

3000014 2 [-29,-1725] [-29,1725]
3000025 2 [1010,-32145] [1010,32145]
3000033 2 [156,-2607] [156,2607]
3000034 2 [215,-3597] [215,3597]
3000036 2 [-140,-506] [-140,506]
3000040 2 [-6,-1732] [-6,1732]
3000041 4 [-106,-1345] [-106,1345] [2894,-155695] [2894,155695]
3000049 2 [-90,-1507] [-90,1507]
3000060 6 [-54,-1686] [-54,1686] [141,-2409] [141,2409] [354,-6882] [354,6882]
3000068 6 [236,-4018] [236,4018] [2501,-125087] [2501,125087] [512,-11714] [512,11714]
3000070 2 [2291,-109671] [2291,109671]
3000071 2 [665,-17236] [665,17236]
3000079 2 [593,-14544] [593,14544]
3000089 6 [-22,-1729] [-22,1729] [-52,-1691] [-52,1691] [13070,-1494217] [13070,1494217]
3000097 4 [-112,-1263] [-112,1263] [104,-2031] [104,2031]
3000105 6 [-26,-1727] [-26,1727] [-66,-1647] [-66,1647] [96,-1971] [96,1971]
3000122 2 [79,-1869] [79,1869]
3000132 2 [264,-4626] [264,4626]
3000144 2 [2500,-125012] [2500,125012]
3000145 4 [-144,-119] [-144,119] [114,-2117] [114,2117]
3000149 2 [143,-2434] [143,2434]
3000167 2 [-7,-1732] [-7,1732]
3000172 2 [-138,-610] [-138,610]
3000187 2 [249,-4294] [249,4294]
3000188 6 [-142,-370] [-142,370] [-43,-1709] [-43,1709] [626,-15758] [626,15758]
3000194 2 [-89,-1515] [-89,1515]
3000201 6 [12520,-1400899] [12520,1400899] [202,-3353] [202,3353] [274,-4855] [274,4855]
3000208 2 [22152,-3297004] [22152,3297004]
3000212 2 [-67,-1643] [-67,1643]
3000241 2 [582,-14147] [582,14147]
3000248 2 [242,-4144] [242,4144]
3000249 2 [51,-1770] [51,1770]
3000252 2 [853,-24973] [853,24973]
3000257 4 [-118,-1165] [-118,1165] [718,-19317] [718,19317]
3000264 6 [-110,-1292] [-110,1292] [46,-1760] [46,1760] [73,-1841] [73,1841]
3000265 2 [54,-1777] [54,1777]
3000266 2 [319,-5955] [319,5955]
3000313 6 [-94,-1473] [-94,1473] [372,-7381] [372,7381] [83,-1890] [83,1890]
3000320 2 [641,-16321] [641,16321]
3000324 2 [4780,-330482] [4780,330482]
3000329 2 [1558,-61521] [1558,61521]
3000336 2 [-8,-1732] [-8,1732]
3000340 2 [-139,-561] [-139,561]
3000345 2 [766,-21271] [766,21271]
3000352 2 [9033,-858517] [9033,858517]
3000357 2 [-141,-444] [-141,444]
3000362 2 [383,-7693] [383,7693]
3000371 2 [22565,-3389636] [22565,3389636]
3000376 2 [-126,-1000] [-126,1000]
3000378 2 [-137,-655] [-137,655]
3000383 4 [-143,-276] [-143,276] [541,-12702] [541,12702]
3000384 12 [-120,-1128] [-120,1128] [-144,-120] [-144,120] [108,-2064] [108,2064] [2028,-91344] [2028,91344] [208,-3464] [208,3464] [2968,-161704] [2968,161704]
3000385 2 [386,-7779] [386,7779]
3000400 2 [420,-8780] [420,8780]
3000401 2 [-113,-1248] [-113,1248]
3000417 2 [-98,-1435] [-98,1435]
3000426 2 [-65,-1651] [-65,1651]
3000438 2 [19587,-2741271] [19587,2741271]
3000444 2 [9661,-949585] [9661,949585]
3000448 2 [92,-1944] [92,1944]
3000457 2 [-16,-1731] [-16,1731]
3000465 2 [-129,-924] [-129,924]
3000469 2 [111,-2090] [111,2090]

3000473 4 [-73,-1616] [-73,1616] [716,-19237] [716,19237]
3000476 2 [362,-7102] [362,7102]
3000489 4 [196,-3245] [196,3245] [346,-6665] [346,6665]
3000496 2 [1377,-51127] [1377,51127]
3000508 2 [3861,-239917] [3861,239917]
3000518 2 [43,-1755] [43,1755]
3000525 2 [10279,-1042142] [10279,1042142]
3000537 2 [-132,-837] [-132,837]
3000544 2 [-39,-1715] [-39,1715]
3000545 12 [-134,-771] [-134,771] [-74,-1611] [-74,1611] [14,-1733] [14,1733] [1504,-58353] [1504,58353] [404,-8303] [404,8303] [4136,-265999] [4136,265999]
3000553 2 [-9,-1732] [-9,1732]
3000558 2 [-77,-1595] [-77,1595]
3000567 2 [1609,-64564] [1609,64564]
3000572 6 [-62,-1662] [-62,1662] [-91,-1499] [-91,1499] [12034,-1320126] [12034,1320126]
3000583 2 [41,-1752] [41,1752]
3000587 2 [3689,-224066] [3689,224066]
3000590 2 [131,-2291] [131,2291]
3000592 2 [-48,-1700] [-48,1700]
3000593 4 [-82,-1565] [-82,1565] [86,-1907] [86,1907]
3000599 2 [233,-3956] [233,3956]
3000600 10 [-135,-735] [-135,735] [190,-3140] [190,3140] [30,-1740] [30,1740] [330,-6240] [330,6240] [3969,-250053] [3969,250053]
3000604 2 [978,-30634] [978,30634]
3000609 2 [1531,-59930] [1531,59930]
3000616 2 [1185,-40829] [1185,40829]
3000625 6 [-144,-121] [-144,121] [150,-2525] [150,2525] [75,-1850] [75,1850]
3000626 2 [127,-2247] [127,2247]
3000627 2 [-47,-1702] [-47,1702]
3000632 2 [38,-1748] [38,1748]
3000636 2 [1930,-84806] [1930,84806]
3000646 2 [1307,-47283] [1307,47283]
3000656 2 [89,-1925] [89,1925]
3000662 4 [-133,-805] [-133,805] [763,-21147] [763,21147]
3000665 4 [-109,-1306] [-109,1306] [746,-20449] [746,20449]
3000671 2 [-95,-1464] [-95,1464]
3000681 2 [-93,-1482] [-93,1482]
3000698 2 [-97,-1445] [-97,1445]
3000712 2 [2718,-141712] [2718,141712]
3000721 2 [162,-2693] [162,2693]
3000726 2 [67,-1817] [67,1817]
3000737 2 [-58,-1675] [-58,1675]
3000740 2 [-124,-1046] [-124,1046]
3000753 2 [-68,-1639] [-68,1639]
3000762 2 [63,-1803] [63,1803]
3000767 2 [113,-2108] [113,2108]
3000768 2 [-119,-1147] [-119,1147]
3000769 2 [348,-6719] [348,6719]
3000777 2 [547,-12910] [547,12910]
3000784 2 [180,-2972] [180,2972]
3000789 2 [3855,-239358] [3855,239358]
3000821 2 [47,-1762] [47,1762]
3000824 4 [-10,-1732] [-10,1732] [50,-1768] [50,1768]
3000833 2 [262,-4581] [262,4581]
3000834 2 [231,-3915] [231,3915]
3000853 4 [-49,-1698] [-49,1698] [1571,-62292] [1571,62292]
3000858 2 [1327,-48371] [1327,48371]
3000868 2 [-144,-122] [-144,122]
3000873 2 [112,-2099] [112,2099]
3000877 2 [-57,-1678] [-57,1678]
3000886 2 [1779,-75055] [1779,75055]
3000889 2 [-72,-1621] [-72,1621]
3000896 8 [-116,-1200] [-116,1200] [152,-2552] [152,2552] [160,-2664] [160,2664] [424792,-276862728] [424792,276862728]
3000900 2 [-20,-1730] [-20,1730]
3000905 2 [5794,-441033] [5794,441033]

3000907 2 [4809,-333494] [4809,333494]
3000915 2 [-111,-1278] [-111,1278]
3000916 2 [717,-19277] [717,19277]
3000924 6 [-99,-1425] [-99,1425] [18,-1734] [18,1734] [810,-23118] [810,23118]
3000925 2 [791,-22314] [791,22314]
3000926 2 [587,-14327] [587,14327]
3000929 4 [-142,-371] [-142,371] [338,-6451] [338,6451]
3000936 2 [-143,-277] [-143,277]
3000941 2 [347,-6692] [347,6692]
3000952 4 [-46,-1704] [-46,1704] [1097,-36375] [1097,36375]
3000959 2 [-127,-976] [-127,976]
3000961 2 [27,-1738] [27,1738]
3000963 2 [-59,-1672] [-59,1672]
3000964 6 [21,-1735] [21,1735] [228,-3854] [228,3854] [480,-10658] [480,10658]
3000993 2 [118,-2155] [118,2155]
3000999 2 [11065,-1163932] [11065,1163932]
3001001 2 [-88,-1523] [-88,1523]
3001028 2 [-28,-1726] [-28,1726]
3001032 2 [57,-1785] [57,1785]
3001040 2 [484,-10788] [484,10788]
3001049 2 [-140,-507] [-140,507]
3001066 2 [87,-1913] [87,1913]
3001089 2 [88,-1919] [88,1919]
3001092 2 [13,-1733] [13,1733]
3001097 2 [323,-6058] [323,6058]
3001102 2 [-117,-1183] [-117,1183]
3001103 2 [301,-5502] [301,5502]
3001104 2 [48,-1764] [48,1764]
3001107 2 [49,-1766] [49,1766]
3001111 2 [-75,-1606] [-75,1606]
3001113 2 [-144,-123] [-144,123]
3001139 2 [245,-4208] [245,4208]
3001145 2 [-34,-1721] [-34,1721]
3001150 4 [-85,-1545] [-85,1545] [635,-16095] [635,16095]
3001155 2 [-11,-1732] [-11,1732]
3001158 2 [123,-2205] [123,2205]
3001159 2 [2181,-101870] [2181,101870]
3001169 2 [-64,-1655] [-64,1655]
3001194 2 [135,-2337] [135,2337]
3001218 2 [367,-7241] [367,7241]
3001221 4 [-33,-1722] [-33,1722] [32575,-5879314] [32575,5879314]
3001222 2 [8843,-831573] [8843,831573]
3001225 2 [2151,-99776] [2151,99776]
3001238 2 [2891,-155453] [2891,155453]
3001246 2 [-141,-445] [-141,445]
3001257 2 [268,-4717] [268,4717]
3001265 2 [-136,-697] [-136,697]
3001267 2 [677,-17700] [677,17700]
3001274 2 [-17,-1731] [-17,1731]
3001275 2 [-35,-1720] [-35,1720]
3001290 2 [31,-1741] [31,1741]
3001302 2 [379,-7579] [379,7579]
3001321 2 [72,-1837] [72,1837]
3001329 2 [4968,-350169] [4968,350169]
3001348 2 [336,-6398] [336,6398]
3001353 2 [832,-24061] [832,24061]
3001356 2 [37,-1747] [37,1747]
3001360 2 [-144,-124] [-144,124]
3001377 2 [-56,-1681] [-56,1681]
3001393 4 [-138,-611] [-138,611] [5562,-414811] [5562,414811]
3001394 2 [13223,-1520531] [13223,1520531]
3001400 6 [130,-2280] [130,2280] [185,-3055] [185,3055] [9094,-867228] [9094,867228]
3001408 2 [-84,-1552] [-84,1552]

3001412 2 [128,-2258] [128,2258]
3001416 2 [-50,-1696] [-50,1696]
3001442 2 [-121,-1109] [-121,1109]
3001457 2 [182,-3005] [182,3005]
3001463 2 [-139,-562] [-139,562]
3001468 2 [237,-4039] [237,4039]
3001472 2 [409,-8451] [409,8451]
3001475 2 [65,-1810] [65,1810]
3001491 4 [-123,-1068] [-123,1068] [-143,-278] [-143,278]
3001497 4 [-32,-1723] [-32,1723] [40414,-8124521] [40414,8124521]
3001500 2 [-86,-1538] [-86,1538]
3001515 2 [-131,-868] [-131,868]
3001517 2 [-101,-1404] [-101,1404]
3001519 2 [561,-13400] [561,13400]
3001529 2 [23,-1736] [23,1736]
3001544 4 [141586,-53275860] [141586,53275860] [25,-1737] [25,1737]
3001552 2 [-12,-1732] [-12,1732]
3001553 2 [-128,-951] [-128,951]
3001561 8 [-45,-1706] [-45,1706] [-60,-1669] [-60,1669] [12,-1733] [12,1733] [50730,-11426081] [50730,11426081]
3001581 2 [427,-8992] [427,8992]
3001598 2 [-53,-1689] [-53,1689]
3001600 2 [116,-2136] [116,2136]
3001608 4 [-23,-1729] [-23,1729] [241,-4123] [241,4123]
3001609 18 [-130,-897] [-130,897] [-144,-125] [-144,125] [-25,-1728] [-25,1728] [-42,-1711] [-42,1711] [140,-2397] [140,2397] [510,-11647] [510,11647] [5603,-419406] [5603,419406]
[68,-1821] [68,1821] [780,-21853] [780,21853]
3001617 2 [-36,-1719] [-36,1719]
3001620 2 [1429,-54047] [1429,54047]
3001624 2 [201,-3335] [201,3335]
3001656 2 [1177,-40417] [1177,40417]
3001657 4 [-102,-1393] [-102,1393] [4878,-340697] [4878,340697]
3001672 6 [-142,-372] [-142,372] [129,-2269] [129,2269] [62,-1800] [62,1800]
3001673 4 [596,-14653] [596,14653] [611,-15202] [611,15202]
3001689 2 [-137,-656] [-137,656]
3001692 2 [277,-4925] [277,4925]
3001701 2 [-125,-1024] [-125,1024]
3001708 2 [222,-3734] [222,3734]
3001734 4 [-69,-1635] [-69,1635] [315,-5853] [315,5853]
3001740 2 [214,-3578] [214,3578]
3001748 2 [53,-1775] [53,1775]
3001750 2 [99,-1993] [99,1993]
3001761 2 [-96,-1455] [-96,1455]
3001763 2 [101,-2008] [101,2008]
3001764 2 [-104,-1370] [-104,1370]
3001769 6 [-122,-1089] [-122,1089] [-92,-1491] [-92,1491] [7610,-663863] [7610,663863]
3001778 2 [247,-4251] [247,4251]
3001787 2 [-71,-1626] [-71,1626]
3001789 2 [-105,-1358] [-105,1358]
3001796 12 [-40,-1714] [-40,1714] [197,-3263] [197,3263] [2312,-111182] [2312,111182] [284,-5090] [284,5090] [32,-1742] [32,1742] [967360,-951441714] [967360,951441714]
3001798 2 [371,-7353] [371,7353]
3001807 2 [273,-4832] [273,4832]
3001825 2 [144,-2447] [144,2447]
3001832 2 [58,-1788] [58,1788]
3001833 2 [-114,-1233] [-114,1233]
3001841 6 [1195,-41346] [1195,41346] [12422,-1384483] [12422,1384483] [2512,-125913] [2512,125913]
3001843 2 [17,-1734] [17,1734]
3001857 2 [82,-1885] [82,1885]
3001860 6 [-144,-126] [-144,126] [189,-3123] [189,3123] [36,-1746] [36,1746]
3001865 2 [44,-1757] [44,1757]
3001870 2 [539,-12633] [539,12633]
3001882 2 [1407,-52805] [1407,52805]
3001883 2 [173,-2860] [173,2860]
3001913 2 [787,-22146] [787,22146]
3001932 2 [-107,-1333] [-107,1333]

3001936 2 [660,-17044] [660,17044]
3001939 2 [453,-9796] [453,9796]
3001951 2 [125,-2226] [125,2226]
3001958 2 [11,-1733] [11,1733]
3001959 2 [133,-2314] [133,2314]
3001960 2 [209,-3483] [209,3483]
3001964 2 [-115,-1217] [-115,1217]
3001967 2 [-31,-1724] [-31,1724]
3001977 2 [32244,-5789931] [32244,5789931]
3001978 2 [71,-1833] [71,1833]
3001995 2 [169,-2798] [169,2798]
3002001 2 [40,-1751] [40,1751]
3002005 2 [431,-9114] [431,9114]
3002021 2 [-13,-1732] [-13,1732]
3002025 2 [55,-1780] [55,1780]
3002044 2 [93,-1951] [93,1951]
3002048 2 [-143,-279] [-143,279]
3002049 2 [76,-1855] [76,1855]
3002050 2 [12071,-1326219] [12071,1326219]
3002056 2 [414,-8600] [414,8600]
3002064 2 [-140,-508] [-140,508]
3002066 2 [119,-2165] [119,2165]
3002071 2 [-135,-736] [-135,736]
3002076 2 [1677,-68697] [1677,68697]
3002084 2 [-80,-1578] [-80,1578]
3002088 2 [-134,-772] [-134,772]
3002091 2 [457,-9922] [457,9922]
3002093 2 [107,-2056] [107,2056]
3002095 2 [-79,-1584] [-79,1584]
3002112 6 [-108,-1320] [-108,1320] [33,-1743] [33,1743] [84,-1896] [84,1896]
3002113 2 [-144,-127] [-144,127]
3002116 2 [69,-1825] [69,1825]
3002120 2 [1489,-57483] [1489,57483]
3002137 2 [-141,-446] [-141,446]
3002140 2 [341,-6531] [341,6531]
3002150 2 [35,-1745] [35,1745]
3002155 2 [381,-7636] [381,7636]
3002161 2 [-21,-1730] [-21,1730]
3002166 2 [219,-3675] [219,3675]
3002169 2 [28,-1739] [28,1739]
3002177 6 [-37,-1718] [-37,1718] [-76,-1601] [-76,1601] [122,-2195] [122,2195]
3002183 2 [217,-3636] [217,3636]
3002193 2 [-18,-1731] [-18,1731]
3002195 2 [149,-2512] [149,2512]
3002202 2 [583,-14183] [583,14183]
3002203 2 [317,-5904] [317,5904]
3002212 4 [-132,-838] [-132,838] [-27,-1727] [-27,1727]
3002217 2 [259,-4514] [259,4514]
3002225 4 [-100,-1415] [-100,1415] [20,-1735] [20,1735]
3002228 2 [61,-1797] [61,1797]
3002231 2 [-55,-1684] [-55,1684]
3002232 2 [34,-1744] [34,1744]
3002241 2 [70,-1829] [70,1829]
3002257 2 [939,-28826] [939,28826]
3002265 2 [4036,-256411] [4036,256411]
3002268 2 [-83,-1559] [-83,1559]
3002273 6 [-133,-806] [-133,806] [2212,-104049] [2212,104049] [91,-1938] [91,1938]
3002281 2 [567,-13612] [567,13612]
3002287 2 [-51,-1694] [-51,1694]
3002289 2 [10,-1733] [10,1733]
3002300 2 [109,-2073] [109,2073]
3002302 2 [59,-1791] [59,1791]
3002309 2 [10303,-1045794] [10303,1045794]

3002314 2 [-129,-925] [-129,925]
3002320 2 [281,-5019] [281,5019]
3002328 6 [-63,-1659] [-63,1659] [186,-3072] [186,3072] [238,-4060] [238,4060]
3002329 2 [368,-7269] [368,7269]
3002345 2 [136,-2349] [136,2349]
3002354 2 [1063,-34701] [1063,34701]
3002368 4 [-144,-128] [-144,128] [59337,-14454011] [59337,14454011]
3002377 2 [-126,-1001] [-126,1001]
3002385 2 [5674,-427403] [5674,427403]
3002393 2 [446,-9577] [446,9577]
3002401 2 [312,-5777] [312,5777]
3002404 2 [240,-4102] [240,4102]
3002411 2 [1229,-43120] [1229,43120]
3002417 2 [-142,-373] [-142,373]
3002418 2 [2167,-100891] [2167,100891]
3002428 2 [42,-1754] [42,1754]
3002436 10 [1032,-33198] [1032,33198] [1380,-51294] [1380,51294] [204,-3390] [204,3390] [292,-5282] [292,5282] [60,-1794] [60,1794]
3002441 2 [419,-8750] [419,8750]
3002448 2 [-44,-1708] [-44,1708]
3002457 2 [52858,-12152513] [52858,12152513]
3002464 2 [-87,-1531] [-87,1531]
3002473 2 [227,-3834] [227,3834]
3002475 2 [1225,-42910] [1225,42910]
3002489 4 [200,-3317] [200,3317] [3095,-172192] [3095,172192]
3002491 2 [269,-4740] [269,4740]
3002492 2 [74,-1846] [74,1846]
3002500 2 [6300,-500050] [6300,500050]
3002507 2 [329,-6214] [329,6214]
3002512 2 [79929,-22597301] [79929,22597301]
3002513 2 [206,-3427] [206,3427]
3002517 2 [163,-2708] [163,2708]
3002537 2 [-61,-1666] [-61,1666]
3002540 2 [1046,-33874] [1046,33874]
3002546 2 [5447,-402013] [5447,402013]
3002553 2 [1111,-37072] [1111,37072]
3002560 2 [9,-1733] [9,1733]
3002561 2 [482,-10723] [482,10723]
3002564 2 [188,-3106] [188,3106]
3002568 2 [-14,-1732] [-14,1732]
3002569 6 [198,-3281] [198,3281] [438,-9329] [438,9329] [69795,-18438962] [69795,18438962]
3002576 2 [1100,-36524] [1100,36524]
3002588 8 [-118,-1166] [-118,1166] [-139,-563] [-139,563] [5917,-455151] [5917,455151] [860026,-797567358] [860026,797567358]
3002597 2 [179,-2956] [179,2956]
3002606 2 [139,-2385] [139,2385]
3002607 2 [-143,-280] [-143,280]
3002616 2 [-138,-612] [-138,612]
3002624 4 [-112,-1264] [-112,1264] [2176,-101520] [2176,101520]
3002625 14 [-144,-129] [-144,129] [-30,-1725] [-30,1725] [-81,-1572] [-81,1572] [120,-2175] [120,2175] [370,-7325] [370,7325] [586,-14291] [586,14291] [954,-29517] [954,29517]
3002641 2 [-120,-1129] [-120,1129]
3002642 2 [239,-4081] [239,4081]
3002651 2 [-103,-1382] [-103,1382]
3002652 2 [-78,-1590] [-78,1590]
3002660 6 [-136,-698] [-136,698] [16,-1734] [16,1734] [376,-7494] [376,7494]
3002664 4 [121,-2185] [121,2185] [145846,-55698280] [145846,55698280]
3002679 2 [5145,-369048] [5145,369048]
3002716 2 [194,-3210] [194,3210]
3002718 2 [187,-3089] [187,3089]
3002732 2 [-106,-1346] [-106,1346]
3002737 2 [192,-3175] [192,3175]
3002758 2 [13227,-1521221] [13227,1521221]
3002775 2 [505,-11480] [505,11480]
3002777 4 [424,-8901] [424,8901] [8,-1733] [8,1733]
3002779 2 [153,-2566] [153,2566]

3002788 2 [1116,-37322] [1116,37322]
3002796 2 [142,-2422] [142,2422]
3002800 2 [369,-7297] [369,7297]
3002802 2 [199,-3299] [199,3299]
3002807 2 [473,-10432] [473,10432]
3002821 2 [159,-2650] [159,2650]
3002824 2 [5189801,-11822955585] [5189801,11822955585]
3002832 2 [324,-6084] [324,6084]
3002833 4 [-124,-1047] [-124,1047] [272,-4809] [272,4809]
3002842 2 [4527,-304595] [4527,304595]
3002849 2 [-110,-1293] [-110,1293]
3002856 2 [250,-4316] [250,4316]
3002884 4 [-144,-130] [-144,130] [213,-3559] [213,3559]
3002898 2 [-113,-1249] [-113,1249]
3002904 2 [46945,-10171477] [46945,10171477]
3002908 2 [501,-11347] [501,11347]
3002912 2 [-127,-977] [-127,977]
3002921 2 [52,-1773] [52,1773]
3002930 2 [1751,-73291] [1751,73291]
3002946 2 [7,-1733] [7,1733]
3002949 4 [223,-3754] [223,3754] [915,-27732] [915,27732]
3002956 2 [45,-1759] [45,1759]
3002957 2 [4103,-262822] [4103,262822]
3002959 2 [81,-1880] [81,1880]
3002960 2 [2156,-100124] [2156,100124]
3002961 2 [-38,-1717] [-38,1717]
3002968 2 [137,-2361] [137,2361]
3002975 2 [145,-2460] [145,2460]
3002983 2 [2373,-115610] [2373,115610]
3002984 2 [790,-22272] [790,22272]
3003002 2 [-137,-657] [-137,657]
3003004 6 [2093,-95769] [2093,95769] [210,-3502] [210,3502] [98,-1986] [98,1986]
3003024 2 [68080,-17763532] [68080,17763532]
3003030 4 [-141,-447] [-141,447] [171,-2829] [171,2829]
3003038 2 [12227,-1352011] [12227,1352011]
3003048 4 [102,-2016] [102,2016] [22,-1736] [22,1736]
3003057 2 [138,-2373] [138,2373]
3003063 2 [-119,-1148] [-119,1148]
3003064 2 [-90,-1508] [-90,1508]
3003067 2 [77,-1860] [77,1860]
3003068 2 [26,-1738] [26,1738]
3003073 2 [6,-1733] [6,1733]
3003081 2 [-140,-509] [-140,509]
3003100 2 [66,-1814] [66,1814]
3003105 4 [571,-13754] [571,13754] [64,-1807] [64,1807]
3003145 4 [-144,-131] [-144,131] [279,-4972] [279,4972]
3003161 2 [-70,-1631] [-70,1631]
3003164 4 [-142,-374] [-142,374] [5,-1733] [5,1733]
3003168 2 [-143,-281] [-143,281]
3003169 2 [270,-4763] [270,4763]
3003175 2 [2489,-124188] [2489,124188]
3003180 2 [94,-1958] [94,1958]
3003181 2 [39,-1750] [39,1750]
3003199 2 [-15,-1732] [-15,1732]
3003209 2 [148,-2499] [148,2499]
3003211 2 [29,-1740] [29,1740]
3003217 4 [1002,-31765] [1002,31765] [534,-12461] [534,12461]
3003220 6 [-19,-1731] [-19,1731] [3069,-170027] [3069,170027] [429,-9053] [429,9053]
3003225 4 [-89,-1516] [-89,1516] [4,-1733] [4,1733]
3003230 2 [21011,-3045581] [21011,3045581]
3003236 2 [1732,-72102] [1732,72102]
3003252 2 [-131,-869] [-131,869]
3003254 2 [115,-2127] [115,2127]

3003257 2 [584,-14219] [584,14219]
3003260 2 [-94,-1474] [-94,1474]
3003262 2 [3,-1733] [3,1733]
3003265 2 [-24,-1729] [-24,1729]
3003278 4 [-109,-1307] [-109,1307] [34331,-6361063] [34331,6361063]
3003281 2 [2,-1733] [2,1733]
3003285 2 [271,-4786] [271,4786]
3003288 8 [-98,-1436] [-98,1436] [1,-1733] [1,1733] [106,-2048] [106,2048] [6577,-533389] [6577,533389]
3003289 2 [0,-1733] [0,1733]
3003290 4 [-1,-1733] [-1,1733] [-41,-1713] [-41,1713]
3003295 2 [801,-22736] [801,22736]
3003297 6 [-116,-1201] [-116,1201] [-2,-1733] [-2,1733] [51544,-11702191] [51544,11702191]
3003299 2 [7201,-611070] [7201,611070]
3003308 2 [742,-20286] [742,20286]
3003316 2 [-3,-1733] [-3,1733]
3003337 2 [398,-8127] [398,8127]
3003345 2 [24,-1737] [24,1737]
3003346 2 [1055,-34311] [1055,34311]
3003350 2 [515,-11815] [515,11815]
3003352 2 [174,-2876] [174,2876]
3003353 2 [-4,-1733] [-4,1733]
3003366 2 [19,-1735] [19,1735]
3003381 2 [15,-1734] [15,1734]
3003388 2 [477,-10561] [477,10561]
3003392 2 [464,-10144] [464,10144]
3003400 4 [-66,-1648] [-66,1648] [585,-14255] [585,14255]
3003404 2 [-130,-898] [-130,898]
3003408 2 [-144,-132] [-144,132]
3003414 2 [-5,-1733] [-5,1733]
3003420 2 [226,-3814] [226,3814]
3003433 2 [-54,-1687] [-54,1687]
3003434 4 [15703,-1967769] [15703,1967769] [631,-15945] [631,15945]
3003456 2 [-128,-952] [-128,952]
3003457 4 [168,-2783] [168,2783] [25246938,-126856600877] [25246938,126856600877]
3003465 2 [-29,-1726] [-29,1726]
3003469 2 [-117,-1184] [-117,1184]
3003472 8 [-111,-1279] [-111,1279] [-52,-1692] [-52,1692] [212,-3540] [212,3540] [788,-22188] [788,22188]
3003473 2 [56,-1783] [56,1783]
3003477 2 [739,-20164] [739,20164]
3003479 4 [725,-19598] [725,19598] [85,-1902] [85,1902]
3003499 2 [-67,-1644] [-67,1644]
3003502 2 [3603,-216277] [3603,216277]
3003505 2 [-6,-1733] [-6,1733]
3003506 2 [455,-9859] [455,9859]
3003507 2 [1509,-58644] [1509,58644]
3003510 2 [211,-3521] [211,3521]
3003518 2 [491,-11017] [491,11017]
3003525 2 [415,-8630] [415,8630]
3003544 2 [-135,-737] [-135,737]
3003548 2 [-22,-1730] [-22,1730]
3003551 2 [2365,-115026] [2365,115026]
3003560 2 [-26,-1728] [-26,1728]
3003570 2 [151,-2539] [151,2539]
3003571 2 [-91,-1500] [-91,1500]
3003576 2 [265,-4649] [265,4649]
3003589 2 [-97,-1446] [-97,1446]
3003593 4 [146,-2473] [146,2473] [3272,-187171] [3272,187171]
3003600 2 [-95,-1465] [-95,1465]
3003607 2 [-43,-1710] [-43,1710]
3003624 4 [1050,-34068] [1050,34068] [90,-1932] [90,1932]
3003625 6 [1130,-38025] [1130,38025] [234,-3977] [234,3977] [80,-1875] [80,1875]
3003628 2 [-123,-1069] [-123,1069]
3003632 2 [-7,-1733] [-7,1733]

3003633 2 [-134,-773] [-134,773]
3003641 2 [1687,-69312] [1687,69312]
3003646 2 [-93,-1483] [-93,1483]
3003650 2 [295,-5355] [295,5355]
3003652 4 [2024,-91074] [2024,91074] [224,-3774] [224,3774]
3003661 4 [-121,-1110] [-121,1110] [618827,-486803712] [618827,486803712]
3003673 6 [-144,-133] [-144,133] [147,-2486] [147,2486] [78,-1865] [78,1865]
3003693 2 [487,-10886] [487,10886]
3003703 2 [117,-2146] [117,2146]
3003706 2 [-73,-1617] [-73,1617]
3003715 2 [-139,-564] [-139,564]
3003724 6 [-82,-1566] [-82,1566] [110,-2082] [110,2082] [333,-6319] [333,6319]
3003729 2 [-65,-1652] [-65,1652]
3003731 2 [-143,-282] [-143,282]
3003739 2 [24633,-3866126] [24633,3866126]
3003749 2 [-77,-1596] [-77,1596]
3003750 2 [-125,-1025] [-125,1025]
3003753 2 [11011,-1155422] [11011,1155422]
3003760 2 [161,-2679] [161,2679]
3003768 6 [-74,-1612] [-74,1612] [418,-8720] [418,8720] [97,-1979] [97,1979]
3003775 2 [-99,-1426] [-99,1426]
3003785 6 [1234,-43383] [1234,43383] [164,-2723] [164,2723] [46,-1761] [46,1761]
3003790 2 [51,-1771] [51,1771]
3003792 2 [328,-6188] [328,6188]
3003793 2 [126,-2237] [126,2237]
3003801 2 [-8,-1733] [-8,1733]
3003804 2 [450,-9702] [450,9702]
3003811 2 [225,-3794] [225,3794]
3003820 2 [54,-1778] [54,1778]
3003831 2 [789,-22230] [789,22230]
3003841 4 [-138,-613] [-138,613] [132,-2303] [132,2303]
3003848 2 [178,-2940] [178,2940]
3003849 2 [103,-2024] [103,2024]
3003850 2 [95,-1965] [95,1965]
3003861 2 [79,-1870] [79,1870]
3003871 2 [285,-5114] [285,5114]
3003886 2 [-133,-807] [-133,807]
3003889 2 [-132,-839] [-132,839]
3003894 2 [7635,-667137] [7635,667137]
3003897 2 [-62,-1663] [-62,1663]
3003904 2 [1220,-42648] [1220,42648]
3003908 2 [692,-18286] [692,18286]
3003913 2 [-142,-375] [-142,375]
3003920 2 [-16,-1732] [-16,1732]
3003925 2 [-141,-448] [-141,448]
3003932 2 [434,-9206] [434,9206]
3003940 2 [-144,-134] [-144,134]
3003947 2 [73,-1842] [73,1842]
3003948 2 [-122,-1090] [-122,1090]
3003953 2 [356,-6937] [356,6937]
3003975 8 [-39,-1716] [-39,1716] [105,-2040] [105,2040] [325,-6110] [325,6110] [4549,-306818] [4549,306818]
3003976 2 [530,-12324] [530,12324]
3003993 2 [-48,-1701] [-48,1701]
3003997 2 [183,-3022] [183,3022]
3004001 2 [100,-2001] [100,2001]
3004012 2 [14,-1734] [14,1734]
3004018 2 [-9,-1733] [-9,1733]
3004025 4 [1970,-87455] [1970,87455] [230,-3895] [230,3895]
3004029 2 [43,-1756] [43,1756]
3004032 6 [-47,-1703] [-47,1703] [-68,-1640] [-68,1640] [124,-2216] [124,2216]
3004048 6 [-88,-1524] [-88,1524] [353,-6855] [353,6855] [96,-1972] [96,1972]
3004057 2 [-136,-699] [-136,699]
3004081 2 [30,-1741] [30,1741]

3004088 6 [-58,-1676] [-58,1676] [41,-1753] [41,1753] [806,-22948] [806,22948]
3004094 4 [14843,-1808351] [14843,1808351] [83,-1891] [83,1891]
3004100 2 [-140,-510] [-140,510]
3004121 2 [302,-5527] [302,5527]
3004123 2 [621,-15572] [621,15572]
3004129 2 [38,-1749] [38,1749]
3004132 2 [-72,-1622] [-72,1622]
3004136 2 [154,-2580] [154,2580]
3004137 2 [2628,-134733] [2628,134733]
3004141 2 [519,-11950] [519,11950]
3004160 2 [104,-2032] [104,2032]
3004161 2 [604,-14945] [604,14945]
3004165 2 [-129,-926] [-129,926]
3004172 2 [134,-2326] [134,2326]
3004184 2 [158,-2636] [158,2636]
3004185 2 [244,-4187] [244,4187]
3004188 2 [22858,-3455870] [22858,3455870]
3004209 4 [-144,-135] [-144,135] [360,-7047] [360,7047]
3004233 2 [1831,-78368] [1831,78368]
3004234 2 [-57,-1679] [-57,1679]
3004238 2 [9083,-865655] [9083,865655]
3004241 2 [-85,-1546] [-85,1546]
3004250 2 [-49,-1699] [-49,1699]
3004261 2 [387,-7808] [387,7808]
3004263 4 [1317,-47826] [1317,47826] [633,-16020] [633,16020]
3004289 6 [-10,-1733] [-10,1733] [175,-2892] [175,2892] [460,-10017] [460,10017]
3004296 2 [-143,-283] [-143,283]
3004300 2 [-114,-1234] [-114,1234]
3004304 2 [416,-8660] [416,8660]
3004308 2 [-59,-1673] [-59,1673]
3004310 2 [299,-5453] [299,5453]
3004317 2 [-137,-658] [-137,658]
3004324 2 [-75,-1607] [-75,1607]
3004326 4 [-101,-1405] [-101,1405] [75,-1851] [75,1851]
3004337 2 [92,-1945] [92,1945]
3004346 2 [47,-1763] [47,1763]
3004361 16 [-20,-1731] [-20,1731] [-46,-1705] [-46,1705] [167,-2768] [167,2768] [2470,-122769] [2470,122769] [320,-5981] [320,5981] [44404,-9356925] [44404,9356925] [50,-1769] [50,1769] [67,-1818] [67,1818]
3004368 2 [4468,-298660] [4468,298660]
3004369 2 [63,-1804] [63,1804]
3004380 6 [-126,-1002] [-126,1002] [114,-2118] [114,2118] [181,-2989] [181,2989]
3004387 2 [417,-8690] [417,8690]
3004393 4 [18,-1735] [18,1735] [291,-5258] [291,5258]
3004399 2 [-115,-1218] [-115,1218]
3004408 2 [86,-1908] [86,1908]
3004435 2 [21,-1736] [21,1736]
3004438 2 [27,-1739] [27,1739]
3004444 4 [-102,-1394] [-102,1394] [5661,-425935] [5661,425935]
3004452 2 [544,-12806] [544,12806]
3004456 2 [541290,-398240116] [541290,398240116]
3004461 2 [327,-6162] [327,6162]
3004480 6 [-144,-136] [-144,136] [-64,-1656] [-64,1656] [569,-13683] [569,13683]
3004481 2 [-28,-1727] [-28,1727]
3004482 2 [607,-15055] [607,15055]
3004493 2 [1127,-37874] [1127,37874]
3004505 2 [-104,-1371] [-104,1371]
3004506 4 [-105,-1359] [-105,1359] [8607,-798507] [8607,798507]
3004507 2 [89,-1926] [89,1926]
3004513 4 [-84,-1553] [-84,1553] [108,-2065] [108,2065]
3004519 2 [165,-2738] [165,2738]
3004520 2 [326,-6136] [326,6136]
3004543 2 [177,-2924] [177,2924]
3004552 2 [258,-4492] [258,4492]

3004559 2 [13, -1734] [13, 1734]
3004577 2 [-86, -1539] [-86, 1539]
3004588 2 [-34, -1722] [-34, 1722]
3004599 2 [-107, -1334] [-107, 1334]
3004603 2 [57, -1786] [57, 1786]
3004612 2 [11493, -1232113] [11493, 1232113]
3004620 2 [-11, -1733] [-11, 1733]
3004633 2 [48, -1765] [48, 1765]
3004640 2 [49, -1767] [49, 1767]
3004650 2 [111, -2091] [111, 2091]
3004664 2 [-142, -376] [-142, 376]
3004666 2 [-33, -1723] [-33, 1723]
3004668 2 [5218, -376930] [5218, 376930]
3004672 2 [-96, -1456] [-96, 1456]
3004681 2 [1614, -64865] [1614, 64865]
3004688 2 [176, -2908] [176, 2908]
3004713 2 [166, -2753] [166, 2753]
3004716 2 [-35, -1721] [-35, 1721]
3004737 2 [-17, -1732] [-17, 1732]
3004740 2 [-56, -1682] [-56, 1682]
3004752 2 [-92, -1492] [-92, 1492]
3004753 10 [-108, -1321] [-108, 1321] [-144, -137] [-144, 137] [1167, -39904] [1167, 39904] [1788, -75625] [1788, 75625] [363, -7130] [363, 7130]
3004767 2 [2977, -162440] [2977, 162440]
3004773 2 [31, -1742] [31, 1742]
3004785 2 [774, -21603] [774, 21603]
3004792 2 [918, -27868] [918, 27868]
3004809 2 [-50, -1697] [-50, 1697]
3004817 2 [7784, -686761] [7784, 686761]
3004822 2 [-141, -449] [-141, 449]
3004841 2 [695, -18404] [695, 18404]
3004844 2 [-139, -565] [-139, 565]
3004851 2 [37, -1748] [37, 1748]
3004863 2 [-143, -284] [-143, 284]
3004865 2 [14276, -1705729] [14276, 1705729]
3004867 2 [-127, -978] [-127, 978]
3004876 2 [1022, -32718] [1022, 32718]
3004879 2 [141, -2410] [141, 2410]
3004893 2 [87, -1914] [87, 1914]
3004900 6 [-120, -1130] [-120, 1130] [-60, -1670] [-60, 1670] [261, -4559] [261, 4559]
3004921 4 [-118, -1167] [-118, 1167] [3159, -177560] [3159, 177560]
3004928 8 [-124, -1048] [-124, 1048] [232, -3936] [232, 3936] [46686296, -318995185792] [46686296, 318995185792] [88, -1920] [88, 1920]
3004932 2 [9004, -854386] [9004, 854386]
3004935 2 [709, -18958] [709, 18958]
3004944 2 [-32, -1724] [-32, 1724]
3004946 2 [1807, -76833] [1807, 76833]
3004957 2 [203, -3372] [203, 3372]
3004961 2 [155, -2594] [155, 2594]
3004974 2 [-45, -1707] [-45, 1707]
3004977 4 [-53, -1690] [-53, 1690] [808, -23033] [808, 23033]
3004984 4 [113, -2109] [113, 2109] [31250, -5524272] [31250, 5524272]
3004991 10 [-131, -870] [-131, 870] [157, -2622] [157, 2622] [445, -9546] [445, 9546] [577, -13968] [577, 13968] [6385, -510204] [6385, 510204]
3004993 4 [216, -3617] [216, 3617] [251, -4338] [251, 4338]
3004996 2 [72, -1838] [72, 1838]
3005002 2 [23, -1737] [23, 1737]
3005005 2 [-69, -1636] [-69, 1636]
3005017 2 [-12, -1733] [-12, 1733]
3005018 2 [143, -2435] [143, 2435]
3005019 4 [-135, -738] [-135, 738] [25, -1738] [25, 1738]
3005024 2 [401, -8215] [401, 8215]
3005025 2 [220, -3695] [220, 3695]
3005028 6 [-144, -138] [-144, 138] [12, -1734] [12, 1734] [276, -4902] [276, 4902]
3005032 2 [-42, -1712] [-42, 1712]
3005040 2 [-71, -1627] [-71, 1627]

3005045 2 [3151,-176886] [3151,176886]
3005056 6 [-100,-1416] [-100,1416] [-36,-1720] [-36,1720] [2537,-127797] [2537,127797]
3005066 2 [-25,-1729] [-25,1729]
3005067 2 [-23,-1730] [-23,1730]
3005068 2 [-138,-614] [-138,614]
3005072 2 [112,-2100] [112,2100]
3005081 2 [439,-9360] [439,9360]
3005093 2 [191,-3158] [191,3158]
3005096 2 [65,-1811] [65,1811]
3005109 2 [195,-3228] [195,3228]
3005121 4 [-140,-511] [-140,511] [127,-2248] [127,2248]
3005143 2 [297,-5404] [297,5404]
3005153 2 [-112,-1265] [-112,1265]
3005173 4 [131,-2292] [131,2292] [207,-3446] [207,3446]
3005180 2 [-134,-774] [-134,774]
3005192 2 [638,-16208] [638,16208]
3005201 2 [-130,-899] [-130,899]
3005210 2 [2159,-100333] [2159,100333]
3005225 2 [-40,-1715] [-40,1715]
3005241 2 [-80,-1579] [-80,1579]
3005248 2 [156,-2608] [156,2608]
3005252 2 [68,-1822] [68,1822]
3005264 2 [-79,-1585] [-79,1585]
3005273 4 [311,-5752] [311,5752] [62,-1801] [62,1801]
3005281 2 [32,-1743] [32,1743]
3005297 2 [1774,-74739] [1774,74739]
3005299 2 [53,-1776] [53,1776]
3005304 2 [118,-2156] [118,2156]
3005305 2 [-144,-139] [-144,139]
3005312 2 [17,-1735] [17,1735]
3005352 2 [358,-6992] [358,6992]
3005353 2 [36,-1747] [36,1747]
3005360 2 [-119,-1149] [-119,1149]
3005361 2 [-128,-953] [-128,953]
3005362 2 [1359,-50129] [1359,50129]
3005369 2 [263,-4604] [263,4604]
3005380 6 [-76,-1602] [-76,1602] [44,-1758] [44,1758] [816,-23374] [816,23374]
3005387 2 [-83,-1560] [-83,1560]
3005388 4 [286,-5138] [286,5138] [5062,-360154] [5062,360154]
3005392 2 [6828,-564212] [6828,564212]
3005397 4 [-113,-1250] [-113,1250] [687,-18090] [687,18090]
3005409 4 [197308,-87642961] [197308,87642961] [58,-1789] [58,1789]
3005416 4 [-103,-1383] [-103,1383] [-31,-1725] [-31,1725]
3005417 2 [-142,-377] [-142,377]
3005425 8 [-106,-1347] [-106,1347] [11,-1734] [11,1734] [65124,-16619257] [65124,16619257] [996,-31481] [996,31481]
3005432 4 [-143,-285] [-143,285] [8182,-740100] [8182,740100]
3005436 2 [-110,-1294] [-110,1294]
3005456 2 [-136,-700] [-136,700]
3005465 2 [656,-16891] [656,16891]
3005466 2 [2407,-118103] [2407,118103]
3005486 2 [-13,-1733] [-13,1733]
3005501 2 [-133,-808] [-133,808]
3005504 2 [40,-1752] [40,1752]
3005527 2 [-87,-1532] [-87,1532]
3005537 2 [248,-4273] [248,4273]
3005553 2 [2287,-109384] [2287,109384]
3005568 2 [-132,-840] [-132,840]
3005569 2 [123,-2206] [123,2206]
3005577 2 [172,-2845] [172,2845]
3005584 2 [-144,-140] [-144,140]
3005586 2 [55,-1781] [55,1781]
3005596 2 [170,-2814] [170,2814]
3005599 2 [33,-1744] [33,1744]

3005600 2 [-55,-1685] [-55,1685]
3005604 2 [2125,-97973] [2125,97973]
3005614 2 [-37,-1719] [-37,1719]
3005622 2 [-21,-1731] [-21,1731]
3005628 2 [82,-1886] [82,1886]
3005634 2 [-137,-659] [-137,659]
3005641 2 [35,-1746] [35,1746]
3005645 2 [71,-1834] [71,1834]
3005647 2 [-63,-1660] [-63,1660]
3005648 2 [28,-1740] [28,1740]
3005656 2 [-18,-1732] [-18,1732]
3005667 2 [-27,-1728] [-27,1728]
3005676 6 [-51,-1695] [-51,1695] [150,-2526] [150,2526] [342,-6558] [342,6558]
3005684 2 [2381,-116195] [2381,116195]
3005696 2 [20,-1736] [20,1736]
3005700 2 [-116,-1202] [-116,1202]
3005721 4 [-141,-450] [-141,450] [34,-1745] [34,1745]
3005731 2 [14117,-1677312] [14117,1677312]
3005732 2 [1484,-57194] [1484,57194]
3005737 2 [99,-1994] [99,1994]
3005747 2 [1013,-32288] [1013,32288]
3005756 4 [10,-1734] [10,1734] [290,-5234] [290,5234]
3005760 2 [76,-1856] [76,1856]
3005767 4 [-123,-1070] [-123,1070] [69,-1826] [69,1826]
3005770 2 [-81,-1573] [-81,1573]
3005780 2 [101,-2009] [101,2009]
3005784 2 [3225,-183153] [3225,183153]
3005794 2 [2711,-141165] [2711,141165]
3005801 2 [-125,-1026] [-125,1026]
3005808 2 [673,-17545] [673,17545]
3005823 2 [61,-1798] [61,1798]
3005833 2 [-78,-1591] [-78,1591]
3005838 2 [-117,-1185] [-117,1185]
3005865 8 [-144,-141] [-144,141] [-44,-1709] [-44,1709] [1104,-36723] [1104,36723] [5676,-427629] [5676,427629]
3005869 2 [135,-2338] [135,2338]
3005870 2 [-61,-1667] [-61,1667]
3005873 4 [116,-2137] [116,2137] [3103,-172860] [3103,172860]
3005882 2 [-121,-1111] [-121,1111]
3005885 2 [59,-1792] [59,1792]
3005892 2 [564,-13506] [564,13506]
3005893 2 [-109,-1308] [-109,1308]
3005900 2 [70,-1830] [70,1830]
3005905 2 [84,-1897] [84,1897]
3005929 2 [128,-2259] [128,2259]
3005937 2 [42,-1755] [42,1755]
3005947 2 [93,-1952] [93,1952]
3005952 2 [472,-10400] [472,10400]
3005956 2 [1112,-37122] [1112,37122]
3005961 2 [130,-2281] [130,2281]
3005964 2 [246,-4230] [246,4230]
3005968 2 [897,-26921] [897,26921]
3005969 2 [758,-20941] [758,20941]
3005975 2 [-139,-566] [-139,566]
3005988 2 [10852,-1130486] [10852,1130486]
3006001 4 [152,-2553] [152,2553] [84810,-24698501] [84810,24698501]
3006003 2 [-143,-286] [-143,286]
3006008 2 [1798,-76260] [1798,76260]
3006017 4 [184,-3039] [184,3039] [84799,-24693696] [84799,24693696]
3006018 2 [-129,-927] [-129,927]
3006025 4 [60,-1795] [60,1795] [960,-29795] [960,29795]
3006027 2 [9,-1734] [9,1734]
3006031 2 [-111,-1280] [-111,1280]
3006033 2 [-14,-1733] [-14,1733]

3006041 2 [1742,-72727] [1742,72727]
3006044 2 [18386,-2493050] [18386,2493050]
3006053 2 [2611,-133428] [2611,133428]
3006076 2 [-30,-1726] [-30,1726]
3006081 4 [-90,-1509] [-90,1509] [282,-5043] [282,5043]
3006083 4 [11957,-1307476] [11957,1307476] [821,-23588] [821,23588]
3006104 2 [218,-3656] [218,3656]
3006108 2 [162,-2694] [162,2694]
3006109 2 [1115,-37272] [1115,37272]
3006129 8 [-122,-1091] [-122,1091] [16,-1735] [16,1735] [235,-3998] [235,3998] [3040,-167623] [3040,167623]
3006142 2 [1227,-43015] [1227,43015]
3006144 2 [-140,-512] [-140,512]
3006148 2 [-144,-142] [-144,142]
3006150 2 [91,-1939] [91,1939]
3006156 2 [205,-3409] [205,3409]
3006161 2 [-98,-1437] [-98,1437]
3006172 2 [-142,-378] [-142,378]
3006180 2 [384,-7722] [384,7722]
3006181 2 [1539,-60400] [1539,60400]
3006185 2 [74,-1847] [74,1847]
3006192 2 [193,-3193] [193,3193]
3006193 2 [612,-15239] [612,15239]
3006206 2 [107,-2057] [107,2057]
3006208 2 [948,-29240] [948,29240]
3006209 2 [-94,-1475] [-94,1475]
3006211 2 [129,-2270] [129,2270]
3006216 2 [1902,-82968] [1902,82968]
3006225 2 [160,-2665] [160,2665]
3006233 2 [5296,-385413] [5296,385413]
3006244 2 [8,-1734] [8,1734]
3006249 2 [1048,-33971] [1048,33971]
3006258 2 [-89,-1517] [-89,1517]
3006265 2 [339,-6478] [339,6478]
3006269 2 [2683,-138984] [2683,138984]
3006271 2 [4865,-339336] [4865,339336]
3006297 2 [-138,-615] [-138,615]
3006307 2 [257,-4470] [257,4470]
3006341 2 [287,-5162] [287,5162]
3006351 2 [465,-10176] [465,10176]
3006361 2 [410,-8481] [410,8481]
3006369 2 [678,-17739] [678,17739]
3006383 2 [14381,-1724582] [14381,1724582]
3006385 2 [-126,-1003] [-126,1003]
3006396 2 [-38,-1718] [-38,1718]
3006397 2 [119,-2166] [119,2166]
3006404 4 [125,-2227] [125,2227] [140,-2398] [140,2398]
3006413 2 [7,-1734] [7,1734]
3006424 2 [-70,-1632] [-70,1632]
3006433 4 [-144,-143] [-144,143] [548,-12945] [548,12945]
3006440 2 [314,-5828] [314,5828]
3006444 2 [11365,-1211587] [11365,1211587]
3006447 2 [109,-2074] [109,2074]
3006450 2 [1191,-41139] [1191,41139]
3006468 2 [52,-1774] [52,1774]
3006475 2 [45,-1760] [45,1760]
3006482 2 [-97,-1447] [-97,1447]
3006488 2 [266,-4672] [266,4672]
3006496 2 [-135,-739] [-135,739]
3006508 2 [4806,-333182] [4806,333182]
3006513 2 [43992,-9227001] [43992,9227001]
3006521 4 [22,-1737] [22,1737] [407,-8392] [407,8392]
3006531 4 [-95,-1466] [-95,1466] [289,-5210] [289,5210]
3006540 2 [6,-1734] [6,1734]

3006545 2 [26,-1739] [26,1739]
3006568 2 [122,-2196] [122,2196]
3006572 2 [-91,-1501] [-91,1501]
3006576 2 [-143,-287] [-143,287]
3006577 2 [303,-5552] [303,5552]
3006588 2 [133,-2315] [133,2315]
3006592 2 [252,-4360] [252,4360]
3006596 2 [500,-11314] [500,11314]
3006613 2 [-93,-1484] [-93,1484]
3006615 2 [1081,-35584] [1081,35584]
3006622 2 [-141,-451] [-141,451]
3006628 2 [-99,-1427] [-99,1427]
3006631 2 [5,-1734] [5,1734]
3006636 2 [229,-3875] [229,3875]
3006649 2 [243,-4166] [243,4166]
3006657 2 [20488,-2932577] [20488,2932577]
3006664 2 [-15,-1733] [-15,1733]
3006682 2 [39,-1751] [39,1751]
3006683 2 [-19,-1732] [-19,1732]
3006692 6 [19288,-2678742] [19288,2678742] [29,-1741] [29,1741] [4,-1734] [4,1734]
3006697 2 [-66,-1649] [-66,1649]
3006717 2 [-41,-1714] [-41,1714]
3006720 10 [-144,-144] [-144,144] [144,-2448] [144,2448] [46944,-10171152] [46944,10171152] [64,-1808] [64,1808] [81,-1881] [81,1881]
3006724 4 [-24,-1730] [-24,1730] [288,-5186] [288,5186]
3006729 12 [-134,-775] [-134,775] [1518,-59169] [1518,59169] [16791,-2175780] [16791,2175780] [180,-2973] [180,2973] [3,-1734] [3,1734] [66,-1815] [66,1815]
3006732 4 [-131,-871] [-131,871] [631693,-502064017] [631693,502064017]
3006748 2 [2,-1734] [2,1734]
3006755 2 [1,-1734] [1,1734]
3006756 2 [0,-1734] [0,1734]
3006757 2 [-1,-1734] [-1,1734]
3006764 2 [-2,-1734] [-2,1734]
3006769 4 [-114,-1235] [-114,1235] [1311,-47500] [1311,47500]
3006781 2 [375,-7466] [375,7466]
3006783 2 [-3,-1734] [-3,1734]
3006788 4 [-67,-1645] [-67,1645] [77,-1861] [77,1861]
3006793 2 [2318,-111615] [2318,111615]
3006808 2 [-54,-1688] [-54,1688]
3006809 2 [1756,-73605] [1756,73605]
3006820 6 [-4,-1734] [-4,1734] [15356,-1902906] [15356,1902906] [24,-1738] [24,1738]
3006823 2 [1401,-52468] [1401,52468]
3006824 2 [-127,-979] [-127,979]
3006831 2 [397,-8098] [397,8098]
3006836 2 [-115,-1219] [-115,1219]
3006837 4 [19,-1736] [19,1736] [2643,-135888] [2643,135888]
3006841 2 [444,-9515] [444,9515]
3006850 2 [15,-1735] [15,1735]
3006857 8 [-136,-701] [-136,701] [-52,-1693] [-52,1693] [-82,-1567] [-82,1567] [1982,-88255] [1982,88255]
3006881 6 [-5,-1734] [-5,1734] [190,-3141] [190,3141] [440,-9391] [440,9391]
3006908 2 [202,-3354] [202,3354]
3006918 2 [-29,-1727] [-29,1727]
3006929 2 [-142,-379] [-142,379]
3006936 2 [7329,-627435] [7329,627435]
3006941 2 [-73,-1618] [-73,1618]
3006942 2 [-77,-1597] [-77,1597]
3006953 2 [-137,-660] [-137,660]
3006956 2 [2357,-114443] [2357,114443]
3006964 2 [19613,-2746731] [19613,2746731]
3006972 2 [-6,-1734] [-6,1734]
3006976 2 [120,-2176] [120,2176]
3006977 2 [98,-1987] [98,1987]
3006980 2 [196,-3246] [196,3246]
3006993 2 [-74,-1613] [-74,1613]
3007000 2 [-130,-900] [-130,900]

3007009 6 [-144,-145] [-144,145] [-22,-1731] [-22,1731] [335,-6372] [335,6372]
3007012 2 [492,-11050] [492,11050]
3007017 2 [-26,-1729] [-26,1729]
3007025 2 [-124,-1049] [-124,1049]
3007028 2 [-43,-1711] [-43,1711]
3007034 2 [-65,-1653] [-65,1653]
3007035 2 [121,-2186] [121,2186]
3007040 2 [56,-1784] [56,1784]
3007041 2 [670,-17429] [670,17429]
3007044 2 [136,-2350] [136,2350]
3007045 2 [2531,-127344] [2531,127344]
3007062 2 [1123,-37673] [1123,37673]
3007081 4 [102,-2017] [102,2017] [130670,-47234991] [130670,47234991]
3007097 4 [-88,-1525] [-88,1525] [94,-1959] [94,1959]
3007099 2 [-7,-1734] [-7,1734]
3007107 2 [2049,-92766] [2049,92766]
3007108 2 [-139,-567] [-139,567]
3007118 2 [-133,-809] [-133,809]
3007137 2 [-101,-1406] [-101,1406]
3007151 2 [-143,-288] [-143,288]
3007159 2 [3465,-203972] [3465,203972]
3007161 2 [-120,-1131] [-120,1131]
3007169 2 [-140,-513] [-140,513]
3007196 2 [33682,-6181542] [33682,6181542]
3007220 2 [149,-2513] [149,2513]
3007223 2 [6937,-577776] [6937,577776]
3007224 2 [-62,-1664] [-62,1664]
3007225 4 [-105,-1360] [-105,1360] [560,-13365] [560,13365]
3007229 2 [215,-3598] [215,3598]
3007231 2 [595389,-459410810] [595389,459410810]
3007233 2 [-102,-1395] [-102,1395]
3007248 2 [-104,-1372] [-104,1372]
3007249 2 [-132,-841] [-132,841]
3007256 2 [-118,-1168] [-118,1168]
3007268 10 [-107,-1335] [-107,1335] [-128,-954] [-128,954] [-8,-1734] [-8,1734] [1076,-35338] [1076,35338] [12116,-1333642] [12116,1333642]
3007284 2 [85,-1903] [85,1903]
3007300 2 [-144,-146] [-144,146]
3007308 2 [46,-1762] [46,1762]
3007313 4 [-68,-1641] [-68,1641] [208,-3465] [208,3465]
3007327 2 [8349,-762874] [8349,762874]
3007333 2 [51,-1772] [51,1772]
3007334 2 [-85,-1547] [-85,1547]
3007350 2 [6555,-530715] [6555,530715]
3007364 2 [221,-3715] [221,3715]
3007376 6 [352,-6828] [352,6828] [592,-14508] [592,14508] [80,-1876] [80,1876]
3007377 12 [-72,-1623] [-72,1623] [139,-2386] [139,2386] [2208,-103767] [2208,103767] [294,-5331] [294,5331] [54,-1779] [54,1779] [747,-20490] [747,20490]
3007385 6 [-16,-1733] [-16,1733] [106,-2049] [106,2049] [871,-25764] [871,25764]
3007396 4 [-108,-1322] [-108,1322] [-48,-1702] [-48,1702]
3007404 4 [23430,-3586398] [23430,3586398] [78,-1866] [78,1866]
3007408 2 [-39,-1717] [-39,1717]
3007432 2 [2793,-147617] [2793,147617]
3007439 2 [-47,-1704] [-47,1704]
3007441 2 [-58,-1677] [-58,1677]
3007449 2 [378,-7551] [378,7551]
3007468 4 [182,-3006] [182,3006] [318,-5930] [318,5930]
3007481 4 [14,-1735] [14,1735] [332,-6293] [332,6293]
3007485 2 [-9,-1734] [-9,1734]
3007488 2 [256,-4448] [256,4448]
3007489 2 [90,-1933] [90,1933]
3007497 2 [388,-7837] [388,7837]
3007509 2 [115,-2128] [115,2128]
3007511 2 [185,-3056] [185,3056]
3007525 2 [-141,-452] [-141,452]

3007528 2 [-138,-616] [-138,616]
3007529 2 [310,-5727] [310,5727]
3007539 2 [-75,-1608] [-75,1608]
3007542 2 [43,-1757] [43,1757]
3007564 2 [30,-1742] [30,1742]
3007585 2 [-96,-1457] [-96,1457]
3007592 2 [169,-2799] [169,2799]
3007593 8 [-144,-147] [-144,147] [-57,-1680] [-57,1680] [20376,-2908563] [20376,2908563] [642,-16359] [642,16359]
3007595 2 [41,-1754] [41,1754]
3007602 2 [79,-1871] [79,1871]
3007604 2 [173,-2861] [173,2861]
3007616 2 [6185,-486421] [6185,486421]
3007617 2 [43183,-8973652] [43183,8973652]
3007620 2 [-84,-1554] [-84,1554]
3007628 4 [38,-1750] [38,1750] [676238,-556095470] [676238,556095470]
3007630 2 [3371,-195729] [3371,195729]
3007632 2 [73,-1843] [73,1843]
3007641 2 [142,-2423] [142,2423]
3007647 2 [253,-4382] [253,4382]
3007649 4 [-49,-1700] [-49,1700] [278,-4949] [278,4949]
3007655 4 [-59,-1674] [-59,1674] [4489,-300768] [4489,300768]
3007656 2 [-86,-1540] [-86,1540]
3007659 2 [-119,-1150] [-119,1150]
3007674 2 [423,-8871] [423,8871]
3007684 2 [-112,-1266] [-112,1266]
3007687 2 [1113,-37172] [1113,37172]
3007688 2 [-142,-380] [-142,380]
3007691 2 [137,-2362] [137,2362]
3007709 2 [731,-19840] [731,19840]
3007727 2 [97,-1980] [97,1980]
3007728 4 [-143,-289] [-143,289] [4441,-295957] [4441,295957]
3007737 2 [-92,-1493] [-92,1493]
3007740 2 [1114,-37222] [1114,37222]
3007746 2 [8359,-764245] [8359,764245]
3007754 2 [991,-31245] [991,31245]
3007756 4 [-10,-1734] [-10,1734] [1662,-67778] [1662,67778]
3007766 2 [275,-4879] [275,4879]
3007772 2 [-46,-1706] [-46,1706]
3007781 2 [95,-1966] [95,1966]
3007793 2 [-64,-1657] [-64,1657]
3007804 2 [138,-2374] [138,2374]
3007824 2 [-20,-1732] [-20,1732]
3007854 2 [-125,-1027] [-125,1027]
3007864 2 [18,-1736] [18,1736]
3007872 2 [337,-6425] [337,6425]
3007873 4 [-129,-928] [-129,928] [47,-1764] [47,1764]
3007877 2 [83,-1892] [83,1892]
3007884 2 [598,-14726] [598,14726]
3007888 6 [-144,-148] [-144,148] [321,-6007] [321,6007] [37296,-7202668] [37296,7202668]
3007889 4 [-100,-1417] [-100,1417] [110,-2083] [110,2083]
3007896 2 [145,-2461] [145,2461]
3007898 4 [-113,-1251] [-113,1251] [103,-2025] [103,2025]
3007900 2 [50,-1770] [50,1770]
3007905 6 [3076,-170609] [3076,170609] [4639,-315968] [4639,315968] [934,-28597] [934,28597]
3007908 4 [-123,-1071] [-123,1071] [21,-1737] [21,1737]
3007912 2 [153,-2567] [153,2567]
3007916 2 [797,-22567] [797,22567]
3007917 2 [27,-1740] [27,1740]
3007934 2 [163,-2709] [163,2709]
3007936 2 [-28,-1728] [-28,1728]
3007940 2 [148469,-57207593] [148469,57207593]
3007949 2 [443,-9484] [443,9484]
3007963 2 [441,-9422] [441,9422]

3007975 2 [-135,-740] [-135,740]
3007978 2 [63,-1805] [63,1805]
3007993 2 [96,-1973] [96,1973]
3007996 2 [117,-2147] [117,2147]
3007998 2 [67,-1819] [67,1819]
3008000 2 [2180,-101800] [2180,101800]
3008001 2 [2680,-138751] [2680,138751]
3008004 2 [100,-2002] [100,2002]
3008016 2 [280,-4996] [280,4996]
3008025 2 [-110,-1295] [-110,1295]
3008028 2 [13,-1735] [13,1735]
3008029 2 [75,-1852] [75,1852]
3008033 2 [-34,-1723] [-34,1723]
3008056 2 [105,-2041] [105,2041]
3008057 2 [5318,-387817] [5318,387817]
3008064 2 [4600,-311992] [4600,311992]
3008087 2 [-11,-1734] [-11,1734]
3008097 2 [574,-13861] [574,13861]
3008101 2 [255,-4426] [255,4426]
3008105 12 [-116,-1203] [-116,1203] [-121,-1112] [-121,1112] [-56,-1683] [-56,1683] [2026,-91209] [2026,91209] [214606,-99417489] [214606,99417489] [236,-4019] [236,4019]
3008107 2 [189,-3124] [189,3124]
3008113 2 [-33,-1724] [-33,1724]
3008120 2 [-106,-1348] [-106,1348]
3008122 2 [159,-2651] [159,2651]
3008133 2 [831,-24018] [831,24018]
3008137 2 [23664,-3640259] [23664,3640259]
3008143 2 [2957,-160806] [2957,160806]
3008145 2 [316,-5879] [316,5879]
3008152 6 [1289,-46311] [1289,46311] [254,-4404] [254,4404] [858,-25192] [858,25192]
3008159 2 [-35,-1722] [-35,1722]
3008164 2 [48,-1766] [48,1766]
3008174 2 [9851,-977735] [9851,977735]
3008175 2 [49,-1768] [49,1768]
3008176 2 [57,-1787] [57,1787]
3008178 2 [114831,-38912463] [114831,38912463]
3008183 2 [-103,-1384] [-103,1384]
3008185 2 [-144,-149] [-144,149]
3008187 2 [31833,-5679582] [31833,5679582]
3008188 2 [1917,-83951] [1917,83951]
3008196 2 [-140,-514] [-140,514]
3008202 2 [-17,-1733] [-17,1733]
3008204 2 [-50,-1698] [-50,1698]
3008208 2 [148,-2500] [148,2500]
3008209 2 [-117,-1186] [-117,1186]
3008211 2 [529,-12290] [529,12290]
3008225 8 [104,-2033] [104,2033] [47771,-10441106] [47771,10441106] [620,-15535] [620,15535] [86,-1909] [86,1909]
3008228 4 [4061,-258797] [4061,258797] [92,-1946] [92,1946]
3008241 2 [-60,-1671] [-60,1671]
3008243 2 [-139,-568] [-139,568]
3008249 2 [403,-8274] [403,8274]
3008256 2 [520,-11984] [520,11984]
3008257 2 [1338,-48973] [1338,48973]
3008258 2 [31,-1743] [31,1743]
3008260 2 [-136,-702] [-136,702]
3008268 2 [126,-2238] [126,2238]
3008274 2 [-137,-661] [-137,661]
3008278 2 [-69,-1637] [-69,1637]
3008280 2 [-134,-776] [-134,776]
3008295 4 [-71,-1628] [-71,1628] [201,-3336] [201,3336]
3008307 2 [-143,-290] [-143,290]
3008312 2 [-122,-1092] [-122,1092]
3008313 2 [471,-10368] [471,10368]
3008321 4 [2734,-142965] [2734,142965] [442,-9453] [442,9453]

3008323 2 [197,-3264] [197,3264]
3008339 2 [2453,-121504] [2453,121504]
3008348 4 [37,-1749] [37,1749] [842,-24494] [842,24494]
3008358 2 [-53,-1691] [-53,1691]
3008360 2 [89,-1927] [89,1927]
3008369 2 [260,-4537] [260,4537]
3008381 2 [5675,-427516] [5675,427516]
3008384 2 [940,-28872] [940,28872]
3008389 2 [-45,-1708] [-45,1708]
3008392 2 [-126,-1004] [-126,1004]
3008393 4 [-32,-1725] [-32,1725] [6952,-579651] [6952,579651]
3008400 2 [-80,-1580] [-80,1580]
3008420 2 [364,-7158] [364,7158]
3008430 2 [-141,-453] [-141,453]
3008435 2 [-79,-1586] [-79,1586]
3008448 2 [132,-2304] [132,2304]
3008449 2 [-142,-381] [-142,381]
3008457 2 [-42,-1713] [-42,1713]
3008462 2 [2099,-96181] [2099,96181]
3008465 4 [124,-2217] [124,2217] [304,-5577] [304,5577]
3008473 2 [186,-3073] [186,3073]
3008475 2 [-131,-872] [-131,872]
3008477 2 [23,-1738] [23,1738]
3008484 8 [-12,-1734] [-12,1734] [-144,-150] [-144,150] [300,-5478] [300,5478] [768,-21354] [768,21354]
3008496 2 [25,-1739] [25,1739]
3008497 6 [-36,-1721] [-36,1721] [12,-1735] [12,1735] [5208,-375847] [5208,375847]
3008504 2 [14258,-1702504] [14258,1702504]
3008508 2 [-83,-1561] [-83,1561]
3008510 4 [-109,-1309] [-109,1309] [179,-2957] [179,2957]
3008512 2 [233,-3957] [233,3957]
3008525 2 [-25,-1730] [-25,1730]
3008528 2 [-23,-1731] [-23,1731]
3008537 2 [242,-4145] [242,4145]
3008540 2 [146,-2474] [146,2474]
3008551 2 [777,-21728] [777,21728]
3008568 2 [466,-10208] [466,10208]
3008573 2 [887,-26474] [887,26474]
3008585 2 [-76,-1603] [-76,1603]
3008592 4 [-111,-1281] [-111,1281] [-87,-1533] [-87,1533]
3008617 2 [114,-2119] [114,2119]
3008618 2 [343,-6585] [343,6585]
3008644 2 [108,-2066] [108,2066]
3008646 2 [147,-2487] [147,2487]
3008649 2 [151,-2540] [151,2540]
3008656 2 [-40,-1716] [-40,1716]
3008657 2 [968,-30167] [968,30167]
3008665 2 [231,-3916] [231,3916]
3008668 2 [426,-8962] [426,8962]
3008670 2 [1171,-40109] [1171,40109]
3008673 4 [228,-3855] [228,3855] [72,-1839] [72,1839]
3008689 2 [171,-2830] [171,2830]
3008700 2 [2749,-144143] [2749,144143]
3008719 4 [65,-1812] [65,1812] [813,-23246] [813,23246]
3008722 2 [87,-1915] [87,1915]
3008737 2 [-133,-810] [-133,810]
3008750 2 [1475,-56675] [1475,56675]
3008761 2 [-138,-617] [-138,617]
3008764 2 [405,-8333] [405,8333]
3008768 2 [32,-1744] [32,1744]
3008769 2 [88,-1921] [88,1921]
3008776 2 [249,-4295] [249,4295]
3008777 2 [188,-3107] [188,3107]
3008783 4 [-127,-980] [-127,980] [17,-1736] [17,1736]

3008785 2 [-144,-151] [-144,151]
3008801 2 [-130,-901] [-130,901]
3008825 2 [134,-2327] [134,2327]
3008833 2 [111,-2092] [111,2092]
3008848 2 [36,-1748] [36,1748]
3008852 2 [53,-1777] [53,1777]
3008862 2 [267,-4695] [267,4695]
3008867 4 [-31,-1726] [-31,1726] [2177,-101590] [2177,101590]
3008876 2 [62,-1802] [62,1802]
3008888 2 [-143,-291] [-143,291]
3008894 2 [11,-1735] [11,1735]
3008897 12 [1087,-35880] [1087,35880] [187,-3090] [187,3090] [214,-3579] [214,3579] [44,-1759] [44,1759] [60608,-14920897] [60608,14920897] [68,-1823] [68,1823]
3008911 2 [3729,-227720] [3729,227720]
3008917 2 [-81,-1574] [-81,1574]
3008927 2 [209,-3484] [209,3484]
3008932 2 [-132,-842] [-132,842]
3008953 2 [-13,-1734] [-13,1734]
3008960 2 [3476,-204944] [3476,204944]
3008968 2 [-63,-1661] [-63,1661]
3008971 2 [-55,-1686] [-55,1686]
3008988 4 [10258,-1038950] [10258,1038950] [58,-1790] [58,1790]
3009008 2 [881,-26207] [881,26207]
3009009 2 [40,-1753] [40,1753]
3009016 2 [-78,-1592] [-78,1592]
3009024 2 [168,-2784] [168,2784]
3009036 4 [-98,-1438] [-98,1438] [910,-27506] [910,27506]
3009049 2 [5868,-449509] [5868,449509]
3009053 2 [-37,-1720] [-37,1720]
3009067 2 [-51,-1696] [-51,1696]
3009068 2 [1037,-33439] [1037,33439]
3009085 2 [-21,-1732] [-21,1732]
3009088 6 [-144,-152] [-144,152] [192,-3176] [192,3176] [33,-1745] [33,1745]
3009100 2 [-90,-1510] [-90,1510]
3009105 2 [174,-2877] [174,2877]
3009119 2 [161,-2680] [161,2680]
3009121 4 [-18,-1733] [-18,1733] [6192,-487247] [6192,487247]
3009124 6 [-124,-1050] [-124,1050] [-27,-1729] [-27,1729] [200,-3318] [200,3318]
3009129 2 [28,-1741] [28,1741]
3009132 2 [198,-3282] [198,3282]
3009134 2 [35,-1747] [35,1747]
3009137 2 [194,-3211] [194,3211]
3009149 2 [55,-1782] [55,1782]
3009160 2 [-94,-1476] [-94,1476]
3009169 2 [20,-1737] [20,1737]
3009175 2 [309,-5702] [309,5702]
3009176 2 [602,-14872] [602,14872]
3009177 4 [-128,-955] [-128,955] [222,-3735] [222,3735]
3009179 2 [1853,-79784] [1853,79784]
3009203 4 [10513,-1077930] [10513,1077930] [113,-2110] [113,2110]
3009205 4 [-61,-1668] [-61,1668] [8259,-750572] [8259,750572]
3009212 4 [-142,-382] [-142,382] [34,-1746] [34,1746]
3009216 2 [625,-15721] [625,15721]
3009217 2 [204,-3391] [204,3391]
3009225 8 [-140,-515] [-140,515] [10,-1735] [10,1735] [1330,-48535] [1330,48535] [355,-6910] [355,6910]
3009232 2 [164,-2724] [164,2724]
3009240 2 [-114,-1236] [-114,1236]
3009257 2 [382,-7665] [382,7665]
3009273 2 [112,-2101] [112,2101]
3009275 4 [-115,-1220] [-115,1220] [2425,-119430] [2425,119430]
3009284 2 [-44,-1710] [-44,1710]
3009293 2 [-89,-1518] [-89,1518]
3009294 4 [435,-9237] [435,9237] [5011,-354725] [5011,354725]
3009297 2 [154,-2581] [154,2581]

3009302 2 [283,-5067] [283,5067]
3009314 2 [71,-1835] [71,1835]
3009337 2 [-141,-454] [-141,454]
3009366 2 [507,-11547] [507,11547]
3009368 2 [206,-3428] [206,3428]
3009377 2 [-97,-1448] [-97,1448]
3009380 2 [-139,-569] [-139,569]
3009385 4 [264,-4627] [264,4627] [974,-30447] [974,30447]
3009392 2 [449,-9671] [449,9671]
3009393 2 [-144,-153] [-144,153]
3009401 4 [199,-3300] [199,3300] [82,-1887] [82,1887]
3009420 6 [2614,-133658] [2614,133658] [61,-1799] [61,1799] [69,-1827] [69,1827]
3009424 2 [-120,-1132] [-120,1132]
3009448 2 [42,-1756] [42,1756]
3009456 4 [-135,-741] [-135,741] [217,-3637] [217,3637]
3009457 6 [1259,-44706] [1259,44706] [158,-2637] [158,2637] [432,-9145] [432,9145]
3009462 2 [499,-11281] [499,11281]
3009464 2 [-95,-1467] [-95,1467]
3009470 2 [59,-1793] [59,1793]
3009471 2 [-143,-292] [-143,292]
3009472 2 [4788,-331312] [4788,331312]
3009473 4 [703,-18720] [703,18720] [76,-1857] [76,1857]
3009483 2 [-99,-1428] [-99,1428]
3009496 2 [9,-1735] [9,1735]
3009500 2 [-14,-1734] [-14,1734]
3009517 2 [219,-3676] [219,3676]
3009529 2 [-30,-1727] [-30,1727]
3009547 2 [237,-4040] [237,4040]
3009556 2 [245,-4209] [245,4209]
3009561 2 [70,-1831] [70,1831]
3009575 2 [-91,-1502] [-91,1502]
3009582 2 [-93,-1485] [-93,1485]
3009593 4 [-118,-1169] [-118,1169] [23312,-3559339] [23312,3559339]
3009597 2 [-137,-662] [-137,662]
3009600 2 [16,-1736] [16,1736]
3009616 2 [60,-1796] [60,1796]
3009617 2 [118,-2157] [118,2157]
3009618 2 [127,-2249] [127,2249]
3009625 2 [396,-8069] [396,8069]
3009637 2 [479,-10626] [479,10626]
3009664 2 [380,-7608] [380,7608]
3009665 4 [-136,-703] [-136,703] [476,-10529] [476,10529]
3009689 2 [-70,-1633] [-70,1633]
3009700 8 [-144,-154] [-144,154] [141,-2411] [141,2411] [836,-24234] [836,24234] [84,-1898] [84,1898]
3009709 2 [1031,-33150] [1031,33150]
3009713 2 [8,-1735] [8,1735]
3009726 2 [99,-1995] [99,1995]
3009729 2 [178,-2941] [178,2941]
3009730 2 [-129,-929] [-129,929]
3009732 2 [493,-11083] [493,11083]
3009744 2 [361,-7075] [361,7075]
3009745 4 [504,-11447] [504,11447] [686,-18051] [686,18051]
3009758 2 [131,-2293] [131,2293]
3009779 4 [305,-5602] [305,5602] [613,-15276] [613,15276]
3009799 2 [101,-2010] [101,2010]
3009807 2 [513,-11748] [513,11748]
3009817 2 [452,-9765] [452,9765]
3009833 6 [-134,-777] [-134,777] [-38,-1719] [-38,1719] [848,-24755] [848,24755]
3009852 2 [93,-1953] [93,1953]
3009855 2 [241,-4124] [241,4124]
3009865 2 [2691,-139606] [2691,139606]
3009880 2 [74,-1848] [74,1848]
3009882 2 [7,-1735] [7,1735]

3009889 2 [143,-2436] [143,2436]
3009896 2 [470,-10336] [470,10336]
3009898 2 [167,-2769] [167,2769]
3009909 2 [-125,-1028] [-125,1028]
3009912 2 [274,-4856] [274,4856]
3009916 2 [485,-10821] [485,10821]
3009922 2 [21039,-3051671] [21039,3051671]
3009939 2 [-107,-1336] [-107,1336]
3009946 2 [-105,-1361] [-105,1361]
3009950 2 [-101,-1407] [-101,1407]
3009960 2 [-119,-1151] [-119,1151]
3009977 2 [-142,-383] [-142,383]
3009982 2 [123,-2207] [123,2207]
3009988 4 [1008,-32050] [1008,32050] [4808,-333390] [4808,333390]
3009992 2 [-82,-1568] [-82,1568]
3009993 2 [-104,-1373] [-104,1373]
3009996 12 [-138,-618] [-138,618] [-66,-1650] [-66,1650] [165,-2739] [165,2739] [22,-1738] [22,1738] [262,-4582] [262,4582] [45,-1761] [45,1761]
3010003 2 [213,-3560] [213,3560]
3010009 8 [-144,-155] [-144,155] [10020,-1003003] [10020,1003003] [210,-3503] [210,3503] [6,-1735] [6,1735]
3010017 4 [52,-1775] [52,1775] [7384,-634511] [7384,634511]
3010022 2 [979,-30681] [979,30681]
3010024 4 [-102,-1396] [-102,1396] [26,-1740] [26,1740]
3010029 2 [91,-1940] [91,1940]
3010037 2 [467,-10240] [467,10240]
3010041 2 [-108,-1323] [-108,1323]
3010042 2 [183,-3023] [183,3023]
3010048 2 [1416,-53312] [1416,53312]
3010050 2 [351,-6801] [351,6801]
3010051 2 [-123,-1072] [-123,1072]
3010056 2 [-143,-293] [-143,293]
3010064 2 [296,-5380] [296,5380]
3010074 2 [175,-2893] [175,2893]
3010079 2 [-67,-1646] [-67,1646]
3010087 2 [389,-7866] [389,7866]
3010100 2 [5,-1735] [5,1735]
3010131 2 [-15,-1734] [-15,1734]
3010136 2 [7562,-657592] [7562,657592]
3010137 2 [-77,-1598] [-77,1598]
3010142 2 [227,-3835] [227,3835]
3010146 2 [-41,-1715] [-41,1715]
3010148 6 [-19,-1733] [-19,1733] [-88,-1526] [-88,1526] [116,-2138] [116,2138]
3010150 2 [155,-2595] [155,2595]
3010161 2 [4,-1735] [4,1735]
3010168 2 [1577,-62649] [1577,62649]
3010175 2 [29,-1742] [29,1742]
3010178 2 [-73,-1619] [-73,1619]
3010184 2 [8270,-752072] [8270,752072]
3010185 10 [-24,-1731] [-24,1731] [-54,-1689] [-54,1689] [13074,-1494903] [13074,1494903] [1384,-51517] [1384,51517] [39,-1752] [39,1752]
3010198 2 [3,-1735] [3,1735]
3010204 2 [458,-9954] [458,9954]
3010217 6 [-112,-1267] [-112,1267] [2,-1735] [2,1735] [308,-5677] [308,5677]
3010220 16 [-131,-873] [-131,873] [-74,-1614] [-74,1614] [166,-2754] [166,2754] [1861,-80301] [1861,80301] [374,-7438] [374,7438] [39566,-7870154] [39566,7870154] [461,-10049] [461,10049]
3010224 2 [1,-1735] [1,1735]
3010225 2 [0,-1735] [0,1735]
3010226 2 [-1,-1735] [-1,1735]
3010233 2 [-2,-1735] [-2,1735]
3010236 2 [157,-2623] [157,2623]
3010244 4 [-52,-1694] [-52,1694] [536,-12530] [536,12530]
3010246 2 [-141,-455] [-141,455]
3010252 2 [-3,-1735] [-3,1735]
3010256 2 [-140,-516] [-140,516]
3010281 2 [247,-4252] [247,4252]

3010289 4 [-4,-1735] [-4,1735] [488,-10919] [488,10919]
3010297 2 [24,-1739] [24,1739]
3010310 2 [19,-1737] [19,1737]
3010320 2 [-144,-156] [-144,156]
3010321 4 [107,-2058] [107,2058] [15,-1736] [15,1736]
3010330 2 [-121,-1113] [-121,1113]
3010337 4 [64,-1809] [64,1809] [8248,-749073] [8248,749073]
3010341 2 [-65,-1654] [-65,1654]
3010350 2 [-5,-1735] [-5,1735]
3010358 2 [-133,-811] [-133,811]
3010359 2 [181,-2990] [181,2990]
3010360 2 [66,-1816] [66,1816]
3010364 2 [20818,-3003714] [20818,3003714]
3010373 2 [-29,-1728] [-29,1728]
3010392 2 [177,-2925] [177,2925]
3010396 4 [10962,-1147718] [10962,1147718] [1365,-50461] [1365,50461]
3010401 6 [-113,-1252] [-113,1252] [-126,-1005] [-126,1005] [600,-14799] [600,14799]
3010409 2 [2698,-140151] [2698,140151]
3010429 2 [-85,-1548] [-85,1548]
3010441 2 [-6,-1735] [-6,1735]
3010445 2 [679,-17778] [679,17778]
3010448 2 [128,-2260] [128,2260]
3010449 4 [238,-4061] [238,4061] [298,-5429] [298,5429]
3010451 2 [-43,-1712] [-43,1712]
3010458 2 [223,-3755] [223,3755]
3010465 2 [156,-2609] [156,2609]
3010472 2 [-22,-1732] [-22,1732]
3010476 2 [-26,-1730] [-26,1730]
3010483 4 [11573,-1245000] [11573,1245000] [81,-1882] [81,1882]
3010492 2 [293,-5307] [293,5307]
3010497 2 [-122,-1093] [-122,1093]
3010500 2 [-96,-1458] [-96,1458]
3010505 2 [176,-2909] [176,2909]
3010511 2 [77,-1862] [77,1862]
3010512 6 [-116,-1204] [-116,1204] [313,-5803] [313,5803] [4588,-310772] [4588,310772]
3010513 2 [306,-5627] [306,5627]
3010519 2 [-139,-570] [-139,570]
3010524 2 [130,-2282] [130,2282]
3010546 2 [135,-2339] [135,2339]
3010553 8 [-62,-1665] [-62,1665] [211,-3522] [211,3522] [212,-3541] [212,3541] [49885546,-352340117583] [49885546,352340117583]
3010568 2 [-7,-1735] [-7,1735]
3010582 2 [-117,-1187] [-117,1187]
3010590 2 [411,-8511] [411,8511]
3010596 6 [-68,-1642] [-68,1642] [109,-2075] [109,2075] [400,-8186] [400,8186]
3010598 2 [331,-6267] [331,6267]
3010604 2 [-130,-902] [-130,902]
3010609 6 [240,-4103] [240,4103] [56,-1785] [56,1785] [728,-19719] [728,19719]
3010616 2 [-110,-1296] [-110,1296]
3010617 2 [-132,-843] [-132,843]
3010619 2 [24665,-3873662] [24665,3873662]
3010624 2 [-72,-1624] [-72,1624]
3010633 2 [-144,-157] [-144,157]
3010640 2 [2276,-108596] [2276,108596]
3010643 2 [-143,-294] [-143,294]
3010661 2 [307,-5652] [307,5652]
3010692 2 [268,-4718] [268,4718]
3010705 2 [516,-11849] [516,11849]
3010707 2 [469,-10304] [469,10304]
3010724 6 [-100,-1418] [-100,1418] [-92,-1494] [-92,1494] [132688,-48333414] [132688,48333414]
3010729 4 [-84,-1555] [-84,1555] [150,-2527] [150,2527]
3010730 2 [119,-2167] [119,2167]
3010737 10 [-8,-1735] [-8,1735] [-86,-1541] [-86,1541] [1858,-80107] [1858,80107] [3598,-215827] [3598,215827] [628,-15833] [628,15833]
3010744 6 [-127,-981] [-127,981] [-142,-384] [-142,384] [8550,-790588] [8550,790588]

3010752 6 [129,-2271] [129,2271] [468,-10272] [468,10272] [772,-21520] [772,21520]
3010756 2 [-75,-1609] [-75,1609]
3010796 2 [-58,-1678] [-58,1678]
3010801 2 [-48,-1703] [-48,1703]
3010805 2 [239,-4082] [239,4082]
3010817 2 [-106,-1349] [-106,1349]
3010833 2 [46,-1763] [46,1763]
3010841 2 [322,-6033] [322,6033]
3010843 4 [-39,-1718] [-39,1718] [957,-29656] [957,29656]
3010848 2 [-47,-1705] [-47,1705]
3010852 2 [-16,-1734] [-16,1734]
3010859 2 [125,-2228] [125,2228]
3010876 2 [6330,-503626] [6330,503626]
3010878 2 [51,-1773] [51,1773]
3010892 2 [533,-12427] [533,12427]
3010904 2 [1390,-51852] [1390,51852]
3010913 2 [2972,-162031] [2972,162031]
3010922 2 [-137,-663] [-137,663]
3010936 2 [54,-1780] [54,1780]
3010939 2 [-135,-742] [-135,742]
3010948 2 [-144,-158] [-144,158]
3010952 6 [-103,-1385] [-103,1385] [14,-1736] [14,1736] [98,-1988] [98,1988]
3010954 4 [-57,-1681] [-57,1681] [-9,-1735] [-9,1735]
3010960 2 [344,-6612] [344,6612]
3010961 2 [122,-2197] [122,2197]
3011004 2 [-59,-1675] [-59,1675]
3011009 2 [2606,-133045] [2606,133045]
3011016 2 [94,-1960] [94,1960]
3011025 2 [340,-6505] [340,6505]
3011030 2 [4428251,-9318550091] [4428251,9318550091]
3011044 2 [8460,-778138] [8460,778138]
3011049 6 [2076,-94605] [2076,94605] [226,-3815] [226,3815] [30,-1743] [30,1743]
3011050 2 [-49,-1701] [-49,1701]
3011057 2 [43,-1758] [43,1758]
3011059 2 [12465,-1391678] [12465,1391678]
3011072 2 [-136,-704] [-136,704]
3011081 2 [542,-12737] [542,12737]
3011088 2 [-128,-956] [-128,956]
3011091 2 [85,-1904] [85,1904]
3011094 2 [5803,-442061] [5803,442061]
3011095 2 [51221,-11592366] [51221,11592366]
3011104 2 [41,-1755] [41,1755]
3011108 4 [-64,-1658] [-64,1658] [152,-2554] [152,2554]
3011113 2 [662,-17121] [662,17121]
3011116 2 [102,-2018] [102,2018]
3011129 6 [-109,-1310] [-109,1310] [38,-1751] [38,1751] [80,-1877] [80,1877]
3011130 2 [999,-31623] [999,31623]
3011137 2 [78,-1867] [78,1867]
3011155 2 [-111,-1282] [-111,1282]
3011156 2 [8965,-848841] [8965,848841]
3011157 2 [-141,-456] [-141,456]
3011185 2 [-46,-1707] [-46,1707]
3011186 2 [1847,-79397] [1847,79397]
3011201 4 [140,-2399] [140,2399] [224,-3775] [224,3775]
3011206 2 [52107,-11894443] [52107,11894443]
3011219 2 [133,-2316] [133,2316]
3011225 6 [-10,-1735] [-10,1735] [-124,-1051] [-124,1051] [170,-2815] [170,2815]
3011232 2 [-143,-295] [-143,295]
3011233 2 [-138,-619] [-138,619]
3011246 2 [259,-4515] [259,4515]
3011251 2 [549,-12980] [549,12980]
3011265 2 [-144,-159] [-144,159]
3011268 2 [172,-2846] [172,2846]

3011289 4 [-140,-517] [-140,517] [-20,-1733] [-20,1733]
3011319 2 [73,-1844] [73,1844]
3011326 2 [25395,-4046899] [25395,4046899]
3011329 2 [120,-2177] [120,2177]
3011334 2 [12355,-1373297] [12355,1373297]
3011336 2 [737,-20083] [737,20083]
3011337 2 [18,-1737] [18,1737]
3011345 4 [619,-15498] [619,15498] [79,-1872] [79,1872]
3011356 2 [90,-1934] [90,1934]
3011374 2 [2043,-92359] [2043,92359]
3011376 2 [385,-7751] [385,7751]
3011383 2 [21,-1738] [21,1738]
3011388 2 [-134,-778] [-134,778]
3011393 2 [-28,-1729] [-28,1729]
3011398 2 [27,-1741] [27,1741]
3011400 2 [225,-3795] [225,3795]
3011402 2 [47,-1765] [47,1765]
3011408 2 [121,-2187] [121,2187]
3011410 2 [191,-3159] [191,3159]
3011441 4 [268619,-139221110] [268619,139221110] [50,-1771] [50,1771]
3011464 4 [2210,-103908] [2210,103908] [578,-14004] [578,14004]
3011471 4 [3217,-182472] [3217,182472] [365,-7186] [365,7186]
3011472 4 [-56,-1684] [-56,1684] [273,-4833] [273,4833]
3011480 2 [-34,-1724] [-34,1724]
3011484 4 [106,-2050] [106,2050] [781,-21895] [781,21895]
3011489 2 [250,-4317] [250,4317]
3011497 2 [162,-2695] [162,2695]
3011499 2 [13,-1736] [13,1736]
3011512 2 [498,-11248] [498,11248]
3011513 4 [-142,-385] [-142,385] [947,-29194] [947,29194]
3011536 2 [1004,-31860] [1004,31860]
3011543 2 [277,-4926] [277,4926]
3011552 2 [-71,-1629] [-71,1629]
3011553 2 [-69,-1638] [-69,1638]
3011556 4 [-11,-1735] [-11,1735] [160,-2666] [160,2666]
3011561 4 [-80,-1581] [-80,1581] [2179,-101730] [2179,101730]
3011562 2 [-33,-1725] [-33,1725]
3011563 2 [521,-12018] [521,12018]
3011566 2 [195,-3229] [195,3229]
3011580 2 [234,-3978] [234,3978]
3011584 8 [-144,-160] [-144,160] [-60,-1672] [-60,1672] [1188,-40984] [1188,40984] [528,-12256] [528,12256]
3011589 8 [-129,-930] [-129,930] [1023,-32766] [1023,32766] [1183,-40726] [1183,40726] [63,-1806] [63,1806]
3011601 2 [-50,-1699] [-50,1699]
3011604 2 [-35,-1723] [-35,1723]
3011608 2 [-79,-1587] [-79,1587]
3011617 2 [144,-2449] [144,2449]
3011631 2 [-83,-1562] [-83,1562]
3011637 2 [67,-1820] [67,1820]
3011659 2 [-87,-1534] [-87,1534]
3011660 2 [-139,-571] [-139,571]
3011662 4 [1467,-56215] [1467,56215] [83,-1893] [83,1893]
3011669 2 [-17,-1734] [-17,1734]
3011671 2 [1697205,-2211064714] [1697205,2211064714]
3011672 2 [494,-11116] [494,11116]
3011688 2 [97,-1981] [97,1981]
3011689 2 [-120,-1133] [-120,1133]
3011697 2 [48,-1767] [48,1767]
3011702 2 [203,-3373] [203,3373]
3011712 2 [49,-1769] [49,1769]
3011713 2 [-114,-1237] [-114,1237]
3011714 2 [95,-1967] [95,1967]
3011716 2 [-115,-1221] [-115,1221]
3011725 2 [395,-8040] [395,8040]

3011734 2 [75,-1853] [75,1853]
3011741 2 [-53,-1692] [-53,1692]
3011745 6 [1354,-49853] [1354,49853] [136,-2351] [136,2351] [31,-1744] [31,1744]
3011751 2 [57,-1788] [57,1788]
3011766 2 [115,-2129] [115,2129]
3011776 2 [1812,-77152] [1812,77152]
3011777 2 [428,-9023] [428,9023]
3011778 2 [67687,-17609941] [67687,17609941]
3011792 2 [-76,-1604] [-76,1604]
3011806 2 [-45,-1709] [-45,1709]
3011814 2 [595,-14617] [595,14617]
3011816 2 [230,-3896] [230,3896]
3011823 2 [-143,-296] [-143,296]
3011833 2 [422,-8841] [422,8841]
3011844 2 [-32,-1726] [-32,1726]
3011847 2 [37,-1750] [37,1750]
3011848 2 [2178,-101660] [2178,101660]
3011853 2 [4807,-333286] [4807,333286]
3011884 2 [-42,-1714] [-42,1714]
3011893 2 [3471,-204502] [3471,204502]
3011905 2 [-144,-161] [-144,161]
3011907 2 [757,-20900] [757,20900]
3011913 6 [-98,-1439] [-98,1439] [3953932,-7862194691] [3953932,7862194691] [822,-23631] [822,23631]
3011932 4 [-118,-1170] [-118,1170] [357,-6965] [357,6965]
3011940 6 [-36,-1722] [-36,1722] [724,-19558] [724,19558] [96,-1974] [96,1974]
3011949 2 [103,-2026] [103,2026]
3011953 4 [-12,-1735] [-12,1735] [2802,-148331] [2802,148331]
3011954 2 [23,-1739] [23,1739]
3011966 2 [-125,-1029] [-125,1029]
3011967 2 [-131,-874] [-131,874]
3011968 2 [12,-1736] [12,1736]
3011969 2 [770,-21437] [770,21437]
3011972 2 [269,-4741] [269,4741]
3011975 2 [25,-1740] [25,1740]
3011977 2 [284,-5091] [284,5091]
3011981 2 [-133,-812] [-133,812]
3011984 2 [1648,-66924] [1648,66924]
3011986 2 [-25,-1731] [-25,1731]
3011991 2 [-23,-1732] [-23,1732]
3012000 2 [2449,-121207] [2449,121207]
3012003 2 [5077,-361756] [5077,361756]
3012009 2 [100,-2003] [100,2003]
3012012 2 [334,-6346] [334,6346]
3012021 2 [559,-13330] [559,13330]
3012025 2 [390,-7895] [390,7895]
3012038 2 [78547,-22013769] [78547,22013769]
3012044 2 [86,-1910] [86,1910]
3012056 4 [110,-2084] [110,2084] [430,-9084] [430,9084]
3012061 2 [1179,-40520] [1179,40520]
3012066 4 [-81,-1575] [-81,1575] [207,-3447] [207,3447]
3012070 2 [-141,-457] [-141,457]
3012076 2 [350,-6774] [350,6774]
3012079 2 [10353,-1053416] [10353,1053416]
3012089 4 [-40,-1717] [-40,1717] [1943,-85664] [1943,85664]
3012092 2 [2389,-116781] [2389,116781]
3012096 2 [184,-3040] [184,3040]
3012100 2 [36780,-7053710] [36780,7053710]
3012101 2 [7295,-623074] [7295,623074]
3012102 2 [7803,-689277] [7803,689277]
3012105 2 [706,-18839] [706,18839]
3012108 2 [301,-5503] [301,5503]
3012113 2 [-94,-1477] [-94,1477]
3012121 6 [-90,-1511] [-90,1511] [359,-7020] [359,7020] [92,-1947] [92,1947]

3012139 2 [105,-2042] [105,2042]
3012150 2 [139,-2387] [139,2387]
3012152 2 [15497,-1929175] [15497,1929175]
3012169 2 [181043790,-2435989707263] [181043790,2435989707263]
3012177 2 [319,-5956] [319,5956]
3012193 2 [1526,-59637] [1526,59637]
3012196 2 [-123,-1073] [-123,1073]
3012201 2 [-78,-1593] [-78,1593]
3012215 2 [89,-1928] [89,1928]
3012228 6 [-144,-162] [-144,162] [216,-3618] [216,3618] [37152,-7160994] [37152,7160994]
3012234 2 [655,-16853] [655,16853]
3012247 2 [149,-2514] [149,2514]
3012249 2 [-137,-664] [-137,664]
3012256 6 [17,-1737] [17,1737] [2145,-99359] [2145,99359] [4745,-326859] [4745,326859]
3012257 4 [32,-1745] [32,1745] [4448,-296657] [4448,296657]
3012263 2 [-119,-1152] [-119,1152]
3012274 2 [-97,-1449] [-97,1449]
3012284 2 [-142,-386] [-142,386]
3012291 4 [-63,-1662] [-63,1662] [117,-2148] [117,2148]
3012292 2 [104,-2034] [104,2034]
3012304 2 [-132,-844] [-132,844]
3012312 2 [1594,-63664] [1594,63664]
3012320 2 [-31,-1727] [-31,1727]
3012324 2 [-140,-518] [-140,518]
3012330 2 [-89,-1519] [-89,1519]
3012340 2 [-99,-1429] [-99,1429]
3012344 4 [-55,-1687] [-55,1687] [65,-1813] [65,1813]
3012345 2 [36,-1749] [36,1749]
3012352 2 [72,-1840] [72,1840]
3012356 2 [1064,-34750] [1064,34750]
3012359 2 [281,-5020] [281,5020]
3012365 2 [11,-1736] [11,1736]
3012369 2 [1150,-39037] [1150,39037]
3012382 2 [11507,-1234365] [11507,1234365]
3012399 2 [-95,-1468] [-95,1468]
3012407 2 [53,-1778] [53,1778]
3012409 2 [-130,-903] [-130,903]
3012412 2 [-126,-1006] [-126,1006]
3012416 12 [-143,-297] [-143,297] [137,-2363] [137,2363] [220,-3696] [220,3696] [44,-1760] [44,1760] [4972,-350592] [4972,350592] [697,-18483] [697,18483]
3012422 2 [-13,-1735] [-13,1735]
3012424 2 [-135,-743] [-135,743]
3012425 2 [614,-15313] [614,15313]
3012452 2 [272,-4810] [272,4810]
3012460 2 [-51,-1697] [-51,1697]
3012472 2 [-138,-620] [-138,620]
3012481 4 [-136,-705] [-136,705] [62,-1803] [62,1803]
3012488 2 [142,-2424] [142,2424]
3012494 2 [-37,-1721] [-37,1721]
3012508 2 [762,-21106] [762,21106]
3012516 2 [40,-1754] [40,1754]
3012542 2 [-61,-1669] [-61,1669]
3012544 2 [68,-1824] [68,1824]
3012550 2 [-21,-1733] [-21,1733]
3012553 8 [-144,-163] [-144,163] [-93,-1486] [-93,1486] [138,-2375] [138,2375] [87,-1916] [87,1916]
3012557 2 [-121,-1114] [-121,1114]
3012560 2 [244,-4188] [244,4188]
3012569 2 [58,-1791] [58,1791]
3012572 2 [8237,-747575] [8237,747575]
3012579 4 [193,-3194] [193,3194] [33,-1746] [33,1746]
3012580 2 [-91,-1503] [-91,1503]
3012583 2 [-27,-1730] [-27,1730]
3012588 2 [-18,-1734] [-18,1734]
3012592 2 [8193,-741593] [8193,741593]

3012607 2 [893,-26742] [893,26742]
3012612 8 [-107,-1337] [-107,1337] [28,-1742] [28,1742] [68104,-17772926] [68104,17772926] [88,-1922] [88,1922]
3012629 2 [35,-1748] [35,1748]
3012633 2 [2752,-144379] [2752,144379]
3012644 2 [20,-1738] [20,1738]
3012650 2 [5215,-376605] [5215,376605]
3012656 2 [545,-12841] [545,12841]
3012668 2 [2962,-161214] [2962,161214]
3012669 2 [-105,-1362] [-105,1362]
3012676 2 [180,-2974] [180,2974]
3012684 2 [-122,-1094] [-122,1094]
3012688 2 [-108,-1324] [-108,1324]
3012696 6 [10,-1736] [10,1736] [270,-4764] [270,4764] [345,-6639] [345,6639]
3012705 4 [-44,-1711] [-44,1711] [34,-1747] [34,1747]
3012707 2 [-127,-982] [-127,982]
3012714 2 [55,-1783] [55,1783]
3012740 2 [-104,-1374] [-104,1374]
3012745 2 [126,-2239] [126,2239]
3012752 8 [-112,-1268] [-112,1268] [497,-11215] [497,11215] [55064,-12921164] [55064,12921164] [608,-15092] [608,15092]
3012765 4 [-101,-1408] [-101,1408] [3319,-191218] [3319,191218]
3012767 2 [509,-11614] [509,11614]
3012772 6 [1212,-42230] [1212,42230] [2349,-113861] [2349,113861] [408,-8422] [408,8422]
3012777 2 [108,-2067] [108,2067]
3012801 2 [232,-3937] [232,3937]
3012803 2 [-139,-572] [-139,572]
3012817 4 [-102,-1397] [-102,1397] [10443,-1067182] [10443,1067182]
3012819 2 [145,-2462] [145,2462]
3012826 2 [495,-11149] [495,11149]
3012840 2 [481,-10691] [481,10691]
3012856 2 [114,-2120] [114,2120]
3012857 2 [659,-17006] [659,17006]
3012858 2 [271,-4787] [271,4787]
3012875 2 [265,-4650] [265,4650]
3012880 2 [-144,-164] [-144,164]
3012896 2 [377,-7523] [377,7523]
3012900 2 [124,-2218] [124,2218]
3012906 2 [-113,-1253] [-113,1253]
3012920 2 [454,-9828] [454,9828]
3012921 2 [-116,-1205] [-116,1205]
3012930 2 [511,-11681] [511,11681]
3012945 2 [-134,-779] [-134,779]
3012949 2 [483,-10756] [483,10756]
3012956 2 [-70,-1634] [-70,1634]
3012957 2 [-117,-1188] [-117,1188]
3012961 4 [3654,-220885] [3654,220885] [42,-1757] [42,1757]
3012966 2 [57819,-13902915] [57819,13902915]
3012967 2 [9,-1736] [9,1736]
3012969 4 [-14,-1735] [-14,1735] [748,-20531] [748,20531]
3012975 2 [205,-3410] [205,3410]
3012983 2 [373,-7410] [373,7410]
3012984 2 [-30,-1728] [-30,1728]
3012985 4 [-141,-458] [-141,458] [71,-1836] [71,1836]
3013001 4 [-128,-957] [-128,957] [292,-5283] [292,5283]
3013004 2 [710,-18998] [710,18998]
3013011 2 [-143,-298] [-143,298]
3013012 2 [69293,-18240387] [69293,18240387]
3013018 2 [111,-2093] [111,2093]
3013019 4 [61,-1800] [61,1800] [685,-18012] [685,18012]
3013032 2 [1633,-66013] [1633,66013]
3013047 2 [153,-2568] [153,2568]
3013048 2 [18161,-2447427] [18161,2447427]
3013057 6 [-142,-387] [-142,387] [132,-2305] [132,2305] [59,-1794] [59,1794]
3013065 2 [456,-9891] [456,9891]

3013073 2 [16, -1737] [16, 1737]
3013075 2 [69, -1828] [69, 1828]
3013081 2 [330, -6241] [330, 6241]
3013090 2 [279, -4973] [279, 4973]
3013103 2 [941, -28918] [941, 28918]
3013129 2 [-82, -1569] [-82, 1569]
3013137 2 [394, -8011] [394, 8011]
3013145 2 [1174, -40263] [1174, 40263]
3013164 2 [190, -3142] [190, 3142]
3013176 2 [82, -1888] [82, 1888]
3013184 2 [8, -1736] [8, 1736]
3013188 4 [496, -11182] [496, 11182] [76, -1858] [76, 1858]
3013191 2 [169, -2800] [169, 2800]
3013201 4 [-88, -1527] [-88, 1527] [2232, -105463] [2232, 105463]
3013209 10 [-110, -1297] [-110, 1297] [-144, -165] [-144, 165] [148, -2501] [148, 2501] [2103, -96456] [2103, 96456] [60, -1797] [60, 1797]
3013214 2 [323, -6059] [323, 6059]
3013224 2 [70, -1832] [70, 1832]
3013253 2 [3811, -235272] [3811, 235272]
3013272 2 [-38, -1720] [-38, 1720]
3013297 2 [-66, -1651] [-66, 1651]
3013305 2 [391, -7924] [391, 7924]
3013327 2 [173, -2862] [173, 2862]
3013328 2 [-124, -1052] [-124, 1052]
3013334 2 [-77, -1599] [-77, 1599]
3013353 4 [163, -2710] [163, 2710] [7, -1736] [7, 1736]
3013361 2 [-140, -519] [-140, 519]
3013372 4 [-67, -1647] [-67, 1647] [5274, -383014] [5274, 383014]
3013404 4 [1573, -62411] [1573, 62411] [733, -19921] [733, 19921]
3013417 6 [-73, -1620] [-73, 1620] [-96, -1459] [-96, 1459] [218, -3657] [218, 3657]
3013424 2 [113, -2111] [113, 2111]
3013425 2 [159, -2652] [159, 2652]
3013433 4 [566, -13577] [566, 13577] [7909952, -22246452779] [7909952, 22246452779]
3013441 2 [315, -5854] [315, 5854]
3013449 2 [-74, -1615] [-74, 1615]
3013450 2 [-129, -931] [-129, 931]
3013460 2 [349, -6747] [349, 6747]
3013473 6 [196, -3247] [196, 3247] [22, -1739] [22, 1739] [2902, -156341] [2902, 156341]
3013476 2 [112, -2102] [112, 2102]
3013480 4 [134, -2328] [134, 2328] [6, -1736] [6, 1736]
3013481 2 [182, -3007] [182, 3007]
3013489 6 [146, -2475] [146, 2475] [618, -15461] [618, 15461] [680, -17817] [680, 17817]
3013497 2 [84, -1899] [84, 1899]
3013505 2 [26, -1741] [26, 1741]
3013516 2 [-106, -1350] [-106, 1350]
3013519 2 [45, -1762] [45, 1762]
3013526 2 [-85, -1549] [-85, 1549]
3013528 2 [1017, -32479] [1017, 32479]
3013537 4 [1242, -43805] [1242, 43805] [258, -4493] [258, 4493]
3013540 2 [-144, -166] [-144, 166]
3013561 2 [-100, -1419] [-100, 1419]
3013564 2 [-54, -1690] [-54, 1690]
3013568 2 [52, -1776] [52, 1776]
3013571 2 [5, -1736] [5, 1736]
3013577 6 [-41, -1716] [-41, 1716] [74, -1849] [74, 1849] [928, -28323] [928, 28323]
3013578 2 [-137, -665] [-137, 665]
3013593 2 [4618, -313825] [4618, 313825]
3013600 2 [-15, -1735] [-15, 1735]
3013606 4 [-133, -813] [-133, 813] [875, -25941] [875, 25941]
3013608 2 [-143, -299] [-143, 299]
3013615 2 [-19, -1734] [-19, 1734]
3013617 2 [202, -3355] [202, 3355]
3013621 2 [147, -2488] [147, 2488]
3013624 2 [185, -3057] [185, 3057]

3013625 2 [830,-23975] [830,23975]
3013632 2 [4,-1736] [4,1736]
3013633 2 [-52,-1695] [-52,1695]
3013638 2 [691,-18247] [691,18247]
3013640 2 [10249,-1037583] [10249,1037583]
3013648 2 [-24,-1732] [-24,1732]
3013650 2 [-65,-1655] [-65,1655]
3013660 4 [10074,-1011122] [10074,1011122] [29,-1743] [29,1743]
3013669 2 [3,-1736] [3,1736]
3013670 2 [251,-4339] [251,4339]
3013688 2 [2,-1736] [2,1736]
3013690 2 [39,-1753] [39,1753]
3013695 2 [1,-1736] [1,1736]
3013696 2 [0,-1736] [0,1736]
3013697 2 [-1,-1736] [-1,1736]
3013704 2 [-2,-1736] [-2,1736]
3013713 12 [-138,-621] [-138,621] [-92,-1495] [-92,1495] [2346,-113643] [2346,113643] [2392,-117001] [2392,117001] [25135458,-126017309925] [25135458,126017309925] [591,-14472] [591,14472]
3013716 2 [-131,-875] [-131,875]
3013717 2 [99,-1996] [99,1996]
3013720 2 [-111,-1283] [-111,1283]
3013723 4 [-103,-1386] [-103,1386] [-3,-1736] [-3,1736]
3013730 2 [151,-2541] [151,2541]
3013750 2 [-109,-1311] [-109,1311]
3013759 2 [93,-1954] [93,1954]
3013760 2 [-4,-1736] [-4,1736]
3013776 4 [13624,-1590220] [13624,1590220] [24,-1740] [24,1740]
3013785 4 [19,-1738] [19,1738] [65614,-16807177] [65614,16807177]
3013794 2 [15,-1737] [15,1737]
3013809 2 [1006,-31955] [1006,31955]
3013820 6 [-86,-1542] [-86,1542] [101,-2011] [101,2011] [346,-6666] [346,6666]
3013821 2 [-5,-1736] [-5,1736]
3013825 4 [354,-6883] [354,6883] [62544,-15641503] [62544,15641503]
3013830 2 [-29,-1729] [-29,1729]
3013832 4 [-142,-388] [-142,388] [338,-6452] [338,6452]
3013840 2 [-84,-1556] [-84,1556]
3013867 2 [393,-7982] [393,7982]
3013869 2 [7111,-599650] [7111,599650]
3013873 4 [-144,-167] [-144,167] [-72,-1625] [-72,1625]
3013876 2 [-43,-1713] [-43,1713]
3013881 2 [-68,-1643] [-68,1643]
3013884 2 [-62,-1666] [-62,1666]
3013892 4 [-136,-706] [-136,706] [1453,-55413] [1453,55413]
3013900 2 [366,-7214] [366,7214]
3013902 6 [-141,-459] [-141,459] [643,-16397] [643,16397] [9579,-937521] [9579,937521]
3013910 2 [91,-1941] [91,1941]
3013911 2 [-135,-744] [-135,744]
3013912 2 [-6,-1736] [-6,1736]
3013921 4 [2459,-121950] [2459,121950] [392,-7953] [392,7953]
3013929 2 [538,-12599] [538,12599]
3013932 2 [118,-2158] [118,2158]
3013937 6 [-22,-1733] [-22,1733] [-26,-1731] [-26,1731] [750004,-649524249] [750004,649524249]
3013948 2 [-139,-573] [-139,573]
3013956 8 [-120,-1134] [-120,1134] [10189,-1028485] [10189,1028485] [312,-5778] [312,5778] [64,-1810] [64,1810]
3013968 2 [436,-9268] [436,9268]
3013975 2 [-75,-1610] [-75,1610]
3013977 2 [844,-24581] [844,24581]
3013993 4 [-132,-845] [-132,845] [66,-1817] [66,1817]
3013996 2 [3390,-197386] [3390,197386]
3014011 2 [12665,-1425306] [12665,1425306]
3014012 2 [317,-5905] [317,5905]
3014019 2 [261,-4560] [261,4560]
3014025 2 [-125,-1030] [-125,1030]

3014039 2 [-7,-1736] [-7,1736]
3014056 2 [522,-12052] [522,12052]
3014084 2 [248,-4274] [248,4274]
3014100 4 [285,-5115] [285,5115] [885,-26385] [885,26385]
3014101 2 [527,-12222] [527,12222]
3014116 2 [9144,-874390] [9144,874390]
3014117 2 [127,-2250] [127,2250]
3014125 2 [615,-15350] [615,15350]
3014126 2 [235,-3999] [235,3999]
3014145 2 [336,-6399] [336,6399]
3014153 4 [-58,-1679] [-58,1679] [412,-8541] [412,8541]
3014159 4 [-115,-1222] [-115,1222] [251393,-126046204] [251393,126046204]
3014180 2 [56,-1786] [56,1786]
3014188 2 [-114,-1238] [-114,1238]
3014207 2 [-143,-300] [-143,300]
3014208 12 [-144,-168] [-144,168] [-48,-1704] [-48,1704] [-8,-1736] [-8,1736] [348,-6720] [348,6720] [448,-9640] [448,9640] [7452,-643296] [7452,643296]
3014216 2 [-130,-904] [-130,904]
3014224 2 [540,-12668] [540,12668]
3014229 2 [883,-26296] [883,26296]
3014233 2 [636,-16133] [636,16133]
3014236 4 [1562,-61758] [1562,61758] [77,-1863] [77,1863]
3014244 2 [208,-3466] [208,3466]
3014248 2 [81,-1883] [81,1883]
3014259 2 [-47,-1706] [-47,1706]
3014272 2 [668,-17352] [668,17352]
3014273 2 [-118,-1171] [-118,1171]
3014278 2 [21747,-3207001] [21747,3207001]
3014280 2 [-39,-1719] [-39,1719]
3014288 2 [8281,-753573] [8281,753573]
3014294 2 [563,-13471] [563,13471]
3014317 2 [-57,-1682] [-57,1682]
3014321 2 [-16,-1735] [-16,1735]
3014326 2 [347,-6693] [347,6693]
3014343 2 [-123,-1074] [-123,1074]
3014345 2 [131,-2294] [131,2294]
3014350 2 [171,-2831] [171,2831]
3014355 2 [-59,-1676] [-59,1676]
3014356 2 [189,-3125] [189,3125]
3014360 2 [46,-1764] [46,1764]
3014361 2 [295,-5356] [295,5356]
3014364 2 [898,-26966] [898,26966]
3014387 2 [229,-3876] [229,3876]
3014389 2 [3795,-233792] [3795,233792]
3014397 2 [123,-2208] [123,2208]
3014400 2 [-140,-520] [-140,520]
3014425 24 [-126,-1007] [-126,1007] [-64,-1659] [-64,1659] [-9,-1736] [-9,1736] [116,-2139] [116,2139] [1314,-47663] [1314,47663] [14,-1737] [14,1737] [179,-2958] [179,2958]
[2039,-92088] [2039,92088] [22796,-3441819] [22796,3441819] [246,-4231] [246,4231] [51,-1774] [51,1774] [854,-25017] [854,25017]
3014426 2 [215,-3599] [215,3599]
3014438 2 [107,-2059] [107,2059]
3014441 2 [20227,-2876718] [20227,2876718]
3014453 4 [-49,-1702] [-49,1702] [4307,-282664] [4307,282664]
3014460 2 [154,-2582] [154,2582]
3014480 2 [161,-2681] [161,2681]
3014488 2 [846,-24668] [846,24668]
3014497 2 [54,-1781] [54,1781]
3014504 2 [-134,-780] [-134,780]
3014522 2 [743,-20327] [743,20327]
3014523 2 [141,-2412] [141,2412]
3014536 2 [30,-1744] [30,1744]
3014537 2 [5492,-407005] [5492,407005]
3014545 2 [-144,-169] [-144,169]
3014568 2 [-119,-1153] [-119,1153]
3014574 2 [43,-1759] [43,1759]

3014578 2 [263,-4605] [263,4605]
3014593 2 [168,-2785] [168,2785]
3014600 2 [-46,-1708] [-46,1708]
3014609 2 [-142,-389] [-142,389]
3014615 2 [41,-1756] [41,1756]
3014620 2 [186,-3074] [186,3074]
3014629 2 [735,-20002] [735,20002]
3014632 2 [38,-1752] [38,1752]
3014640 2 [11601,-1249521] [11601,1249521]
3014663 2 [617,-15424] [617,15424]
3014672 4 [-127,-983] [-127,983] [1424,-53764] [1424,53764]
3014681 4 [164,-2725] [164,2725] [362,-7103] [362,7103]
3014689 2 [1458,-55699] [1458,55699]
3014696 2 [-10,-1736] [-10,1736]
3014724 2 [-80,-1582] [-80,1582]
3014728 4 [-87,-1535] [-87,1535] [7038,-590440] [7038,590440]
3014732 2 [158,-2638] [158,2638]
3014747 2 [109,-2076] [109,2076]
3014756 4 [-20,-1734] [-20,1734] [-83,-1563] [-83,1563]
3014762 2 [143,-2437] [143,2437]
3014777 2 [839,-24364] [839,24364]
3014780 2 [701,-18641] [701,18641]
3014783 2 [-79,-1588] [-79,1588]
3014786 2 [-121,-1115] [-121,1115]
3014792 2 [-98,-1440] [-98,1440]
3014795 2 [221,-3716] [221,3716]
3014808 2 [-143,-301] [-143,301]
3014811 2 [-71,-1630] [-71,1630]
3014812 2 [18,-1738] [18,1738]
3014821 2 [-141,-460] [-141,460]
3014830 2 [-69,-1639] [-69,1639]
3014833 2 [276,-4903] [276,4903]
3014841 2 [-56,-1685] [-56,1685]
3014852 6 [-28,-1730] [-28,1730] [197,-3265] [197,3265] [572,-13790] [572,13790]
3014860 4 [174,-2878] [174,2878] [21,-1739] [21,1739]
3014872 2 [78,-1868] [78,1868]
3014873 4 [-122,-1095] [-122,1095] [616,-15387] [616,15387]
3014881 2 [27,-1742] [27,1742]
3014884 4 [-144,-170] [-144,170] [80,-1878] [80,1878]
3014900 2 [85,-1905] [85,1905]
3014908 2 [8226,-746078] [8226,746078]
3014909 2 [-137,-666] [-137,666]
3014910 4 [291,-5259] [291,5259] [8179,-739693] [8179,739693]
3014916 2 [-128,-958] [-128,958]
3014929 6 [-34,-1725] [-34,1725] [-60,-1673] [-60,1673] [98,-1989] [98,1989]
3014933 2 [47,-1766] [47,1766]
3014936 2 [329,-6215] [329,6215]
3014937 2 [94,-1961] [94,1961]
3014956 2 [-138,-622] [-138,622]
3014965 2 [3951,-248354] [3951,248354]
3014968 4 [201,-3337] [201,3337] [2322,-111904] [2322,111904]
3014969 2 [128,-2261] [128,2261]
3014972 2 [13,-1737] [13,1737]
3014982 2 [243,-4167] [243,4167]
3014984 2 [50,-1772] [50,1772]
3014992 2 [188,-3108] [188,3108]
3014999 2 [425,-8932] [425,8932]
3015000 2 [-50,-1700] [-50,1700]
3015001 4 [-76,-1605] [-76,1605] [324,-6085] [324,6085]
3015008 2 [73,-1845] [73,1845]
3015013 2 [-33,-1726] [-33,1726]
3015027 2 [-11,-1736] [-11,1736]
3015032 2 [674,-17584] [674,17584]

3015051 2 [-35,-1724] [-35,1724]
3015065 2 [119,-2168] [119,2168]
3015068 2 [-94,-1478] [-94,1478]
3015076 2 [372,-7382] [372,7382]
3015078 2 [187,-3091] [187,3091]
3015089 4 [130,-2283] [130,2283] [363658,-219300549] [363658,219300549]
3015090 2 [79,-1873] [79,1873]
3015095 2 [-139,-574] [-139,574]
3015097 2 [1623,-65408] [1623,65408]
3015120 2 [1084,-35732] [1084,35732]
3015126 2 [-53,-1693] [-53,1693]
3015134 2 [475,-10497] [475,10497]
3015138 2 [-17,-1735] [-17,1735]
3015144 2 [-90,-1512] [-90,1512]
3015145 2 [2466,-122471] [2466,122471]
3015153 2 [102,-2019] [102,2019]
3015173 2 [-97,-1450] [-97,1450]
3015176 2 [302,-5528] [302,5528]
3015199 4 [-99,-1430] [-99,1430] [605,-14982] [605,14982]
3015202 2 [63,-1807] [63,1807]
3015203 2 [341,-6532] [341,6532]
3015217 8 [-81,-1576] [-81,1576] [16988,-2214183] [16988,2214183] [299,-5454] [299,5454] [402,-8245] [402,8245]
3015224 2 [4738,-326136] [4738,326136]
3015225 14 [-144,-171] [-144,171] [-45,-1710] [-45,1710] [135,-2340] [135,2340] [550,-13015] [550,13015] [684,-17973] [684,17973] [8800,-825515] [8800,825515] [90,-1935] [90,1935]
3015232 2 [48,-1768] [48,1768]
3015233 2 [-133,-814] [-133,814]
3015234 2 [31,-1745] [31,1745]
3015248 2 [257,-4471] [257,4471]
3015251 4 [1585,-63126] [1585,63126] [49,-1770] [49,1770]
3015260 2 [421,-8811] [421,8811]
3015278 2 [67,-1821] [67,1821]
3015287 2 [-107,-1338] [-107,1338]
3015289 2 [-112,-1269] [-112,1269]
3015295 2 [129,-2272] [129,2272]
3015297 2 [-32,-1727] [-32,1727]
3015305 2 [-136,-707] [-136,707]
3015312 2 [7792,-687820] [7792,687820]
3015313 8 [-129,-932] [-129,932] [-42,-1715] [-42,1715] [252,-4361] [252,4361] [339108,-197472695] [339108,197472695]
3015314 2 [6071,-473035] [6071,473035]
3015316 2 [125,-2229] [125,2229]
3015328 2 [57,-1789] [57,1789]
3015332 4 [-116,-1206] [-116,1206] [8468,-779242] [8468,779242]
3015334 2 [-117,-1189] [-117,1189]
3015336 2 [-95,-1469] [-95,1469]
3015337 2 [-108,-1325] [-108,1325]
3015341 2 [155,-2596] [155,2596]
3015348 2 [37,-1751] [37,1751]
3015356 2 [122,-2198] [122,2198]
3015368 2 [946,-29148] [946,29148]
3015369 2 [-89,-1520] [-89,1520]
3015385 2 [-36,-1723] [-36,1723]
3015388 6 [-142,-390] [-142,390] [-78,-1594] [-78,1594] [1181,-40623] [1181,40623]
3015394 2 [-105,-1363] [-105,1363]
3015397 2 [639,-16246] [639,16246]
3015400 4 [-135,-745] [-135,745] [870,-25720] [870,25720]
3015404 2 [1030,-33102] [1030,33102]
3015411 4 [-143,-302] [-143,302] [1717,-71168] [1717,71168]
3015413 2 [-113,-1254] [-113,1254]
3015416 2 [962,-29888] [962,29888]
3015424 2 [-12,-1736] [-12,1736]
3015433 6 [-124,-1053] [-124,1053] [23,-1740] [23,1740] [462,-10081] [462,10081]
3015437 2 [167,-2770] [167,2770]
3015441 12 [-140,-521] [-140,521] [12,-1737] [12,1737] [1582,-62947] [1582,62947] [192,-3177] [192,3177] [3162,-177813] [3162,177813] [75,-1854] [75,1854]

3015449 4 [-25,-1732] [-25,1732] [83,-1894] [83,1894]
3015450 2 [399,-8157] [399,8157]
3015456 4 [-23,-1733] [-23,1733] [25,-1741] [25,1741]
3015467 2 [-131,-876] [-131,876]
3015475 2 [165,-2740] [165,2740]
3015483 2 [157,-2624] [157,2624]
3015489 2 [-104,-1375] [-104,1375]
3015495 2 [681,-17856] [681,17856]
3015512 2 [11338,-1207272] [11338,1207272]
3015521 2 [2372,-115537] [2372,115537]
3015524 2 [-40,-1718] [-40,1718]
3015526 2 [-93,-1487] [-93,1487]
3015552 2 [33964,-6259336] [33964,6259336]
3015560 2 [194,-3212] [194,3212]
3015568 2 [-144,-172] [-144,172]
3015582 2 [-101,-1409] [-101,1409]
3015585 2 [106,-2051] [106,2051]
3015587 2 [-91,-1504] [-91,1504]
3015612 4 [-102,-1398] [-102,1398] [178,-2942] [178,2942]
3015616 2 [-63,-1663] [-63,1663]
3015633 2 [309826,-172455397] [309826,172455397]
3015638 2 [971,-30307] [971,30307]
3015649 2 [95,-1968] [95,1968]
3015651 2 [97,-1982] [97,1982]
3015657 2 [1059,-34506] [1059,34506]
3015665 2 [286,-5139] [286,5139]
3015666 2 [6567,-532173] [6567,532173]
3015684 8 [-132,-846] [-132,846] [120,-2178] [120,2178] [156,-2610] [156,2610] [17413,-2297791] [17413,2297791]
3015692 2 [1438,-54558] [1438,54558]
3015696 2 [7432,-640708] [7432,640708]
3015697 2 [198,-3283] [198,3283]
3015701 2 [367,-7242] [367,7242]
3015716 2 [2744,-143750] [2744,143750]
3015719 2 [-55,-1688] [-55,1688]
3015729 4 [166,-2755] [166,2755] [523,-12086] [523,12086]
3015731 2 [17,-1738] [17,1738]
3015742 2 [-141,-461] [-141,461]
3015745 2 [699,-18562] [699,18562]
3015748 2 [32,-1746] [32,1746]
3015749 2 [383,-7694] [383,7694]
3015761 6 [200,-3319] [200,3319] [31040,-5468681] [31040,5468681] [3602,-216187] [3602,216187]
3015768 2 [526,-12188] [526,12188]
3015775 4 [-31,-1728] [-31,1728] [765,-21230] [765,21230]
3015783 2 [121,-2188] [121,2188]
3015784 2 [150,-2528] [150,2528]
3015801 2 [1095,-36276] [1095,36276]
3015804 2 [-110,-1298] [-110,1298]
3015833 2 [266,-4673] [266,4673]
3015838 2 [11,-1737] [11,1737]
3015844 2 [36,-1750] [36,1750]
3015852 2 [133,-2317] [133,2317]
3015855 4 [-51,-1698] [-51,1698] [4209,-273072] [4209,273072]
3015861 2 [175,-2894] [175,2894]
3015865 2 [86,-1911] [86,1911]
3015869 2 [503,-11414] [503,11414]
3015881 2 [-61,-1670] [-61,1670]
3015889 2 [96,-1975] [96,1975]
3015893 2 [-13,-1736] [-13,1736]
3015896 2 [209,-3485] [209,3485]
3015905 6 [11039,-1159832] [11039,1159832] [2366,-115099] [2366,115099] [8204,-743087] [8204,743087]
3015909 2 [8115,-731028] [8115,731028]
3015913 4 [-144,-173] [-144,173] [558,-13295] [558,13295]
3015917 2 [859,-25236] [859,25236]

3015937 6 [-37,-1722] [-37,1722] [1842,-79075] [1842,79075] [44,-1761] [44,1761]
3015944 2 [386,-7780] [386,7780]
3015952 2 [297,-5405] [297,5405]
3015964 2 [53,-1779] [53,1779]
3015971 2 [65,-1814] [65,1814]
3015992 2 [8978,-850688] [8978,850688]
3016000 4 [140,-2400] [140,2400] [204,-3392] [204,3392]
3016002 4 [103,-2027] [103,2027] [199,-3301] [199,3301]
3016016 8 [-143,-303] [-143,303] [100,-2004] [100,2004] [243844,-120411540] [243844,120411540] [92,-1948] [92,1948]
3016017 2 [-21,-1734] [-21,1734]
3016025 6 [-130,-905] [-130,905] [115,-2130] [115,2130] [40,-1755] [40,1755]
3016033 2 [72,-1841] [72,1841]
3016034 2 [3935,-246847] [3935,246847]
3016044 2 [-27,-1731] [-27,1731]
3016056 2 [214,-3580] [214,3580]
3016057 2 [-18,-1735] [-18,1735]
3016065 2 [-134,-781] [-134,781]
3016072 4 [33,-1747] [33,1747] [89,-1929] [89,1929]
3016081 2 [2250,-106741] [2250,106741]
3016086 2 [-125,-1031] [-125,1031]
3016088 2 [62,-1804] [62,1804]
3016089 2 [183,-3024] [183,3024]
3016097 4 [28,-1743] [28,1743] [68138,-17786237] [68138,17786237]
3016121 2 [20,-1739] [20,1739]
3016126 2 [35,-1749] [35,1749]
3016128 2 [-44,-1712] [-44,1712]
3016135 2 [489,-10952] [489,10952]
3016144 2 [236,-4020] [236,4020]
3016152 2 [58,-1792] [58,1792]
3016168 2 [282,-5044] [282,5044]
3016169 6 [-142,-391] [-142,391] [10,-1737] [10,1737] [328,-6189] [328,6189]
3016193 2 [68,-1825] [68,1825]
3016196 2 [325,-6111] [325,6111]
3016200 2 [34,-1748] [34,1748]
3016201 2 [-138,-623] [-138,623]
3016204 2 [990,-31198] [990,31198]
3016217 4 [-106,-1351] [-106,1351] [152,-2555] [152,2555]
3016224 2 [105,-2043] [105,2043]
3016225 10 [-120,-1135] [-120,1135] [-70,-1635] [-70,1635] [110,-2085] [110,2085] [206,-3429] [206,3429] [290,-5235] [290,5235]
3016236 2 [1702,-70238] [1702,70238]
3016239 2 [433,-9176] [433,9176]
3016242 2 [-137,-667] [-137,667]
3016243 2 [177,-2926] [177,2926]
3016244 2 [-139,-575] [-139,575]
3016256 2 [-88,-1528] [-88,1528]
3016260 6 [-144,-174] [-144,174] [5004,-353982] [5004,353982] [664,-17198] [664,17198]
3016268 2 [-82,-1570] [-82,1570]
3016281 2 [55,-1784] [55,1784]
3016287 4 [-111,-1284] [-111,1284] [3613,-217178] [3613,217178]
3016324 4 [176,-2910] [176,2910] [320,-5982] [320,5982]
3016336 2 [-96,-1460] [-96,1460]
3016340 2 [181,-2991] [181,2991]
3016349 2 [8215,-744582] [8215,744582]
3016353 2 [406,-8363] [406,8363]
3016361 2 [104,-2035] [104,2035]
3016363 2 [333,-6320] [333,6320]
3016369 2 [683,-17934] [683,17934]
3016373 4 [-109,-1312] [-109,1312] [6227,-491384] [6227,491384]
3016384 2 [228,-3856] [228,3856]
3016385 2 [256,-4449] [256,4449]
3016386 2 [87,-1917] [87,1917]
3016400 2 [-100,-1420] [-100,1420]
3016408 2 [942,-28964] [942,28964]

3016412 2 [253,-4383] [253,4383]
3016414 2 [803,-22821] [803,22821]
3016427 2 [233,-3958] [233,3958]
3016440 8 [-126,-1008] [-126,1008] [-14,-1736] [-14,1736] [22806,-3444084] [22806,3444084] [9,-1737] [9,1737]
3016441 2 [-30,-1729] [-30,1729]
3016448 2 [136,-2352] [136,2352]
3016457 4 [682,-17895] [682,17895] [88,-1923] [88,1923]
3016461 2 [379,-7580] [379,7580]
3016476 2 [42,-1758] [42,1758]
3016484 2 [-140,-522] [-140,522]
3016492 4 [-123,-1075] [-123,1075] [144702,-55044230] [144702,55044230]
3016496 2 [-103,-1387] [-103,1387]
3016498 4 [1503,-58295] [1503,58295] [231,-3917] [231,3917]
3016505 2 [371,-7354] [371,7354]
3016509 2 [823,-23674] [823,23674]
3016516 2 [144,-2450] [144,2450]
3016525 2 [1575,-62530] [1575,62530]
3016533 2 [-77,-1600] [-77,1600]
3016548 2 [16,-1738] [16,1738]
3016553 4 [3206,-181537] [3206,181537] [4388,-290675] [4388,290675]
3016576 2 [524,-12120] [524,12120]
3016588 2 [117,-2149] [117,2149]
3016591 2 [525,-12154] [525,12154]
3016592 2 [14593,-1762857] [14593,1762857]
3016600 2 [-66,-1652] [-66,1652]
3016604 2 [-115,-1223] [-115,1223]
3016609 2 [-144,-175] [-144,175]
3016616 4 [-118,-1172] [-118,1172] [7505,-650171] [7505,650171]
3016619 2 [3661,-221520] [3661,221520]
3016620 2 [61,-1801] [61,1801]
3016623 2 [-143,-304] [-143,304]
3016625 2 [-85,-1550] [-85,1550]
3016634 2 [7895,-701503] [7895,701503]
3016639 2 [-127,-984] [-127,984]
3016646 4 [1075,-35289] [1075,35289] [59,-1795] [59,1795]
3016648 2 [222,-3736] [222,3736]
3016657 2 [8,-1737] [8,1737]
3016658 4 [-73,-1621] [-73,1621] [71,-1837] [71,1837]
3016664 4 [890,-26608] [890,26608] [953,-29471] [953,29471]
3016665 8 [-114,-1239] [-114,1239] [-141,-462] [-141,462] [4224,-274533] [4224,274533] [756,-20859] [756,20859]
3016666 2 [287,-5163] [287,5163]
3016667 4 [-67,-1648] [-67,1648] [64409,-16346314] [64409,16346314]
3016677 2 [10243,-1036672] [10243,1036672]
3016680 2 [-74,-1616] [-74,1616]
3016704 2 [-92,-1496] [-92,1496]
3016713 2 [-38,-1721] [-38,1721]
3016720 2 [-136,-708] [-136,708]
3016731 2 [217,-3638] [217,3638]
3016732 2 [69,-1829] [69,1829]
3016772 2 [1024,-32814] [1024,32814]
3016778 2 [311,-5753] [311,5753]
3016780 2 [966,-30074] [966,30074]
3016786 2 [327,-6163] [327,6163]
3016793 2 [326,-6137] [326,6137]
3016804 2 [60,-1798] [60,1798]
3016826 2 [7,-1737] [7,1737]
3016827 2 [18297,-2474970] [18297,2474970]
3016828 2 [242,-4146] [242,4146]
3016833 2 [-128,-959] [-128,959]
3016836 2 [175252,-73365938] [175252,73365938]
3016856 2 [170,-2816] [170,2816]
3016862 2 [-133,-815] [-133,815]
3016868 4 [1196,-41398] [1196,41398] [368,-7270] [368,7270]

3016870 2 [219,-3677] [219,3677]
3016875 2 [-119,-1154] [-119,1154]
3016888 2 [162,-2696] [162,2696]
3016889 6 [160,-2667] [160,2667] [2270,-108167] [2270,108167] [70,-1833] [70,1833]
3016891 2 [-135,-746] [-135,746]
3016900 2 [1140,-38530] [1140,38530]
3016905 6 [-86,-1543] [-86,1543] [451,-9734] [451,9734] [76,-1859] [76,1859]
3016909 2 [51431,-11663730] [51431,11663730]
3016912 4 [108,-2068] [108,2068] [8724,-814844] [8724,814844]
3016925 2 [139,-2388] [139,2388]
3016945 2 [-54,-1691] [-54,1691]
3016952 6 [-142,-392] [-142,392] [22,-1740] [22,1740] [289,-5211] [289,5211]
3016953 6 [-84,-1557] [-84,1557] [6,-1737] [6,1737] [82,-1889] [82,1889]
3016954 2 [255,-4427] [255,4427]
3016960 2 [-144,-176] [-144,176]
3016961 6 [-65,-1656] [-65,1656] [172,-2847] [172,2847] [254,-4405] [254,4405]
3016988 2 [26,-1742] [26,1742]
3017010 2 [-41,-1717] [-41,1717]
3017016 4 [11430,-1221996] [11430,1221996] [210,-3504] [210,3504]
3017017 2 [-121,-1116] [-121,1116]
3017022 2 [9187,-880565] [9187,880565]
3017024 2 [-52,-1696] [-52,1696]
3017036 2 [231485,-111374119] [231485,111374119]
3017044 6 [413,-8571] [413,8571] [45,-1763] [45,1763] [5,-1737] [5,1737]
3017061 2 [579,-14040] [579,14040]
3017064 2 [-122,-1096] [-122,1096]
3017071 2 [-15,-1736] [-15,1736]
3017084 2 [-19,-1735] [-19,1735]
3017091 2 [1285,-46096] [1285,46096]
3017092 2 [909,-27461] [909,27461]
3017097 6 [114,-2121] [114,2121] [1362,-50295] [1362,50295] [288,-5187] [288,5187]
3017105 2 [4,-1737] [4,1737]
3017109 2 [931,-28460] [931,28460]
3017113 2 [-24,-1733] [-24,1733]
3017121 2 [52,-1777] [52,1777]
3017124 4 [-72,-1626] [-72,1626] [213,-3561] [213,3561]
3017142 2 [3,-1737] [3,1737]
3017143 2 [137,-2364] [137,2364]
3017147 2 [29,-1744] [29,1744]
3017152 2 [404,-8304] [404,8304]
3017161 2 [2,-1737] [2,1737]
3017168 6 [-68,-1644] [-68,1644] [1,-1737] [1,1737] [2468,-122620] [2468,122620]
3017169 4 [0,-1737] [0,1737] [48636,-10725975] [48636,10725975]
3017170 2 [-1,-1737] [-1,1737]
3017177 2 [-2,-1737] [-2,1737]
3017178 2 [-129,-933] [-129,933]
3017196 4 [-3,-1737] [-3,1737] [-75,-1611] [-75,1611]
3017197 2 [39,-1754] [39,1754]
3017205 4 [111,-2094] [111,2094] [1839,-78882] [1839,78882]
3017217 2 [-62,-1667] [-62,1667]
3017220 2 [-131,-877] [-131,877]
3017224 2 [126,-2240] [126,2240]
3017232 4 [-143,-305] [-143,305] [624,-15684] [624,15684]
3017233 2 [-4,-1737] [-4,1737]
3017234 2 [575,-13897] [575,13897]
3017257 2 [24,-1741] [24,1741]
3017262 2 [19,-1739] [19,1739]
3017269 2 [15,-1738] [15,1738]
3017276 8 [149,-2515] [149,2515] [370,-7326] [370,7326] [517,-11883] [517,11883] [74,-1850] [74,1850]
3017289 4 [-29,-1730] [-29,1730] [796,-22525] [796,22525]
3017294 2 [-5,-1737] [-5,1737]
3017296 2 [84,-1900] [84,1900]
3017303 2 [-43,-1714] [-43,1714]

3017304 2 [138,-2376] [138,2376]
3017313 6 [-144,-177] [-144,177] [12052,-1323089] [12052,1323089] [44658,-9437325] [44658,9437325]
3017324 2 [878,-26074] [878,26074]
3017329 2 [666,-17275] [666,17275]
3017337 6 [124,-2219] [124,2219] [142,-2425] [142,2425] [66298,-17070673] [66298,17070673]
3017339 2 [1433,-54274] [1433,54274]
3017367 2 [249,-4296] [249,4296]
3017376 2 [817,-23417] [817,23417]
3017377 4 [-132,-847] [-132,847] [39323,-7797762] [39323,7797762]
3017385 2 [-6,-1737] [-6,1737]
3017395 4 [-139,-576] [-139,576] [369,-7298] [369,7298]
3017400 2 [-26,-1732] [-26,1732]
3017404 2 [-22,-1734] [-22,1734]
3017428 2 [381,-7637] [381,7637]
3017435 2 [749,-20572] [749,20572]
3017444 2 [260,-4538] [260,4538]
3017448 2 [-138,-624] [-138,624]
3017464 2 [630,-15908] [630,15908]
3017472 2 [568,-13648] [568,13648]
3017484 2 [478,-10594] [478,10594]
3017499 2 [8365,-765068] [8365,765068]
3017512 8 [-58,-1680] [-58,1680] [-7,-1737] [-7,1737] [4554,-307324] [4554,307324] [7113,-599903] [7113,599903]
3017519 2 [1325,-48262] [1325,48262]
3017521 2 [60122,-14741787] [60122,14741787]
3017525 2 [275,-4880] [275,4880]
3017529 2 [-140,-523] [-140,523]
3017530 2 [1671,-68329] [1671,68329]
3017540 2 [-124,-1054] [-124,1054]
3017548 2 [278,-4950] [278,4950]
3017577 4 [-137,-668] [-137,668] [64,-1811] [64,1811]
3017590 2 [-141,-463] [-141,463]
3017598 2 [211,-3523] [211,3523]
3017617 4 [-48,-1705] [-48,1705] [459,-9986] [459,9986]
3017628 6 [-134,-782] [-134,782] [237,-4041] [237,4041] [66,-1818] [66,1818]
3017636 4 [212,-3542] [212,3542] [800,-22694] [800,22694]
3017647 2 [113,-2112] [113,2112]
3017649 2 [376,-7495] [376,7495]
3017668 6 [-144,-178] [-144,178] [132,-2306] [132,2306] [93,-1955] [93,1955]
3017672 2 [-47,-1707] [-47,1707]
3017673 2 [-98,-1441] [-98,1441]
3017681 16 [-8,-1737] [-8,1737] [112,-2103] [112,2103] [1490,-57541] [1490,57541] [20090,-2847541] [20090,2847541] [3307,-190182] [3307,190182] [532,-12393] [532,12393]
[920,-27959] [920,27959] [9364,-906135] [9364,906135]
3017682 4 [-57,-1683] [-57,1683] [303,-5553] [303,5553]
3017708 2 [-59,-1677] [-59,1677]
3017710 2 [99,-1997] [99,1997]
3017713 2 [-117,-1190] [-117,1190]
3017718 2 [55587,-13105689] [55587,13105689]
3017719 2 [-39,-1720] [-39,1720]
3017729 2 [191,-3160] [191,3160]
3017737 2 [-142,-393] [-142,393]
3017738 2 [3383,-196775] [3383,196775]
3017744 6 [-64,-1660] [-64,1660] [1400,-52412] [1400,52412] [145,-2463] [145,2463]
3017745 2 [-116,-1207] [-116,1207]
3017753 2 [56,-1787] [56,1787]
3017759 2 [353,-6856] [353,6856]
3017772 2 [3198,-180858] [3198,180858]
3017779 2 [945,-29102] [945,29102]
3017792 4 [-16,-1736] [-16,1736] [1964,-87056] [1964,87056]
3017793 2 [91,-1942] [91,1942]
3017799 2 [-87,-1536] [-87,1536]
3017813 2 [227,-3836] [227,3836]
3017820 2 [2149,-99637] [2149,99637]
3017825 2 [1306,-47229] [1306,47229]

3017828 4 [-112,-1270] [-112,1270] [356,-6938] [356,6938]
3017835 2 [829,-23932] [829,23932]
3017836 2 [-130,-906] [-130,906]
3017841 2 [694,-18365] [694,18365]
3017843 4 [-143,-306] [-143,306] [101,-2012] [101,2012]
3017858 2 [-49,-1703] [-49,1703]
3017883 2 [-83,-1564] [-83,1564]
3017889 4 [-80,-1583] [-80,1583] [46,-1765] [46,1765]
3017898 2 [-9,-1737] [-9,1737]
3017900 2 [14,-1738] [14,1738]
3017920 2 [2004,-89728] [2004,89728]
3017922 2 [-113,-1255] [-113,1255]
3017945 2 [851,-24886] [851,24886]
3017948 2 [437,-9299] [437,9299]
3017960 2 [-79,-1589] [-79,1589]
3017961 8 [21510,-3154719] [21510,3154719] [420,-8781] [420,8781] [570,-13719] [570,13719] [654,-16815] [654,16815]
3017963 2 [77,-1864] [77,1864]
3017964 2 [-107,-1339] [-107,1339]
3017969 2 [223,-3756] [223,3756]
3017974 2 [51,-1775] [51,1775]
3017975 2 [245,-4210] [245,4210]
3017980 2 [506,-11514] [506,11514]
3017984 2 [980,-30728] [980,30728]
3017988 2 [-108,-1326] [-108,1326]
3018009 2 [280,-4997] [280,4997]
3018015 2 [81,-1884] [81,1884]
3018017 2 [-46,-1709] [-46,1709]
3018025 12 [-144,-179] [-144,179] [-94,-1479] [-94,1479] [195,-3230] [195,3230] [30,-1745] [30,1745] [740,-20205] [740,20205] [914,-27687] [914,27687]
3018040 2 [294,-5332] [294,5332]
3018060 6 [-99,-1431] [-99,1431] [486,-10854] [486,10854] [54,-1782] [54,1782]
3018072 2 [-71,-1631] [-71,1631]
3018074 2 [-97,-1451] [-97,1451]
3018093 2 [43,-1760] [43,1760]
3018097 2 [314,-5829] [314,5829]
3018104 2 [241,-4125] [241,4125]
3018109 2 [-69,-1640] [-69,1640]
3018114 2 [1263,-44919] [1263,44919]
3018121 2 [-105,-1364] [-105,1364]
3018128 2 [41,-1757] [41,1757]
3018137 6 [-136,-709] [-136,709] [134,-2329] [134,2329] [38,-1753] [38,1753]
3018149 2 [-125,-1032] [-125,1032]
3018169 4 [-10,-1737] [-10,1737] [-90,-1513] [-90,1513]
3018177 2 [184,-3041] [184,3041]
3018184 2 [153,-2569] [153,2569]
3018212 6 [-56,-1686] [-56,1686] [-76,-1606] [-76,1606] [148,-2502] [148,2502]
3018225 2 [-20,-1735] [-20,1735]
3018240 2 [-104,-1376] [-104,1376]
3018249 2 [118,-2159] [118,2159]
3018253 2 [267,-4696] [267,4696]
3018258 4 [3337207,-6096417749] [3337207,6096417749] [447,-9609] [447,9609]
3018275 2 [-95,-1470] [-95,1470]
3018276 2 [-60,-1674] [-60,1674]
3018289 2 [18,-1739] [18,1739]
3018293 2 [943,-29010] [943,29010]
3018304 4 [1608,-64504] [1608,64504] [360,-7048] [360,7048]
3018313 2 [-28,-1731] [-28,1731]
3018339 2 [21,-1740] [21,1740]
3018349 2 [551,-13050] [551,13050]
3018366 2 [27,-1743] [27,1743]
3018370 2 [-81,-1577] [-81,1577]
3018375 2 [409,-8452] [409,8452]
3018380 2 [-34,-1726] [-34,1726]
3018384 8 [-135,-747] [-135,747] [-144,-180] [-144,180] [10888,-1136116] [10888,1136116] [4248,-276876] [4248,276876]

3018394 2 [99455,-31364613] [99455,31364613]
3018401 12 [-101,-1410] [-101,1410] [-110,-1299] [-110,1299] [-50,-1701] [-50,1701] [2660,-137201] [2660,137201] [3872,-240943] [3872,240943] [90812,-27366223] [90812,27366223]
3018409 2 [-102,-1399] [-102,1399]
3018410 2 [-89,-1521] [-89,1521]
3018437 2 [1279,-45774] [1279,45774]
3018440 2 [146,-2476] [146,2476]
3018447 2 [13,-1738] [13,1738]
3018449 2 [203,-3374] [203,3374]
3018456 4 [-143,-307] [-143,307] [1870,-80884] [1870,80884]
3018457 2 [-126,-1009] [-126,1009]
3018466 4 [-33,-1727] [-33,1727] [47,-1767] [47,1767]
3018493 2 [-133,-816] [-133,816]
3018496 2 [-120,-1136] [-120,1136]
3018500 4 [-11,-1737] [-11,1737] [-35,-1725] [-35,1725]
3018501 2 [-93,-1488] [-93,1488]
3018513 2 [-53,-1694] [-53,1694]
3018517 2 [-141,-464] [-141,464]
3018524 2 [-142,-394] [-142,394]
3018529 2 [50,-1773] [50,1773]
3018548 2 [-139,-577] [-139,577]
3018557 2 [107,-2060] [107,2060]
3018572 2 [238,-4062] [238,4062]
3018576 2 [-140,-524] [-140,524]
3018577 2 [-78,-1595] [-78,1595]
3018585 4 [4519,-303788] [4519,303788] [7576,-659419] [7576,659419]
3018596 2 [-91,-1505] [-91,1505]
3018598 2 [147,-2489] [147,2489]
3018608 2 [-127,-985] [-127,985]
3018609 4 [-17,-1736] [-17,1736] [78,-1869] [78,1869]
3018618 2 [127,-2251] [127,2251]
3018625 2 [180,-2975] [180,2975]
3018640 2 [264,-4628] [264,4628]
3018641 2 [80,-1879] [80,1879]
3018643 2 [-123,-1076] [-123,1076]
3018646 2 [-45,-1711] [-45,1711]
3018680 2 [226,-3816] [226,3816]
3018697 2 [-138,-625] [-138,625]
3018699 2 [73,-1846] [73,1846]
3018704 2 [116,-2140] [116,2140]
3018711 2 [85,-1906] [85,1906]
3018725 2 [31,-1746] [31,1746]
3018730 2 [159,-2653] [159,2653]
3018744 2 [-42,-1716] [-42,1716]
3018745 2 [-144,-181] [-144,181]
3018752 8 [-128,-960] [-128,960] [-32,-1728] [-32,1728] [224,-3776] [224,3776] [944,-29056] [944,29056]
3018769 2 [48,-1769] [48,1769]
3018774 2 [163,-2711] [163,2711]
3018780 2 [514,-11782] [514,11782]
3018786 2 [247,-4253] [247,4253]
3018792 4 [169,-2801] [169,2801] [49,-1771] [49,1771]
3018793 2 [342,-6559] [342,6559]
3018808 2 [4226,-274728] [4226,274728]
3018813 2 [151,-2542] [151,2542]
3018814 4 [123,-2209] [123,2209] [250395,-125296367] [250395,125296367]
3018816 2 [240,-4104] [240,4104]
3018817 2 [63,-1808] [63,1808]
3018832 2 [-36,-1724] [-36,1724]
3018837 2 [79,-1874] [79,1874]
3018851 2 [37,-1752] [37,1752]
3018856 2 [-111,-1285] [-111,1285]
3018858 2 [5287,-384431] [5287,384431]
3018860 2 [94,-1962] [94,1962]
3018871 2 [4697,-321912] [4697,321912]

3018893 2 [1931,-84872] [1931,84872]
3018897 2 [-12,-1737] [-12,1737]
3018900 2 [109,-2077] [109,2077]
3018907 4 [557,-13260] [557,13260] [57,-1790] [57,1790]
3018908 2 [98,-1990] [98,1990]
3018914 8 [-137,-669] [-137,669] [-25,-1733] [-25,1733] [23,-1741] [23,1741] [4703,-322529] [4703,322529]
3018916 2 [12,-1738] [12,1738]
3018920 2 [-106,-1352] [-106,1352]
3018921 2 [67,-1822] [67,1822]
3018923 2 [-23,-1734] [-23,1734]
3018934 4 [1043,-33729] [1043,33729] [131,-2295] [131,2295]
3018939 2 [25,-1742] [25,1742]
3018943 2 [-63,-1664] [-63,1664]
3018961 6 [-118,-1173] [-118,1173] [-40,-1719] [-40,1719] [207,-3448] [207,3448]
3018968 2 [193,-3195] [193,3195]
3018970 2 [239,-4083] [239,4083]
3018972 2 [3037,-167375] [3037,167375]
3018975 2 [-131,-878] [-131,878]
3018984 2 [310,-5728] [310,5728]
3018991 2 [225,-3796] [225,3796]
3018998 2 [-109,-1313] [-109,1313]
3019012 4 [1269,-45239] [1269,45239] [6288,-498622] [6288,498622]
3019014 2 [363,-7131] [363,7131]
3019017 2 [964,-29981] [964,29981]
3019041 2 [18900,-2598321] [18900,2598321]
3019045 2 [-129,-934] [-129,934]
3019051 2 [-115,-1224] [-115,1224]
3019052 2 [173,-2863] [173,2863]
3019071 2 [-143,-308] [-143,308]
3019072 2 [-132,-848] [-132,848]
3019096 6 [-55,-1689] [-55,1689] [590,-14436] [590,14436] [90,-1936] [90,1936]
3019105 2 [327974,-187827477] [327974,187827477]
3019108 2 [-144,-182] [-144,182]
3019121 2 [3242,-184603] [3242,184603]
3019144 2 [-114,-1240] [-114,1240]
3019150 2 [75,-1855] [75,1855]
3019161 2 [262,-4583] [262,4583]
3019164 2 [6421,-514525] [6421,514525]
3019184 2 [-119,-1155] [-119,1155]
3019187 2 [2033,-91682] [2033,91682]
3019192 2 [102,-2020] [102,2020]
3019193 4 [-134,-783] [-134,783] [6268,-496245] [6268,496245]
3019208 2 [17,-1739] [17,1739]
3019222 4 [-61,-1671] [-61,1671] [339,-6479] [339,6479]
3019232 2 [-31,-1729] [-31,1729]
3019238 2 [83,-1895] [83,1895]
3019241 6 [-100,-1421] [-100,1421] [32,-1747] [32,1747] [644,-16435] [644,16435]
3019250 2 [-121,-1117] [-121,1117]
3019252 2 [-51,-1699] [-51,1699]
3019257 10 [-122,-1097] [-122,1097] [-96,-1461] [-96,1461] [414,-8601] [414,8601] [7144,-603829] [7144,603829] [723,-19518] [723,19518]
3019260 2 [634,-16058] [634,16058]
3019271 2 [-103,-1388] [-103,1388]
3019313 10 [-142,-395] [-142,395] [-88,-1529] [-88,1529] [11,-1738] [11,1738] [1166,-39853] [1166,39853] [671,-17468] [671,17468]
3019329 2 [318,-5931] [318,5931]
3019337 2 [358,-6993] [358,6993]
3019345 4 [15513024,-61100490487] [15513024,61100490487] [36,-1751] [36,1751]
3019348 2 [141,-2413] [141,2413]
3019366 2 [-13,-1737] [-13,1737]
3019382 2 [-37,-1723] [-37,1723]
3019402 2 [119,-2169] [119,2169]
3019409 2 [-82,-1571] [-82,1571]
3019420 2 [1146,-38834] [1146,38834]
3019437 2 [283,-5068] [283,5068]

3019441 2 [300,-5479] [300,5479]
3019446 2 [-141,-465] [-141,465]
3019449 2 [190,-3143] [190,3143]
3019460 2 [44,-1762] [44,1762]
3019465 2 [216,-3619] [216,3619]
3019466 2 [1319,-47935] [1319,47935]
3019473 2 [-144,-183] [-144,183]
3019486 2 [-21,-1735] [-21,1735]
3019492 2 [128,-2262] [128,2262]
3019496 4 [-70,-1636] [-70,1636] [182,-3008] [182,3008]
3019507 2 [-27,-1732] [-27,1732]
3019520 2 [17144,-2244752] [17144,2244752]
3019523 2 [53,-1780] [53,1780]
3019527 2 [1029,-33054] [1029,33054]
3019528 2 [-18,-1736] [-18,1736]
3019536 2 [40,-1756] [40,1756]
3019537 2 [234,-3979] [234,3979]
3019553 2 [-44,-1713] [-44,1713]
3019556 2 [-136,-710] [-136,710]
3019566 2 [427,-8993] [427,8993]
3019567 2 [33,-1748] [33,1748]
3019568 2 [2657,-136969] [2657,136969]
3019584 2 [28,-1744] [28,1744]
3019586 2 [95,-1969] [95,1969]
3019592 2 [398,-8128] [398,8128]
3019600 6 [20,-1740] [20,1740] [6156,-483004] [6156,483004] [65,-1815] [65,1815]
3019609 2 [230,-3897] [230,3897]
3019616 2 [97,-1983] [97,1983]
3019620 2 [304,-5578] [304,5578]
3019625 10 [-140,-525] [-140,525] [154,-2583] [154,2583] [274,-4857] [274,4857] [3416,-199661] [3416,199661] [35,-1750] [35,1750]
3019637 2 [143,-2438] [143,2438]
3019641 2 [535,-12496] [535,12496]
3019644 2 [10,-1738] [10,1738]
3019649 8 [-124,-1055] [-124,1055] [-130,-907] [-130,907] [107183,-35090444] [107183,35090444] [1096808,-1148671681] [1096808,1148671681]
3019656 2 [130,-2284] [130,2284]
3019688 6 [-143,-309] [-143,309] [106,-2052] [106,2052] [86,-1912] [86,1912]
3019697 6 [-92,-1497] [-92,1497] [34,-1749] [34,1749] [62,-1805] [62,1805]
3019703 2 [-139,-578] [-139,578]
3019716 2 [72,-1842] [72,1842]
3019726 2 [-85,-1551] [-85,1551]
3019734 2 [-77,-1601] [-77,1601]
3019737 2 [58,-1793] [58,1793]
3019739 2 [185,-3058] [185,3058]
3019753 2 [122,-2199] [122,2199]
3019754 2 [335,-6373] [335,6373]
3019775 2 [125,-2230] [125,2230]
3019796 2 [205,-3411] [205,3411]
3019801 2 [474,-10465] [474,10465]
3019809 2 [220,-3697] [220,3697]
3019840 6 [-144,-184] [-144,184] [129,-2273] [129,2273] [96,-1976] [96,1976]
3019843 2 [161,-2682] [161,2682]
3019844 2 [68,-1826] [68,1826]
3019850 4 [2935,-159015] [2935,159015] [55,-1785] [55,1785]
3019852 2 [6758,-555558] [6758,555558]
3019864 2 [3978,-250904] [3978,250904]
3019865 2 [824,-23717] [824,23717]
3019878 2 [387,-7809] [387,7809]
3019879 2 [-135,-748] [-135,748]
3019889 2 [2096,-95975] [2096,95975]
3019900 2 [-30,-1730] [-30,1730]
3019901 2 [-73,-1622] [-73,1622]
3019903 2 [321,-6008] [321,6008]
3019904 2 [316,-5880] [316,5880]

3019905 2 [-66,-1653] [-66,1653]
3019906 2 [135,-2341] [135,2341]
3019908 2 [1132,-38126] [1132,38126]
3019913 6 [-14,-1737] [-14,1737] [-74,-1617] [-74,1617] [92,-1949] [92,1949]
3019915 2 [9,-1738] [9,1738]
3019922 2 [463,-10113] [463,10113]
3019927 2 [597,-14690] [597,14690]
3019931 2 [89,-1930] [89,1930]
3019942 2 [419,-8751] [419,8751]
3019948 2 [-138,-626] [-138,626]
3019964 2 [-67,-1649] [-67,1649]
3019968 2 [196,-3248] [196,3248]
3019977 2 [7222,-613745] [7222,613745]
3019984 2 [5556,-414140] [5556,414140]
3019992 2 [-86,-1544] [-86,1544]
3019993 2 [42,-1759] [42,1759]
3020009 2 [158,-2639] [158,2639]
3020013 4 [171,-2832] [171,2832] [711,-19038] [711,19038]
3020025 8 [100,-2005] [100,2005] [14419,-1731422] [14419,1731422] [16,-1739] [16,1739] [4570,-308945] [4570,308945]
3020040 2 [546,-12876] [546,12876]
3020041 2 [120,-2179] [120,2179]
3020044 2 [2886,-155050] [2886,155050]
3020057 2 [103,-2028] [103,2028]
3020068 4 [-84,-1558] [-84,1558] [332,-6294] [332,6294]
3020075 2 [2281,-108954] [2281,108954]
3020090 2 [3599,-215917] [3599,215917]
3020094 2 [-117,-1191] [-117,1191]
3020104 2 [-142,-396] [-142,396]
3020112 2 [609,-15129] [609,15129]
3020124 2 [250,-4318] [250,4318]
3020126 2 [-133,-817] [-133,817]
3020129 2 [268,-4719] [268,4719]
3020132 4 [164,-2726] [164,2726] [8,-1738] [8,1738]
3020156 2 [-38,-1722] [-38,1722]
3020160 4 [-116,-1208] [-116,1208] [121,-2189] [121,2189]
3020164 2 [168,-2786] [168,2786]
3020172 2 [2062,-93650] [2062,93650]
3020190 2 [811,-23161] [811,23161]
3020201 4 [4042,-256983] [4042,256983] [782,-21937] [782,21937]
3020209 2 [-144,-185] [-144,185]
3020214 2 [-125,-1033] [-125,1033]
3020221 2 [87,-1918] [87,1918]
3020223 2 [61,-1802] [61,1802]
3020234 2 [431,-9115] [431,9115]
3020237 4 [59,-1796] [59,1796] [8451259,-24568696596] [8451259,24568696596]
3020249 2 [755,-20818] [755,20818]
3020253 2 [-137,-670] [-137,670]
3020274 2 [-65,-1657] [-65,1657]
3020277 2 [259,-4516] [259,4516]
3020286 2 [115,-2131] [115,2131]
3020301 2 [7,-1738] [7,1738]
3020304 2 [88,-1924] [88,1924]
3020307 2 [-143,-310] [-143,310]
3020311 2 [105,-2044] [105,2044]
3020321 4 [3995,-252514] [3995,252514] [632,-15983] [632,15983]
3020328 6 [-54,-1692] [-54,1692] [138762,-51689916] [138762,51689916] [202,-3356] [202,3356]
3020333 2 [71,-1838] [71,1838]
3020342 2 [179,-2959] [179,2959]
3020368 2 [4212,-273364] [4212,273364]
3020369 2 [-112,-1271] [-112,1271]
3020377 6 [-141,-466] [-141,466] [-72,-1627] [-72,1627] [37848,-7363163] [37848,7363163]
3020391 2 [69,-1830] [69,1830]
3020396 2 [110,-2086] [110,2086]

3020401 2 [60,-1799] [60,1799]
3020417 2 [-52,-1697] [-52,1697]
3020419 4 [-75,-1612] [-75,1612] [1025,-32862] [1025,32862]
3020428 2 [6,-1738] [6,1738]
3020432 2 [104,-2036] [104,2036]
3020433 4 [-113,-1256] [-113,1256] [22,-1741] [22,1741]
3020445 2 [-41,-1718] [-41,1718]
3020446 2 [49635,-11058139] [49635,11058139]
3020452 2 [1968,-87322] [1968,87322]
3020457 2 [-68,-1645] [-68,1645]
3020472 2 [1089,-35979] [1089,35979]
3020473 4 [26,-1743] [26,1743] [7046,-591447] [7046,591447]
3020476 2 [-126,-1010] [-126,1010]
3020487 2 [133,-2318] [133,2318]
3020516 2 [6580,-533754] [6580,533754]
3020519 2 [5,-1738] [5,1738]
3020534 2 [155,-2597] [155,2597]
3020544 2 [-15,-1737] [-15,1737]
3020552 2 [-62,-1668] [-62,1668]
3020555 2 [-19,-1736] [-19,1736]
3020556 4 [-98,-1442] [-98,1442] [70,-1834] [70,1834]
3020561 2 [15487,-1927308] [15487,1927308]
3020571 2 [45,-1764] [45,1764]
3020579 4 [-127,-986] [-127,986] [2341,-113280] [2341,113280]
3020580 12 [-144,-186] [-144,186] [-24,-1734] [-24,1734] [15396,-1910346] [15396,1910346] [309,-5703] [309,5703] [4,-1738] [4,1738] [424,-8902] [424,8902]
3020586 2 [7885279,-22142446115] [7885279,22142446115]
3020607 2 [189,-3126] [189,3126]
3020617 6 [174,-2879] [174,2879] [3,-1738] [3,1738] [552,-13085] [552,13085]
3020624 2 [76,-1860] [76,1860]
3020636 6 [16610,-2140694] [16610,2140694] [2,-1738] [2,1738] [29,-1745] [29,1745]
3020641 2 [-108,-1327] [-108,1327]
3020643 4 [-107,-1340] [-107,1340] [1,-1738] [1,1738]
3020644 2 [0,-1738] [0,1738]
3020645 2 [-1,-1738] [-1,1738]
3020652 2 [-2,-1738] [-2,1738]
3020671 2 [-3,-1738] [-3,1738]
3020673 2 [-128,-961] [-128,961]
3020676 6 [-140,-526] [-140,526] [232,-3938] [232,3938] [52,-1778] [52,1778]
3020706 2 [39,-1755] [39,1755]
3020708 2 [-4,-1738] [-4,1738]
3020712 2 [10198,-1029848] [10198,1029848]
3020723 2 [337,-6426] [337,6426]
3020729 2 [10648118,-34746357431] [10648118,34746357431]
3020732 14 [-131,-879] [-131,879] [-43,-1715] [-43,1715] [10234,-1035306] [10234,1035306] [157,-2625] [157,2625] [218,-3658] [218,3658] [62258,-15534338] [62258,15534338] [82,-1890] [82,1890]
3020740 2 [24,-1742] [24,1742]
3020741 2 [19,-1740] [19,1740]
3020746 2 [15,-1739] [15,1739]
3020750 2 [-29,-1731] [-29,1731]
3020760 2 [-134,-784] [-134,784]
3020769 12 [-120,-1137] [-120,1137] [-132,-849] [-132,849] [-5,-1738] [-5,1738] [186,-3075] [186,3075] [750,-20613] [750,20613] [828,-23889] [828,23889]
3020776 2 [1065,-34799] [1065,34799]
3020786 2 [415,-8631] [415,8631]
3020796 2 [-123,-1077] [-123,1077]
3020801 2 [140,-2401] [140,2401]
3020808 2 [1726,-71728] [1726,71728]
3020825 2 [296,-5381] [296,5381]
3020841 2 [150,-2529] [150,2529]
3020850 2 [-105,-1365] [-105,1365]
3020860 4 [-139,-579] [-139,579] [-6,-1738] [-6,1738]
3020865 2 [-26,-1733] [-26,1733]
3020872 2 [-87,-1537] [-87,1537]
3020873 4 [-22,-1735] [-22,1735] [-58,-1681] [-58,1681]

3020887 2 [117,-2150] [117,2150]
3020897 2 [-142,-397] [-142,397]
3020904 2 [1105,-36773] [1105,36773]
3020905 2 [156,-2611] [156,2611]
3020914 2 [-129,-935] [-129,935]
3020923 2 [-99,-1432] [-99,1432]
3020928 2 [-143,-311] [-143,311]
3020937 4 [12568,-1408963] [12568,1408963] [244,-4189] [244,4189]
3020941 2 [2535,-127646] [2535,127646]
3020953 2 [-144,-187] [-144,187]
3020956 2 [165,-2741] [165,2741]
3020974 2 [1851,-79655] [1851,79655]
3020977 10 [-136,-711] [-136,711] [-97,-1452] [-97,1452] [543,-12772] [543,12772] [594,-14581] [594,14581] [74,-1851] [74,1851]
3020978 2 [167,-2771] [167,2771]
3020984 4 [-94,-1480] [-94,1480] [305,-5603] [305,5603]
3020987 2 [-7,-1738] [-7,1738]
3020993 4 [-104,-1377] [-104,1377] [1391,-51908] [1391,51908]
3021000 2 [-110,-1300] [-110,1300]
3021009 2 [556,-13225] [556,13225]
3021012 2 [-83,-1565] [-83,1565]
3021028 2 [-48,-1706] [-48,1706]
3021033 2 [352,-6829] [352,6829]
3021049 4 [-57,-1684] [-57,1684] [108,-2069] [108,2069]
3021056 4 [-80,-1584] [-80,1584] [1040,-33584] [1040,33584]
3021063 2 [-59,-1678] [-59,1678]
3021065 2 [-64,-1661] [-64,1661]
3021074 2 [935,-28643] [935,28643]
3021087 2 [-47,-1708] [-47,1708]
3021097 2 [84,-1901] [84,1901]
3021107 2 [293,-5308] [293,5308]
3021139 4 [-79,-1590] [-79,1590] [273,-4834] [273,4834]
3021145 2 [1674,-68513] [1674,68513]
3021153 4 [136,-2353] [136,2353] [502,-11381] [502,11381]
3021156 2 [-8,-1738] [-8,1738]
3021160 2 [-39,-1721] [-39,1721]
3021177 2 [208,-3467] [208,3467]
3021196 2 [-90,-1514] [-90,1514]
3021200 2 [64,-1812] [64,1812]
3021201 2 [-138,-627] [-138,627]
3021208 2 [-102,-1400] [-102,1400]
3021209 4 [188,-3109] [188,3109] [418,-8721] [418,8721]
3021216 2 [-95,-1471] [-95,1471]
3021222 2 [-101,-1411] [-101,1411]
3021225 2 [490,-10985] [490,10985]
3021228 4 [2766,-145482] [2766,145482] [438,-9330] [438,9330]
3021240 2 [166,-2756] [166,2756]
3021261 2 [187,-3092] [187,3092]
3021265 6 [-16,-1737] [-16,1737] [-49,-1704] [-49,1704] [66,-1819] [66,1819]
3021308 6 [-118,-1174] [-118,1174] [298,-5430] [298,5430] [5941,-457923] [5941,457923]
3021310 2 [-141,-467] [-141,467]
3021327 2 [429,-9054] [429,9054]
3021328 6 [-144,-188] [-144,188] [152,-2556] [152,2556] [56,-1788] [56,1788]
3021334 2 [26043,-4202779] [26043,4202779]
3021335 2 [-71,-1632] [-71,1632]
3021340 2 [114,-2122] [114,2122]
3021373 2 [-9,-1738] [-9,1738]
3021376 2 [-135,-749] [-135,749]
3021377 2 [14,-1739] [14,1739]
3021383 2 [197,-3266] [197,3266]
3021390 2 [-69,-1641] [-69,1641]
3021392 2 [5252,-380620] [5252,380620]
3021394 2 [111,-2095] [111,2095]
3021396 2 [277,-4927] [277,4927]

3021417 2 [144,-2451] [144,2451]
3021420 2 [46,-1766] [46,1766]
3021422 2 [899,-27011] [899,27011]
3021425 2 [-76,-1607] [-76,1607]
3021427 2 [-111,-1286] [-111,1286]
3021436 2 [-46,-1710] [-46,1710]
3021452 2 [-122,-1098] [-122,1098]
3021453 2 [-89,-1522] [-89,1522]
3021455 4 [269,-4742] [269,4742] [401,-8216] [401,8216]
3021464 2 [-130,-908] [-130,908]
3021478 2 [-93,-1489] [-93,1489]
3021481 4 [2147,-99498] [2147,99498] [995,-31434] [995,31434]
3021485 2 [-121,-1118] [-121,1118]
3021488 2 [47441,-10333103] [47441,10333103]
3021495 2 [-119,-1156] [-119,1156]
3021497 2 [178,-2943] [178,2943]
3021500 2 [-115,-1225] [-115,1225]
3021516 2 [30,-1746] [30,1746]
3021525 4 [-81,-1578] [-81,1578] [51,-1776] [51,1776]
3021532 2 [453,-9797] [453,9797]
3021548 2 [446,-9578] [446,9578]
3021551 2 [-143,-312] [-143,312]
3021567 2 [1693,-69682] [1693,69682]
3021572 2 [308,-5678] [308,5678]
3021579 2 [93,-1956] [93,1956]
3021585 2 [-56,-1687] [-56,1687]
3021588 2 [2533,-127495] [2533,127495]
3021594 2 [-137,-671] [-137,671]
3021606 2 [835,-24191] [835,24191]
3021607 2 [-91,-1506] [-91,1506]
3021614 2 [43,-1761] [43,1761]
3021625 24 [-106,-1353] [-106,1353] [-109,-1314] [-109,1314] [-114,-1241] [-114,1241] [-60,-1675] [-60,1675] [215,-3600] [215,3600] [261344,-133603797] [261344,133603797] [3090,-171775] [3090,171775] [384,-7723] [384,7723] [3890,-242625] [3890,242625] [416,-8661] [416,8661] [54,-1783] [54,1783] [790536,-702882091] [790536,702882091]
3021627 2 [1849,-79526] [1849,79526]
3021633 2 [8262,-750981] [8262,750981]
3021643 4 [201,-3338] [201,3338] [41,-1758] [41,1758]
3021644 4 [-10,-1738] [-10,1738] [38,-1754] [38,1754]
3021650 4 [175,-2895] [175,2895] [775,-21645] [775,21645]
3021678 2 [91,-1943] [91,1943]
3021688 2 [19862,-2799204] [19862,2799204]
3021692 4 [-142,-398] [-142,398] [77,-1865] [77,1865]
3021696 2 [-20,-1736] [-20,1736]
3021702 2 [139,-2389] [139,2389]
3021705 8 [-144,-189] [-144,189] [126,-2241] [126,2241] [24424,-3817027] [24424,3817027] [99,-1998] [99,1998]
3021714 2 [375,-7467] [375,7467]
3021729 2 [-140,-527] [-140,527]
3021733 2 [627,-15796] [627,15796]
3021734 2 [17435,-2302147] [17435,2302147]
3021751 2 [1557,-61462] [1557,61462]
3021760 2 [-124,-1056] [-124,1056]
3021761 2 [-133,-818] [-133,818]
3021768 12 [-78,-1596] [-78,1596] [15918,-2008320] [15918,2008320] [18,-1740] [18,1740] [306,-5628] [306,5628] [417,-8691] [417,8691] [562,-13436] [562,13436]
3021776 6 [-28,-1732] [-28,1732] [124,-2220] [124,2220] [580,-14076] [580,14076]
3021784 2 [81,-1885] [81,1885]
3021789 2 [343,-6586] [343,6586]
3021796 4 [1520,-59286] [1520,59286] [192,-3178] [192,3178]
3021804 2 [-50,-1702] [-50,1702]
3021820 2 [21,-1741] [21,1741]
3021825 2 [10324,-1048993] [10324,1048993]
3021833 2 [-34,-1727] [-34,1727]
3021850 2 [1535,-60165] [1535,60165]
3021853 2 [27,-1744] [27,1744]
3021860 2 [2924,-158122] [2924,158122]

3021868 2 [101,-2013] [101,2013]
3021872 4 [113,-2113] [113,2113] [137,-2365] [137,2365]
3021888 2 [112,-2104] [112,2104]
3021902 2 [-53,-1695] [-53,1695]
3021919 2 [1053,-34214] [1053,34214]
3021921 2 [-33,-1728] [-33,1728]
3021924 2 [13,-1739] [13,1739]
3021936 2 [457,-9923] [457,9923]
3021948 2 [778,-21770] [778,21770]
3021951 2 [-35,-1726] [-35,1726]
3021966 2 [307,-5653] [307,5653]
3021975 4 [-11,-1738] [-11,1738] [825,-23760] [825,23760]
3021985 4 [194,-3213] [194,3213] [3486,-205829] [3486,205829]
3022001 2 [47,-1768] [47,1768]
3022019 4 [-139,-580] [-139,580] [14785,-1797762] [14785,1797762]
3022023 2 [553,-13120] [553,13120]
3022048 2 [-103,-1389] [-103,1389]
3022054 2 [603,-14909] [603,14909]
3022057 2 [138,-2377] [138,2377]
3022067 2 [869,-25676] [869,25676]
3022069 2 [-45,-1712] [-45,1712]
3022073 2 [272,-4811] [272,4811]
3022076 2 [50,-1774] [50,1774]
3022082 2 [-17,-1737] [-17,1737]
3022084 6 [-100,-1422] [-100,1422] [-144,-190] [-144,190] [1028,-33006] [1028,33006]
3022096 2 [177,-2927] [177,2927]
3022119 2 [313,-5804] [313,5804]
3022125 2 [235,-4000] [235,4000]
3022132 2 [2109,-96869] [2109,96869]
3022138 2 [183,-3025] [183,3025]
3022140 4 [2194,-102782] [2194,102782] [229,-3877] [229,3877]
3022145 2 [176,-2911] [176,2911]
3022160 2 [284,-5092] [284,5092]
3022176 4 [-143,-313] [-143,313] [265,-4651] [265,4651]
3022177 2 [-42,-1717] [-42,1717]
3022180 2 [-96,-1462] [-96,1462]
3022188 2 [142,-2426] [142,2426]
3022195 2 [31221,-5516584] [31221,5516584]
3022209 2 [-32,-1729] [-32,1729]
3022218 2 [31,-1747] [31,1747]
3022224 4 [11601880,-39517781332] [11601880,39517781332] [160,-2668] [160,2668]
3022225 6 [270,-4765] [270,4765] [3144,-176297] [3144,176297] [555,-13190] [555,13190]
3022228 2 [221,-3717] [221,3717]
3022245 2 [-141,-468] [-141,468]
3022264 4 [198,-3284] [198,3284] [690,-18208] [690,18208]
3022272 2 [-63,-1665] [-63,1665]
3022281 12 [-125,-1034] [-125,1034] [-36,-1725] [-36,1725] [1122,-37623] [1122,37623] [132,-2307] [132,2307] [162,-2697] [162,2697] [480,-10659] [480,10659]
3022307 2 [149,-2516] [149,2516]
3022308 2 [48,-1770] [48,1770]
3022323 2 [181,-2992] [181,2992]
3022329 2 [-134,-785] [-134,785]
3022335 2 [49,-1772] [49,1772]
3022342 2 [15843,-1994143] [15843,1994143]
3022345 2 [434,-9207] [434,9207]
3022348 2 [78,-1870] [78,1870]
3022349 2 [251,-4340] [251,4340]
3022356 2 [37,-1753] [37,1753]
3022361 2 [5230,-378231] [5230,378231]
3022372 6 [-12,-1738] [-12,1738] [-88,-1530] [-88,1530] [1949,-86061] [1949,86061]
3022379 2 [15241,-1881570] [15241,1881570]
3022381 2 [-25,-1734] [-25,1734]
3022392 4 [-23,-1735] [-23,1735] [73,-1847] [73,1847]
3022393 4 [12,-1739] [12,1739] [70668,-18785995] [70668,18785995]

3022397 2 [23,-1742] [23,1742]
3022400 14 [-136,-712] [-136,712] [-40,-1720] [-40,1720] [200,-3320] [200,3320] [281,-5021] [281,5021] [3749465,-7260289795] [3749465,7260289795] [80,-1880] [80,1880] [860,-25280] [860,25280]
3022424 2 [25,-1743] [25,1743]
3022433 4 [271,-4788] [271,4788] [827,-23846] [827,23846]
3022434 2 [63,-1809] [63,1809]
3022456 2 [-138,-628] [-138,628]
3022458 2 [727,-19679] [727,19679]
3022465 4 [-144,-191] [-144,191] [5514,-409453] [5514,409453]
3022468 2 [-132,-850] [-132,850]
3022475 2 [-55,-1690] [-55,1690]
3022476 2 [15349,-1901605] [15349,1901605]
3022477 2 [-117,-1192] [-117,1192]
3022488 2 [57,-1791] [57,1791]
3022489 4 [-142,-399] [-142,399] [170,-2817] [170,2817]
3022491 2 [-131,-880] [-131,880]
3022497 2 [-126,-1011] [-126,1011]
3022524 6 [1026,-32910] [1026,32910] [258,-4494] [258,4494] [85,-1907] [85,1907]
3022537 2 [8292,-755075] [8292,755075]
3022552 6 [-127,-987] [-127,987] [-82,-1572] [-82,1572] [378,-7552] [378,7552]
3022561 4 [1679,-68820] [1679,68820] [554,-13155] [554,13155]
3022565 2 [-61,-1672] [-61,1672]
3022566 2 [67,-1823] [67,1823]
3022568 2 [118,-2160] [118,2160]
3022577 2 [-116,-1209] [-116,1209]
3022586 2 [79,-1875] [79,1875]
3022596 2 [-128,-962] [-128,962]
3022605 2 [199,-3302] [199,3302]
3022608 2 [3601,-216097] [3601,216097]
3022617 2 [484,-10789] [484,10789]
3022630 2 [121299,-42246023] [121299,42246023]
3022633 2 [248,-4275] [248,4275]
3022651 4 [-51,-1700] [-51,1700] [2397,-117368] [2397,117368]
3022652 2 [653,-16777] [653,16777]
3022656 4 [159549100,-2015308506784] [159549100,2015308506784] [172,-2848] [172,2848]
3022665 2 [754,-20777] [754,20777]
3022671 2 [145,-2464] [145,2464]
3022678 2 [107,-2061] [107,2061]
3022684 2 [2298,-110174] [2298,110174]
3022687 2 [17,-1740] [17,1740]
3022691 2 [-31,-1730] [-31,1730]
3022692 2 [-92,-1498] [-92,1498]
3022712 2 [658,-16968] [658,16968]
3022736 2 [32,-1748] [32,1748]
3022737 2 [364,-7159] [364,7159]
3022759 2 [4665,-318628] [4665,318628]
3022769 2 [-70,-1637] [-70,1637]
3022776 2 [4774,-329860] [4774,329860]
3022783 2 [1473,-56560] [1473,56560]
3022784 2 [-140,-528] [-140,528]
3022785 6 [-129,-936] [-129,936] [204,-3393] [204,3393] [94,-1963] [94,1963]
3022790 2 [11,-1739] [11,1739]
3022796 2 [134,-2330] [134,2330]
3022803 2 [-143,-314] [-143,314]
3022829 4 [-37,-1724] [-37,1724] [-85,-1552] [-85,1552]
3022833 2 [826,-23803] [826,23803]
3022841 2 [-13,-1738] [-13,1738]
3022847 2 [32689,-5910204] [32689,5910204]
3022848 6 [-144,-192] [-144,192] [26532,-4321704] [26532,4321704] [36,-1752] [36,1752]
3022861 2 [75,-1856] [75,1856]
3022867 2 [209,-3486] [209,3486]
3022875 2 [-135,-750] [-135,750]
3022881 2 [1375,-51016] [1375,51016]

3022888 2 [246,-4232] [246,4232]
3022889 2 [98,-1991] [98,1991]
3022892 2 [3358,-194598] [3358,194598]
3022894 2 [2675,-138363] [2675,138363]
3022908 2 [322,-6034] [322,6034]
3022912 4 [-112,-1272] [-112,1272] [22568,-3390312] [22568,3390312]
3022937 4 [-137,-672] [-137,672] [-77,-1602] [-77,1602]
3022946 2 [-113,-1257] [-113,1257]
3022951 2 [-123,-1078] [-123,1078]
3022957 2 [-21,-1736] [-21,1736]
3022965 2 [751,-20654] [751,20654]
3022969 2 [90,-1937] [90,1937]
3022972 2 [-27,-1733] [-27,1733]
3022980 2 [-44,-1714] [-44,1714]
3022985 4 [116,-2141] [116,2141] [44,-1763] [44,1763]
3023000 2 [730,-19800] [730,19800]
3023001 2 [-18,-1737] [-18,1737]
3023025 2 [1216,-42439] [1216,42439]
3023028 2 [397,-8099] [397,8099]
3023029 2 [83,-1896] [83,1896]
3023037 2 [279,-4974] [279,4974]
3023044 2 [-120,-1138] [-120,1138]
3023046 2 [355,-6911] [355,6911]
3023048 2 [926,-28232] [926,28232]
3023049 4 [40,-1757] [40,1757] [508,-11581] [508,11581]
3023055 2 [109,-2078] [109,2078]
3023057 2 [518,-11917] [518,11917]
3023064 2 [33,-1749] [33,1749]
3023073 2 [28,-1745] [28,1745]
3023081 6 [-86,-1545] [-86,1545] [1027,-32958] [1027,32958] [20,-1741] [20,1741]
3023084 4 [206,-3430] [206,3430] [53,-1781] [53,1781]
3023089 2 [5100,-364217] [5100,364217]
3023093 2 [1667,-68084] [1667,68084]
3023115 2 [301,-5504] [301,5504]
3023121 4 [10,-1739] [10,1739] [127,-2252] [127,2252]
3023126 2 [35,-1751] [35,1751]
3023132 2 [989,-31151] [989,31151]
3023133 2 [331,-6268] [331,6268]
3023140 2 [261,-4561] [261,4561]
3023144 2 [761,-21065] [761,21065]
3023146 2 [-73,-1623] [-73,1623]
3023148 2 [-74,-1618] [-74,1618]
3023172 2 [388,-7838] [388,7838]
3023180 2 [-139,-581] [-139,581]
3023182 2 [-141,-469] [-141,469]
3023185 2 [-84,-1559] [-84,1559]
3023196 2 [34,-1750] [34,1750]
3023209 2 [450,-9703] [450,9703]
3023212 2 [-66,-1654] [-66,1654]
3023217 4 [148,-2503] [148,2503] [214,-3581] [214,3581]
3023225 2 [455,-9860] [455,9860]
3023231 2 [65,-1816] [65,1816]
3023233 6 [-144,-193] [-144,193] [102,-2021] [102,2021] [123,-2210] [123,2210]
3023254 2 [675,-17623] [675,17623]
3023263 2 [-67,-1650] [-67,1650]
3023281 2 [-130,-909] [-130,909]
3023288 2 [-142,-400] [-142,400]
3023296 2 [-108,-1328] [-108,1328]
3023297 2 [6818,-562973] [6818,562973]
3023306 2 [407,-8393] [407,8393]
3023308 2 [62,-1806] [62,1806]
3023317 2 [243,-4168] [243,4168]
3023323 2 [153,-2570] [153,2570]

3023324 6 [-107,-1341] [-107,1341] [410,-8482] [410,8482] [58,-1794] [58,1794]
3023326 2 [44715,-9455399] [44715,9455399]
3023345 2 [13919,-1642148] [13919,1642148]
3023361 2 [-30,-1731] [-30,1731]
3023385 2 [10204,-1030757] [10204,1030757]
3023388 2 [-14,-1738] [-14,1738]
3023392 2 [9,-1739] [9,1739]
3023393 2 [146,-2477] [146,2477]
3023398 4 [-133,-819] [-133,819] [707,-18879] [707,18879]
3023401 2 [72,-1843] [72,1843]
3023421 2 [55,-1786] [55,1786]
3023432 2 [-143,-315] [-143,315]
3023441 2 [-98,-1443] [-98,1443]
3023469 2 [65115,-16615812] [65115,16615812]
3023497 4 [512,-11715] [512,11715] [68,-1827] [68,1827]
3023504 2 [16,-1740] [16,1740]
3023512 2 [42,-1760] [42,1760]
3023513 2 [86,-1913] [86,1913]
3023525 4 [131,-2296] [131,2296] [95,-1970] [95,1970]
3023531 2 [589,-14400] [589,14400]
3023564 2 [1238,-43594] [1238,43594]
3023565 2 [1339,-49028] [1339,49028]
3023568 2 [292,-5284] [292,5284]
3023577 2 [147,-2490] [147,2490]
3023581 2 [-105,-1366] [-105,1366]
3023583 2 [97,-1984] [97,1984]
3023589 2 [-65,-1658] [-65,1658]
3023590 2 [531,-12359] [531,12359]
3023596 2 [1685,-69189] [1685,69189]
3023601 6 [-110,-1301] [-110,1301] [-38,-1723] [-38,1723] [1912,-83623] [1912,83623]
3023604 2 [645,-16473] [645,16473]
3023609 2 [8,-1739] [8,1739]
3023620 2 [-144,-194] [-144,194]
3023632 2 [-72,-1628] [-72,1628]
3023639 2 [565,-13542] [565,13542]
3023644 2 [-75,-1613] [-75,1613]
3023649 2 [-122,-1099] [-122,1099]
3023653 2 [351,-6802] [351,6802]
3023655 2 [5029,-356638] [5029,356638]
3023657 2 [-118,-1175] [-118,1175]
3023672 2 [473,-10433] [473,10433]
3023676 2 [1410,-52974] [1410,52974]
3023681 2 [464,-10145] [464,10145]
3023713 4 [-138,-629] [-138,629] [-54,-1693] [-54,1693]
3023722 2 [-121,-1119] [-121,1119]
3023736 2 [1729,-71915] [1729,71915]
3023741 2 [119,-2170] [119,2170]
3023744 2 [908,-27416] [908,27416]
3023748 6 [-104,-1378] [-104,1378] [-68,-1646] [-68,1646] [7228,-614510] [7228,614510]
3023756 2 [1589,-63365] [1589,63365]
3023778 2 [7,-1739] [7,1739]
3023788 2 [-99,-1433] [-99,1433]
3023789 2 [263,-4606] [263,4606]
3023792 2 [89,-1931] [89,1931]
3023793 6 [106,-2053] [106,2053] [162207,-65328756] [162207,65328756] [96,-1977] [96,1977]
3023802 2 [439,-9361] [439,9361]
3023808 2 [-119,-1157] [-119,1157]
3023812 4 [-52,-1698] [-52,1698] [92,-1950] [92,1950]
3023825 2 [-136,-713] [-136,713]
3023828 2 [61,-1803] [61,1803]
3023830 2 [59,-1797] [59,1797]
3023841 2 [-140,-529] [-140,529]
3023873 2 [-124,-1057] [-124,1057]

3023882 4 [-41,-1719] [-41,1719] [-97,-1453] [-97,1453]
3023889 2 [-62,-1669] [-62,1669]
3023895 2 [361,-7076] [361,7076]
3023898 2 [151,-2543] [151,2543]
3023900 2 [-134,-786] [-134,786]
3023905 2 [6,-1739] [6,1739]
3023916 2 [22,-1742] [22,1742]
3023919 2 [753,-20736] [753,20736]
3023936 2 [704,-18760] [704,18760]
3023945 2 [-94,-1481] [-94,1481]
3023947 2 [-87,-1538] [-87,1538]
3023951 2 [-115,-1226] [-115,1226]
3023960 2 [26,-1744] [26,1744]
3023972 2 [1093,-36177] [1093,36177]
3023975 2 [1865,-80560] [1865,80560]
3023993 2 [1418,-53425] [1418,53425]
3023995 2 [852381,-786956344] [852381,786956344]
3023996 2 [5,-1739] [5,1739]
3024000 4 [-111,-1287] [-111,1287] [60,-1800] [60,1800]
3024008 4 [217,-3639] [217,3639] [482,-10724] [482,10724]
3024009 6 [-102,-1401] [-102,1401] [-144,-195] [-144,195] [1690,-69497] [1690,69497]
3024010 2 [71,-1839] [71,1839]
3024017 4 [128,-2263] [128,2263] [752,-20695] [752,20695]
3024019 2 [-15,-1738] [-15,1738]
3024025 2 [210,-3505] [210,3505]
3024028 2 [-19,-1737] [-19,1737]
3024036 6 [100,-2006] [100,2006] [252,-4362] [252,4362] [340,-6506] [340,6506]
3024037 2 [159,-2654] [159,2654]
3024045 2 [-101,-1412] [-101,1412]
3024049 4 [-24,-1735] [-24,1735] [3600,-216007] [3600,216007]
3024050 2 [191,-3161] [191,3161]
3024052 2 [69,-1831] [69,1831]
3024057 2 [4,-1739] [4,1739]
3024058 2 [87,-1919] [87,1919]
3024063 2 [-143,-316] [-143,316]
3024064 2 [1988,-88656] [1988,88656]
3024084 2 [445,-9547] [445,9547]
3024089 2 [-142,-401] [-142,401]
3024090 2 [319,-5957] [319,5957]
3024094 2 [3,-1739] [3,1739]
3024097 2 [228,-3857] [228,3857]
3024100 2 [45,-1765] [45,1765]
3024108 4 [-114,-1242] [-114,1242] [661,-17083] [661,17083]
3024113 2 [2,-1739] [2,1739]
3024114 2 [103,-2029] [103,2029]
3024116 2 [917,-27823] [917,27823]
3024120 2 [1,-1739] [1,1739]
3024121 6 [-141,-470] [-141,470] [0,-1739] [0,1739] [222,-3737] [222,3737]
3024122 2 [-1,-1739] [-1,1739]
3024127 2 [29,-1746] [29,1746]
3024129 2 [-2,-1739] [-2,1739]
3024136 2 [2622,-134272] [2622,134272]
3024143 2 [-83,-1566] [-83,1566]
3024148 2 [-3,-1739] [-3,1739]
3024152 2 [122,-2200] [122,2200]
3024153 2 [88,-1925] [88,1925]
3024159 2 [-95,-1472] [-95,1472]
3024163 2 [-43,-1716] [-43,1716]
3024169 2 [-132,-851] [-132,851]
3024175 4 [1101,-36574] [1101,36574] [141,-2414] [141,2414]
3024185 6 [-4,-1739] [-4,1739] [236,-4021] [236,4021] [344,-6613] [344,6613]
3024191 4 [1469,-56330] [1469,56330] [257,-4472] [257,4472]
3024197 2 [163,-2712] [163,2712]

3024213 2 [-29,-1732] [-29,1732]
3024217 2 [39,-1756] [39,1756]
3024222 2 [19,-1741] [19,1741]
3024225 26 [-80,-1585] [-80,1585] [-90,-1515] [-90,1515] [1036,-33391] [1036,33391] [1080,-35535] [1080,35535] [1290,-46365] [1290,46365] [130,-2285] [130,2285] [149730,-57937965] [149730,57937965] [15,-1740] [15,1740] [219,-3678] [219,3678] [24,-1743] [24,1743] [4140,-266385] [4140,266385] [70,-1835] [70,1835] [96270,-29870085] [96270,29870085]
3024233 2 [52,-1779] [52,1779]
3024236 4 [-58,-1682] [-58,1682] [125,-2231] [125,2231]
3024242 2 [623,-15647] [623,15647]
3024246 2 [-5,-1739] [-5,1739]
3024247 2 [213,-3562] [213,3562]
3024252 2 [-131,-881] [-131,881]
3024254 2 [-109,-1315] [-109,1315]
3024260 2 [184,-3042] [184,3042]
3024282 2 [-137,-673] [-137,673]
3024308 2 [1661,-67717] [1661,67717]
3024320 2 [-79,-1591] [-79,1591]
3024324 2 [460,-10018] [460,10018]
3024331 2 [285,-5116] [285,5116]
3024332 4 [-106,-1354] [-106,1354] [-26,-1734] [-26,1734]
3024333 2 [231,-3918] [231,3918]
3024337 4 [-6,-1739] [-6,1739] [44628,-9427817] [44628,9427817]
3024343 2 [-139,-582] [-139,582]
3024344 4 [-22,-1736] [-22,1736] [233,-3959] [233,3959]
3024345 2 [76,-1861] [76,1861]
3024350 2 [-125,-1035] [-125,1035]
3024370 2 [599,-14763] [599,14763]
3024376 4 [-135,-751] [-135,751] [1074,-35240] [1074,35240]
3024377 2 [814,-23289] [814,23289]
3024387 2 [129,-2274] [129,2274]
3024388 2 [-64,-1662] [-64,1662]
3024395 2 [169,-2802] [169,2802]
3024400 6 [-144,-196] [-144,196] [105,-2045] [105,2045] [120,-2180] [120,2180]
3024418 2 [-57,-1685] [-57,1685]
3024420 2 [-59,-1679] [-59,1679]
3024441 2 [-48,-1707] [-48,1707]
3024457 2 [-93,-1490] [-93,1490]
3024464 2 [-7,-1739] [-7,1739]
3024484 2 [981,-30775] [981,30775]
3024485 2 [2371,-115464] [2371,115464]
3024486 2 [195,-3231] [195,3231]
3024498 2 [-89,-1523] [-89,1523]
3024504 2 [-47,-1709] [-47,1709]
3024505 2 [104,-2037] [104,2037]
3024511 2 [477,-10562] [477,10562]
3024513 2 [82,-1891] [82,1891]
3024514 2 [143,-2439] [143,2439]
3024520 2 [-126,-1012] [-126,1012]
3024521 2 [-128,-963] [-128,963]
3024527 2 [-127,-988] [-127,988]
3024539 2 [121,-2190] [121,2190]
3024549 2 [115,-2132] [115,2132]
3024569 2 [110,-2087] [110,2087]
3024576 4 [1524,-59520] [1524,59520] [180,-2976] [180,2976]
3024588 2 [382,-7666] [382,7666]
3024589 2 [135,-2342] [135,2342]
3024600 4 [-71,-1633] [-71,1633] [23785,-3668215] [23785,3668215]
3024603 2 [-39,-1722] [-39,1722]
3024620 2 [-91,-1507] [-91,1507]
3024625 2 [1734,-72227] [1734,72227]
3024633 2 [-8,-1739] [-8,1739]
3024640 8 [-76,-1608] [-76,1608] [1896,-82576] [1896,82576] [276,-4904] [276,4904] [744,-20368] [744,20368]
3024645 2 [211,-3524] [211,3524]
3024647 2 [7193,-610052] [7193,610052]

3024656 2 [640,-16284] [640,16284]
3024657 2 [15114,-1858101] [15114,1858101]
3024658 2 [-129,-937] [-129,937]
3024661 2 [975,-30494] [975,30494]
3024673 2 [-69,-1642] [-69,1642]
3024674 2 [-49,-1705] [-49,1705]
3024680 2 [74,-1852] [74,1852]
3024682 2 [-81,-1579] [-81,1579]
3024696 2 [-143,-317] [-143,317]
3024705 2 [334,-6347] [334,6347]
3024711 2 [805,-22906] [805,22906]
3024721 4 [212,-3543] [212,3543] [2367,-115172] [2367,115172]
3024740 2 [-16,-1738] [-16,1738]
3024779 2 [173,-2864] [173,2864]
3024792 4 [154,-2584] [154,2584] [4138,-266192] [4138,266192]
3024793 2 [-144,-197] [-144,197]
3024798 2 [403,-8275] [403,8275]
3024812 2 [1334,-48754] [1334,48754]
3024825 2 [64,-1813] [64,1813]
3024827 2 [-103,-1390] [-103,1390]
3024850 2 [-9,-1739] [-9,1739]
3024856 2 [14,-1740] [14,1740]
3024857 2 [-46,-1711] [-46,1711]
3024862 2 [-117,-1193] [-117,1193]
3024881 2 [380,-7609] [380,7609]
3024892 2 [-142,-402] [-142,402]
3024897 2 [1258,-44653] [1258,44653]
3024900 4 [-140,-530] [-140,530] [84,-1902] [84,1902]
3024904 4 [510,-11648] [510,11648] [66,-1820] [66,1820]
3024905 2 [56,-1789] [56,1789]
3024917 2 [43379,-9034816] [43379,9034816]
3024918 2 [1011,-32193] [1011,32193]
3024929 2 [-100,-1423] [-100,1423]
3024953 4 [12656,-1423787] [12656,1423787] [46,-1767] [46,1767]
3024960 2 [-56,-1688] [-56,1688]
3024961 2 [-78,-1597] [-78,1597]
3024972 2 [-138,-630] [-138,630]
3024976 2 [-60,-1676] [-60,1676]
3024996 2 [-116,-1210] [-116,1210]
3025009 2 [30,-1747] [30,1747]
3025018 2 [1887,-81989] [1887,81989]
3025025 2 [1966,-87189] [1966,87189]
3025033 2 [1512,-58819] [1512,58819]
3025037 2 [-133,-820] [-133,820]
3025044 2 [10213,-1032121] [10213,1032121]
3025052 2 [922,-28050] [922,28050]
3025062 2 [-141,-471] [-141,471]
3025072 4 [21353,-3120243] [21353,3120243] [537,-12565] [537,12565]
3025074 2 [295,-5357] [295,5357]
3025078 2 [51,-1777] [51,1777]
3025095 2 [601,-14836] [601,14836]
3025097 4 [139684,-52205949] [139684,52205949] [374,-7439] [374,7439]
3025100 4 [-130,-910] [-130,910] [13805,-1622015] [13805,1622015]
3025105 2 [-96,-1463] [-96,1463]
3025108 2 [-123,-1079] [-123,1079]
3025121 4 [-10,-1739] [-10,1739] [242,-4147] [242,4147]
3025124 2 [133,-2319] [133,2319]
3025137 4 [43,-1762] [43,1762] [7408,-637607] [7408,637607]
3025150 2 [315,-5855] [315,5855]
3025153 2 [38,-1755] [38,1755]
3025160 2 [41,-1759] [41,1759]
3025169 2 [-20,-1737] [-20,1737]
3025179 2 [253,-4384] [253,4384]

3025180 2 [266,-4674] [266,4674]
3025188 8 [-144,-198] [-144,198] [108,-2070] [108,2070] [117,-2151] [117,2151] [219736,-103003462] [219736,103003462]
3025192 2 [54,-1784] [54,1784]
3025198 2 [203,-3375] [203,3375]
3025208 2 [161,-2683] [161,2683]
3025209 2 [-50,-1703] [-50,1703]
3025241 2 [-28,-1733] [-28,1733]
3025249 2 [18,-1741] [18,1741]
3025252 2 [-136,-714] [-136,714]
3025284 2 [256,-4450] [256,4450]
3025288 4 [-34,-1728] [-34,1728] [158,-2640] [158,2640]
3025291 2 [2217,-104402] [2217,104402]
3025293 2 [-53,-1696] [-53,1696]
3025303 2 [21,-1742] [21,1742]
3025321 2 [-120,-1139] [-120,1139]
3025331 2 [-143,-318] [-143,318]
3025333 2 [323,-6060] [323,6060]
3025342 2 [27,-1745] [27,1745]
3025345 4 [16236,-2068801] [16236,2068801] [606,-15019] [606,15019]
3025359 2 [193,-3196] [193,3196]
3025360 2 [43001,-8916981] [43001,8916981]
3025361 2 [7454,-643555] [7454,643555]
3025377 2 [13578,-1582173] [13578,1582173]
3025378 2 [-33,-1729] [-33,1729]
3025401 2 [4630,-315049] [4630,315049]
3025403 2 [13,-1740] [13,1740]
3025404 2 [-35,-1727] [-35,1727]
3025414 2 [795,-22483] [795,22483]
3025417 2 [423,-8872] [423,8872]
3025423 2 [77,-1866] [77,1866]
3025429 2 [291,-5260] [291,5260]
3025431 2 [405,-8334] [405,8334]
3025433 2 [-88,-1531] [-88,1531]
3025436 2 [722,-19478] [722,19478]
3025452 2 [-11,-1739] [-11,1739]
3025457 2 [-112,-1273] [-112,1273]
3025461 2 [-113,-1258] [-113,1258]
3025466 2 [487,-10887] [487,10887]
3025473 2 [-134,-787] [-134,787]
3025475 2 [6145,-481710] [6145,481710]
3025482 2 [223,-3757] [223,3757]
3025486 2 [227,-3837] [227,3837]
3025492 2 [93,-1957] [93,1957]
3025494 2 [-45,-1713] [-45,1713]
3025508 2 [-139,-583] [-139,583]
3025513 8 [1091,-36078] [1091,36078] [182,-3009] [182,3009] [312,-5779] [312,5779] [576,-13933] [576,13933]
3025531 2 [8889,-838070] [8889,838070]
3025538 2 [47,-1769] [47,1769]
3025553 4 [21512,-3155159] [21512,3155159] [491,-11018] [491,11018]
3025555 2 [81,-1886] [81,1886]
3025557 2 [-17,-1738] [-17,1738]
3025564 2 [330,-6242] [330,6242]
3025565 2 [91,-1944] [91,1944]
3025585 14 [-144,-199] [-144,199] [111,-2096] [111,2096] [114,-2123] [114,2123] [1406,-52749] [1406,52749] [164,-2727] [164,2727] [8006,-716349] [8006,716349] [9131,-872526] [9131,872526]
3025603 6 [-63,-1666] [-63,1666] [501,-11348] [501,11348] [581,-14112] [581,14112]
3025604 2 [140,-2402] [140,2402]
3025612 2 [-42,-1718] [-42,1718]
3025625 4 [350,-6775] [350,6775] [50,-1775] [50,1775]
3025629 2 [-137,-674] [-137,674]
3025664 2 [440,-9392] [440,9392]
3025668 2 [-32,-1730] [-32,1730]
3025678 2 [171,-2833] [171,2833]

3025689 2 [-92,-1499] [-92,1499]
3025697 6 [-142,-403] [-142,403] [-82,-1573] [-82,1573] [68162,-17795635] [68162,17795635]
3025702 2 [99,-1999] [99,1999]
3025711 2 [237,-4042] [237,4042]
3025713 2 [31,-1748] [31,1748]
3025729 2 [155,-2598] [155,2598]
3025732 4 [-36,-1726] [-36,1726] [94824,-29199634] [94824,29199634]
3025736 4 [190,-3144] [190,3144] [505,-11481] [505,11481]
3025737 2 [168,-2787] [168,2787]
3025759 2 [573,-13826] [573,13826]
3025764 2 [396,-8070] [396,8070]
3025772 2 [254,-4406] [254,4406]
3025788 2 [541,-12703] [541,12703]
3025793 2 [1151,-39088] [1151,39088]
3025809 2 [255,-4428] [255,4428]
3025820 2 [389,-7867] [389,7867]
3025823 2 [317,-5906] [317,5906]
3025841 2 [-40,-1721] [-40,1721]
3025844 2 [365,-7187] [365,7187]
3025848 2 [-122,-1100] [-122,1100]
3025849 4 [-12,-1739] [-12,1739] [48,-1771] [48,1771]
3025850 2 [-25,-1735] [-25,1735]
3025856 4 [-55,-1691] [-55,1691] [185,-3059] [185,3059]
3025858 2 [207,-3449] [207,3449]
3025860 2 [136,-2354] [136,2354]
3025863 6 [-23,-1736] [-23,1736] [357,-6966] [357,6966] [37,-1754] [37,1754]
3025869 2 [2311,-111110] [2311,111110]
3025872 6 [-132,-852] [-132,852] [12,-1740] [12,1740] [444,-9516] [444,9516]
3025879 2 [-135,-752] [-135,752]
3025880 2 [49,-1773] [49,1773]
3025882 2 [23,-1743] [23,1743]
3025895 2 [101,-2014] [101,2014]
3025900 2 [150,-2530] [150,2530]
3025910 2 [-61,-1673] [-61,1673]
3025911 2 [25,-1744] [25,1744]
3025917 2 [1143,-38682] [1143,38682]
3025934 2 [-85,-1553] [-85,1553]
3025944 2 [286,-5140] [286,5140]
3025953 2 [-108,-1329] [-108,1329]
3025956 2 [712,-19078] [712,19078]
3025960 2 [249,-4297] [249,4297]
3025961 6 [-121,-1120] [-121,1120] [-140,-531] [-140,531] [1222,-42753] [1222,42753]
3025968 2 [-143,-319] [-143,319]
3025975 2 [345,-6640] [345,6640]
3025983 2 [157,-2626] [157,2626]
3025984 4 [-144,-200] [-144,200] [1056,-34360] [1056,34360]
3025988 2 [-124,-1058] [-124,1058]
3025995 2 [13321,-1537466] [13321,1537466]
3026005 2 [-141,-472] [-141,472]
3026007 2 [-107,-1342] [-107,1342]
3026008 4 [-118,-1176] [-118,1176] [16986,-2213792] [16986,2213792]
3026010 2 [1639,-66377] [1639,66377]
3026015 2 [-131,-882] [-131,882]
3026042 2 [8959,-847989] [8959,847989]
3026044 2 [-70,-1638] [-70,1638]
3026052 2 [-51,-1701] [-51,1701]
3026053 2 [63,-1810] [63,1810]
3026071 2 [57,-1792] [57,1792]
3026087 2 [73,-1848] [73,1848]
3026089 2 [78,-1871] [78,1871]
3026097 2 [112,-2105] [112,2105]
3026099 2 [113,-2114] [113,2114]
3026116 2 [1232,-43278] [1232,43278]

3026123 2 [-119,-1158] [-119,1158]
3026126 2 [299,-5455] [299,5455]
3026128 2 [156,-2612] [156,2612]
3026142 4 [-77,-1603] [-77,1603] [1323,-48153] [1323,48153]
3026152 4 [-31,-1731] [-31,1731] [1014,-32336] [1014,32336]
3026156 2 [16175630,-6505666534] [16175630,6505666534]
3026161 4 [1515,-58994] [1515,58994] [80,-1881] [80,1881]
3026162 2 [359,-7021] [359,7021]
3026168 2 [17,-1741] [17,1741]
3026172 2 [-86,-1546] [-86,1546]
3026188 2 [126,-2242] [126,2242]
3026204 2 [-110,-1302] [-110,1302]
3026213 2 [67,-1824] [67,1824]
3026217 2 [124,-2221] [124,2221]
3026233 6 [-138,-631] [-138,631] [302,-5529] [302,5529] [32,-1749] [32,1749]
3026257 4 [1782,-75245] [1782,75245] [282,-5045] [282,5045]
3026261 2 [179,-2960] [179,2960]
3026269 2 [11,-1740] [11,1740]
3026278 2 [-37,-1725] [-37,1725]
3026304 4 [-84,-1560] [-84,1560] [284716,-151921000] [284716,151921000]
3026305 4 [224,-3777] [224,3777] [2856,-152639] [2856,152639]
3026306 2 [767,-21313] [767,21313]
3026313 4 [226,-3817] [226,3817] [652,-16739] [652,16739]
3026314 2 [-105,-1367] [-105,1367]
3026318 2 [-13,-1739] [-13,1739]
3026320 2 [144,-2452] [144,2452]
3026328 2 [-98,-1444] [-98,1444]
3026337 2 [79,-1876] [79,1876]
3026339 2 [85,-1908] [85,1908]
3026350 2 [7955,-709515] [7955,709515]
3026353 4 [1422,-53651] [1422,53651] [36,-1753] [36,1753]
3026355 2 [241,-4126] [241,4126]
3026376 2 [174,-2880] [174,2880]
3026385 10 [-144,-201] [-144,201] [-74,-1619] [-74,1619] [2274,-108453] [2274,108453] [6436,-516329] [6436,516329] [894,-26787] [894,26787]
3026388 2 [637,-16171] [637,16171]
3026393 2 [-73,-1624] [-73,1624]
3026396 2 [245,-4211] [245,4211]
3026404 4 [-115,-1227] [-115,1227] [1740,-72602] [1740,72602]
3026409 2 [-44,-1715] [-44,1715]
3026421 2 [-125,-1036] [-125,1036]
3026430 2 [-21,-1737] [-21,1737]
3026432 2 [182408,-77905088] [182408,77905088]
3026439 4 [-27,-1734] [-27,1734] [165,-2742] [165,2742]
3026441 2 [152,-2557] [152,2557]
3026448 2 [-128,-964] [-128,964]
3026452 2 [1413,-53143] [1413,53143]
3026457 2 [1282,-45935] [1282,45935]
3026465 2 [196,-3249] [196,3249]
3026476 2 [-18,-1738] [-18,1738]
3026481 2 [139,-2390] [139,2390]
3026496 2 [4480,-299864] [4480,299864]
3026500 2 [4260,-278050] [4260,278050]
3026504 6 [-127,-989] [-127,989] [-142,-404] [-142,404] [1790,-75752] [1790,75752]
3026505 2 [-104,-1379] [-104,1379]
3026512 2 [44,-1764] [44,1764]
3026521 6 [-66,-1655] [-66,1655] [167,-2772] [167,2772] [260,-4539] [260,4539]
3026533 2 [-129,-938] [-129,938]
3026537 4 [1399,-52356] [1399,52356] [2542,-128175] [2542,128175]
3026545 2 [-126,-1013] [-126,1013]
3026556 6 [2050,-92834] [2050,92834] [2965,-161459] [2965,161459] [610,-15166] [610,15166]
3026563 2 [33,-1750] [33,1750]
3026564 16 [-67,-1651] [-67,1651] [1568,-62114] [1568,62114] [190048,-82850466] [190048,82850466] [20,-1742] [20,1742] [28,-1746] [28,1746] [30565,-5343633] [30565,5343633]
[40,-1758] [40,1758] [85196,-24867310] [85196,24867310]

3026574 2 [75,-1857] [75,1857]
3026575 2 [-111,-1288] [-111,1288]
3026584 2 [225,-3797] [225,3797]
3026593 4 [-114,-1243] [-114,1243] [426,-8963] [426,8963]
3026598 2 [547,-12911] [547,12911]
3026600 4 [10,-1740] [10,1740] [1126,-37824] [1126,37824]
3026603 2 [137,-2366] [137,2366]
3026607 2 [-143,-320] [-143,320]
3026619 2 [205,-3412] [205,3412]
3026621 2 [10859,-1131580] [10859,1131580]
3026629 2 [35,-1752] [35,1752]
3026635 2 [13929,-1643918] [13929,1643918]
3026647 4 [53,-1782] [53,1782] [809,-23076] [809,23076]
3026655 2 [-99,-1434] [-99,1434]
3026675 2 [-139,-584] [-139,584]
3026676 2 [6397,-511643] [6397,511643]
3026678 2 [-133,-821] [-133,821]
3026681 4 [-136,-715] [-136,715] [1540,-60459] [1540,60459]
3026696 2 [290,-5236] [290,5236]
3026697 4 [238,-4063] [238,4063] [34,-1751] [34,1751]
3026704 4 [216,-3620] [216,3620] [465,-10177] [465,10177]
3026709 2 [2223,-104826] [2223,104826]
3026712 2 [94,-1964] [94,1964]
3026737 2 [338,-6453] [338,6453]
3026753 6 [1211,-42178] [1211,42178] [166,-2757] [166,2757] [472,-10401] [472,10401]
3026763 2 [297,-5406] [297,5406]
3026773 2 [4431,-294958] [4431,294958]
3026775 2 [1321,-48044] [1321,48044]
3026788 2 [-144,-202] [-144,202]
3026789 2 [-97,-1454] [-97,1454]
3026800 2 [1481,-57021] [1481,57021]
3026801 2 [107,-2062] [107,2062]
3026808 2 [441,-9423] [441,9423]
3026809 2 [29018,-4943121] [29018,4943121]
3026812 6 [-102,-1402] [-102,1402] [138,-2378] [138,2378] [61914,-15405766] [61914,15405766]
3026822 2 [83,-1897] [83,1897]
3026824 2 [-30,-1732] [-30,1732]
3026827 2 [1353,-49798] [1353,49798]
3026844 2 [90,-1938] [90,1938]
3026857 2 [924,-28141] [924,28141]
3026860 2 [189,-3127] [189,3127]
3026864 2 [65,-1817] [65,1817]
3026865 2 [-14,-1739] [-14,1739]
3026870 2 [-101,-1413] [-101,1413]
3026871 4 [-75,-1614] [-75,1614] [9,-1740] [9,1740]
3026872 2 [98,-1992] [98,1992]
3026879 2 [385,-7752] [385,7752]
3026885 2 [-109,-1316] [-109,1316]
3026889 4 [-72,-1629] [-72,1629] [118,-2161] [118,2161]
3026896 2 [132,-2308] [132,2308]
3026906 2 [-65,-1659] [-65,1659]
3026908 2 [-94,-1482] [-94,1482]
3026913 2 [58,-1795] [58,1795]
3026918 2 [443,-9485] [443,9485]
3026920 2 [186,-3076] [186,3076]
3026921 4 [-130,-911] [-130,911] [62,-1807] [62,1807]
3026944 2 [336,-6400] [336,6400]
3026950 2 [-141,-473] [-141,473]
3026955 2 [349,-6748] [349,6748]
3026969 2 [400,-8187] [400,8187]
3026978 2 [-137,-675] [-137,675]
3026981 2 [515,-11816] [515,11816]
3026985 8 [16,-1741] [16,1741] [33076,-6015469] [33076,6015469] [646,-16511] [646,16511] [874,-25897] [874,25897]

3026993 2 [287,-5164] [287,5164]
3026994 2 [55,-1787] [55,1787]
3027024 6 [-140,-532] [-140,532] [-87,-1539] [-87,1539] [588,-14364] [588,14364]
3027025 2 [240,-4105] [240,4105]
3027033 2 [42,-1761] [42,1761]
3027041 14 [-106,-1355] [-106,1355] [-68,-1647] [-68,1647] [142,-2427] [142,2427] [1480082,-1800647347] [1480082,1800647347] [202,-3357] [202,3357] [55112,-12938063] [55112,12938063] [6415,-513804] [6415,513804]
3027048 4 [-134,-788] [-134,788] [-38,-1724] [-38,1724]
3027076 2 [5340,-390226] [5340,390226]
3027088 8 [26936,-4420788] [26936,4420788] [3056,-168948] [3056,168948] [72,-1844] [72,1844] [8,-1740] [8,1740]
3027100 2 [-54,-1694] [-54,1694]
3027104 2 [-95,-1473] [-95,1473]
3027132 2 [18882,-2594610] [18882,2594610]
3027136 2 [900,-27056] [900,27056]
3027137 4 [239,-4084] [239,4084] [539,-12634] [539,12634]
3027145 2 [1266,-45079] [1266,45079]
3027152 2 [68,-1828] [68,1828]
3027153 2 [346,-6667] [346,6667]
3027165 2 [29719,-5123318] [29719,5123318]
3027172 2 [324,-6086] [324,6086]
3027193 2 [-144,-203] [-144,203]
3027204 2 [220,-3698] [220,3698]
3027209 2 [-52,-1699] [-52,1699]
3027212 2 [109,-2079] [109,2079]
3027228 4 [-62,-1670] [-62,1670] [442,-9454] [442,9454]
3027248 4 [-143,-321] [-143,321] [365353,-220835565] [365353,220835565]
3027249 2 [-117,-1194] [-117,1194]
3027256 2 [-90,-1516] [-90,1516]
3027257 2 [7,-1740] [7,1740]
3027267 2 [-123,-1080] [-123,1080]
3027268 2 [116,-2142] [116,2142]
3027275 2 [9325,-900480] [9325,900480]
3027276 4 [-83,-1567] [-83,1567] [102,-2022] [102,2022]
3027286 2 [275,-4881] [275,4881]
3027293 2 [247,-4254] [247,4254]
3027313 2 [-142,-405] [-142,405]
3027321 2 [-41,-1720] [-41,1720]
3027340 4 [149,-2517] [149,2517] [86,-1914] [86,1914]
3027346 2 [855,-25061] [855,25061]
3027353 4 [17726,-2360023] [17726,2360023] [1796,-76133] [1796,76133]
3027367 4 [2949,-160154] [2949,160154] [329,-6216] [329,6216]
3027375 2 [289,-5212] [289,5212]
3027384 6 [-135,-753] [-135,753] [178,-2944] [178,2944] [6,-1740] [6,1740]
3027392 2 [868,-25632] [868,25632]
3027396 2 [-80,-1586] [-80,1586]
3027401 2 [22,-1743] [22,1743]
3027404 2 [230,-3898] [230,3898]
3027417 2 [-116,-1211] [-116,1211]
3027425 2 [59,-1798] [59,1798]
3027428 2 [188,-3110] [188,3110]
3027433 2 [1098,-36425] [1098,36425]
3027435 2 [61,-1804] [61,1804]
3027438 2 [-93,-1491] [-93,1491]
3027441 2 [175,-2896] [175,2896]
3027446 2 [187,-3093] [187,3093]
3027449 4 [26,-1745] [26,1745] [278,-4951] [278,4951]
3027457 2 [134,-2331] [134,2331]
3027466 2 [95,-1971] [95,1971]
3027472 2 [288,-5188] [288,5188]
3027475 2 [5,-1740] [5,1740]
3027496 6 [-138,-632] [-138,632] [-15,-1739] [-15,1739] [234,-3980] [234,3980]
3027503 4 [-19,-1738] [-19,1738] [-79,-1592] [-79,1592]
3027520 2 [-24,-1736] [-24,1736]

3027536 2 [4,-1740] [4,1740]
3027540 2 [3541,-210719] [3541,210719]
3027545 2 [-89,-1524] [-89,1524]
3027552 2 [97,-1985] [97,1985]
3027561 2 [160,-2669] [160,2669]
3027573 2 [3,-1740] [3,1740]
3027577 2 [-132,-853] [-132,853]
3027592 4 [2,-1740] [2,1740] [354,-6884] [354,6884]
3027595 2 [861,-25324] [861,25324]
3027596 2 [-43,-1717] [-43,1717]
3027599 2 [1,-1740] [1,1740]
3027600 14 [-120,-1140] [-120,1140] [-144,-204] [-144,204] [0,-1740] [0,1740] [145,-2465] [145,2465] [1785,-75435] [1785,75435] [3400,-198260] [3400,198260] [696,-18444] [696,18444]
3027601 6 [-1,-1740] [-1,1740] [-58,-1683] [-58,1683] [60,-1801] [60,1801]
3027608 6 [-103,-1391] [-103,1391] [-2,-1740] [-2,1740] [1066,-34848] [1066,34848]
3027613 2 [411,-8512] [411,8512]
3027617 2 [1748,-73103] [1748,73103]
3027620 2 [29,-1747] [29,1747]
3027626 2 [127,-2253] [127,2253]
3027627 2 [-3,-1740] [-3,1740]
3027631 2 [45,-1766] [45,1766]
3027635 2 [-91,-1508] [-91,1508]
3027646 2 [267,-4697] [267,4697]
3027649 2 [348,-6721] [348,6721]
3027654 2 [123,-2211] [123,2211]
3027655 2 [89,-1932] [89,1932]
3027658 2 [3423,-200275] [3423,200275]
3027664 2 [-4,-1740] [-4,1740]
3027676 2 [162,-2698] [162,2698]
3027678 2 [-29,-1733] [-29,1733]
3027681 2 [4155,-267834] [4155,267834]
3027689 2 [71,-1840] [71,1840]
3027705 2 [19,-1742] [19,1742]
3027706 2 [15,-1741] [15,1741]
3027712 2 [24,-1744] [24,1744]
3027713 10 [-64,-1663] [-64,1663] [11951,-1306492] [11951,1306492] [2456,-121727] [2456,121727] [347,-6694] [347,6694] [92,-1951] [92,1951]
3027715 2 [69,-1832] [69,1832]
3027725 2 [-5,-1740] [-5,1740]
3027730 2 [39,-1757] [39,1757]
3027748 4 [432,-9146] [432,9146] [96,-1978] [96,1978]
3027752 2 [1478,-56848] [1478,56848]
3027754 2 [783,-21979] [783,21979]
3027761 2 [1522,-59403] [1522,59403]
3027769 4 [435,-9238] [435,9238] [9648,-947669] [9648,947669]
3027776 4 [-100,-1424] [-100,1424] [1649,-66985] [1649,66985]
3027779 2 [-59,-1680] [-59,1680]
3027780 2 [-131,-883] [-131,883]
3027789 2 [-57,-1686] [-57,1686]
3027792 2 [52,-1780] [52,1780]
3027801 2 [-26,-1735] [-26,1735]
3027804 2 [373,-7411] [373,7411]
3027806 2 [395,-8041] [395,8041]
3027816 4 [-6,-1740] [-6,1740] [390,-7896] [390,7896]
3027817 2 [-22,-1737] [-22,1737]
3027841 2 [-81,-1580] [-81,1580]
3027844 2 [-139,-585] [-139,585]
3027856 2 [-48,-1708] [-48,1708]
3027857 2 [-76,-1609] [-76,1609]
3027867 2 [-71,-1634] [-71,1634]
3027891 2 [-143,-322] [-143,322]
3027896 2 [70,-1836] [70,1836]
3027897 8 [-141,-474] [-141,474] [1018,-32527] [1018,32527] [264,-4629] [264,4629] [87,-1920] [87,1920]
3027900 2 [106,-2054] [106,2054]

3027914 2 [1471,-56445] [1471,56445]
3027916 2 [197,-3267] [197,3267]
3027923 2 [-47,-1710] [-47,1710]
3027936 2 [6025,-467669] [6025,467669]
3027943 6 [-7,-1740] [-7,1740] [337097,-195718704] [337097,195718704] [377,-7524] [377,7524]
3027951 2 [177,-2928] [177,2928]
3027958 2 [-69,-1643] [-69,1643]
3027968 2 [176,-2912] [176,2912]
3027969 2 [1138,-38429] [1138,38429]
3027978 2 [-113,-1259] [-113,1259]
3028004 6 [-112,-1274] [-112,1274] [280,-4998] [280,4998] [88,-1926] [88,1926]
3028009 2 [-144,-205] [-144,205]
3028032 2 [-96,-1464] [-96,1464]
3028042 2 [519,-11951] [519,11951]
3028048 2 [-39,-1723] [-39,1723]
3028049 6 [-122,-1101] [-122,1101] [100,-2007] [100,2007] [218,-3659] [218,3659]
3028054 2 [55875,-13207673] [55875,13207673]
3028059 2 [1773,-74676] [1773,74676]
3028068 2 [76,-1862] [76,1862]
3028076 2 [127174,-45352110] [127174,45352110]
3028080 2 [841,-24451] [841,24451]
3028082 2 [119,-2171] [119,2171]
3028085 2 [-49,-1706] [-49,1706]
3028089 2 [-140,-533] [-140,533]
3028099 2 [1953,-86326] [1953,86326]
3028104 2 [738,-20124] [738,20124]
3028105 2 [-124,-1059] [-124,1059]
3028112 8 [-136,-716] [-136,716] [-8,-1740] [-8,1740] [208,-3468] [208,3468] [957808,-937384332] [957808,937384332]
3028118 2 [131,-2297] [131,2297]
3028119 2 [2665,-137588] [2665,137588]
3028124 4 [-142,-406] [-142,406] [170,-2818] [170,2818]
3028138 2 [807,-22991] [807,22991]
3028140 2 [534,-12462] [534,12462]
3028153 2 [192,-3179] [192,3179]
3028156 2 [-78,-1598] [-78,1598]
3028161 2 [52942,-12181493] [52942,12181493]
3028168 2 [818,-23460] [818,23460]
3028173 2 [103,-2030] [103,2030]
3028189 2 [183,-3026] [183,3026]
3028202 2 [-121,-1121] [-121,1121]
3028217 2 [-16,-1739] [-16,1739]
3028224 4 [137113,-50771261] [137113,50771261] [148,-2504] [148,2504]
3028257 6 [1243,-43858] [1243,43858] [18082,-2431475] [18082,2431475] [2284,-109169] [2284,109169]
3028268 2 [341,-6533] [341,6533]
3028280 2 [-46,-1712] [-46,1712]
3028285 6 [1899,-82772] [1899,82772] [311,-5754] [311,5754] [37851831,-232879005926] [37851831,232879005926]
3028289 2 [320,-5983] [320,5983]
3028296 2 [82,-1892] [82,1892]
3028297 2 [2598,-132433] [2598,132433]
3028301 2 [1595,-63724] [1595,63724]
3028305 2 [9046,-860371] [9046,860371]
3028308 2 [181,-2993] [181,2993]
3028313 2 [7091,-597122] [7091,597122]
3028320 4 [201,-3339] [201,3339] [561,-13401] [561,13401]
3028321 2 [-133,-822] [-133,822]
3028328 2 [262,-4584] [262,4584]
3028329 10 [-137,-676] [-137,676] [-60,-1677] [-60,1677] [-9,-1740] [-9,1740] [366,-7215] [366,7215] [4558,-307729] [4558,307729]
3028337 6 [-56,-1689] [-56,1689] [14,-1741] [14,1741] [2443,-120762] [2443,120762]
3028348 2 [146,-2478] [146,2478]
3028353 2 [172,-2849] [172,2849]
3028361 4 [-118,-1177] [-118,1177] [4442,-296057] [4442,296057]
3028366 2 [3435,-201329] [3435,201329]
3028377 2 [-128,-965] [-128,965]

3028385 2 [74, -1853] [74, 1853]
3028393 2 [1722, -71479] [1722, 71479]
3028410 2 [-129, -939] [-129, 939]
3028412 2 [194, -3214] [194, 3214]
3028419 2 [325, -6112] [325, 6112]
3028420 4 [-144, -206] [-144, 206] [3296, -189234] [3296, 189234]
3028440 2 [-119, -1159] [-119, 1159]
3028452 4 [2272, -108310] [2272, 108310] [64, -1814] [64, 1814]
3028464 2 [153, -2571] [153, 2571]
3028469 2 [49583, -11040766] [49583, 11040766]
3028476 2 [4090, -261574] [4090, 261574]
3028483 2 [-127, -990] [-127, 990]
3028484 2 [56, -1790] [56, 1790]
3028488 4 [1656937, -2132843521] [1656937, 2132843521] [46, -1768] [46, 1768]
3028491 2 [105, -2046] [105, 2046]
3028494 2 [-125, -1037] [-125, 1037]
3028496 2 [-88, -1532] [-88, 1532]
3028504 2 [30, -1748] [30, 1748]
3028523 2 [1001, -31718] [1001, 31718]
3028536 4 [-143, -323] [-143, 323] [582, -14148] [582, 14148]
3028544 4 [128, -2264] [128, 2264] [988, -31104] [988, 31104]
3028545 2 [66, -1821] [66, 1821]
3028548 2 [328, -6190] [328, 6190]
3028553 4 [122, -2201] [122, 2201] [232, -3939] [232, 3939]
3028558 2 [147, -2491] [147, 2491]
3028572 4 [-126, -1014] [-126, 1014] [669, -17391] [669, 17391]
3028580 4 [104, -2038] [104, 2038] [13964, -1650118] [13964, 1650118]
3028593 2 [1192, -41191] [1192, 41191]
3028600 4 [-10, -1740] [-10, 1740] [1745, -72915] [1745, 72915]
3028612 2 [-108, -1330] [-108, 1330]
3028616 4 [-50, -1704] [-50, 1704] [69569, -18349475] [69569, 18349475]
3028625 4 [-134, -789] [-134, 789] [530, -12325] [530, 12325]
3028633 2 [51, -1778] [51, 1778]
3028644 2 [-20, -1738] [-20, 1738]
3028662 2 [43, -1763] [43, 1763]
3028664 2 [38, -1756] [38, 1756]
3028679 2 [41, -1760] [41, 1760]
3028686 2 [-53, -1697] [-53, 1697]
3028688 2 [-92, -1500] [-92, 1500]
3028692 2 [-107, -1343] [-107, 1343]
3028699 2 [125, -2232] [125, 2232]
3028705 4 [294, -5333] [294, 5333] [84, -1903] [84, 1903]
3028708 2 [-28, -1734] [-28, 1734]
3028716 2 [1942, -85598] [1942, 85598]
3028732 2 [18, -1742] [18, 1742]
3028735 2 [449, -9672] [449, 9672]
3028744 4 [-130, -912] [-130, 912] [110, -2088] [110, 2088]
3028745 2 [-34, -1729] [-34, 1729]
3028761 10 [-138, -633] [-138, 633] [120, -2181] [120, 2181] [2130, -98319] [2130, 98319] [250, -4319] [250, 4319] [54, -1785] [54, 1785]
3028788 2 [21, -1743] [21, 1743]
3028789 2 [303, -5554] [303, 5554]
3028796 2 [130, -2286] [130, 2286]
3028809 4 [-110, -1303] [-110, 1303] [3406, -198785] [3406, 198785]
3028814 2 [115, -2133] [115, 2133]
3028816 2 [3572, -213492] [3572, 213492]
3028826 2 [215, -3601] [215, 3601]
3028833 6 [-144, -207] [-144, 207] [198, -3285] [198, 3285] [27, -1746] [27, 1746]
3028837 2 [-33, -1730] [-33, 1730]
3028844 2 [-82, -1574] [-82, 1574]
3028846 2 [-141, -475] [-141, 475]
3028859 4 [-115, -1228] [-115, 1228] [-35, -1728] [-35, 1728]
3028861 2 [13355, -1543356] [13355, 1543356]
3028884 2 [13, -1741] [13, 1741]

3028888 2 [362,-7104] [362,7104]
3028891 2 [-135,-754] [-135,754]
3028920 2 [121,-2191] [121,2191]
3028921 4 [-45,-1714] [-45,1714] [3084,-171275] [3084,171275]
3028922 2 [959,-29749] [959,29749]
3028931 2 [-11,-1740] [-11,1740]
3028936 4 [-63,-1667] [-63,1667] [129,-2275] [129,2275]
3028937 2 [-142,-407] [-142,407]
3028945 2 [39636,-7891049] [39636,7891049]
3028950 2 [651,-16701] [651,16701]
3028968 2 [17818,-2378420] [17818,2378420]
3028985 4 [151,-2544] [151,2544] [466,-10209] [466,10209]
3028998 2 [907,-27371] [907,27371]
3029004 4 [141,-2415] [141,2415] [333,-6321] [333,6321]
3029008 2 [1392,-51964] [1392,51964]
3029015 2 [-139,-586] [-139,586]
3029028 2 [4021,-254983] [4021,254983]
3029034 2 [-17,-1739] [-17,1739]
3029041 4 [-85,-1554] [-85,1554] [200,-3321] [200,3321]
3029049 6 [-105,-1368] [-105,1368] [-42,-1719] [-42,1719] [2548,-128629] [2548,128629]
3029050 2 [471,-10369] [471,10369]
3029068 2 [326,-6138] [326,6138]
3029077 2 [47,-1770] [47,1770]
3029080 2 [-114,-1244] [-114,1244]
3029112 2 [2134,-98596] [2134,98596]
3029113 4 [327,-6164] [327,6164] [492,-11051] [492,11051]
3029129 2 [-32,-1731] [-32,1731]
3029131 2 [1757,-73668] [1757,73668]
3029152 2 [-111,-1289] [-111,1289]
3029154 2 [391,-7925] [391,7925]
3029156 4 [-140,-534] [-140,534] [77,-1867] [77,1867]
3029160 4 [124054,-43693432] [124054,43693432] [394,-8012] [394,8012]
3029168 4 [1697,-69929] [1697,69929] [593,-14545] [593,14545]
3029176 2 [50,-1776] [50,1776]
3029183 2 [-143,-324] [-143,324]
3029185 2 [-36,-1727] [-36,1727]
3029210 4 [199,-3303] [199,3303] [31,-1749] [31,1749]
3029217 4 [-98,-1445] [-98,1445] [952,-29425] [952,29425]
3029225 2 [500,-11315] [500,11315]
3029239 2 [-55,-1692] [-55,1692]
3029248 6 [-144,-208] [-144,208] [172016,-71343312] [172016,71343312] [55796,-13179672] [55796,13179672]
3029257 2 [-61,-1674] [-61,1674]
3029264 2 [-104,-1380] [-104,1380]
3029265 2 [-86,-1547] [-86,1547]
3029274 2 [135,-2343] [135,2343]
3029284 6 [-132,-854] [-132,854] [-40,-1722] [-40,1722] [956,-29610] [956,29610]
3029301 2 [17295,-2274474] [17295,2274474]
3029310 2 [259,-4517] [259,4517]
3029316 2 [244,-4190] [244,4190]
3029321 10 [-25,-1736] [-25,1736] [-70,-1639] [-70,1639] [1367,-50572] [1367,50572] [5234,-378665] [5234,378665] [5720,-432611] [5720,432611]
3029328 6 [-12,-1740] [-12,1740] [1452,-55356] [1452,55356] [81,-1887] [81,1887]
3029329 2 [108,-2071] [108,2071]
3029336 2 [-23,-1737] [-23,1737]
3029340 2 [274,-4858] [274,4858]
3029346 2 [159,-2655] [159,2655]
3029348 2 [452,-9766] [452,9766]
3029349 2 [-77,-1604] [-77,1604]
3029353 2 [12,-1741] [12,1741]
3029365 2 [25551,-4084246] [25551,4084246]
3029369 2 [23,-1744] [23,1744]
3029372 2 [37,-1755] [37,1755]
3029378 2 [647,-16549] [647,16549]
3029392 2 [48,-1772] [48,1772]

3029393 2 [143,-2440] [143,2440]
3029400 2 [25,-1745] [25,1745]
3029407 2 [93,-1958] [93,1958]
3029416 2 [1830,-78304] [1830,78304]
3029425 4 [-84,-1561] [-84,1561] [1134,-38227] [1134,38227]
3029427 2 [49,-1774] [49,1774]
3029428 2 [-123,-1081] [-123,1081]
3029444 2 [1420,-53538] [1420,53538]
3029454 2 [91,-1945] [91,1945]
3029455 2 [-51,-1702] [-51,1702]
3029491 2 [117,-2152] [117,2152]
3029506 2 [567,-13613] [567,13613]
3029516 4 [422,-8842] [422,8842] [982,-30822] [982,30822]
3029518 2 [-109,-1317] [-109,1317]
3029524 2 [-99,-1435] [-99,1435]
3029545 2 [-136,-717] [-136,717]
3029547 2 [-131,-884] [-131,884]
3029568 2 [268,-4720] [268,4720]
3029572 4 [204,-3394] [204,3394] [3108,-173278] [3108,173278]
3029574 2 [283,-5069] [283,5069]
3029577 2 [2722,-142025] [2722,142025]
3029581 2 [587,-14328] [587,14328]
3029596 2 [5034,-357170] [5034,357170]
3029615 2 [-31,-1732] [-31,1732]
3029617 4 [-102,-1403] [-102,1403] [408,-8423] [408,8423]
3029622 2 [163,-2713] [163,2713]
3029624 2 [-74,-1620] [-74,1620]
3029638 2 [-117,-1195] [-117,1195]
3029642 2 [-73,-1625] [-73,1625]
3029651 2 [17,-1742] [17,1742]
3029656 2 [57,-1793] [57,1793]
3029663 2 [221,-3718] [221,3718]
3029665 2 [-144,-209] [-144,209]
3029674 2 [63,-1811] [63,1811]
3029682 2 [-137,-677] [-137,677]
3029693 2 [1643,-66620] [1643,66620]
3029697 2 [-101,-1414] [-101,1414]
3029698 2 [-97,-1455] [-97,1455]
3029700 2 [1804,-76642] [1804,76642]
3029701 2 [99,-2000] [99,2000]
3029719 2 [693,-18326] [693,18326]
3029729 2 [-37,-1726] [-37,1726]
3029732 2 [32,-1750] [32,1750]
3029737 2 [17178,-2251433] [17178,2251433]
3029750 2 [11,-1741] [11,1741]
3029752 6 [-106,-1356] [-106,1356] [-142,-408] [-142,408] [2649,-136351] [2649,136351]
3029756 2 [314,-5830] [314,5830]
3029763 2 [133,-2320] [133,2320]
3029778 2 [111,-2097] [111,2097]
3029784 2 [73,-1849] [73,1849]
3029792 2 [689,-18169] [689,18169]
3029797 6 [-13,-1740] [-13,1740] [-141,-476] [-141,476] [2163,-100612] [2163,100612]
3029824 2 [428,-9024] [428,9024]
3029828 2 [392,-7954] [392,7954]
3029832 12 [-143,-325] [-143,325] [-66,-1656] [-66,1656] [114,-2124] [114,2124] [12129,-1335789] [12129,1335789] [393,-7983] [393,7983] [78,-1872] [78,1872]
3029840 6 [-116,-1212] [-116,1212] [-44,-1716] [-44,1716] [209,-3487] [209,3487]
3029841 2 [372,-7383] [372,7383]
3029860 2 [36,-1754] [36,1754]
3029862 4 [11323,-1204877] [11323,1204877] [67,-1825] [67,1825]
3029867 2 [-67,-1652] [-67,1652]
3029868 2 [4926,-345738] [4926,345738]
3029873 2 [-94,-1483] [-94,1483]
3029881 4 [-120,-1141] [-120,1141] [2370,-115391] [2370,115391]

3029883 2 [3673,-222610] [3673,222610]
3029895 2 [229,-3878] [229,3878]
3029905 2 [-21,-1738] [-21,1738]
3029908 2 [-27,-1735] [-27,1735]
3029924 4 [101,-2015] [101,2015] [80,-1882] [80,1882]
3029927 2 [773,-21562] [773,21562]
3029945 2 [206,-3431] [206,3431]
3029948 2 [13453,-1560375] [13453,1560375]
3029953 2 [-18,-1739] [-18,1739]
3029961 2 [154,-2585] [154,2585]
3029963 2 [2333,-112700] [2333,112700]
3029966 2 [-133,-823] [-133,823]
3029977 2 [764,-21189] [764,21189]
3029993 2 [2368,-115245] [2368,115245]
3030000 4 [169,-2803] [169,2803] [1801,-76451] [1801,76451]
3030003 2 [1617,-65046] [1617,65046]
3030028 4 [-138,-634] [-138,634] [21606,-3175862] [21606,3175862]
3030041 2 [44,-1765] [44,1765]
3030049 2 [20,-1743] [20,1743]
3030051 2 [-95,-1474] [-95,1474]
3030057 2 [28,-1747] [28,1747]
3030064 2 [33,-1751] [33,1751]
3030065 4 [5066,-360581] [5066,360581] [544,-12807] [544,12807]
3030081 4 [10,-1741] [10,1741] [40,-1759] [40,1759]
3030084 2 [-144,-210] [-144,210]
3030090 2 [79,-1877] [79,1877]
3030100 2 [-75,-1615] [-75,1615]
3030103 2 [-87,-1540] [-87,1540]
3030113 2 [458,-9955] [458,9955]
3030126 2 [235,-4001] [235,4001]
3030127 2 [1197,-41450] [1197,41450]
3030128 2 [5737,-434541] [5737,434541]
3030134 2 [35,-1753] [35,1753]
3030148 2 [-72,-1630] [-72,1630]
3030156 2 [85,-1909] [85,1909]
3030161 2 [1502,-58237] [1502,58237]
3030177 2 [18484,-2513009] [18484,2513009]
3030186 2 [367,-7243] [367,7243]
3030188 2 [-139,-587] [-139,587]
3030200 2 [34,-1752] [34,1752]
3030204 2 [-134,-790] [-134,790]
3030212 2 [53,-1783] [53,1783]
3030224 2 [-124,-1060] [-124,1060]
3030225 6 [-140,-535] [-140,535] [-65,-1660] [-65,1660] [430,-9085] [430,9085]
3030252 6 [-122,-1102] [-122,1102] [13294,-1532794] [13294,1532794] [622,-15610] [622,15610]
3030289 18 [-129,-940] [-129,940] [-30,-1733] [-30,1733] [-90,-1517] [-90,1517] [2475,-123142] [2475,123142] [248655,-123992608] [248655,123992608] [4188,-271031] [4188,271031] [4848,-337559] [4848,337559] [75,-1858] [75,1858] [888,-26519] [888,26519]
3030308 4 [-128,-966] [-128,966] [112,-2106] [112,2106]
3030310 2 [2019,-90737] [2019,90737]
3030319 2 [461,-10050] [461,10050]
3030328 2 [113,-2115] [113,2115]
3030336 2 [-68,-1648] [-68,1648]
3030344 2 [-14,-1740] [-14,1740]
3030345 2 [184,-3043] [184,3043]
3030352 4 [849,-24799] [849,24799] [9,-1741] [9,1741]
3030364 4 [1170,-40058] [1170,40058] [14346,-1718290] [14346,1718290]
3030373 2 [191,-3162] [191,3162]
3030380 2 [214,-3582] [214,3582]
3030391 2 [-103,-1392] [-103,1392]
3030400 4 [-135,-755] [-135,755] [300,-5480] [300,5480]
3030409 2 [140,-2403] [140,2403]
3030411 2 [-83,-1568] [-83,1568]
3030421 2 [-93,-1492] [-93,1492]

3030441 2 [310,-5729] [310,5729]
3030445 2 [-121,-1122] [-121,1122]
3030452 2 [629,-15871] [629,15871]
3030464 4 [-127,-991] [-127,991] [1073,-35191] [1073,35191]
3030468 4 [16,-1742] [16,1742] [676,-17662] [676,17662]
3030483 4 [-143,-326] [-143,326] [721,-19438] [721,19438]
3030489 2 [-54,-1695] [-54,1695]
3030497 4 [-113,-1260] [-113,1260] [-38,-1725] [-38,1725]
3030499 2 [65,-1818] [65,1818]
3030504 2 [58,-1796] [58,1796]
3030505 2 [-144,-211] [-144,211]
3030508 2 [173,-2865] [173,2865]
3030518 2 [467,-10241] [467,10241]
3030529 2 [180,-2977] [180,2977]
3030536 2 [62,-1808] [62,1808]
3030553 2 [-112,-1275] [-112,1275]
3030556 2 [42,-1762] [42,1762]
3030569 46 [-125,-1038] [-125,1038] [-130,-913] [-130,913] [-142,-409] [-142,409] [-62,-1671] [-62,1671] [-80,-1587] [-80,1587] [136,-2355] [136,2355] [1443086,-1733557775] [1443086,1733557775] [158,-2641] [158,2641] [1636,-66195] [1636,66195] [2036,-91885] [2036,91885] [21380,-3126163] [21380,3126163] [2710,-141087] [2710,141087] [32903,-5968336] [32903,5968336] [46036,-9877485] [46036,9877485] [470,-10337] [470,10337] [55,-1788] [55,1788] [583,-14184] [583,14184] [650,-16663] [650,16663] [6535,-528288] [6535,528288] [8,-1741] [8,1741] [838,-24321] [838,24321] [862100,-800454163] [862100,800454163] [880,-26163] [880,26163]
3030575 2 [161,-2684] [161,2684]
3030592 2 [2124,-97904] [2124,97904]
3030594 2 [-89,-1525] [-89,1525]
3030601 4 [-126,-1015] [-126,1015] [672,-17507] [672,17507]
3030608 2 [-52,-1700] [-52,1700]
3030610 2 [7671,-671861] [7671,671861]
3030614 2 [571,-13755] [571,13755]
3030617 2 [83,-1898] [83,1898]
3030625 2 [-100,-1425] [-100,1425]
3030641 2 [94,-1965] [94,1965]
3030652 4 [-91,-1509] [-91,1509] [3122,-174450] [3122,174450]
3030657 2 [31648,-5630143] [31648,5630143]
3030660 2 [124,-2222] [124,2222]
3030673 2 [126,-2243] [126,2243]
3030688 4 [-79,-1593] [-79,1593] [8681,-808827] [8681,808827]
3030692 2 [3704,-225434] [3704,225434]
3030705 2 [799,-22652] [799,22652]
3030706 2 [1439,-54615] [1439,54615]
3030716 2 [-118,-1178] [-118,1178]
3030721 2 [90,-1939] [90,1939]
3030724 2 [476,-10530] [476,10530]
3030738 2 [7,-1741] [7,1741]
3030746 2 [3575,-213761] [3575,213761]
3030750 2 [-141,-477] [-141,477]
3030759 2 [-119,-1160] [-119,1160]
3030762 2 [-41,-1721] [-41,1721]
3030764 2 [1358,-50074] [1358,50074]
3030777 6 [304,-5579] [304,5579] [648,-16587] [648,16587] [72,-1845] [72,1845]
3030798 2 [2227,-105109] [2227,105109]
3030808 2 [273,-4835] [273,4835]
3030809 2 [68,-1829] [68,1829]
3030827 2 [713,-19118] [713,19118]
3030857 2 [98,-1993] [98,1993]
3030865 2 [6,-1741] [6,1741]
3030872 2 [3449,-202561] [3449,202561]
3030884 2 [1508,-58586] [1508,58586]
3030888 2 [22,-1744] [22,1744]
3030890 2 [479,-10627] [479,10627]
3030926 4 [107,-2063] [107,2063] [155,-2599] [155,2599]
3030928 2 [-144,-212] [-144,212]
3030936 2 [1129,-37975] [1129,37975]
3030940 4 [26,-1746] [26,1746] [269,-4743] [269,4743]

3030942 2 [6403,-512363] [6403,512363]
3030949 2 [195,-3232] [195,3232]
3030956 2 [5,-1741] [5,1741]
3030961 4 [-96,-1465] [-96,1465] [150,-2531] [150,2531]
3030968 2 [-58,-1684] [-58,1684]
3030971 2 [1565,-61936] [1565,61936]
3030975 2 [-15,-1740] [-15,1740]
3030980 6 [-136,-718] [-136,718] [-19,-1739] [-19,1739] [596,-14654] [596,14654]
3030993 6 [-132,-855] [-132,855] [-24,-1737] [-24,1737] [732,-19881] [732,19881]
3031002 2 [-81,-1581] [-81,1581]
3031017 2 [4,-1741] [4,1741]
3031022 2 [59,-1799] [59,1799]
3031030 4 [1491,-57599] [1491,57599] [251,-4341] [251,4341]
3031031 2 [-43,-1718] [-43,1718]
3031036 2 [210,-3506] [210,3506]
3031037 2 [-137,-678] [-137,678]
3031040 6 [-64,-1664] [-64,1664] [164,-2728] [164,2728] [52736,-12110464] [52736,12110464]
3031044 2 [61,-1805] [61,1805]
3031050 2 [5599,-418957] [5599,418957]
3031054 2 [3,-1741] [3,1741]
3031073 2 [2,-1741] [2,1741]
3031076 2 [-76,-1610] [-76,1610]
3031080 2 [1,-1741] [1,1741]
3031081 2 [0,-1741] [0,1741]
3031082 2 [-1,-1741] [-1,1741]
3031089 2 [-2,-1741] [-2,1741]
3031108 2 [-3,-1741] [-3,1741]
3031115 2 [29,-1748] [29,1748]
3031136 4 [-143,-327] [-143,327] [-71,-1635] [-71,1635]
3031138 2 [383,-7695] [383,7695]
3031140 4 [-59,-1681] [-59,1681] [4984,-351862] [4984,351862]
3031145 6 [-29,-1734] [-29,1734] [-4,-1741] [-4,1741] [19354,-2692503] [19354,2692503]
3031156 2 [6789,-559385] [6789,559385]
3031162 2 [-57,-1687] [-57,1687]
3031164 4 [125413,-44413381] [125413,44413381] [45,-1767] [45,1767]
3031169 2 [86,-1915] [86,1915]
3031176 2 [649,-16625] [649,16625]
3031184 2 [248,-4276] [248,4276]
3031189 2 [15,-1742] [15,1742]
3031190 2 [19,-1743] [19,1743]
3031192 2 [318,-5932] [318,5932]
3031201 2 [24,-1745] [24,1745]
3031204 2 [60,-1802] [60,1802]
3031206 2 [-5,-1741] [-5,1741]
3031208 4 [3097,-172359] [3097,172359] [586,-14292] [586,14292]
3031212 2 [118,-2162] [118,2162]
3031214 2 [371,-7355] [371,7355]
3031220 2 [2909,-156907] [2909,156907]
3031225 2 [144,-2453] [144,2453]
3031236 4 [157,-2627] [157,2627] [412,-8542] [412,8542]
3031245 4 [-69,-1644] [-69,1644] [39,-1758] [39,1758]
3031251 2 [277,-4928] [277,4928]
3031262 2 [139,-2391] [139,2391]
3031272 2 [-26,-1736] [-26,1736]
3031273 4 [-108,-1331] [-108,1331] [-48,-1709] [-48,1709]
3031287 2 [217,-3640] [217,3640]
3031292 2 [-22,-1738] [-22,1738]
3031296 2 [-140,-536] [-140,536]
3031297 8 [-138,-635] [-138,635] [-6,-1741] [-6,1741] [21612,-3177185] [21612,3177185] [468,-10273] [468,10273]
3031310 2 [130091,-46921391] [130091,46921391]
3031312 2 [168,-2788] [168,2788]
3031316 6 [-115,-1229] [-115,1229] [-131,-885] [-131,885] [469,-10305] [469,10305]
3031321 2 [102,-2023] [102,2023]

3031336 2 [137,-2367] [137,2367]
3031344 2 [-47,-1711] [-47,1711]
3031345 2 [171,-2834] [171,2834]
3031353 16 [-144,-213] [-144,213] [-78,-1599] [-78,1599] [156,-2613] [156,2613] [246,-4233] [246,4233] [52,-1781] [52,1781] [663,-17160] [663,17160] [702,-18681] [702,18681]
[843196,-774270667] [843196,774270667]
3031363 2 [-139,-588] [-139,588]
3031370 2 [71,-1841] [71,1841]
3031371 2 [109,-2080] [109,2080]
3031372 2 [213,-3563] [213,3563]
3031379 2 [-107,-1344] [-107,1344]
3031380 2 [69,-1833] [69,1833]
3031381 2 [867,-25588] [867,25588]
3031388 2 [-142,-410] [-142,410]
3031409 4 [368,-7271] [368,7271] [95,-1972] [95,1972]
3031416 2 [-110,-1304] [-110,1304]
3031424 2 [-7,-1741] [-7,1741]
3031472 2 [353,-6857] [353,6857]
3031479 2 [265,-4652] [265,4652]
3031483 2 [30681,-5374082] [30681,5374082]
3031488 2 [148756,-57373552] [148756,57373552]
3031495 4 [-39,-1724] [-39,1724] [741,-20246] [741,20246]
3031496 2 [862,-25368] [862,25368]
3031498 2 [-49,-1707] [-49,1707]
3031500 2 [901,-27101] [901,27101]
3031505 2 [386,-7781] [386,7781]
3031507 2 [657,-16930] [657,16930]
3031513 6 [132,-2309] [132,2309] [2526,-126967] [2526,126967] [258,-4495] [258,4495]
3031520 2 [89,-1933] [89,1933]
3031523 2 [97,-1986] [97,1986]
3031532 2 [182,-3010] [182,3010]
3031553 2 [116,-2143] [116,2143]
3031556 2 [152,-2558] [152,2558]
3031559 2 [485,-10822] [485,10822]
3031561 2 [-88,-1533] [-88,1533]
3031569 8 [-114,-1245] [-114,1245] [138,-2379] [138,2379] [3636,-219255] [3636,219255] [70,-1837] [70,1837]
3031582 2 [219,-3679] [219,3679]
3031588 2 [296,-5382] [296,5382]
3031591 2 [-123,-1082] [-123,1082]
3031593 2 [-8,-1741] [-8,1741]
3031596 4 [222,-3738] [222,3738] [23565,-3617439] [23565,3617439]
3031613 2 [-133,-824] [-133,824]
3031616 2 [92,-1952] [92,1952]
3031622 2 [379,-7581] [379,7581]
3031626 2 [4447,-296557] [4447,296557]
3031654 2 [243,-4169] [243,4169]
3031665 2 [316,-5881] [316,5881]
3031667 2 [913,-27642] [913,27642]
3031684 2 [-60,-1678] [-60,1678]
3031689 2 [-92,-1501] [-92,1501]
3031694 2 [211,-3525] [211,3525]
3031696 8 [-16,-1740] [-16,1740] [272,-4812] [272,4812] [2865,-153361] [2865,153361] [584,-14220] [584,14220]
3031705 10 [-141,-478] [-141,478] [-46,-1713] [-46,1713] [356,-6939] [356,6939] [626,-15759] [626,15759] [96,-1979] [96,1979]
3031708 2 [402,-8246] [402,8246]
3031715 2 [2369,-115318] [2369,115318]
3031716 2 [-56,-1690] [-56,1690]
3031724 2 [293,-5309] [293,5309]
3031731 2 [-111,-1290] [-111,1290]
3031738 2 [87,-1921] [87,1921]
3031752 2 [193,-3197] [193,3197]
3031756 2 [270,-4766] [270,4766]
3031765 2 [399,-8158] [399,8158]
3031780 2 [-144,-214] [-144,214]
3031784 2 [998,-31576] [998,31576]

3031785 2 [-134,-791] [-134,791]
3031786 2 [-105,-1369] [-105,1369]
3031791 2 [-143,-328] [-143,328]
3031793 2 [76,-1863] [76,1863]
3031808 2 [212,-3544] [212,3544]
3031810 2 [-9,-1741] [-9,1741]
3031812 2 [228,-3858] [228,3858]
3031820 2 [14,-1742] [14,1742]
3031847 2 [569,-13684] [569,13684]
3031857 2 [88,-1927] [88,1927]
3031895 2 [5429,-400022] [5429,400022]
3031896 2 [142,-2428] [142,2428]
3031899 2 [493,-11084] [493,11084]
3031911 8 [-135,-756] [-135,756] [2629,-134810] [2629,134810] [31077,-5478462] [31077,5478462] [585,-14256] [585,14256]
3031912 2 [342,-6560] [342,6560]
3031916 2 [1310,-47446] [1310,47446]
3031920 2 [321,-6009] [321,6009]
3031924 2 [165,-2743] [165,2743]
3031929 2 [370,-7327] [370,7327]
3031949 2 [203,-3376] [203,3376]
3031975 2 [185,-3060] [185,3060]
3031982 2 [13459,-1561419] [13459,1561419]
3031987 2 [309,-5704] [309,5704]
3031992 2 [369,-7299] [369,7299]
3031993 2 [-82,-1575] [-82,1575]
3032001 2 [30,-1749] [30,1749]
3032009 2 [106,-2055] [106,2055]
3032010 2 [271,-4789] [271,4789]
3032025 14 [-104,-1381] [-104,1381] [-50,-1705] [-50,1705] [102724,-32923643] [102724,32923643] [1060,-34555] [1060,34555] [190,-3145] [190,3145] [46,-1769] [46,1769] [499,-11282] [499,11282]
3032028 2 [2557,-129311] [2557,129311]
3032029 2 [-117,-1196] [-117,1196]
3032064 2 [100,-2008] [100,2008]
3032065 2 [56,-1791] [56,1791]
3032066 2 [167,-2773] [167,2773]
3032077 2 [123,-2212] [123,2212]
3032078 2 [611,-15203] [611,15203]
3032079 2 [1165,-39802] [1165,39802]
3032081 12 [-10,-1741] [-10,1741] [-53,-1698] [-53,1698] [19900,-2807241] [19900,2807241] [42290,-8696741] [42290,8696741] [64,-1815] [64,1815] [82,-1893] [82,1893]
3032092 2 [74,-1854] [74,1854]
3032108 2 [-98,-1446] [-98,1446]
3032120 2 [134,-2332] [134,2332]
3032121 2 [-20,-1739] [-20,1739]
3032128 6 [1136,-38328] [1136,38328] [4152,-267544] [4152,267544] [488,-10920] [488,10920]
3032133 2 [127,-2254] [127,2254]
3032137 2 [174,-2881] [174,2881]
3032144 2 [2140,-99012] [2140,99012]
3032150 2 [-85,-1555] [-85,1555]
3032151 2 [1045,-33826] [1045,33826]
3032153 2 [-109,-1318] [-109,1318]
3032164 2 [-120,-1142] [-120,1142]
3032169 2 [298,-5431] [298,5431]
3032170 4 [-129,-941] [-129,941] [231,-3919] [231,3919]
3032177 4 [-28,-1735] [-28,1735] [38,-1757] [38,1757]
3032181 2 [339,-6480] [339,6480]
3032182 2 [179,-2961] [179,2961]
3032188 4 [4317,-283649] [4317,283649] [66,-1822] [66,1822]
3032189 2 [43,-1764] [43,1764]
3032190 2 [51,-1779] [51,1779]
3032191 2 [305,-5604] [305,5604]
3032200 4 [41,-1761] [41,1761] [834,-24148] [834,24148]
3032204 2 [-34,-1730] [-34,1730]
3032207 2 [769,-21396] [769,21396]

3032209 8 [-142,-411] [-142,411] [-144,-215] [-144,215] [98255,-30798672] [98255,30798672] [9890,-983547] [9890,983547]
3032217 2 [18,-1743] [18,1743]
3032225 2 [520,-11985] [520,11985]
3032228 2 [236,-4022] [236,4022]
3032234 2 [103,-2031] [103,2031]
3032241 2 [-128,-967] [-128,967]
3032263 4 [233,-3960] [233,3960] [261,-4562] [261,4562]
3032265 2 [-116,-1213] [-116,1213]
3032268 4 [14701,-1782463] [14701,1782463] [166,-2758] [166,2758]
3032271 2 [-63,-1668] [-63,1668]
3032275 2 [21,-1744] [21,1744]
3032297 2 [794,-22441] [794,22441]
3032298 2 [-33,-1731] [-33,1731]
3032316 2 [-35,-1729] [-35,1729]
3032324 2 [548,-12946] [548,12946]
3032326 2 [27,-1747] [27,1747]
3032332 2 [54,-1786] [54,1786]
3032345 4 [-124,-1061] [-124,1061] [284,-5093] [284,5093]
3032350 2 [-45,-1715] [-45,1715]
3032360 2 [-86,-1548] [-86,1548]
3032367 2 [13,-1742] [13,1742]
3032369 2 [-140,-537] [-140,537]
3032375 2 [149,-2518] [149,2518]
3032378 2 [3511,-208047] [3511,208047]
3032379 2 [1485,-57252] [1485,57252]
3032394 2 [-137,-679] [-137,679]
3032395 2 [-99,-1436] [-99,1436]
3032396 2 [-130,-914] [-130,914]
3032401 2 [360,-7049] [360,7049]
3032412 2 [-11,-1741] [-11,1741]
3032417 2 [-136,-719] [-136,719]
3032424 2 [-102,-1404] [-102,1404]
3032425 2 [119,-2172] [119,2172]
3032443 2 [281,-5022] [281,5022]
3032446 2 [987,-31057] [987,31057]
3032447 2 [-127,-992] [-127,992]
3032448 2 [-143,-329] [-143,329]
3032457 2 [-122,-1103] [-122,1103]
3032461 2 [507,-11548] [507,11548]
3032465 2 [-106,-1357] [-106,1357]
3032488 2 [-42,-1720] [-42,1720]
3032492 2 [2189,-102431] [2189,102431]
3032501 2 [335,-6374] [335,6374]
3032505 4 [1464,-56043] [1464,56043] [436,-9269] [436,9269]
3032512 2 [84,-1904] [84,1904]
3032513 2 [-17,-1740] [-17,1740]
3032526 2 [-101,-1415] [-101,1415]
3032531 2 [145,-2466] [145,2466]
3032537 2 [1904,-83099] [1904,83099]
3032540 2 [-139,-589] [-139,589]
3032548 2 [-84,-1562] [-84,1562]
3032558 2 [-77,-1605] [-77,1605]
3032568 2 [-138,-636] [-138,636]
3032576 2 [760,-21024] [760,21024]
3032577 2 [454,-9829] [454,9829]
3032584 2 [105,-2047] [105,2047]
3032587 2 [969,-30214] [969,30214]
3032592 2 [-32,-1732] [-32,1732]
3032600 2 [-70,-1640] [-70,1640]
3032606 2 [-61,-1675] [-61,1675]
3032609 2 [-97,-1456] [-97,1456]
3032618 2 [47,-1771] [47,1771]
3032624 2 [-55,-1693] [-55,1693]

3032632 2 [-126,-1016] [-126,1016]
3032640 10 [-144,-216] [-144,216] [-36,-1728] [-36,1728] [21024,-3048408] [21024,3048408] [376,-7496] [376,7496] [504,-11448] [504,11448]
3032646 2 [-125,-1039] [-125,1039]
3032657 4 [104,-2039] [104,2039] [332,-6295] [332,6295]
3032662 2 [-141,-479] [-141,479]
3032684 2 [31381,-5559045] [31381,5559045]
3032690 2 [-121,-1123] [-121,1123]
3032703 2 [381,-7638] [381,7638]
3032704 6 [-132,-856] [-132,856] [1385,-51573] [1385,51573] [3068,-169944] [3068,169944]
3032709 2 [31,-1750] [31,1750]
3032713 2 [131,-2298] [131,2298]
3032729 4 [-40,-1723] [-40,1723] [50,-1777] [50,1777]
3032748 2 [2782,-146746] [2782,146746]
3032750 2 [1835,-78625] [1835,78625]
3032757 4 [1219,-42596] [1219,42596] [207,-3450] [207,3450]
3032761 2 [252,-4363] [252,4363]
3032792 2 [529,-12291] [529,12291]
3032794 2 [-25,-1737] [-25,1737]
3032809 2 [-12,-1741] [-12,1741]
3032811 2 [-23,-1738] [-23,1738]
3032826 2 [5455,-402899] [5455,402899]
3032836 2 [12,-1742] [12,1742]
3032840 2 [-94,-1484] [-94,1484]
3032846 2 [1067,-34897] [1067,34897]
3032848 2 [456,-9892] [456,9892]
3032858 2 [23,-1745] [23,1745]
3032860 4 [-51,-1703] [-51,1703] [906,-27326] [906,27326]
3032864 2 [425,-8933] [425,8933]
3032865 4 [-74,-1621] [-74,1621] [936,-28689] [936,28689]
3032883 4 [37,-1756] [37,1756] [421,-8812] [421,8812]
3032891 4 [25,-1746] [25,1746] [77,-1868] [77,1868]
3032893 2 [-73,-1626] [-73,1626]
3032900 2 [160,-2670] [160,2670]
3032905 2 [564,-13507] [564,13507]
3032921 2 [110,-2089] [110,2089]
3032928 2 [577,-13969] [577,13969]
3032929 2 [308,-5679] [308,5679]
3032937 4 [3468,-204237] [3468,204237] [48,-1773] [48,1773]
3032948 2 [3101,-172693] [3101,172693]
3032954 2 [45943,-9847569] [45943,9847569]
3032956 2 [122,-2202] [122,2202]
3032963 2 [641,-16322] [641,16322]
3032964 2 [196,-3250] [196,3250]
3032969 2 [3920,-245437] [3920,245437]
3032976 2 [49,-1775] [49,1775]
3032986 2 [279,-4975] [279,4975]
3032997 2 [223,-3758] [223,3758]
3033000 4 [-95,-1475] [-95,1475] [1305,-47175] [1305,47175]
3033002 2 [263,-4607] [263,4607]
3033008 2 [1681,-68943] [1681,68943]
3033018 2 [-113,-1261] [-113,1261]
3033025 2 [306,-5629] [306,5629]
3033032 2 [-142,-412] [-142,412]
3033073 14 [-118,-1179] [-118,1179] [-144,-217] [-144,217] [128,-2265] [128,2265] [162,-2699] [162,2699] [1631,-65892] [1631,65892] [186,-3077] [186,3077] [21026,-3048843] [21026,3048843]
3033074 2 [983,-30869] [983,30869]
3033080 6 [-119,-1161] [-119,1161] [-31,-1733] [-31,1733] [406,-8364] [406,8364]
3033081 2 [115,-2134] [115,2134]
3033087 2 [-131,-886] [-131,886]
3033103 2 [81,-1888] [81,1888]
3033104 2 [-112,-1276] [-112,1276]
3033107 2 [-143,-330] [-143,330]
3033115 2 [189,-3128] [189,3128]

3033124 2 [120,-2182] [120,2182]
3033136 6 [17,-1743] [17,1743] [257,-4473] [257,4473] [4355359377,-287432580654863] [4355359377,287432580654863]
3033137 2 [698,-18523] [698,18523]
3033145 4 [-66,-1657] [-66,1657] [726,-19639] [726,19639]
3033159 2 [1381,-51350] [1381,51350]
3033161 2 [227,-3838] [227,3838]
3033164 2 [125,-2233] [125,2233]
3033172 2 [-67,-1653] [-67,1653]
3033176 2 [-103,-1393] [-103,1393]
3033181 2 [222327,-104830658] [222327,104830658]
3033182 2 [-37,-1727] [-37,1727]
3033184 2 [-87,-1541] [-87,1541]
3033208 2 [1398,-52300] [1398,52300]
3033221 2 [1235,-43436] [1235,43436]
3033233 8 [11,-1742] [11,1742] [148,-2505] [148,2505] [32,-1751] [32,1751] [802,-22779] [802,22779]
3033234 2 [175,-2897] [175,2897]
3033243 2 [57,-1794] [57,1794]
3033252 2 [3772,-231670] [3772,231670]
3033262 2 [-133,-825] [-133,825]
3033273 6 [-44,-1717] [-44,1717] [178,-2945] [178,2945] [307,-5654] [307,5654]
3033277 2 [363,-7132] [363,7132]
3033278 4 [-13,-1741] [-13,1741] [12427,-1385319] [12427,1385319]
3033297 2 [63,-1812] [63,1812]
3033303 2 [121,-2192] [121,2192]
3033304 2 [513,-11749] [513,11749]
3033305 4 [1186,-40881] [1186,40881] [146,-2479] [146,2479]
3033324 6 [-90,-1518] [-90,1518] [358,-6994] [358,6994] [93,-1959] [93,1959]
3033331 2 [-75,-1616] [-75,1616]
3033341 2 [635,-16096] [635,16096]
3033345 2 [91,-1946] [91,1946]
3033360 2 [10096,-1014436] [10096,1014436]
3033368 2 [-134,-792] [-134,792]
3033369 6 [130,-2287] [130,2287] [1683,-69066] [1683,69066] [36,-1755] [36,1755]
3033379 2 [-27,-1736] [-27,1736]
3033382 2 [-21,-1739] [-21,1739]
3033406 4 [-93,-1493] [-93,1493] [3947,-247977] [3947,247977]
3033409 2 [-72,-1631] [-72,1631]
3033416 2 [242,-4148] [242,4148]
3033417 2 [17302,-2275855] [17302,2275855]
3033424 2 [-135,-757] [-135,757]
3033430 2 [771,-21479] [771,21479]
3033432 2 [-18,-1740] [-18,1740]
3033444 4 [-140,-538] [-140,538] [205,-3413] [205,3413]
3033460 2 [1461,-55871] [1461,55871]
3033472 2 [108,-2072] [108,2072]
3033476 4 [-100,-1426] [-100,1426] [18940,-2606574] [18940,2606574]
3033483 2 [73,-1850] [73,1850]
3033487 2 [129,-2276] [129,2276]
3033489 2 [448,-9641] [448,9641]
3033508 2 [-144,-218] [-144,218]
3033513 2 [67,-1826] [67,1826]
3033529 2 [1620,-65227] [1620,65227]
3033536 2 [20,-1744] [20,1744]
3033540 2 [1716,-71106] [1716,71106]
3033541 2 [147,-2492] [147,2492]
3033546 2 [-65,-1661] [-65,1661]
3033548 2 [-83,-1569] [-83,1569]
3033552 2 [28,-1748] [28,1748]
3033564 2 [10,-1742] [10,1742]
3033567 2 [33,-1752] [33,1752]
3033572 2 [44,-1766] [44,1766]
3033576 2 [337,-6427] [337,6427]
3033577 2 [78,-1873] [78,1873]

3033593 6 [1607,-64444] [1607,64444] [7066,-593967] [7066,593967] [736,-20043] [736,20043]
3033600 2 [40,-1760] [40,1760]
3033607 2 [153,-2572] [153,2572]
3033613 2 [15867,-1998676] [15867,1998676]
3033621 2 [-141,-480] [-141,480]
3033633 6 [-68,-1649] [-68,1649] [187,-3094] [187,3094] [667,-17314] [667,17314]
3033641 2 [35,-1754] [35,1754]
3033645 2 [-89,-1526] [-89,1526]
3033649 4 [188,-3111] [188,3111] [708,-18919] [708,18919]
3033656 2 [745,-20409] [745,20409]
3033665 2 [75136,-20595489] [75136,20595489]
3033666 2 [16167,-2055627] [16167,2055627]
3033671 2 [-91,-1510] [-91,1510]
3033689 2 [80,-1883] [80,1883]
3033702 2 [99,-2001] [99,2001]
3033705 2 [34,-1753] [34,1753]
3033719 2 [-139,-590] [-139,590]
3033721 2 [2420,-119061] [2420,119061]
3033728 2 [313,-5805] [313,5805]
3033744 2 [-80,-1588] [-80,1588]
3033753 2 [-137,-680] [-137,680]
3033756 6 [-123,-1083] [-123,1083] [-30,-1734] [-30,1734] [202,-3358] [202,3358]
3033761 6 [170,-2819] [170,2819] [404,-8305] [404,8305] [53327,-12314612] [53327,12314612]
3033768 2 [-143,-331] [-143,331]
3033775 2 [-115,-1230] [-115,1230]
3033779 2 [53,-1784] [53,1784]
3033793 4 [11468,-1228095] [11468,1228095] [176,-2913] [176,2913]
3033796 4 [117,-2153] [117,2153] [237,-4043] [237,4043]
3033808 4 [177,-2929] [177,2929] [4977,-351121] [4977,351121]
3033825 2 [-14,-1741] [-14,1741]
3033835 4 [141,-2416] [141,2416] [9,-1742] [9,1742]
3033841 2 [-138,-637] [-138,637]
3033845 4 [115091,-39044696] [115091,39044696] [79,-1878] [79,1878]
3033856 2 [-136,-720] [-136,720]
3033857 2 [-142,-413] [-142,413]
3033860 2 [224,-3778] [224,3778]
3033875 2 [-79,-1594] [-79,1594]
3033880 2 [-54,-1696] [-54,1696]
3033884 2 [9170,-878122] [9170,878122]
3033892 4 [-96,-1466] [-96,1466] [3752,-229830] [3752,229830]
3033905 2 [494,-11117] [494,11117]
3033912 2 [-62,-1672] [-62,1672]
3033913 2 [4176,-269867] [4176,269867]
3033936 2 [-108,-1332] [-108,1332]
3033945 6 [-144,-219] [-144,219] [216,-3621] [216,3621] [2259,-107382] [2259,107382]
3033948 6 [-38,-1726] [-38,1726] [226,-3818] [226,3818] [253,-4385] [253,4385]
3033953 2 [16,-1743] [16,1743]
3033955 2 [101,-2016] [101,2016]
3033956 4 [1277,-45667] [1277,45667] [560,-13366] [560,13366]
3033961 2 [135,-2344] [135,2344]
3033973 2 [111,-2098] [111,2098]
3033975 2 [85,-1910] [85,1910]
3034006 2 [75,-1859] [75,1859]
3034009 4 [-52,-1701] [-52,1701] [498,-11249] [498,11249]
3034025 2 [-110,-1305] [-110,1305]
3034032 2 [24433,-3819137] [24433,3819137]
3034038 2 [1051,-34117] [1051,34117]
3034040 2 [866,-25544] [866,25544]
3034052 6 [172,-2850] [172,2850] [604,-14946] [604,14946] [8,-1742] [8,1742]
3034053 2 [-129,-942] [-129,942]
3034060 2 [-114,-1246] [-114,1246]
3034068 2 [-107,-1345] [-107,1345]
3034073 2 [1703,-70300] [1703,70300]

3034074 2 [151,-2545] [151,2545]
3034081 6 [114,-2125] [114,2125] [2760,-145009] [2760,145009] [42,-1763] [42,1763]
3034097 4 [58,-1797] [58,1797] [863,-25412] [863,25412]
3034124 2 [301,-5505] [301,5505]
3034136 2 [65,-1819] [65,1819]
3034137 4 [292,-5285] [292,5285] [784,-22021] [784,22021]
3034146 2 [55,-1789] [55,1789]
3034153 2 [62,-1809] [62,1809]
3034165 2 [-81,-1582] [-81,1582]
3034176 2 [-128,-968] [-128,968]
3034179 2 [225,-3798] [225,3798]
3034180 2 [1176,-40366] [1176,40366]
3034185 2 [256,-4451] [256,4451]
3034187 2 [413,-8572] [413,8572]
3034205 6 [-41,-1722] [-41,1722] [1271,-45346] [1271,45346] [779,-21812] [779,21812]
3034216 2 [1625,-65529] [1625,65529]
3034221 2 [7,-1742] [7,1742]
3034223 2 [481,-10692] [481,10692]
3034225 2 [-130,-915] [-130,915]
3034242 2 [183,-3027] [183,3027]
3034261 2 [198179,-88223940] [198179,88223940]
3034274 2 [143,-2441] [143,2441]
3034276 4 [1932,-84938] [1932,84938] [3000,-164326] [3000,164326]
3034295 2 [181,-2994] [181,2994]
3034297 2 [-76,-1611] [-76,1611]
3034304 2 [3553,-211791] [3553,211791]
3034312 2 [-111,-1291] [-111,1291]
3034313 2 [1106,-36823] [1106,36823]
3034337 4 [-58,-1685] [-58,1685] [8757692,-25916986415] [8757692,25916986415]
3034342 2 [2699,-140229] [2699,140229]
3034348 2 [6,-1742] [6,1742]
3034369 2 [-64,-1665] [-64,1665]
3034377 2 [22,-1745] [22,1745]
3034384 2 [-144,-220] [-144,220]
3034404 10 [133,-2321] [133,2321] [3608580,-6854953398] [3608580,6854953398] [516,-11850] [516,11850] [700,-18602] [700,18602] [720,-19398] [720,19398]
3034407 2 [-71,-1636] [-71,1636]
3034414 2 [83,-1899] [83,1899]
3034417 2 [-132,-857] [-132,857]
3034422 2 [-117,-1197] [-117,1197]
3034431 2 [-143,-332] [-143,332]
3034432 2 [-127,-993] [-127,993]
3034433 4 [26,-1747] [26,1747] [2642,-135811] [2642,135811]
3034438 2 [891,-26653] [891,26653]
3034439 2 [5,-1742] [5,1742]
3034449 4 [-120,-1143] [-120,1143] [276,-4905] [276,4905]
3034451 2 [197,-3268] [197,3268]
3034456 2 [-15,-1741] [-15,1741]
3034459 2 [-19,-1740] [-19,1740]
3034462 2 [483,-10757] [483,10757]
3034468 14 [-124,-1062] [-124,1062] [-24,-1738] [-24,1738] [-43,-1719] [-43,1719] [68,-1830] [68,1830] [72,-1846] [72,1846] [844421,-775958577] [844421,775958577] [932,-28506] [932,28506]
3034500 2 [4,-1742] [4,1742]
3034503 2 [-59,-1682] [-59,1682]
3034508 2 [902,-27146] [902,27146]
3034512 4 [15144,-1863636] [15144,1863636] [192,-3180] [192,3180]
3034521 4 [-140,-539] [-140,539] [112,-2107] [112,2107]
3034525 2 [-105,-1370] [-105,1370]
3034529 4 [125110,-44252523] [125110,44252523] [266,-4675] [266,4675]
3034534 2 [-69,-1645] [-69,1645]
3034537 4 [-57,-1688] [-57,1688] [3,-1742] [3,1742]
3034540 2 [734,-19962] [734,19962]
3034544 2 [665,-17237] [665,17237]
3034552 2 [-78,-1600] [-78,1600]

3034555 2 [249,-4298] [249,4298]
3034556 2 [2,-1742] [2,1742]
3034559 2 [113,-2116] [113,2116]
3034563 2 [1,-1742] [1,1742]
3034564 4 [0,-1742] [0,1742] [285,-5117] [285,5117]
3034565 2 [-1,-1742] [-1,1742]
3034572 4 [-2,-1742] [-2,1742] [94,-1966] [94,1966]
3034582 2 [-141,-481] [-141,481]
3034585 2 [254,-4407] [254,4407]
3034591 2 [-3,-1742] [-3,1742]
3034592 2 [433,-9177] [433,9177]
3034593 2 [607,-15056] [607,15056]
3034600 2 [90,-1940] [90,1940]
3034601 2 [220,-3699] [220,3699]
3034608 2 [241,-4127] [241,4127]
3034612 4 [29,-1749] [29,1749] [4293,-281287] [4293,281287]
3034614 2 [-29,-1735] [-29,1735]
3034620 2 [714,-19158] [714,19158]
3034621 2 [59,-1800] [59,1800]
3034628 6 [-4,-1742] [-4,1742] [-88,-1534] [-88,1534] [1613,-64805] [1613,64805]
3034640 2 [2816,-149444] [2816,149444]
3034655 2 [61,-1806] [61,1806]
3034657 2 [159,-2656] [159,2656]
3034664 2 [-122,-1104] [-122,1104]
3034665 2 [-126,-1017] [-126,1017]
3034666 2 [255,-4429] [255,4429]
3034674 2 [15,-1743] [15,1743]
3034677 2 [19,-1744] [19,1744]
3034684 2 [-142,-414] [-142,414]
3034689 2 [-5,-1742] [-5,1742]
3034692 20 [-116,-1214] [-116,1214] [-48,-1710] [-48,1710] [-92,-1502] [-92,1502] [195118944,-2725518632274] [195118944,2725518632274] [2013,-90333] [2013,90333] [2328,-112338] [2328,112338] [24,-1746] [24,1746] [352,-6830] [352,6830] [5469,-404451] [5469,404451] [852,-24930] [852,24930]
3034699 2 [45,-1768] [45,1768]
3034725 2 [-125,-1040] [-125,1040]
3034745 2 [-26,-1737] [-26,1737]
3034750 2 [5115,-365825] [5115,365825]
3034762 4 [11103,-1169933] [11103,1169933] [39,-1759] [39,1759]
3034767 4 [-47,-1712] [-47,1712] [877,-26030] [877,26030]
3034769 2 [-22,-1739] [-22,1739]
3034780 2 [-6,-1742] [-6,1742]
3034788 2 [-104,-1382] [-104,1382]
3034790 2 [-109,-1319] [-109,1319]
3034809 2 [60,-1803] [60,1803]
3034819 2 [245,-4212] [245,4212]
3034824 2 [238,-4064] [238,4064]
3034825 2 [-144,-221] [-144,221]
3034841 2 [194,-3215] [194,3215]
3034844 4 [98,-1994] [98,1994] [986,-31010] [986,31010]
3034860 2 [-131,-887] [-131,887]
3034873 2 [1427,-53934] [1427,53934]
3034900 2 [-139,-591] [-139,591]
3034907 2 [-7,-1742] [-7,1742]
3034913 4 [-133,-826] [-133,826] [-49,-1708] [-49,1708]
3034916 4 [1072,-35142] [1072,35142] [52,-1782] [52,1782]
3034937 4 [-121,-1124] [-121,1124] [1892,-82315] [1892,82315]
3034939 2 [-135,-758] [-135,758]
3034943 2 [1393,-52020] [1393,52020]
3034944 2 [-39,-1725] [-39,1725]
3034953 2 [-134,-793] [-134,793]
3034962 2 [343,-6587] [343,6587]
3034977 2 [322,-6035] [322,6035]
3034999 2 [201,-3340] [201,3340]
3035000 2 [86,-1916] [86,1916]

3035001 2 [-98,-1447] [-98,1447]
3035041 2 [-60,-1679] [-60,1679]
3035047 2 [69,-1834] [69,1834]
3035049 4 [163,-2714] [163,2714] [208,-3469] [208,3469]
3035053 4 [107,-2064] [107,2064] [71,-1842] [71,1842]
3035072 2 [929,-28369] [929,28369]
3035076 2 [-8,-1742] [-8,1742]
3035096 2 [-143,-333] [-143,333]
3035097 8 [-56,-1691] [-56,1691] [1959,-86724] [1959,86724] [7318,-626023] [7318,626023] [8412,-771525] [8412,771525]
3035105 2 [124,-2223] [124,2223]
3035114 2 [-137,-681] [-137,681]
3035116 2 [-138,-638] [-138,638]
3035125 2 [495,-11150] [495,11150]
3035132 4 [-46,-1714] [-46,1714] [154,-2586] [154,2586]
3035144 2 [-82,-1576] [-82,1576]
3035152 2 [984,-30916] [984,30916]
3035160 2 [126,-2244] [126,2244]
3035177 2 [-16,-1741] [-16,1741]
3035180 2 [-106,-1358] [-106,1358]
3035183 2 [497,-11216] [497,11216]
3035201 2 [230,-3899] [230,3899]
3035216 2 [140,-2404] [140,2404]
3035233 2 [-102,-1405] [-102,1405]
3035236 4 [240,-4106] [240,4106] [566205,-426049981] [566205,426049981]
3035244 2 [70,-1838] [70,1838]
3035256 2 [6097,-476077] [6097,476077]
3035261 2 [-85,-1556] [-85,1556]
3035268 8 [-144,-222] [-144,222] [-99,-1437] [-99,1437] [621,-15573] [621,15573] [972,-30354] [972,30354]
3035280 4 [136,-2356] [136,2356] [409,-8453] [409,8453]
3035293 2 [-9,-1742] [-9,1742]
3035297 2 [-136,-721] [-136,721]
3035305 4 [14,-1743] [14,1743] [536,-12531] [536,12531]
3035306 2 [239,-4085] [239,4085]
3035325 2 [631,-15946] [631,15946]
3035336 2 [905,-27281] [905,27281]
3035349 2 [27123,-4466904] [27123,4466904]
3035354 2 [95,-1973] [95,1973]
3035357 2 [-101,-1416] [-101,1416]
3035368 8 [102,-2024] [102,2024] [2081,-94947] [2081,94947] [218,-3660] [218,3660] [95642,-29578284] [95642,29578284]
3035375 2 [865,-25500] [865,25500]
3035385 2 [5386,-395279] [5386,395279]
3035387 2 [89,-1934] [89,1934]
3035392 2 [864,-25456] [864,25456]
3035403 2 [-119,-1162] [-119,1162]
3035404 4 [1925,-84477] [1925,84477] [198,-3286] [198,3286]
3035417 2 [43334,-9020761] [43334,9020761]
3035432 2 [-118,-1180] [-118,1180]
3035436 2 [-50,-1706] [-50,1706]
3035457 6 [-86,-1549] [-86,1549] [234,-3981] [234,3981] [4644,-316479] [4644,316479]
3035460 2 [2416,-118766] [2416,118766]
3035478 2 [-53,-1699] [-53,1699]
3035496 2 [97,-1987] [97,1987]
3035497 2 [387,-7810] [387,7810]
3035500 2 [30,-1750] [30,1750]
3035504 2 [4385,-290377] [4385,290377]
3035513 2 [-142,-415] [-142,415]
3035520 2 [76,-1864] [76,1864]
3035521 2 [92,-1953] [92,1953]
3035522 2 [-97,-1457] [-97,1457]
3035524 2 [420,-8782] [420,8782]
3035532 2 [109,-2081] [109,2081]
3035537 2 [118,-2163] [118,2163]
3035541 2 [-113,-1262] [-113,1262]

3035545 2 [-141,-482] [-141,482]
3035553 2 [496,-11183] [496,11183]
3035556 2 [4680,-320166] [4680,320166]
3035564 4 [-10,-1742] [-10,1742] [46,-1770] [46,1770]
3035576 2 [13865,-1632601] [13865,1632601]
3035578 2 [6591,-535093] [6591,535093]
3035581 2 [87,-1922] [87,1922]
3035596 2 [462,-10082] [462,10082]
3035600 8 [-140,-540] [-140,540] [-20,-1740] [-20,1740] [260,-4540] [260,4540] [521,-12019] [521,12019]
3035607 2 [169,-2804] [169,2804]
3035608 2 [-63,-1669] [-63,1669]
3035648 8 [-28,-1736] [-28,1736] [1736,-72352] [1736,72352] [56,-1792] [56,1792] [61037816,-476868327488] [61037816,476868327488]
3035649 2 [4123,-264746] [4123,264746]
3035657 2 [-112,-1277] [-112,1277]
3035664 2 [96,-1980] [96,1980]
3035665 4 [-34,-1731] [-34,1731] [6186,-486539] [6186,486539]
3035670 2 [331,-6269] [331,6269]
3035673 2 [-84,-1563] [-84,1563]
3035680 2 [3129,-175037] [3129,175037]
3035684 2 [200,-3322] [200,3322]
3035692 2 [38,-1758] [38,1758]
3035704 2 [18,-1744] [18,1744]
3035712 6 [24184,-3760904] [24184,3760904] [64,-1816] [64,1816] [88,-1928] [88,1928]
3035713 2 [-144,-223] [-144,223]
3035718 2 [43,-1765] [43,1765]
3035723 2 [41,-1762] [41,1762]
3035744 2 [985,-30963] [985,30963]
3035747 2 [533,-12428] [533,12428]
3035749 2 [51,-1780] [51,1780]
3035761 2 [-33,-1732] [-33,1732]
3035763 2 [-143,-334] [-143,334]
3035764 2 [21,-1745] [21,1745]
3035768 2 [1121,-37573] [1121,37573]
3035769 2 [-77,-1606] [-77,1606]
3035775 4 [-35,-1730] [-35,1730] [5425,-399580] [5425,399580]
3035781 2 [-45,-1716] [-45,1716]
3035789 2 [295,-5358] [295,5358]
3035801 2 [74,-1855] [74,1855]
3035802 2 [247,-4255] [247,4255]
3035809 2 [-94,-1485] [-94,1485]
3035816 2 [1430,-54104] [1430,54104]
3035817 2 [199,-3304] [199,3304]
3035820 2 [574,-13862] [574,13862]
3035821 2 [27,-1748] [27,1748]
3035833 2 [66,-1823] [66,1823]
3035840 2 [116,-2144] [116,2144]
3035849 2 [398,-8129] [398,8129]
3035852 4 [13,-1743] [13,1743] [158,-2642] [158,2642]
3035859 2 [1813,-77216] [1813,77216]
3035868 2 [82,-1894] [82,1894]
3035881 4 [-70,-1641] [-70,1641] [35264,-6622125] [35264,6622125]
3035895 2 [-11,-1742] [-11,1742]
3035905 2 [54,-1787] [54,1787]
3035912 2 [4514,-303284] [4514,303284]
3035923 2 [-123,-1084] [-123,1084]
3035929 2 [-42,-1721] [-42,1721]
3035938 2 [-129,-943] [-129,943]
3035944 2 [161,-2685] [161,2685]
3035950 2 [291,-5261] [291,5261]
3035951 2 [-95,-1476] [-95,1476]
3035957 4 [-61,-1676] [-61,1676] [8303,-756578] [8303,756578]
3035963 2 [-103,-1394] [-103,1394]
3035980 2 [3461,-203619] [3461,203619]

3035985 2 [994,-31387] [994,31387]
3035994 2 [-17,-1741] [-17,1741]
3035996 2 [509,-11615] [509,11615]
3036005 2 [319,-5958] [319,5958]
3036011 2 [-55,-1694] [-55,1694]
3036024 2 [150,-2532] [150,2532]
3036025 2 [660,-17045] [660,17045]
3036029 2 [215,-3602] [215,3602]
3036034 2 [2255,-107097] [2255,107097]
3036045 2 [139,-2392] [139,2392]
3036056 2 [-130,-916] [-130,916]
3036057 2 [-32,-1733] [-32,1733]
3036068 2 [6596,-535702] [6596,535702]
3036071 2 [137,-2368] [137,2368]
3036073 2 [3216,-182387] [3216,182387]
3036080 2 [1529,-59813] [1529,59813]
3036081 2 [100,-2009] [100,2009]
3036083 2 [-139,-592] [-139,592]
3036097 4 [-36,-1729] [-36,1729] [528,-12257] [528,12257]
3036108 2 [-74,-1622] [-74,1622]
3036113 2 [-128,-969] [-128,969]
3036120 2 [106,-2056] [106,2056]
3036125 2 [155,-2600] [155,2600]
3036129 2 [475,-10498] [475,10498]
3036132 8 [-132,-858] [-132,858] [132,-2310] [132,2310] [144,-2454] [144,2454] [157333,-62406487] [157333,62406487]
3036145 2 [151776,-59129561] [151776,59129561]
3036146 2 [-73,-1627] [-73,1627]
3036154 2 [903,-27191] [903,27191]
3036160 2 [-144,-224] [-144,224]
3036161 2 [47,-1772] [47,1772]
3036176 2 [-40,-1724] [-40,1724]
3036210 2 [31,-1751] [31,1751]
3036225 2 [286,-5141] [286,5141]
3036228 2 [688,-18130] [688,18130]
3036236 2 [-115,-1231] [-115,1231]
3036239 2 [173,-2866] [173,2866]
3036257 2 [1738,-72477] [1738,72477]
3036267 4 [-51,-1704] [-51,1704] [-87,-1542] [-87,1542]
3036269 2 [-25,-1738] [-25,1738]
3036284 2 [50,-1778] [50,1778]
3036288 2 [-23,-1739] [-23,1739]
3036292 2 [-12,-1742] [-12,1742]
3036293 2 [511,-11682] [511,11682]
3036297 2 [103,-2032] [103,2032]
3036304 2 [633,-16021] [633,16021]
3036321 8 [12,-1743] [12,1743] [3834,-237405] [3834,237405] [63567,-16026828] [63567,16026828] [84,-1905] [84,1905]
3036328 2 [138,-2380] [138,2380]
3036329 2 [-100,-1427] [-100,1427]
3036337 2 [843,-24538] [843,24538]
3036344 2 [-142,-416] [-142,416]
3036348 2 [282,-5046] [282,5046]
3036349 2 [23,-1746] [23,1746]
3036361 4 [-90,-1519] [-90,1519] [204,-3395] [204,3395]
3036374 2 [451,-9735] [451,9735]
3036384 2 [25,-1747] [25,1747]
3036393 6 [-138,-639] [-138,639] [-93,-1494] [-93,1494] [592,-14509] [592,14509]
3036396 2 [37,-1757] [37,1757]
3036406 2 [205875,-93412591] [205875,93412591]
3036419 2 [-127,-994] [-127,994]
3036432 8 [-143,-335] [-143,335] [184,-3044] [184,3044] [232,-3940] [232,3940] [904,-27236] [904,27236]
3036456 2 [-135,-759] [-135,759]
3036460 4 [-66,-1658] [-66,1658] [414,-8602] [414,8602]
3036475 2 [2265,-107810] [2265,107810]

3036477 2 [-137,-682] [-137,682]
3036479 2 [-67,-1654] [-67,1654]
3036484 6 [1068,-34946] [1068,34946] [180,-2978] [180,2978] [48,-1774] [48,1774]
3036491 2 [157,-2628] [157,2628]
3036497 2 [164,-2729] [164,2729]
3036502 2 [123,-2213] [123,2213]
3036505 2 [1086,-35831] [1086,35831]
3036510 2 [-141,-483] [-141,483]
3036513 2 [18508,-2517905] [18508,2517905]
3036527 2 [49,-1776] [49,1776]
3036540 2 [-134,-794] [-134,794]
3036547 4 [-31,-1734] [-31,1734] [437,-9300] [437,9300]
3036553 2 [-114,-1247] [-114,1247]
3036556 2 [542,-12738] [542,12738]
3036561 2 [49615,-11051456] [49615,11051456]
3036564 2 [-75,-1617] [-75,1617]
3036566 2 [-133,-827] [-133,827]
3036580 2 [156,-2614] [156,2614]
3036593 2 [-124,-1063] [-124,1063]
3036601 2 [-108,-1333] [-108,1333]
3036609 4 [-144,-225] [-144,225] [3618,-217629] [3618,217629]
3036623 2 [17,-1744] [17,1744]
3036628 2 [77,-1869] [77,1869]
3036635 2 [-131,-888] [-131,888]
3036636 2 [-110,-1306] [-110,1306]
3036637 4 [-37,-1728] [-37,1728] [580599,-442399294] [580599,442399294]
3036642 2 [127,-2255] [127,2255]
3036649 2 [375,-7468] [375,7468]
3036668 2 [677,-17701] [677,17701]
3036672 4 [-72,-1632] [-72,1632] [612,-15240] [612,15240]
3036673 2 [152,-2559] [152,2559]
3036679 2 [105,-2048] [105,2048]
3036681 2 [-140,-541] [-140,541]
3036687 2 [-83,-1570] [-83,1570]
3036692 2 [-91,-1511] [-91,1511]
3036698 4 [-89,-1527] [-89,1527] [191,-3163] [191,3163]
3036700 2 [-126,-1018] [-126,1018]
3036708 4 [-44,-1718] [-44,1718] [69973,-18509545] [69973,18509545]
3036718 2 [11,-1743] [11,1743]
3036729 2 [38995,-7700402] [38995,7700402]
3036736 6 [-120,-1144] [-120,1144] [104,-2040] [104,2040] [32,-1752] [32,1752]
3036740 2 [-136,-722] [-136,722]
3036752 2 [3268,-186828] [3268,186828]
3036753 2 [142,-2429] [142,2429]
3036759 2 [-107,-1346] [-107,1346]
3036761 2 [-13,-1742] [-13,1742]
3036769 2 [3378,-196339] [3378,196339]
3036770 4 [119,-2173] [119,2173] [6191,-487129] [6191,487129]
3036785 2 [134,-2333] [134,2333]
3036799 2 [630845,-501053382] [630845,501053382]
3036806 2 [-125,-1041] [-125,1041]
3036808 2 [206,-3432] [206,3432]
3036815 2 [209,-3488] [209,3488]
3036817 2 [-117,-1198] [-117,1198]
3036825 2 [-96,-1467] [-96,1467]
3036832 2 [57,-1795] [57,1795]
3036851 2 [7249,-617190] [7249,617190]
3036852 2 [-27,-1737] [-27,1737]
3036861 4 [-21,-1740] [-21,1740] [315,-5856] [315,5856]
3036869 4 [-65,-1662] [-65,1662] [355,-6912] [355,6912]
3036873 2 [-122,-1105] [-122,1105]
3036880 6 [36,-1756] [36,1756] [6444,-517292] [6444,517292] [81,-1889] [81,1889]
3036889 4 [1340,-49083] [1340,49083] [168,-2789] [168,2789]

3036895 2 [-111,-1292] [-111,1292]
3036908 4 [102062,-32605894] [102062,32605894] [1373,-50905] [1373,50905]
3036913 2 [-18,-1741] [-18,1741]
3036921 2 [-80,-1589] [-80,1589]
3036922 2 [63,-1813] [63,1813]
3036932 4 [-68,-1650] [-68,1650] [3044,-167954] [3044,167954]
3036979 2 [9585,-938402] [9585,938402]
3037014 2 [171,-2835] [171,2835]
3037025 2 [20,-1745] [20,1745]
3037037 2 [299,-5456] [299,5456]
3037041 2 [267,-4698] [267,4698]
3037049 12 [10,-1743] [10,1743] [2068,-94059] [2068,94059] [275,-4882] [275,4882] [28,-1749] [28,1749] [340,-6507] [340,6507] [37598,-7290329] [37598,7290329]
3037056 2 [364,-7160] [364,7160]
3037060 2 [-144,-226] [-144,226]
3037064 2 [-79,-1595] [-79,1595]
3037072 6 [312,-5780] [312,5780] [33,-1753] [33,1753] [384,-7724] [384,7724]
3037095 2 [15712569,-62283182652] [15712569,62283182652]
3037100 4 [110,-2090] [110,2090] [221,-3719] [221,3719]
3037103 2 [-143,-336] [-143,336]
3037105 2 [44,-1767] [44,1767]
3037111 2 [729,-19760] [729,19760]
3037112 2 [1778,-74992] [1778,74992]
3037121 4 [-116,-1215] [-116,1215] [40,-1761] [40,1761]
3037150 2 [35,-1755] [35,1755]
3037156 2 [264,-4630] [264,4630]
3037166 2 [67,-1827] [67,1827]
3037169 2 [290,-5237] [290,5237]
3037177 2 [-142,-417] [-142,417]
3037184 2 [73,-1851] [73,1851]
3037186 2 [-121,-1125] [-121,1125]
3037188 2 [10333,-1050365] [10333,1050365]
3037205 2 [719,-19358] [719,19358]
3037212 4 [34,-1754] [34,1754] [549,-12981] [549,12981]
3037225 4 [-30,-1735] [-30,1735] [2520,-126515] [2520,126515]
3037238 2 [91,-1947] [91,1947]
3037243 2 [93,-1960] [93,1960]
3037257 2 [-62,-1673] [-62,1673]
3037258 2 [351,-6803] [351,6803]
3037266 2 [-105,-1371] [-105,1371]
3037268 2 [-139,-593] [-139,593]
3037273 2 [-54,-1697] [-54,1697]
3037292 2 [302,-5530] [302,5530]
3037308 2 [-14,-1742] [-14,1742]
3037310 2 [131,-2299] [131,2299]
3037320 2 [9,-1743] [9,1743]
3037322 2 [287,-5165] [287,5165]
3037324 2 [78,-1874] [78,1874]
3037329 2 [715,-19198] [715,19198]
3037330 4 [-81,-1583] [-81,1583] [117311,-40179831] [117311,40179831]
3037337 4 [1378,-51183] [1378,51183] [598,-14727] [598,14727]
3037345 2 [3279,-187772] [3279,187772]
3037348 2 [53,-1785] [53,1785]
3037350 2 [115,-2135] [115,2135]
3037352 2 [278,-4952] [278,4952]
3037361 2 [122,-2203] [122,2203]
3037367 2 [2009,-90064] [2009,90064]
3037369 2 [2231475,-3333404662] [2231475,3333404662]
3037375 2 [705,-18800] [705,18800]
3037393 4 [214626,-99431387] [214626,99431387] [776,-21687] [776,21687]
3037396 2 [86397,-25394987] [86397,25394987]
3037400 6 [15545,-1938145] [15545,1938145] [250,-4320] [250,4320] [334,-6348] [334,6348]
3037401 2 [-38,-1727] [-38,1727]
3037411 2 [165,-2744] [165,2744]

3037412 6 [-52,-1702] [-52,1702] [149,-2519] [149,2519] [344,-6614] [344,6614]
3037414 2 [195,-3233] [195,3233]
3037429 4 [-109,-1320] [-109,1320] [6255,-494702] [6255,494702]
3037440 2 [16,-1744] [16,1744]
3037445 2 [419,-8752] [419,8752]
3037454 4 [323,-6061] [323,6061] [4883,-341221] [4883,341221]
3037455 2 [26961,-4426944] [26961,4426944]
3037456 2 [80,-1884] [80,1884]
3037459 2 [2481,-123590] [2481,123590]
3037464 2 [145,-2467] [145,2467]
3037477 4 [-141,-484] [-141,484] [447,-9610] [447,9610]
3037489 2 [120,-2183] [120,2183]
3037497 2 [262,-4585] [262,4585]
3037513 4 [-144,-227] [-144,227] [1152,-39139] [1152,39139]
3037519 2 [2385,-116488] [2385,116488]
3037520 2 [-76,-1612] [-76,1612]
3037521 2 [847,-24712] [847,24712]
3037537 2 [8,-1743] [8,1743]
3037545 2 [214,-3583] [214,3583]
3037553 8 [-104,-1383] [-104,1383] [1792,-75879] [1792,75879] [182,-3011] [182,3011] [427,-8994] [427,8994]
3037554 2 [14223,-1696239] [14223,1696239]
3037576 2 [297,-5407] [297,5407]
3037590 2 [459,-9987] [459,9987]
3037602 2 [79,-1879] [79,1879]
3037604 2 [128,-2266] [128,2266]
3037606 2 [950739,-927026105] [950739,927026105]
3037608 2 [42,-1764] [42,1764]
3037609 2 [638,-16209] [638,16209]
3037613 2 [167,-2774] [167,2774]
3037617 2 [108,-2073] [108,2073]
3037619 2 [13685,-1600912] [13685,1600912]
3037631 2 [125,-2234] [125,2234]
3037636 2 [317,-5907] [317,5907]
3037650 2 [-41,-1723] [-41,1723]
3037652 2 [229,-3879] [229,3879]
3037657 2 [378,-7553] [378,7553]
3037672 2 [-138,-640] [-138,640]
3037680 2 [-71,-1637] [-71,1637]
3037688 2 [121,-2193] [121,2193]
3037692 2 [58,-1798] [58,1798]
3037697 6 [-88,-1535] [-88,1535] [-92,-1503] [-92,1503] [244,-4191] [244,4191]
3037700 2 [-64,-1666] [-64,1666]
3037702 2 [1083,-35683] [1083,35683]
3037705 2 [99,-2002] [99,2002]
3037706 2 [7,-1743] [7,1743]
3037708 2 [-58,-1686] [-58,1686]
3037725 4 [55,-1790] [55,1790] [75,-1860] [75,1860]
3037728 2 [-119,-1163] [-119,1163]
3037738 2 [1071,-35093] [1071,35093]
3037743 2 [2061,-93582] [2061,93582]
3037750 2 [819,-23503] [819,23503]
3037753 2 [-78,-1601] [-78,1601]
3037763 2 [1397,-52244] [1397,52244]
3037764 2 [-140,-542] [-140,542]
3037772 2 [62,-1810] [62,1810]
3037774 2 [1035,-33343] [1035,33343]
3037775 2 [65,-1820] [65,1820]
3037776 2 [-143,-337] [-143,337]
3037785 2 [166,-2759] [166,2759]
3037793 2 [-118,-1181] [-118,1181]
3037796 2 [85,-1911] [85,1911]
3037800 2 [289,-5213] [289,5213]
3037811 2 [2405,-117956] [2405,117956]

3037816 2 [7650,-669104] [7650,669104]
3037825 4 [-129,-944] [-129,944] [-69,-1646] [-69,1646]
3037833 2 [6,-1743] [6,1743]
3037842 2 [-137,-683] [-137,683]
3037849 4 [-132,-859] [-132,859] [288,-5189] [288,5189]
3037852 2 [1794,-76006] [1794,76006]
3037868 4 [-59,-1683] [-59,1683] [22,-1746] [22,1746]
3037875 2 [1009,-32098] [1009,32098]
3037888 2 [401,-8217] [401,8217]
3037889 4 [-130,-917] [-130,917] [2168,-100961] [2168,100961]
3037890 2 [21511,-3154939] [21511,3154939]
3037896 2 [-98,-1448] [-98,1448]
3037897 4 [-106,-1359] [-106,1359] [8448,-776483] [8448,776483]
3037900 2 [174,-2882] [174,2882]
3037907 2 [-43,-1720] [-43,1720]
3037914 2 [-57,-1689] [-57,1689]
3037924 4 [1328,-48426] [1328,48426] [5,-1743] [5,1743]
3037928 2 [26,-1748] [26,1748]
3037939 2 [-15,-1742] [-15,1742]
3037940 2 [-19,-1741] [-19,1741]
3037944 6 [130,-2288] [130,2288] [29160898,-157471273856] [29160898,157471273856] [793,-22399] [793,22399]
3037945 2 [-24,-1739] [-24,1739]
3037968 2 [-144,-228] [-144,228]
3037975 2 [-135,-760] [-135,760]
3037985 2 [4,-1743] [4,1743]
3037988 2 [101,-2017] [101,2017]
3038001 2 [280,-4999] [280,4999]
3038012 2 [-142,-418] [-142,418]
3038022 2 [3,-1743] [3,1743]
3038040 4 [129,-2277] [129,2277] [489,-10953] [489,10953]
3038041 2 [2,-1743] [2,1743]
3038044 2 [-102,-1406] [-102,1406]
3038048 4 [1,-1743] [1,1743] [361,-7077] [361,7077]
3038049 10 [0,-1743] [0,1743] [210,-3507] [210,3507] [29880,-5165007] [29880,5165007] [330,-6243] [330,6243] [415,-8632] [415,8632]
3038050 2 [-1,-1743] [-1,1743]
3038052 2 [-128,-970] [-128,970]
3038057 2 [-2,-1743] [-2,1743]
3038066 2 [-113,-1263] [-113,1263]
3038076 2 [-3,-1743] [-3,1743]
3038085 2 [-29,-1736] [-29,1736]
3038092 2 [-123,-1085] [-123,1085]
3038096 2 [185,-3061] [185,3061]
3038097 2 [2578,-130907] [2578,130907]
3038103 2 [117,-2154] [117,2154]
3038105 2 [179,-2962] [179,2962]
3038111 2 [29,-1750] [29,1750]
3038113 4 [-4,-1743] [-4,1743] [-48,-1711] [-48,1711]
3038127 2 [2353,-114152] [2353,114152]
3038129 6 [-134,-795] [-134,795] [235,-4002] [235,4002] [68,-1831] [68,1831]
3038143 2 [-99,-1438] [-99,1438]
3038147 2 [193,-3198] [193,3198]
3038161 8 [15,-1744] [15,1744] [3882,-241877] [3882,241877] [522,-12053] [522,12053] [72,-1847] [72,1847]
3038166 2 [19,-1745] [19,1745]
3038170 2 [111,-2099] [111,2099]
3038174 2 [-5,-1743] [-5,1743]
3038185 4 [-136,-723] [-136,723] [24,-1747] [24,1747]
3038190 2 [-101,-1417] [-101,1417]
3038192 2 [-47,-1713] [-47,1713]
3038212 2 [-112,-1278] [-112,1278]
3038213 4 [3491,-206272] [3491,206272] [83,-1900] [83,1900]
3038219 2 [2861,-153040] [2861,153040]
3038220 2 [-26,-1738] [-26,1738]
3038221 2 [-133,-828] [-133,828]

3038222 2 [59,-1801] [59,1801]
3038236 2 [45,-1769] [45,1769]
3038241 2 [160,-2671] [160,2671]
3038244 2 [148,-2506] [148,2506]
3038248 2 [-22,-1740] [-22,1740]
3038264 2 [146,-2480] [146,2480]
3038265 2 [-6,-1743] [-6,1743]
3038268 2 [61,-1807] [61,1807]
3038281 2 [39,-1760] [39,1760]
3038288 2 [812,-23204] [812,23204]
3038297 2 [-82,-1577] [-82,1577]
3038308 2 [1752,-73354] [1752,73354]
3038316 2 [190,-3146] [190,3146]
3038330 2 [-49,-1709] [-49,1709]
3038332 2 [114,-2126] [114,2126]
3038336 2 [1660,-67656] [1660,67656]
3038339 2 [545,-12842] [545,12842]
3038345 2 [259,-4518] [259,4518]
3038352 2 [6928,-576652] [6928,576652]
3038372 2 [7912,-703770] [7912,703770]
3038374 2 [-85,-1557] [-85,1557]
3038385 2 [424,-8903] [424,8903]
3038390 2 [1291,-46419] [1291,46419]
3038392 2 [-7,-1743] [-7,1743]
3038395 2 [-39,-1726] [-39,1726]
3038400 2 [-60,-1680] [-60,1680]
3038407 2 [1257,-44600] [1257,44600]
3038408 2 [-127,-995] [-127,995]
3038412 2 [-131,-889] [-131,889]
3038416 2 [60,-1804] [60,1804]
3038425 2 [-144,-229] [-144,229]
3038437 2 [-97,-1458] [-97,1458]
3038444 2 [886,-26430] [886,26430]
3038446 2 [-141,-485] [-141,485]
3038451 2 [-143,-338] [-143,338]
3038455 2 [-139,-594] [-139,594]
3038456 2 [95414,-29472580] [95414,29472580]
3038465 2 [431,-9116] [431,9116]
3038472 2 [162,-2700] [162,2700]
3038480 2 [-56,-1692] [-56,1692]
3038481 6 [52,-1783] [52,1783] [90,-1941] [90,1941] [9462,-920397] [9462,920397]
3038490 2 [4039,-256697] [4039,256697]
3038499 2 [213,-3564] [213,3564]
3038505 4 [94,-1967] [94,1967] [976,-30541] [976,30541]
3038516 2 [1069,-34995] [1069,34995]
3038526 2 [147,-2493] [147,2493]
3038536 2 [882,-26252] [882,26252]
3038546 2 [527,-12223] [527,12223]
3038556 2 [-86,-1550] [-86,1550]
3038561 6 [-46,-1715] [-46,1715] [-8,-1743] [-8,1743] [8335,-760956] [8335,760956]
3038568 2 [217,-3641] [217,3641]
3038650 2 [135,-2345] [135,2345]
3038652 2 [418,-8722] [418,8722]
3038660 2 [-16,-1742] [-16,1742]
3038668 2 [141,-2417] [141,2417]
3038673 2 [478,-10595] [478,10595]
3038680 2 [5441,-401349] [5441,401349]
3038682 2 [559,-13331] [559,13331]
3038698 2 [503,-11415] [503,11415]
3038699 2 [-115,-1232] [-115,1232]
3038702 2 [203,-3377] [203,3377]
3038716 2 [69,-1835] [69,1835]
3038720 2 [-124,-1064] [-124,1064]

3038723 2 [4277,-279716] [4277,279716]
3038728 2 [19497,-2722399] [19497,2722399]
3038736 2 [112,-2108] [112,2108]
3038737 2 [-126,-1019] [-126,1019]
3038738 2 [71,-1843] [71,1843]
3038745 2 [211,-3526] [211,3526]
3038752 4 [-103,-1395] [-103,1395] [153,-2573] [153,2573]
3038778 2 [-9,-1743] [-9,1743]
3038780 2 [-94,-1486] [-94,1486]
3038784 2 [3256,-185800] [3256,185800]
3038792 6 [113,-2117] [113,2117] [1394,-52076] [1394,52076] [14,-1744] [14,1744]
3038800 4 [-84,-1564] [-84,1564] [2604,-132892] [2604,132892]
3038833 6 [106092,-34556039] [106092,34556039] [86,-1917] [86,1917] [98,-1995] [98,1995]
3038849 16 [-140,-543] [-140,543] [-142,-419] [-142,419] [-50,-1707] [-50,1707] [231643,-111488166] [231643,111488166] [388,-7839] [388,7839] [4126,-265035] [4126,265035]
[815,-23332] [815,23332] [895,-26832] [895,26832]
3038876 2 [1210,-42126] [1210,42126]
3038877 2 [-53,-1700] [-53,1700]
3038884 2 [-144,-230] [-144,230]
3038889 2 [-125,-1042] [-125,1042]
3038892 2 [718,-19318] [718,19318]
3038897 2 [212,-3545] [212,3545]
3038904 4 [-95,-1477] [-95,1477] [60850,-15010352] [60850,15010352]
3038921 4 [602,-14873] [602,14873] [70,-1839] [70,1839]
3038936 2 [1070,-35044] [1070,35044]
3038941 2 [219,-3680] [219,3680]
3038947 2 [-63,-1670] [-63,1670]
3038948 6 [416,-8662] [416,8662] [716,-19238] [716,19238] [7517,-651731] [7517,651731]
3038953 2 [-138,-641] [-138,641]
3038959 2 [15885,-2002078] [15885,2002078]
3038982 2 [-77,-1607] [-77,1607]
3038992 2 [873,-25853] [873,25853]
3039001 2 [30,-1751] [30,1751]
3039002 2 [38959,-7689741] [38959,7689741]
3039009 4 [268,-4721] [268,4721] [856,-25105] [856,25105]
3039025 2 [-120,-1145] [-120,1145]
3039027 2 [1189,-41036] [1189,41036]
3039029 2 [175,-2898] [175,2898]
3039047 2 [133,-2322] [133,2322]
3039048 2 [-114,-1248] [-114,1248]
3039049 2 [-10,-1743] [-10,1743]
3039057 2 [274,-4859] [274,4859]
3039073 2 [222,-3739] [222,3739]
3039081 2 [-20,-1741] [-20,1741]
3039084 2 [-122,-1106] [-122,1106]
3039105 2 [46,-1771] [46,1771]
3039106 2 [1047,-33923] [1047,33923]
3039121 4 [-28,-1737] [-28,1737] [12384,-1378135] [12384,1378135]
3039128 8 [-143,-339] [-143,339] [-34,-1732] [-34,1732] [259226,-131982952] [259226,131982952] [538,-12600] [538,12600]
3039151 2 [417,-8692] [417,8692]
3039157 2 [143,-2442] [143,2442]
3039164 6 [-70,-1642] [-70,1642] [178,-2946] [178,2946] [3370,-195642] [3370,195642]
3039165 2 [151,-2546] [151,2546]
3039176 2 [350,-6776] [350,6776]
3039182 2 [107,-2065] [107,2065]
3039184 2 [-100,-1428] [-100,1428]
3039193 2 [18,-1745] [18,1745]
3039209 4 [-137,-684] [-137,684] [38,-1759] [38,1759]
3039214 4 [-117,-1199] [-117,1199] [-45,-1717] [-45,1717]
3039226 2 [-33,-1733] [-33,1733]
3039227 2 [397,-8100] [397,8100]
3039228 2 [186,-3078] [186,3078]
3039233 2 [56,-1793] [56,1793]
3039236 2 [-35,-1731] [-35,1731]

3039248 4 [41,-1763] [41,1763] [656,-16892] [656,16892]
3039249 6 [-110,-1307] [-110,1307] [43,-1766] [43,1766] [76,-1865] [76,1865]
3039255 2 [21,-1746] [21,1746]
3039256 4 [345,-6641] [345,6641] [89,-1935] [89,1935]
3039268 2 [-108,-1334] [-108,1334]
3039275 2 [198665,-88548670] [198665,88548670]
3039296 2 [620,-15536] [620,15536]
3039301 2 [95,-1974] [95,1974]
3039308 2 [78502,-21994854] [78502,21994854]
3039310 4 [-61,-1677] [-61,1677] [51,-1781] [51,1781]
3039318 4 [27,-1749] [27,1749] [62307,-15552681] [62307,15552681]
3039339 2 [13,-1744] [13,1744]
3039344 2 [785,-22063] [785,22063]
3039345 6 [-144,-231] [-144,231] [324,-6087] [324,6087] [64,-1817] [64,1817]
3039352 4 [-87,-1543] [-87,1543] [7074,-594976] [7074,594976]
3039353 4 [-74,-1623] [-74,1623] [1532,-59989] [1532,59989]
3039372 6 [-42,-1722] [-42,1722] [189,-3129] [189,3129] [294,-5334] [294,5334]
3039374 2 [361451,-217307215] [361451,217307215]
3039380 2 [-11,-1743] [-11,1743]
3039382 2 [-93,-1495] [-93,1495]
3039400 6 [-55,-1695] [-55,1695] [-90,-1520] [-90,1520] [170,-2820] [170,2820]
3039401 2 [-73,-1628] [-73,1628]
3039417 6 [-141,-486] [-141,486] [102,-2025] [102,2025] [3018,-165807] [3018,165807]
3039426 2 [87,-1923] [87,1923]
3039428 2 [92,-1954] [92,1954]
3039436 2 [429,-9055] [429,9055]
3039437 2 [-121,-1126] [-121,1126]
3039452 2 [-107,-1347] [-107,1347]
3039465 2 [196,-3251] [196,3251]
3039471 4 [717,-19278] [717,19278] [97,-1988] [97,1988]
3039473 2 [578,-14005] [578,14005]
3039477 2 [-17,-1742] [-17,1742]
3039480 8 [-111,-1293] [-111,1293] [54,-1788] [54,1788] [66,-1824] [66,1824] [90481,-27216739] [90481,27216739]
3039496 2 [-135,-761] [-135,761]
3039500 2 [845,-24625] [845,24625]
3039506 2 [5407,-397593] [5407,397593]
3039512 2 [74,-1856] [74,1856]
3039524 2 [-32,-1734] [-32,1734]
3039529 2 [228,-3859] [228,3859]
3039552 4 [-116,-1216] [-116,1216] [124,-2224] [124,2224]
3039556 2 [-36,-1730] [-36,1730]
3039561 2 [540,-12669] [540,12669]
3039568 2 [-132,-860] [-132,860]
3039569 2 [88,-1929] [88,1929]
3039574 2 [2955,-160643] [2955,160643]
3039592 2 [9594,-939724] [9594,939724]
3039620 2 [176,-2914] [176,2914]
3039625 4 [-40,-1725] [-40,1725] [96,-1981] [96,1981]
3039632 2 [-136,-724] [-136,724]
3039644 4 [-139,-595] [-139,595] [338,-6454] [338,6454]
3039649 2 [126,-2245] [126,2245]
3039657 2 [82,-1895] [82,1895]
3039658 2 [207,-3451] [207,3451]
3039667 2 [177,-2930] [177,2930]
3039676 2 [-51,-1705] [-51,1705]
3039688 2 [-142,-420] [-142,420]
3039695 2 [109,-2082] [109,2082]
3039702 2 [1147,-38885] [1147,38885]
3039706 2 [47,-1773] [47,1773]
3039713 8 [251,-4342] [251,4342] [283,-5070] [283,5070] [31,-1752] [31,1752] [5647,-424356] [5647,424356]
3039714 2 [-129,-945] [-129,945]
3039715 2 [-91,-1512] [-91,1512]
3039720 2 [-134,-796] [-134,796]

3039724 2 [-130,-918] [-130,918]
3039737 2 [248,-4277] [248,4277]
3039745 2 [336,-6401] [336,6401]
3039746 4 [-25,-1739] [-25,1739] [29759,-5133665] [29759,5133665]
3039751 2 [1049,-34020] [1049,34020]
3039753 4 [-89,-1528] [-89,1528] [172,-2851] [172,2851]
3039760 2 [-96,-1468] [-96,1468]
3039767 2 [-23,-1740] [-23,1740]
3039769 2 [486,-10855] [486,10855]
3039777 6 [-12,-1743] [-12,1743] [-66,-1659] [-66,1659] [4047,-257460] [4047,257460]
3039788 2 [-67,-1655] [-67,1655]
3039794 2 [311,-5755] [311,5755]
3039796 2 [357,-6967] [357,6967]
3039799 2 [-75,-1618] [-75,1618]
3039800 2 [329,-6217] [329,6217]
3039807 2 [-143,-340] [-143,340]
3039808 4 [-144,-232] [-144,232] [12,-1744] [12,1744]
3039820 2 [246,-4234] [246,4234]
3039822 2 [187,-3095] [187,3095]
3039828 2 [-83,-1571] [-83,1571]
3039832 2 [41289,-8389799] [41289,8389799]
3039837 2 [919,-27914] [919,27914]
3039841 4 [1352,-49743] [1352,49743] [50,-1779] [50,1779]
3039842 2 [23,-1747] [23,1747]
3039853 2 [2091,-95632] [2091,95632]
3039864 2 [118,-2164] [118,2164]
3039872 4 [188,-3112] [188,3112] [22313,-3333013] [22313,3333013]
3039878 2 [-133,-829] [-133,829]
3039879 2 [25,-1748] [25,1748]
3039889 2 [438,-9331] [438,9331]
3039898 2 [303,-5555] [303,5555]
3039902 2 [523,-12087] [523,12087]
3039911 2 [37,-1758] [37,1758]
3039921 2 [382,-7667] [382,7667]
3039936 2 [-140,-544] [-140,544]
3039937 2 [-72,-1633] [-72,1633]
3039942 2 [1003,-31813] [1003,31813]
3039970 2 [159,-2657] [159,2657]
3039976 2 [374,-7440] [374,7440]
3039983 2 [3181,-179418] [3181,179418]
3039993 8 [-128,-971] [-128,971] [136,-2357] [136,2357] [243,-4170] [243,4170] [3342,-193209] [3342,193209]
3039996 2 [307330,-170375614] [307330,170375614]
3040000 2 [600,-14800] [600,14800]
3040009 4 [-105,-1372] [-105,1372] [231,-3920] [231,3920]
3040016 4 [-31,-1735] [-31,1735] [2552,-128932] [2552,128932]
3040025 2 [140,-2405] [140,2405]
3040033 2 [48,-1775] [48,1775]
3040055 2 [-119,-1164] [-119,1164]
3040070 2 [-109,-1321] [-109,1321]
3040080 4 [1369,-50683] [1369,50683] [49,-1777] [49,1777]
3040089 2 [9928,-989221] [9928,989221]
3040093 2 [407,-8394] [407,8394]
3040094 2 [-37,-1729] [-37,1729]
3040100 8 [-80,-1590] [-80,1590] [100,-2010] [100,2010] [18181,-2451471] [18181,2451471] [380,-7610] [380,7610]
3040112 2 [17,-1745] [17,1745]
3040129 2 [116,-2145] [116,2145]
3040132 4 [4032,-256030] [4032,256030] [84,-1906] [84,1906]
3040141 2 [3207,-181622] [3207,181622]
3040145 4 [-44,-1719] [-44,1719] [526,-12189] [526,12189]
3040149 2 [463,-10114] [463,10114]
3040156 2 [-118,-1182] [-118,1182]
3040157 2 [1079,-35486] [1079,35486]
3040184 4 [233,-3961] [233,3961] [477170,-329617072] [477170,329617072]

3040191 2 [-131,-890] [-131,890]
3040194 2 [-65,-1663] [-65,1663]
3040205 4 [11,-1744] [11,1744] [359,-7022] [359,7022]
3040208 2 [1396,-52188] [1396,52188]
3040219 2 [365,-7188] [365,7188]
3040227 2 [1173,-40212] [1173,40212]
3040233 4 [-68,-1651] [-68,1651] [106,-2057] [106,2057]
3040236 2 [-138,-642] [-138,642]
3040241 2 [32,-1753] [32,1753]
3040246 2 [-13,-1743] [-13,1743]
3040249 2 [20076,-2844565] [20076,2844565]
3040255 2 [-79,-1596] [-79,1596]
3040256 2 [320,-5984] [320,5984]
3040263 2 [-123,-1086] [-123,1086]
3040271 4 [205,-3414] [205,3414] [45137,-9589568] [45137,9589568]
3040273 4 [-144,-233] [-144,233] [236,-4023] [236,4023]
3040284 2 [181,-2995] [181,2995]
3040289 4 [14618,-1767389] [14618,1767389] [410,-8483] [410,8483]
3040290 2 [951,-29379] [951,29379]
3040297 2 [183,-3028] [183,3028]
3040299 2 [13693,-1602316] [13693,1602316]
3040305 2 [154,-2587] [154,2587]
3040312 2 [642,-16360] [642,16360]
3040320 2 [-104,-1384] [-104,1384]
3040322 2 [2687,-139295] [2687,139295]
3040327 2 [-27,-1738] [-27,1738]
3040332 2 [613,-15277] [613,15277]
3040342 2 [-21,-1741] [-21,1741]
3040362 2 [103,-2033] [103,2033]
3040367 2 [77,-1870] [77,1870]
3040390 2 [-141,-487] [-141,487]
3040393 2 [36,-1757] [36,1757]
3040396 2 [-18,-1742] [-18,1742]
3040399 2 [-127,-996] [-127,996]
3040409 2 [1331,-48590] [1331,48590]
3040423 2 [57,-1796] [57,1796]
3040427 2 [269,-4744] [269,4744]
3040452 2 [349,-6749] [349,6749]
3040464 2 [4540,-305908] [4540,305908]
3040473 4 [202,-3359] [202,3359] [39826,-7947857] [39826,7947857]
3040478 2 [163,-2715] [163,2715]
3040479 2 [273,-4836] [273,4836]
3040481 4 [14570,-1758691] [14570,1758691] [692,-18287] [692,18287]
3040488 4 [-143,-341] [-143,341] [346,-6668] [346,6668]
3040497 2 [-81,-1584] [-81,1584]
3040504 2 [258,-4496] [258,4496]
3040514 2 [223,-3759] [223,3759]
3040516 4 [20,-1746] [20,1746] [2325,-112121] [2325,112121]
3040529 2 [-142,-421] [-142,421]
3040530 2 [132751,-48367841] [132751,48367841]
3040536 2 [10,-1744] [10,1744]
3040548 2 [28,-1750] [28,1750]
3040549 4 [1395,-52132] [1395,52132] [63,-1814] [63,1814]
3040578 2 [-137,-685] [-137,685]
3040579 2 [33,-1754] [33,1754]
3040588 2 [566,-13578] [566,13578]
3040593 2 [-113,-1264] [-113,1264]
3040602 2 [21703,-3197273] [21703,3197273]
3040604 2 [-62,-1674] [-62,1674]
3040614 2 [13155,-1508817] [13155,1508817]
3040616 2 [-106,-1360] [-106,1360]
3040640 2 [44,-1768] [44,1768]
3040644 4 [325,-6113] [325,6113] [40,-1762] [40,1762]

3040659 4 [625,-15722] [625,15722] [81,-1890] [81,1890]
3040661 2 [35,-1756] [35,1756]
3040668 2 [-54,-1698] [-54,1698]
3040696 2 [-30,-1736] [-30,1736]
3040704 2 [-92,-1504] [-92,1504]
3040705 2 [446,-9579] [446,9579]
3040721 2 [34,-1755] [34,1755]
3040732 2 [474,-10466] [474,10466]
3040740 4 [-144,-234] [-144,234] [1224,-42858] [1224,42858]
3040745 2 [-76,-1613] [-76,1613]
3040753 2 [132,-2311] [132,2311]
3040760 2 [434,-9208] [434,9208]
3040766 2 [1019,-32575] [1019,32575]
3040768 2 [-88,-1536] [-88,1536]
3040769 2 [-112,-1279] [-112,1279]
3040776 4 [-126,-1020] [-126,1020] [105,-2049] [105,2049]
3040784 2 [265,-4653] [265,4653]
3040793 6 [-14,-1743] [-14,1743] [-98,-1449] [-98,1449] [1556,-61403] [1556,61403]
3040807 2 [9,-1744] [9,1744]
3040808 2 [137,-2369] [137,2369]
3040810 2 [759,-20983] [759,20983]
3040813 2 [5531,-411348] [5531,411348]
3040817 6 [-52,-1703] [-52,1703] [104,-2041] [104,2041] [524,-12121] [524,12121]
3040821 2 [67,-1828] [67,1828]
3040830 4 [119539,-41329907] [119539,41329907] [139,-2393] [139,2393]
3040835 2 [-139,-596] [-139,596]
3040838 2 [227,-3839] [227,3839]
3040844 2 [1286,-46150] [1286,46150]
3040849 2 [-124,-1065] [-124,1065]
3040856 2 [-38,-1728] [-38,1728]
3040857 2 [-102,-1407] [-102,1407]
3040873 2 [192,-3181] [192,3181]
3040887 2 [73,-1852] [73,1852]
3040894 2 [2003,-89661] [2003,89661]
3040899 2 [673,-17546] [673,17546]
3040900 2 [525,-12155] [525,12155]
3040919 2 [53,-1786] [53,1786]
3040929 8 [123,-2214] [123,2214] [1230,-43173] [1230,43173] [16,-1745] [16,1745] [328,-6191] [328,6191]
3040948 2 [4253,-277365] [4253,277365]
3040955 2 [-71,-1638] [-71,1638]
3040956 2 [-78,-1602] [-78,1602]
3040974 2 [-125,-1043] [-125,1043]
3040977 2 [1039,-33536] [1039,33536]
3040988 2 [197,-3269] [197,3269]
3040996 2 [2220,-104614] [2220,104614]
3041009 2 [506,-11515] [506,11515]
3041019 2 [-135,-762] [-135,762]
3041020 2 [-99,-1439] [-99,1439]
3041024 2 [8,-1744] [8,1744]
3041025 4 [-101,-1418] [-101,1418] [-140,-545] [-140,545]
3041033 2 [-64,-1667] [-64,1667]
3041041 2 [144,-2455] [144,2455]
3041043 2 [517,-11884] [517,11884]
3041049 2 [595,-14618] [595,14618]
3041073 2 [78,-1875] [78,1875]
3041081 4 [-136,-725] [-136,725] [-58,-1687] [-58,1687]
3041089 4 [138,-2381] [138,2381] [150,-2533] [150,2533]
3041092 4 [348,-6722] [348,6722] [88388,-26277858] [88388,26277858]
3041097 2 [-41,-1724] [-41,1724]
3041102 2 [347,-6695] [347,6695]
3041108 2 [277,-4929] [277,4929]
3041116 2 [1650,-67046] [1650,67046]
3041117 2 [119,-2174] [119,2174]

3041118 2 [-69,-1647] [-69,1647]
3041127 2 [453,-9798] [453,9798]
3041133 2 [91,-1948] [91,1948]
3041137 6 [1244,-43911] [1244,43911] [158,-2643] [158,2643] [42,-1765] [42,1765]
3041153 2 [127,-2256] [127,2256]
3041164 4 [-115,-1233] [-115,1233] [93,-1961] [93,1961]
3041171 4 [-143,-342] [-143,342] [1457,-55642] [1457,55642]
3041177 2 [884,-26341] [884,26341]
3041180 2 [208666,-95318574] [208666,95318574]
3041188 2 [216,-3622] [216,3622]
3041193 2 [7,-1744] [7,1744]
3041209 2 [-144,-235] [-144,235]
3041216 2 [169,-2805] [169,2805]
3041225 2 [80,-1885] [80,1885]
3041228 2 [1262,-44866] [1262,44866]
3041235 2 [-59,-1684] [-59,1684]
3041237 2 [563,-13472] [563,13472]
3041240 2 [2426,-119504] [2426,119504]
3041256 2 [550,-13016] [550,13016]
3041272 2 [194,-3216] [194,3216]
3041281 2 [110,-2091] [110,2091]
3041283 2 [961,-29842] [961,29842]
3041289 6 [-132,-861] [-132,861] [270,-4767] [270,4767] [58,-1799] [58,1799]
3041290 2 [1871,-80949] [1871,80949]
3041293 2 [-57,-1690] [-57,1690]
3041297 2 [-122,-1107] [-122,1107]
3041306 2 [55,-1791] [55,1791]
3041313 2 [-134,-797] [-134,797]
3041315 2 [161,-2686] [161,2686]
3041316 2 [-120,-1146] [-120,1146]
3041320 2 [6,-1744] [6,1744]
3041321 2 [272,-4813] [272,4813]
3041326 2 [155,-2601] [155,2601]
3041335 2 [341,-6534] [341,6534]
3041345 2 [326,-6139] [326,6139]
3041348 2 [-43,-1721] [-43,1721]
3041349 2 [403,-8276] [403,8276]
3041354 2 [-97,-1459] [-97,1459]
3041361 10 [22,-1747] [22,1747] [300,-5481] [300,5481] [354,-6885] [354,6885] [51787,-11785042] [51787,11785042] [79,-1880] [79,1880]
3041365 2 [-141,-488] [-141,488]
3041372 2 [-142,-422] [-142,422]
3041377 2 [3099,-172526] [3099,172526]
3041388 2 [261,-4563] [261,4563]
3041393 2 [62,-1811] [62,1811]
3041411 2 [5,-1744] [5,1744]
3041416 2 [65,-1821] [65,1821]
3041417 4 [224,-3779] [224,3779] [314,-5831] [314,5831]
3041423 2 [-19,-1742] [-19,1742]
3041424 6 [-15,-1743] [-15,1743] [-24,-1740] [-24,1740] [149808,-57983244] [149808,57983244]
3041425 2 [26,-1749] [26,1749]
3041442 2 [327,-6165] [327,6165]
3041446 2 [75,-1861] [75,1861]
3041452 6 [-82,-1578] [-82,1578] [134,-2334] [134,2334] [9629,-944871] [9629,944871]
3041472 2 [4,-1744] [4,1744]
3041488 6 [1316,-47772] [1316,47772] [252,-4364] [252,4364] [833,-24105] [833,24105]
3041489 4 [-85,-1558] [-85,1558] [19490,-2720933] [19490,2720933]
3041509 2 [3,-1744] [3,1744]
3041517 2 [47623,-10392622] [47623,10392622]
3041521 2 [-138,-643] [-138,643]
3041528 2 [2,-1744] [2,1744]
3041532 4 [13303234,-48521681794] [13303234,48521681794] [2898,-156018] [2898,156018]
3041535 2 [1,-1744] [1,1744]
3041536 6 [-48,-1712] [-48,1712] [0,-1744] [0,1744] [5232,-378448] [5232,378448]

3041537 4 [-1,-1744] [-1,1744] [-133,-830] [-133,830]
3041540 2 [1501,-58179] [1501,58179]
3041543 2 [-103,-1396] [-103,1396]
3041544 2 [-2,-1744] [-2,1744]
3041545 2 [-114,-1249] [-114,1249]
3041555 2 [389,-7868] [389,7868]
3041558 2 [-29,-1737] [-29,1737]
3041561 2 [-130,-919] [-130,919]
3041563 2 [-3,-1744] [-3,1744]
3041564 2 [746,-20450] [746,20450]
3041578 2 [687,-18091] [687,18091]
3041585 2 [226,-3819] [226,3819]
3041587 2 [262769,-134698014] [262769,134698014]
3041589 2 [271,-4790] [271,4790]
3041600 2 [-4,-1744] [-4,1744]
3041605 2 [-129,-946] [-129,946]
3041612 6 [1198,-41502] [1198,41502] [142,-2430] [142,2430] [29,-1751] [29,1751]
3041613 2 [-117,-1200] [-117,1200]
3041619 4 [-47,-1714] [-47,1714] [85,-1912] [85,1912]
3041621 2 [115,-2136] [115,2136]
3041646 2 [2587,-131593] [2587,131593]
3041647 2 [333,-6322] [333,6322]
3041650 4 [15,-1745] [15,1745] [695,-18405] [695,18405]
3041657 4 [-86,-1551] [-86,1551] [19,-1746] [19,1746]
3041661 2 [-5,-1744] [-5,1744]
3041680 6 [-144,-236] [-144,236] [201,-3341] [201,3341] [24,-1748] [24,1748]
3041690 2 [-121,-1127] [-121,1127]
3041697 2 [-26,-1739] [-26,1739]
3041710 2 [99,-2003] [99,2003]
3041713 2 [242,-4149] [242,4149]
3041725 2 [1275,-45560] [1275,45560]
3041729 4 [-22,-1741] [-22,1741] [58540,-14163777] [58540,14163777]
3041748 2 [157,-2629] [157,2629]
3041749 2 [-49,-1710] [-49,1710]
3041751 2 [13225,-1520876] [13225,1520876]
3041752 2 [-6,-1744] [-6,1744]
3041753 2 [-94,-1487] [-94,1487]
3041761 4 [-60,-1681] [-60,1681] [10650,-1099069] [10650,1099069]
3041764 2 [108,-2074] [108,2074]
3041768 2 [122,-2204] [122,2204]
3041775 2 [45,-1770] [45,1770]
3041776 2 [225,-3799] [225,3799]
3041783 2 [457,-9924] [457,9924]
3041792 6 [1273,-45453] [1273,45453] [152,-2560] [152,2560] [68,-1832] [68,1832]
3041802 2 [39,-1761] [39,1761]
3041809 2 [156,-2615] [156,2615]
3041819 2 [2233,-105534] [2233,105534]
3041825 2 [59,-1802] [59,1802]
3041848 4 [-39,-1727] [-39,1727] [678,-17740] [678,17740]
3041856 8 [-143,-343] [-143,343] [120,-2184] [120,2184] [6864,-568680] [6864,568680] [72,-1848] [72,1848]
3041859 2 [-95,-1478] [-95,1478]
3041864 2 [-110,-1308] [-110,1308]
3041865 2 [-56,-1693] [-56,1693]
3041868 2 [4102,-262726] [4102,262726]
3041879 2 [-7,-1744] [-7,1744]
3041883 4 [237,-4044] [237,4044] [61,-1808] [61,1808]
3041900 4 [310,-5730] [310,5730] [670,-17430] [670,17430]
3041905 2 [396,-8071] [396,8071]
3041909 2 [131,-2300] [131,2300]
3041920 2 [1596,-63784] [1596,63784]
3041929 2 [-84,-1565] [-84,1565]
3041936 4 [-128,-972] [-128,972] [304,-5580] [304,5580]
3041937 2 [-108,-1335] [-108,1335]

3041949 2 [-137,-686] [-137,686]
3041956 2 [164,-2730] [164,2730]
3041972 8 [-131,-891] [-131,891] [12613,-1416537] [12613,1416537] [173,-2867] [173,2867] [19429,-2708169] [19429,2708169]
3041977 2 [198,-3287] [198,3287]
3041985 2 [-116,-1217] [-116,1217]
3041988 4 [208,-3470] [208,3470] [916,-27778] [916,27778]
3041992 2 [-46,-1716] [-46,1716]
3042000 2 [220,-3700] [220,3700]
3042014 2 [83,-1901] [83,1901]
3042023 2 [101,-2018] [101,2018]
3042025 2 [60,-1805] [60,1805]
3042028 2 [-139,-597] [-139,597]
3042041 2 [-100,-1429] [-100,1429]
3042048 6 [-8,-1744] [-8,1744] [52,-1784] [52,1784] [6961,-580777] [6961,580777]
3042067 2 [-111,-1294] [-111,1294]
3042075 2 [121,-2194] [121,2194]
3042077 2 [2670299,-4363548824] [2670299,4363548824]
3042083 2 [257,-4474] [257,4474]
3042100 4 [125,-2235] [125,2235] [405,-8335] [405,8335]
3042116 2 [-140,-546] [-140,546]
3042137 2 [128,-2267] [128,2267]
3042145 2 [-16,-1743] [-16,1743]
3042147 2 [-107,-1348] [-107,1348]
3042153 2 [-144,-237] [-144,237]
3042161 2 [1492,-57657] [1492,57657]
3042197 2 [-77,-1608] [-77,1608]
3042217 4 [-142,-423] [-142,423] [263,-4608] [263,4608]
3042233 2 [161416,-64851477] [161416,64851477]
3042252 2 [3622,-217990] [3622,217990]
3042264 2 [-50,-1708] [-50,1708]
3042265 2 [-9,-1744] [-9,1744]
3042278 2 [-53,-1701] [-53,1701]
3042281 2 [14,-1745] [14,1745]
3042288 2 [-63,-1671] [-63,1671]
3042329 6 [109670,-36318823] [109670,36318823] [200,-3323] [200,3323] [5048,-358661] [5048,358661]
3042342 8 [-141,-489] [-141,489] [1536643,-1904844257] [1536643,1904844257] [4443,-296157] [4443,296157] [619,-15499] [619,15499]
3042343 2 [293,-5310] [293,5310]
3042345 2 [514,-11783] [514,11783]
3042352 2 [63689,-16072989] [63689,16072989]
3042353 2 [296,-5383] [296,5383]
3042361 2 [792,-22357] [792,22357]
3042364 2 [90,-1942] [90,1942]
3042369 2 [111,-2100] [111,2100]
3042373 2 [-93,-1496] [-93,1496]
3042384 4 [-119,-1165] [-119,1165] [385,-7753] [385,7753]
3042387 2 [69,-1836] [69,1836]
3042392 2 [-127,-997] [-127,997]
3042399 2 [145,-2468] [145,2468]
3042403 2 [1941,-85532] [1941,85532]
3042404 2 [628,-15834] [628,15834]
3042412 2 [117,-2155] [117,2155]
3042415 2 [6221,-490674] [6221,490674]
3042425 2 [71,-1844] [71,1844]
3042426 2 [199,-3305] [199,3305]
3042433 2 [572,-13791] [572,13791]
3042434 2 [16631,-2144755] [16631,2144755]
3042436 2 [-123,-1087] [-123,1087]
3042439 2 [-87,-1544] [-87,1544]
3042440 2 [94,-1968] [94,1968]
3042441 4 [-90,-1521] [-90,1521] [180,-2979] [180,2979]
3042449 2 [-70,-1643] [-70,1643]
3042451 2 [149,-2520] [149,2520]
3042468 4 [168,-2790] [168,2790] [532,-12394] [532,12394]

3042473 2 [6056,-471283] [6056,471283]
3042488 2 [281,-5023] [281,5023]
3042497 2 [1808,-76897] [1808,76897]
3042504 4 [30,-1752] [30,1752] [558,-13296] [558,13296]
3042508 2 [798,-22610] [798,22610]
3042521 6 [-118,-1183] [-118,1183] [130,-2289] [130,2289] [184,-3045] [184,3045]
3042525 2 [439,-9362] [439,9362]
3042532 4 [-136,-726] [-136,726] [284,-5094] [284,5094]
3042536 2 [-10,-1744] [-10,1744]
3042543 2 [-143,-344] [-143,344]
3042544 2 [-135,-763] [-135,763]
3042550 2 [1451,-55299] [1451,55299]
3042560 2 [23969,-3710863] [23969,3710863]
3042564 2 [-20,-1742] [-20,1742]
3042585 2 [114,-2127] [114,2127]
3042593 2 [-34,-1733] [-34,1733]
3042595 2 [129,-2278] [129,2278]
3042596 2 [-28,-1738] [-28,1738]
3042600 4 [-74,-1624] [-74,1624] [70,-1840] [70,1840]
3042616 4 [450,-9704] [450,9704] [5394,-396160] [5394,396160]
3042625 2 [1371,-50794] [1371,50794]
3042627 2 [373,-7412] [373,7412]
3042628 4 [-144,-238] [-144,238] [2736,-143122] [2736,143122]
3042648 2 [46,-1772] [46,1772]
3042649 4 [-45,-1718] [-45,1718] [2876,-154245] [2876,154245]
3042658 4 [-73,-1629] [-73,1629] [591,-14473] [591,14473]
3042665 4 [-61,-1678] [-61,1678] [8884,-837363] [8884,837363]
3042668 2 [86,-1918] [86,1918]
3042676 2 [725,-19599] [725,19599]
3042684 2 [18,-1746] [18,1746]
3042685 2 [171,-2836] [171,2836]
3042689 2 [218,-3661] [218,3661]
3042693 2 [-33,-1734] [-33,1734]
3042697 2 [-96,-1469] [-96,1469]
3042699 2 [-35,-1732] [-35,1732]
3042713 2 [-109,-1322] [-109,1322]
3042719 2 [253,-4386] [253,4386]
3042728 2 [38,-1760] [38,1760]
3042740 2 [-91,-1513] [-91,1513]
3042748 2 [21,-1747] [21,1747]
3042754 2 [-105,-1373] [-105,1373]
3042760 2 [366,-7216] [366,7216]
3042775 2 [41,-1764] [41,1764]
3042782 2 [43,-1767] [43,1767]
3042791 2 [-55,-1696] [-55,1696]
3042798 2 [2203,-103415] [2203,103415]
3042808 2 [-138,-644] [-138,644]
3042810 2 [-89,-1529] [-89,1529]
3042817 6 [-126,-1021] [-126,1021] [-42,-1723] [-42,1723] [27,-1750] [27,1750]
3042820 2 [56,-1794] [56,1794]
3042824 2 [98,-1996] [98,1996]
3042828 2 [13,-1745] [13,1745]
3042852 2 [709,-18959] [709,18959]
3042854 2 [3155,-177223] [3155,177223]
3042856 2 [3114,-173780] [3114,173780]
3042863 2 [241,-4128] [241,4128]
3042867 2 [-11,-1744] [-11,1744]
3042873 2 [51,-1782] [51,1782]
3042888 2 [766,-21272] [766,21272]
3042900 2 [165,-2745] [165,2745]
3042908 2 [-134,-798] [-134,798]
3042937 6 [279,-4976] [279,4976] [2834,-150879] [2834,150879] [608,-15093] [608,15093]
3042944 2 [4345,-286413] [4345,286413]

3042946 2 [455,-9861] [455,9861]
3042953 6 [112,-2109] [112,2109] [2051,-92902] [2051,92902] [238,-4065] [238,4065]
3042957 2 [763,-21148] [763,21148]
3042962 2 [-17,-1743] [-17,1743]
3042971 2 [-83,-1572] [-83,1572]
3042972 2 [4378,-289682] [4378,289682]
3042980 8 [-124,-1066] [-124,1066] [64,-1818] [64,1818] [76,-1866] [76,1866] [94109,-28869997] [94109,28869997]
3042992 2 [377,-7525] [377,7525]
3042993 2 [-32,-1735] [-32,1735]
3043000 2 [230,-3900] [230,3900]
3043012 2 [-132,-862] [-132,862]
3043017 2 [-36,-1731] [-36,1731]
3043025 2 [191,-3164] [191,3164]
3043027 2 [113,-2118] [113,2118]
3043032 2 [298,-5432] [298,5432]
3043036 2 [-75,-1619] [-75,1619]
3043052 2 [614,-15314] [614,15314]
3043057 8 [1164,-39751] [1164,39751] [1434,-54331] [1434,54331] [318,-5933] [318,5933] [54,-1789] [54,1789]
3043061 2 [-125,-1044] [-125,1044]
3043064 4 [-142,-424] [-142,424] [1910,-83492] [1910,83492]
3043076 2 [-40,-1726] [-40,1726]
3043087 2 [-51,-1706] [-51,1706]
3043088 2 [256,-4452] [256,4452]
3043089 2 [-104,-1385] [-104,1385]
3043096 2 [-66,-1660] [-66,1660]
3043097 2 [362,-7105] [362,7105]
3043099 2 [-67,-1656] [-67,1656]
3043105 2 [-144,-239] [-144,239]
3043122 2 [-113,-1265] [-113,1265]
3043127 2 [89,-1936] [89,1936]
3043129 2 [66,-1825] [66,1825]
3043152 6 [204,-3396] [204,3396] [249,-4299] [249,4299] [28788,-4884468] [28788,4884468]
3043162 4 [167,-2775] [167,2775] [423,-8873] [423,8873]
3043172 2 [758528,-660628682] [758528,660628682]
3043179 2 [445,-9548] [445,9548]
3043196 2 [490,-10986] [490,10986]
3043198 2 [-133,-831] [-133,831]
3043204 2 [-72,-1634] [-72,1634]
3043209 2 [-140,-547] [-140,547]
3043218 2 [31,-1753] [31,1753]
3043223 2 [-139,-598] [-139,598]
3043225 6 [-25,-1740] [-25,1740] [146,-2481] [146,2481] [74,-1857] [74,1857]
3043232 2 [-143,-345] [-143,345]
3043234 2 [215,-3603] [215,3603]
3043244 2 [245,-4213] [245,4213]
3043248 2 [-23,-1741] [-23,1741]
3043250 2 [95,-1975] [95,1975]
3043252 2 [1629,-65771] [1629,65771]
3043253 2 [47,-1774] [47,1774]
3043257 2 [148,-2507] [148,2507]
3043264 2 [-12,-1744] [-12,1744]
3043272 2 [937,-28735] [937,28735]
3043273 2 [87,-1924] [87,1924]
3043281 2 [-80,-1591] [-80,1591]
3043297 2 [12,-1745] [12,1745]
3043304 2 [166,-2760] [166,2760]
3043313 2 [107,-2066] [107,2066]
3043321 2 [-141,-490] [-141,490]
3043322 2 [-137,-687] [-137,687]
3043328 2 [-112,-1280] [-112,1280]
3043337 6 [-106,-1361] [-106,1361] [23,-1748] [23,1748] [92,-1955] [92,1955]
3043341 4 [135,-2346] [135,2346] [7435,-641096] [7435,641096]
3043344 2 [400,-8188] [400,8188]

3043367 2 [28069,-4702626] [28069,4702626]
3043369 2 [786,-22105] [786,22105]
3043374 2 [15403,-1911649] [15403,1911649]
3043376 2 [25,-1749] [25,1749]
3043396 2 [309,-5705] [309,5705]
3043400 8 [-130,-920] [-130,920] [254,-4408] [254,4408] [305,-5605] [305,5605] [50,-1780] [50,1780]
3043413 2 [2511,-125838] [2511,125838]
3043420 2 [234,-3982] [234,3982]
3043428 6 [316,-5882] [316,5882] [37,-1759] [37,1759] [88,-1930] [88,1930]
3043448 8 [-79,-1597] [-79,1597] [66902,-17304484] [66902,17304484] [82,-1896] [82,1896] [97,-1989] [97,1989]
3043449 2 [240,-4107] [240,4107]
3043457 2 [5908,-454113] [5908,454113]
3043468 2 [102,-2026] [102,2026]
3043477 2 [239,-4086] [239,4086]
3043487 2 [-31,-1736] [-31,1736]
3043498 2 [-129,-947] [-129,947]
3043503 2 [141,-2418] [141,2418]
3043512 2 [-122,-1108] [-122,1108]
3043513 2 [147,-2494] [147,2494]
3043521 2 [-65,-1664] [-65,1664]
3043525 2 [255,-4430] [255,4430]
3043536 2 [-68,-1652] [-68,1652]
3043553 2 [-37,-1730] [-37,1730]
3043561 2 [174054,-72614945] [174054,72614945]
3043576 2 [182,-3012] [182,3012]
3043578 2 [967,-30121] [967,30121]
3043584 10 [-144,-240] [-144,240] [-44,-1720] [-44,1720] [1440,-54672] [1440,54672] [160,-2672] [160,2672] [48,-1776] [48,1776]
3043588 2 [96,-1982] [96,1982]
3043600 2 [480,-10660] [480,10660]
3043603 2 [17,-1746] [17,1746]
3043609 4 [-120,-1147] [-120,1147] [390,-7897] [390,7897]
3043617 4 [1627,-65650] [1627,65650] [2299,-110246] [2299,110246]
3043631 2 [-115,-1234] [-115,1234]
3043635 2 [49,-1778] [49,1778]
3043665 2 [174,-2883] [174,2883]
3043666 2 [-81,-1585] [-81,1585]
3043672 2 [-102,-1408] [-102,1408]
3043673 4 [1042,-33681] [1042,33681] [206,-3433] [206,3433]
3043692 4 [-98,-1450] [-98,1450] [133,-2323] [133,2323]
3043694 2 [11,-1745] [11,1745]
3043713 2 [-92,-1505] [-92,1505]
3043733 2 [-13,-1744] [-13,1744]
3043748 2 [32,-1754] [32,1754]
3043755 2 [-131,-892] [-131,892]
3043792 2 [209,-3489] [209,3489]
3043804 2 [-27,-1739] [-27,1739]
3043806 2 [739,-20165] [739,20165]
3043808 2 [4777,-330171] [4777,330171]
3043825 2 [-21,-1742] [-21,1742]
3043841 2 [-88,-1537] [-88,1537]
3043860 2 [109,-2083] [109,2083]
3043862 2 [-101,-1419] [-101,1419]
3043873 2 [162,-2701] [162,2701]
3043880 2 [266,-4676] [266,4676]
3043881 10 [-128,-973] [-128,973] [-18,-1743] [-18,1743] [195,-3234] [195,3234] [742,-20287] [742,20287] [912,-27597] [912,27597]
3043889 2 [395,-8042] [395,8042]
3043899 4 [-99,-1440] [-99,1440] [153,-2574] [153,2574]
3043901 2 [64247,-16284682] [64247,16284682]
3043908 2 [36,-1758] [36,1758]
3043913 2 [-142,-425] [-142,425]
3043916 2 [502,-11382] [502,11382]
3043923 2 [-143,-346] [-143,346]
3043939 2 [321,-6010] [321,6010]

3043945 4 [-121,-1128] [-121,1128] [84,-1907] [84,1907]
3043953 4 [-62,-1675] [-62,1675] [3688,-223975] [3688,223975]
3043972 4 [-76,-1614] [-76,1614] [464,-10146] [464,10146]
3043985 2 [-136,-727] [-136,727]
3044001 2 [124,-2225] [124,2225]
3044006 2 [2339,-113135] [2339,113135]
3044009 2 [20,-1747] [20,1747]
3044014 2 [-117,-1201] [-117,1201]
3044016 2 [57,-1797] [57,1797]
3044025 2 [10,-1745] [10,1745]
3044030 2 [179,-2963] [179,2963]
3044032 2 [804,-22864] [804,22864]
3044042 2 [143,-2443] [143,2443]
3044044 2 [-114,-1250] [-114,1250]
3044049 2 [28,-1751] [28,1751]
3044057 2 [6839,-565576] [6839,565576]
3044065 4 [-144,-241] [-144,241] [-54,-1699] [-54,1699]
3044071 2 [-135,-764] [-135,764]
3044088 2 [33,-1755] [33,1755]
3044097 2 [-138,-645] [-138,645]
3044100 2 [5260,-381490] [5260,381490]
3044108 2 [77,-1871] [77,1871]
3044121 2 [100,-2011] [100,2011]
3044140 2 [126,-2246] [126,2246]
3044161 2 [-78,-1603] [-78,1603]
3044168 2 [1102,-36624] [1102,36624]
3044169 6 [-30,-1737] [-30,1737] [2490,-124263] [2490,124263] [40,-1763] [40,1763]
3044174 2 [35,-1757] [35,1757]
3044177 2 [44,-1769] [44,1769]
3044178 2 [63,-1815] [63,1815]
3044193 2 [118,-2165] [118,2165]
3044196 2 [484,-10790] [484,10790]
3044205 2 [75879,-20901738] [75879,20901738]
3044219 2 [185,-3062] [185,3062]
3044224 8 [-52,-1704] [-52,1704] [318476,-17972720] [318476,17972720] [6153,-482651] [6153,482651] [8300,-756168] [8300,756168]
3044232 4 [-71,-1639] [-71,1639] [34,-1756] [34,1756]
3044258 2 [151,-2547] [151,2547]
3044260 2 [276,-4906] [276,4906]
3044273 2 [-97,-1460] [-97,1460]
3044280 2 [-14,-1744] [-14,1744]
3044284 2 [306,-5630] [306,5630]
3044288 2 [308,-5680] [308,5680]
3044296 2 [9,-1745] [9,1745]
3044302 2 [-141,-491] [-141,491]
3044304 2 [-140,-548] [-140,548]
3044313 8 [-38,-1729] [-38,1729] [232,-3941] [232,3941] [247,-4256] [247,4256] [4446,-296457] [4446,296457]
3044336 2 [-103,-1397] [-103,1397]
3044348 2 [106,-2058] [106,2058]
3044352 2 [13072,-1494560] [13072,1494560]
3044361 2 [460,-10019] [460,10019]
3044368 2 [-64,-1668] [-64,1668]
3044380 2 [3666,-221974] [3666,221974]
3044387 2 [-127,-998] [-127,998]
3044394 4 [1215,-42387] [1215,42387] [7311,-625125] [7311,625125]
3044412 2 [618,-15462] [618,15462]
3044413 2 [-69,-1648] [-69,1648]
3044420 10 [-116,-1218] [-116,1218] [-139,-599] [-139,599] [116,-2146] [116,2146] [16,-1746] [16,1746] [6496,-523566] [6496,523566]
3044429 2 [103,-2034] [103,2034]
3044440 2 [81,-1891] [81,1891]
3044449 2 [440,-9393] [440,9393]
3044450 2 [551,-13051] [551,13051]
3044456 2 [-58,-1688] [-58,1688]
3044475 2 [3865,-240290] [3865,240290]

3044478 2 [67,-1829] [67,1829]
3044481 2 [-110,-1309] [-110,1309]
3044492 2 [53,-1787] [53,1787]
3044505 2 [-134,-799] [-134,799]
3044513 4 [8,-1745] [8,1745] [80222,-22721669] [80222,22721669]
3044520 2 [426,-8964] [426,8964]
3044539 4 [221,-3720] [221,3720] [473,-10434] [473,10434]
3044544 2 [193,-3199] [193,3199]
3044546 4 [-41,-1725] [-41,1725] [874615,-817947411] [874615,817947411]
3044548 2 [-144,-242] [-144,242]
3044582 2 [307,-5655] [307,5655]
3044592 2 [73,-1853] [73,1853]
3044604 2 [-59,-1685] [-59,1685]
3044606 2 [-85,-1559] [-85,1559]
3044608 4 [-108,-1336] [-108,1336] [372,-7384] [372,7384]
3044609 4 [-82,-1579] [-82,1579] [190,-3147] [190,3147]
3044611 2 [-123,-1088] [-123,1088]
3044616 2 [-143,-347] [-143,347]
3044634 2 [535,-12497] [535,12497]
3044638 2 [411,-8513] [411,8513]
3044651 2 [2249,-106670] [2249,106670]
3044656 2 [-111,-1295] [-111,1295]
3044666 2 [1007,-32003] [1007,32003]
3044668 2 [42,-1766] [42,1766]
3044673 2 [367,-7244] [367,7244]
3044674 2 [-57,-1691] [-57,1691]
3044681 2 [260,-4541] [260,4541]
3044682 2 [7,-1745] [7,1745]
3044697 2 [-137,-688] [-137,688]
3044708 6 [136,-2358] [136,2358] [1973,-87655] [1973,87655] [292,-5286] [292,5286]
3044712 2 [214,-3584] [214,3584]
3044715 2 [-119,-1166] [-119,1166]
3044728 2 [-94,-1488] [-94,1488]
3044737 2 [-132,-863] [-132,863]
3044744 2 [2593,-132051] [2593,132051]
3044760 2 [-86,-1552] [-86,1552]
3044764 4 [-142,-426] [-142,426] [5325,-388583] [5325,388583]
3044769 2 [568,-13649] [568,13649]
3044791 2 [-43,-1722] [-43,1722]
3044799 2 [285,-5118] [285,5118]
3044809 4 [1956,-86525] [1956,86525] [6,-1745] [6,1745]
3044816 2 [-95,-1479] [-95,1479]
3044824 2 [78,-1876] [78,1876]
3044826 4 [175,-2899] [175,2899] [615,-15351] [615,15351]
3044835 2 [1921,-84214] [1921,84214]
3044836 2 [140,-2406] [140,2406]
3044844 4 [-107,-1349] [-107,1349] [2110,-96938] [2110,96938]
3044849 2 [15476,-1925255] [15476,1925255]
3044856 2 [22,-1748] [22,1748]
3044860 2 [-126,-1022] [-126,1022]
3044861 2 [-133,-832] [-133,832]
3044875 2 [105,-2050] [105,2050]
3044888 4 [-118,-1184] [-118,1184] [58,-1800] [58,1800]
3044889 2 [55,-1792] [55,1792]
3044900 6 [-100,-1430] [-100,1430] [104,-2042] [104,2042] [5,-1745] [5,1745]
3044903 2 [1541,-60518] [1541,60518]
3044905 4 [-24,-1741] [-24,1741] [444,-9517] [444,9517]
3044908 2 [-19,-1743] [-19,1743]
3044911 2 [-15,-1744] [-15,1744]
3044924 2 [26,-1750] [26,1750]
3044937 2 [4498,-301673] [4498,301673]
3044961 6 [-48,-1713] [-48,1713] [2292,-109743] [2292,109743] [4,-1745] [4,1745]
3044979 2 [2545,-128402] [2545,128402]

3044996 2 [80,-1886] [80,1886]
3044998 2 [3,-1745] [3,1745]
3045005 2 [391,-7926] [391,7926]
3045007 2 [262353,-134378272] [262353,134378272]
3045016 2 [62,-1812] [62,1812]
3045017 2 [2,-1745] [2,1745]
3045024 2 [1,-1745] [1,1745]
3045025 2 [0,-1745] [0,1745]
3045026 2 [-1,-1745] [-1,1745]
3045029 2 [575,-13898] [575,13898]
3045030 2 [91,-1949] [91,1949]
3045031 2 [837,-24278] [837,24278]
3045033 10 [-144,-243] [-144,243] [-2,-1745] [-2,1745] [-29,-1738] [-29,1738] [16672,-2152691] [16672,2152691] [342,-6561] [342,6561]
3045041 4 [170,-2821] [170,2821] [4922,-345317] [4922,345317]
3045048 2 [-47,-1715] [-47,1715]
3045052 4 [-3,-1745] [-3,1745] [4458,-297658] [4458,297658]
3045057 2 [178,-2947] [178,2947]
3045059 2 [65,-1822] [65,1822]
3045060 2 [-84,-1566] [-84,1566]
3045063 2 [2137,-98804] [2137,98804]
3045064 2 [210,-3508] [210,3508]
3045081 2 [1015,-32384] [1015,32384]
3045087 2 [93,-1962] [93,1962]
3045089 2 [-4,-1745] [-4,1745]
3045113 2 [-124,-1067] [-124,1067]
3045115 2 [29,-1752] [29,1752]
3045120 2 [1561,-61699] [1561,61699]
3045122 2 [79,-1881] [79,1881]
3045124 2 [-60,-1682] [-60,1682]
3045135 2 [301,-5506] [301,5506]
3045141 2 [15,-1746] [15,1746]
3045142 4 [339,-6481] [339,6481] [579,-14041] [579,14041]
3045150 6 [-125,-1045] [-125,1045] [-5,-1745] [-5,1745] [19,-1747] [19,1747]
3045164 2 [605,-14983] [605,14983]
3045169 2 [75,-1862] [75,1862]
3045170 2 [-49,-1711] [-49,1711]
3045176 2 [-26,-1740] [-26,1740]
3045177 2 [24,-1749] [24,1749]
3045185 2 [394,-8013] [394,8013]
3045187 2 [353,-6858] [353,6858]
3045212 2 [-22,-1742] [-22,1742]
3045241 4 [-130,-921] [-130,921] [-6,-1745] [-6,1745]
3045248 2 [332,-6296] [332,6296]
3045250 2 [335,-6375] [335,6375]
3045252 2 [-56,-1694] [-56,1694]
3045255 2 [169381,-69710314] [169381,69710314]
3045285 4 [-141,-492] [-141,492] [159,-2658] [159,2658]
3045303 4 [-39,-1728] [-39,1728] [7321,-626408] [7321,626408]
3045311 2 [-143,-348] [-143,348]
3045316 4 [45,-1771] [45,1771] [780,-21854] [780,21854]
3045325 2 [39,-1762] [39,1762]
3045339 4 [1005,-31908] [1005,31908] [313,-5806] [313,5806]
3045356 2 [662,-17122] [662,17122]
3045358 4 [-109,-1323] [-109,1323] [123,-2215] [123,2215]
3045366 2 [-93,-1497] [-93,1497]
3045368 2 [-7,-1745] [-7,1745]
3045376 2 [132,-2312] [132,2312]
3045385 2 [186,-3079] [186,3079]
3045388 2 [-138,-646] [-138,646]
3045393 2 [-129,-948] [-129,948]
3045400 2 [570,-13720] [570,13720]
3045401 2 [-140,-549] [-140,549]
3045411 2 [229,-3880] [229,3880]

3045414 2 [-77,-1609] [-77,1609]
3045425 2 [-46,-1717] [-46,1717]
3045428 2 [557,-13261] [557,13261]
3045430 2 [59,-1803] [59,1803]
3045437 2 [8599,-797394] [8599,797394]
3045440 2 [-136,-728] [-136,728]
3045444 2 [85,-1913] [85,1913]
3045449 2 [176,-2915] [176,2915]
3045456 2 [172,-2852] [172,2852]
3045457 6 [203,-3378] [203,3378] [482,-10725] [482,10725] [68,-1833] [68,1833]
3045464 2 [110,-2092] [110,2092]
3045466 2 [119,-2175] [119,2175]
3045480 2 [154,-2588] [154,2588]
3045484 2 [-90,-1522] [-90,1522]
3045500 2 [61,-1809] [61,1809]
3045501 2 [-105,-1374] [-105,1374]
3045512 2 [617,-15425] [617,15425]
3045520 2 [-144,-244] [-144,244]
3045528 4 [-87,-1545] [-87,1545] [177,-2931] [177,2931]
3045537 2 [-8,-1745] [-8,1745]
3045540 4 [-131,-893] [-131,893] [1096,-36326] [1096,36326]
3045547 2 [137,-2370] [137,2370]
3045553 4 [17067,-2229646] [17067,2229646] [72,-1849] [72,1849]
3045554 2 [791,-22315] [791,22315]
3045572 2 [94904,-29236594] [94904,29236594]
3045584 6 [1313,-47609] [1313,47609] [1580,-62828] [1580,62828] [356,-6940] [356,6940]
3045600 2 [-135,-765] [-135,765]
3045617 6 [-142,-427] [-142,427] [139,-2394] [139,2394] [52,-1785] [52,1785]
3045619 2 [-139,-600] [-139,600]
3045628 2 [213,-3565] [213,3565]
3045631 4 [-63,-1672] [-63,1672] [189,-3130] [189,3130]
3045632 2 [-16,-1744] [-16,1744]
3045636 6 [-96,-1470] [-96,1470] [477,-10563] [477,10563] [60,-1806] [60,1806]
3045648 2 [616,-15388] [616,15388]
3045653 2 [-113,-1266] [-113,1266]
3045655 2 [441,-9424] [441,9424]
3045666 2 [127,-2257] [127,2257]
3045680 2 [352081,-208912239] [352081,208912239]
3045681 6 [-50,-1709] [-50,1709] [-53,-1702] [-53,1702] [1292872,-1470054023] [1292872,1470054023]
3045690 2 [1239,-43647] [1239,43647]
3045717 2 [99,-2004] [99,2004]
3045729 2 [-122,-1109] [-122,1109]
3045736 2 [-70,-1644] [-70,1644]
3045737 2 [392,-7955] [392,7955]
3045754 2 [-9,-1745] [-9,1745]
3045759 2 [5053,-359194] [5053,359194]
3045767 2 [-91,-1514] [-91,1514]
3045772 2 [14,-1746] [14,1746]
3045793 2 [546,-12877] [546,12877]
3045798 2 [211,-3527] [211,3527]
3045799 2 [393,-7984] [393,7984]
3045817 2 [83,-1902] [83,1902]
3045828 2 [-128,-974] [-128,974]
3045848 2 [686,-18052] [686,18052]
3045849 2 [-74,-1625] [-74,1625]
3045850 2 [5895,-452615] [5895,452615]
3045851 2 [217,-3642] [217,3642]
3045852 2 [138,-2382] [138,2382]
3045860 2 [-104,-1386] [-104,1386]
3045869 2 [-89,-1530] [-89,1530]
3045870 2 [14451,-1737189] [14451,1737189]
3045889 4 [-112,-1281] [-112,1281] [443,-9486] [443,9486]
3045894 2 [115,-2137] [115,2137]

3045904 2 [-120,-1148] [-120,1148]
3045909 2 [163,-2716] [163,2716]
3045913 2 [108,-2075] [108,2075]
3045917 2 [-73,-1630] [-73,1630]
3045925 2 [371,-7356] [371,7356]
3045941 2 [655,-16854] [655,16854]
3045952 4 [144,-2456] [144,2456] [368,-7272] [368,7272]
3045968 2 [196,-3252] [196,3252]
3045976 2 [4302,-282172] [4302,282172]
3045988 2 [212,-3546] [212,3546]
3046002 2 [679,-17779] [679,17779]
3046008 2 [-143,-349] [-143,349]
3046009 4 [-144,-245] [-144,245] [30,-1753] [30,1753]
3046013 2 [187,-3096] [187,3096]
3046022 2 [-61,-1679] [-61,1679]
3046025 2 [-10,-1745] [-10,1745]
3046041 6 [250,-4321] [250,4321] [432,-9147] [432,9147] [4794,-331935] [4794,331935]
3046049 2 [-20,-1743] [-20,1743]
3046060 10 [-106,-1362] [-106,1362] [-34,-1734] [-34,1734] [101,-2019] [101,2019] [1989,-88723] [1989,88723] [69,-1837] [69,1837]
3046073 2 [-28,-1739] [-28,1739]
3046074 2 [-137,-689] [-137,689]
3046080 2 [244,-4192] [244,4192]
3046086 4 [-45,-1719] [-45,1719] [1107,-36873] [1107,36873]
3046097 2 [188,-3113] [188,3113]
3046100 2 [-115,-1235] [-115,1235]
3046104 2 [-134,-800] [-134,800]
3046114 2 [71,-1845] [71,1845]
3046116 4 [-83,-1573] [-83,1573] [820,-23546] [820,23546]
3046121 2 [134,-2335] [134,2335]
3046122 2 [3087,-171525] [3087,171525]
3046129 2 [2016,-90535] [2016,90535]
3046134 2 [235,-4003] [235,4003]
3046137 2 [442,-9455] [442,9455]
3046156 2 [150,-2534] [150,2534]
3046162 2 [-33,-1735] [-33,1735]
3046164 2 [-35,-1733] [-35,1733]
3046177 6 [122,-2205] [122,2205] [1304,-47121] [1304,47121] [18,-1747] [18,1747]
3046184 2 [-55,-1697] [-55,1697]
3046193 2 [46,-1773] [46,1773]
3046202 2 [-121,-1129] [-121,1129]
3046206 2 [787,-22147] [787,22147]
3046212 2 [508,-11582] [508,11582]
3046221 2 [955,-29564] [955,29564]
3046225 2 [120,-2185] [120,2185]
3046243 2 [21,-1748] [21,1748]
3046246 2 [435,-9239] [435,9239]
3046249 4 [38,-1761] [38,1761] [90,-1943] [90,1943]
3046264 2 [-42,-1724] [-42,1724]
3046270 2 [-141,-493] [-141,493]
3046275 6 [-75,-1620] [-75,1620] [181,-2996] [181,2996] [2342965,-3586317220] [2342965,3586317220]
3046281 2 [70,-1841] [70,1841]
3046286 2 [1979,-88055] [1979,88055]
3046302 2 [219,-3681] [219,3681]
3046304 2 [41,-1765] [41,1765]
3046317 2 [43,-1768] [43,1768]
3046318 2 [27,-1751] [27,1751]
3046319 2 [13,-1746] [13,1746]
3046324 2 [14925,-1823357] [14925,1823357]
3046337 2 [30178,-5242467] [30178,5242467]
3046338 2 [2871,-153843] [2871,153843]
3046354 2 [183,-3029] [183,3029]
3046356 2 [-11,-1745] [-11,1745]
3046377 2 [94,-1969] [94,1969]

3046384 2 [-127,-999] [-127,999]
3046409 2 [56,-1795] [56,1795]
3046412 2 [-67,-1657] [-67,1657]
3046417 6 [-117,-1202] [-117,1202] [-66,-1661] [-66,1661] [264,-4631] [264,4631]
3046424 2 [158,-2644] [158,2644]
3046431 2 [337,-6428] [337,6428]
3046438 6 [267,-4699] [267,4699] [51,-1783] [51,1783] [5483,-406005] [5483,406005]
3046440 2 [1606,-64384] [1606,64384]
3046441 2 [282,-5047] [282,5047]
3046444 2 [2310,-111038] [2310,111038]
3046449 2 [-17,-1744] [-17,1744]
3046457 2 [3644,-219979] [3644,219979]
3046464 14 [-132,-864] [-132,864] [-32,-1736] [-32,1736] [-80,-1592] [-80,1592] [121,-2195] [121,2195] [408,-8424] [408,8424] [4528,-304696] [4528,304696] [840,-24408] [840,24408]
3046472 2 [-142,-428] [-142,428]
3046473 6 [-72,-1635] [-72,1635] [142,-2431] [142,2431] [291,-5262] [291,5262]
3046480 2 [-36,-1732] [-36,1732]
3046489 2 [-102,-1409] [-102,1409]
3046500 14 [-140,-550] [-140,550] [-144,-246] [-144,246] [-51,-1707] [-51,1707] [360,-7050] [360,7050] [39885,-7965525] [39885,7965525] [6060,-471750] [6060,471750] [636,-16134]
[636,16134]
3046505 2 [86,-1919] [86,1919]
3046506 2 [295,-5359] [295,5359]
3046508 2 [286,-5142] [286,5142]
3046510 2 [131,-2301] [131,2301]
3046522 2 [543,-12773] [543,12773]
3046526 2 [-133,-833] [-133,833]
3046529 6 [-40,-1727] [-40,1727] [155,-2602] [155,2602] [383,-7696] [383,7696]
3046545 2 [-114,-1251] [-114,1251]
3046552 2 [222,-3740] [222,3740]
3046561 2 [207,-3452] [207,3452]
3046570 2 [111,-2101] [111,2101]
3046571 2 [125,-2236] [125,2236]
3046584 2 [370,-7328] [370,7328]
3046591 2 [369,-7300] [369,7300]
3046593 2 [-98,-1451] [-98,1451]
3046596 2 [9160,-876686] [9160,876686]
3046597 2 [1983,-88322] [1983,88322]
3046617 2 [64,-1819] [64,1819]
3046636 2 [54,-1790] [54,1790]
3046643 2 [-79,-1598] [-79,1598]
3046668 2 [262,-4586] [262,4586]
3046672 2 [128,-2268] [128,2268]
3046681 2 [-138,-647] [-138,647]
3046688 2 [161,-2687] [161,2687]
3046689 2 [2796,-147855] [2796,147855]
3046697 2 [643,-16398] [643,16398]
3046701 2 [-101,-1420] [-101,1420]
3046706 2 [-25,-1741] [-25,1741]
3046707 2 [-143,-350] [-143,350]
3046713 2 [76,-1867] [76,1867]
3046723 2 [117,-2156] [117,2156]
3046724 2 [-92,-1506] [-92,1506]
3046725 2 [31,-1754] [31,1754]
3046731 2 [-23,-1742] [-23,1742]
3046753 2 [-12,-1745] [-12,1745]
3046779 2 [1933,-85004] [1933,85004]
3046780 4 [-99,-1441] [-99,1441] [66,-1826] [66,1826]
3046785 2 [379,-7582] [379,7582]
3046788 6 [-123,-1089] [-123,1089] [12,-1746] [12,1746] [552,-13086] [552,13086]
3046802 2 [47,-1775] [47,1775]
3046814 4 [275,-4883] [275,4883] [400171,-253144455] [400171,253144455]
3046817 2 [98,-1997] [98,1997]
3046820 2 [-139,-601] [-139,601]
3046827 2 [169,-2806] [169,2806]

3046834 2 [23,-1749] [23,1749]
3046835 2 [1061,-34604] [1061,34604]
3046837 2 [-81,-1586] [-81,1586]
3046840 2 [114,-2128] [114,2128]
3046841 2 [-68,-1653] [-68,1653]
3046850 2 [-65,-1665] [-65,1665]
3046857 2 [-116,-1219] [-116,1219]
3046870 2 [659,-17007] [659,17007]
3046875 2 [25,-1750] [25,1750]
3046884 2 [2380,-116122] [2380,116122]
3046892 2 [518,-11918] [518,11918]
3046897 2 [-136,-729] [-136,729]
3046905 2 [-126,-1023] [-126,1023]
3046913 4 [12283,-1361310] [12283,1361310] [152,-2561] [152,2561]
3046914 2 [703,-18721] [703,18721]
3046916 4 [-88,-1538] [-88,1538] [8252,-749618] [8252,749618]
3046928 2 [512,-11716] [512,11716]
3046940 2 [74,-1858] [74,1858]
3046947 2 [37,-1760] [37,1760]
3046951 2 [1125,-37774] [1125,37774]
3046960 2 [-31,-1737] [-31,1737]
3046961 2 [50,-1781] [50,1781]
3046993 2 [-144,-247] [-144,247]
3047000 2 [89,-1937] [89,1937]
3047007 2 [157,-2630] [157,2630]
3047014 2 [-37,-1731] [-37,1731]
3047025 2 [-44,-1721] [-44,1721]
3047040 2 [156,-2616] [156,2616]
3047048 4 [-119,-1167] [-119,1167] [322,-6036] [322,6036]
3047059 2 [465,-10178] [465,10178]
3047068 2 [386,-7782] [386,7782]
3047084 2 [-130,-922] [-130,922]
3047088 2 [1057,-34409] [1057,34409]
3047096 2 [17,-1747] [17,1747]
3047100 6 [-110,-1310] [-110,1310] [130,-2290] [130,2290] [205,-3415] [205,3415]
3047122 2 [87,-1925] [87,1925]
3047124 2 [1405,-52693] [1405,52693]
3047127 2 [4393,-291172] [4393,291172]
3047131 4 [-103,-1398] [-103,1398] [-135,-766] [-135,766]
3047137 2 [48,-1777] [48,1777]
3047148 2 [3942,-247506] [3942,247506]
3047152 2 [129,-2279] [129,2279]
3047161 4 [2742,-143593] [2742,143593] [810,-23119] [810,23119]
3047172 2 [112,-2110] [112,2110]
3047185 2 [11,-1746] [11,1746]
3047192 4 [202,-3360] [202,3360] [49,-1779] [49,1779]
3047194 2 [-97,-1461] [-97,1461]
3047201 6 [-76,-1615] [-76,1615] [422,-8843] [422,8843] [95,-1976] [95,1976]
3047206 2 [10467,-1070863] [10467,1070863]
3047222 2 [-13,-1745] [-13,1745]
3047231 2 [8189,-741050] [8189,741050]
3047236 2 [192,-3182] [192,3182]
3047241 6 [-125,-1046] [-125,1046] [487,-10888] [487,10888] [82,-1897] [82,1897]
3047247 2 [-111,-1296] [-111,1296]
3047248 8 [-124,-1068] [-124,1068] [228,-3860] [228,3860] [52292,-11957844] [52292,11957844] [92,-1956] [92,1956]
3047257 12 [-118,-1185] [-118,1185] [-141,-494] [-141,494] [278,-4953] [278,4953] [32,-1755] [32,1755] [5588,-417723] [5588,417723] [8964,-848699] [8964,848699]
3047264 2 [113,-2119] [113,2119]
3047281 2 [-108,-1337] [-108,1337]
3047283 2 [-27,-1740] [-27,1740]
3047289 2 [88,-1931] [88,1931]
3047290 2 [-129,-949] [-129,949]
3047301 2 [927,-28278] [927,28278]
3047304 2 [-62,-1676] [-62,1676]

3047310 2 [-21,-1743] [-21,1743]
3047313 2 [358,-6995] [358,6995]
3047320 2 [1886,-81924] [1886,81924]
3047327 2 [-131,-894] [-131,894]
3047329 2 [-142,-429] [-142,429]
3047336 2 [145,-2469] [145,2469]
3047340 2 [1141,-38581] [1141,38581]
3047368 4 [-18,-1744] [-18,1744] [-78,-1604] [-78,1604]
3047382 2 [259,-4519] [259,4519]
3047390 2 [731,-19841] [731,19841]
3047396 2 [2600,-132586] [2600,132586]
3047408 2 [-143,-351] [-143,351]
3047410 2 [13431,-1556549] [13431,1556549]
3047417 2 [164,-2731] [164,2731]
3047425 2 [36,-1759] [36,1759]
3047427 2 [97,-1990] [97,1990]
3047446 2 [107,-2067] [107,2067]
3047453 2 [-137,-690] [-137,690]
3047460 2 [556,-13226] [556,13226]
3047464 2 [-54,-1700] [-54,1700]
3047484 2 [1906,-83230] [1906,83230]
3047488 2 [-144,-248] [-144,248]
3047492 2 [149,-2521] [149,2521]
3047504 2 [20,-1748] [20,1748]
3047511 2 [-71,-1640] [-71,1640]
3047516 2 [10,-1746] [10,1746]
3047521 4 [102,-2027] [102,2027] [986832,-980313167] [986832,980313167]
3047523 2 [1153,-39190] [1153,39190]
3047527 2 [197,-3270] [197,3270]
3047529 4 [1120,-37523] [1120,37523] [790,-22273] [790,22273]
3047542 2 [363,-7133] [363,7133]
3047543 2 [-107,-1350] [-107,1350]
3047544 2 [2358,-114516] [2358,114516]
3047552 2 [28,-1752] [28,1752]
3047553 2 [96,-1983] [96,1983]
3047556 2 [472,-10402] [472,10402]
3047571 2 [3505,-207514] [3505,207514]
3047590 2 [491,-11019] [491,11019]
3047599 4 [21773,-3212754] [21773,3212754] [33,-1756] [33,1756]
3047601 2 [-140,-551] [-140,551]
3047611 2 [57,-1798] [57,1798]
3047633 4 [-52,-1705] [-52,1705] [376,-7497] [376,7497]
3047644 4 [-30,-1738] [-30,1738] [290,-5238] [290,5238]
3047653 2 [287,-5166] [287,5166]
3047689 2 [35,-1758] [35,1758]
3047696 2 [40,-1764] [40,1764]
3047705 10 [-134,-801] [-134,801] [-64,-1669] [-64,1669] [-94,-1489] [-94,1489] [1054,-34263] [1054,34263] [194,-3217] [194,3217]
3047707 2 [173,-2868] [173,2868]
3047710 2 [-69,-1649] [-69,1649]
3047716 2 [44,-1770] [44,1770]
3047725 2 [-85,-1560] [-85,1560]
3047745 2 [34,-1757] [34,1757]
3047760 2 [84,-1908] [84,1908]
3047761 2 [-100,-1431] [-100,1431]
3047768 2 [-82,-1580] [-82,1580]
3047769 2 [-14,-1745] [-14,1745]
3047772 2 [-38,-1730] [-38,1730]
3047775 2 [-95,-1480] [-95,1480]
3047777 2 [-128,-975] [-128,975]
3047780 2 [1184,-40778] [1184,40778]
3047787 2 [9,-1746] [9,1746]
3047809 2 [63,-1816] [63,1816]
3047812 2 [18717,-2560675] [18717,2560675]

3047833 2 [-58,-1689] [-58,1689]
3047849 2 [788,-22189] [788,22189]
3047850 2 [231,-3921] [231,3921]
3047851 2 [77,-1872] [77,1872]
3047852 2 [758,-20942] [758,20942]
3047865 2 [-86,-1553] [-86,1553]
3047873 2 [428,-9025] [428,9025]
3047878 2 [963,-29935] [963,29935]
3047890 2 [639,-16247] [639,16247]
3047913 4 [11542,-1240001] [11542,1240001] [16,-1747] [16,1747]
3047922 2 [319,-5959] [319,5959]
3047948 2 [-122,-1110] [-122,1110]
3047950 2 [299,-5457] [299,5457]
3047969 2 [590,-14437] [590,14437]
3047975 2 [-59,-1686] [-59,1686]
3047976 4 [-138,-648] [-138,648] [2410,-118324] [2410,118324]
3047980 2 [381,-7639] [381,7639]
3047985 2 [-144,-249] [-144,249]
3047992 2 [774,-21604] [774,21604]
3047997 2 [-41,-1726] [-41,1726]
3048000 2 [280,-5000] [280,5000]
3048004 2 [8,-1746] [8,1746]
3048005 2 [-109,-1324] [-109,1324]
3048023 2 [-139,-602] [-139,602]
3048026 2 [2399,-117515] [2399,117515]
3048027 2 [109,-2084] [109,2084]
3048033 2 [223,-3760] [223,3760]
3048034 2 [135,-2347] [135,2347]
3048049 2 [168,-2791] [168,2791]
3048056 2 [61922,-15408752] [61922,15408752]
3048057 2 [-57,-1692] [-57,1692]
3048067 2 [53,-1788] [53,1788]
3048080 2 [449,-9673] [449,9673]
3048082 2 [399,-8159] [399,8159]
3048106 2 [1335,-48809] [1335,48809]
3048107 2 [233,-3962] [233,3962]
3048111 2 [-143,-352] [-143,352]
3048121 2 [1772,-74613] [1772,74613]
3048137 4 [343,-6588] [343,6588] [67,-1830] [67,1830]
3048144 2 [100,-2012] [100,2012]
3048173 2 [7,-1746] [7,1746]
3048174 2 [16651,-2148625] [16651,2148625]
3048186 2 [-113,-1267] [-113,1267]
3048188 4 [-142,-430] [-142,430] [146,-2482] [146,2482]
3048193 14 [-132,-865] [-132,865] [-133,-834] [-133,834] [-84,-1567] [-84,1567] [1226,-42963] [1226,42963] [2618,-133965] [2618,133965] [26606,-4339797] [26606,4339797]
[2886866,-4905010467] [2886866,4905010467]
3048201 8 [-120,-1149] [-120,1149] [402,-8247] [402,8247] [42,-1767] [42,1767] [510,-11649] [510,11649]
3048209 4 [1178,-40469] [1178,40469] [331,-6270] [331,6270]
3048223 4 [1341,-49138] [1341,49138] [81,-1892] [81,1892]
3048227 2 [289,-5214] [289,5214]
3048228 2 [288,-5190] [288,5190]
3048236 2 [-43,-1723] [-43,1723]
3048242 2 [7127,-601675] [7127,601675]
3048246 2 [-141,-495] [-141,495]
3048250 4 [-105,-1375] [-105,1375] [2799,-148093] [2799,148093]
3048264 2 [553,-13121] [553,13121]
3048272 4 [1228,-43068] [1228,43068] [148,-2508] [148,2508]
3048289 4 [2377008,-3664763599] [2377008,3664763599] [246,-4235] [246,4235]
3048292 6 [1364,-50406] [1364,50406] [248,-4278] [248,4278] [789,-22231] [789,22231]
3048299 2 [73,-1854] [73,1854]
3048300 4 [501,-11349] [501,11349] [6,-1746] [6,1746]
3048309 2 [531,-12360] [531,12360]
3048320 2 [236,-4024] [236,4024]

3048321 2 [412,-8543] [412,8543]
3048334 2 [243,-4171] [243,4171]
3048339 2 [133,-2324] [133,2324]
3048340 2 [141,-2419] [141,2419]
3048353 8 [1012,-32241] [1012,32241] [22,-1749] [22,1749] [302,-5531] [302,5531] [352,-6831] [352,6831]
3048356 2 [-136,-730] [-136,730]
3048358 4 [171,-2837] [171,2837] [747,-20491] [747,20491]
3048361 2 [-93,-1498] [-93,1498]
3048363 2 [201,-3342] [201,3342]
3048383 2 [-127,-1000] [-127,1000]
3048388 6 [-24,-1742] [-24,1742] [-48,-1714] [-48,1714] [20808,-3001550] [20808,3001550]
3048391 8 [1154537,-1240542888] [1154537,1240542888] [165,-2746] [165,2746] [297,-5408] [297,5408] [5,-1746] [5,1746]
3048395 2 [-19,-1744] [-19,1744]
3048396 2 [430,-9086] [430,9086]
3048398 2 [251,-4343] [251,4343]
3048400 4 [-15,-1745] [-15,1745] [180,-2980] [180,2980]
3048417 2 [3402,-198435] [3402,198435]
3048425 2 [26,-1751] [26,1751]
3048433 2 [216,-3623] [216,3623]
3048452 10 [-112,-1282] [-112,1282] [124,-2226] [124,2226] [1711744,-2239536894] [1711744,2239536894] [268,-4722] [268,4722] [4,-1746] [4,1746]
3048461 2 [-121,-1130] [-121,1130]
3048465 2 [106,-2059] [106,2059]
3048474 2 [55,-1793] [55,1793]
3048479 2 [-47,-1716] [-47,1716]
3048484 2 [-144,-250] [-144,250]
3048489 6 [-60,-1683] [-60,1683] [3,-1746] [3,1746] [58,-1801] [58,1801]
3048498 2 [103,-2035] [103,2035]
3048502 2 [147,-2495] [147,2495]
3048508 2 [2,-1746] [2,1746]
3048510 2 [-29,-1739] [-29,1739]
3048515 2 [1,-1746] [1,1746]
3048516 2 [0,-1746] [0,1746]
3048517 6 [-1,-1746] [-1,1746] [20243,-2880132] [20243,2880132] [227,-3840] [227,3840]
3048524 4 [-2,-1746] [-2,1746] [118,-2166] [118,2166]
3048529 2 [-90,-1523] [-90,1523]
3048543 2 [-3,-1746] [-3,1746]
3048548 2 [7676,-672518] [7676,672518]
3048552 2 [198,-3288] [198,3288]
3048571 2 [-115,-1236] [-115,1236]
3048574 2 [315,-5857] [315,5857]
3048577 4 [-96,-1471] [-96,1471] [78,-1877] [78,1877]
3048580 2 [-4,-1746] [-4,1746]
3048593 2 [-49,-1712] [-49,1712]
3048601 2 [624,-15685] [624,15685]
3048606 2 [555,-13191] [555,13191]
3048612 2 [184,-3046] [184,3046]
3048619 2 [-87,-1546] [-87,1546]
3048620 2 [29,-1753] [29,1753]
3048625 1 [-145,0]
3048626 2 [-145,-1] [-145,1]
3048629 2 [-145,-2] [-145,2]
3048633 10 [-104,-1387] [-104,1387] [-77,-1610] [-77,1610] [12502,-1397879] [12502,1397879] [126,-2247] [126,2247] [312,-5781] [312,5781]
3048634 4 [-145,-3] [-145,3] [15,-1747] [15,1747]
3048641 12 [-145,-4] [-145,4] [-5,-1746] [-5,1746] [-56,-1695] [-56,1695] [1156594,-1243859715] [1156594,1243859715] [562,-13437] [562,13437] [62,-1813] [62,1813]
3048645 2 [19,-1748] [19,1748]
3048650 4 [-145,-5] [-145,5] [2335,-112845] [2335,112845]
3048657 2 [-26,-1741] [-26,1741]
3048659 2 [965,-30028] [965,30028]
3048661 2 [-145,-6] [-145,6]
3048664 4 [-135,-767] [-135,767] [49578,-11039096] [49578,11039096]
3048674 2 [-145,-7] [-145,7]
3048676 2 [24,-1750] [24,1750]
3048689 2 [-145,-8] [-145,8]

3048697 2 [-22,-1743] [-22,1743]
3048699 2 [505,-11482] [505,11482]
3048704 4 [-140,-552] [-140,552] [65,-1823] [65,1823]
3048706 2 [-145,-9] [-145,9]
3048713 4 [116,-2147] [116,2147] [167,-2776] [167,2776]
3048719 2 [1361,-50240] [1361,50240]
3048725 2 [-145,-10] [-145,10]
3048732 2 [-6,-1746] [-6,1746]
3048746 2 [-145,-11] [-145,11]
3048760 2 [-39,-1729] [-39,1729]
3048768 2 [801,-22737] [801,22737]
3048769 4 [-145,-12] [-145,12] [80,-1887] [80,1887]
3048776 2 [274,-4860] [274,4860]
3048785 2 [-106,-1363] [-106,1363]
3048794 2 [-145,-13] [-145,13]
3048796 2 [-91,-1515] [-91,1515]
3048816 2 [-143,-353] [-143,353]
3048819 2 [4753,-327686] [4753,327686]
3048821 2 [-145,-14] [-145,14]
3048822 2 [-117,-1203] [-117,1203]
3048825 2 [166,-2761] [166,2761]
3048834 2 [-137,-691] [-137,691]
3048836 2 [3404,-198610] [3404,198610]
3048849 2 [1758,-73731] [1758,73731]
3048850 4 [-145,-15] [-145,15] [39,-1763] [39,1763]
3048859 4 [-7,-1746] [-7,1746] [45,-1772] [45,1772]
3048860 2 [-46,-1718] [-46,1718]
3048872 2 [554,-13156] [554,13156]
3048881 4 [-145,-16] [-145,16] [452,-9767] [452,9767]
3048885 2 [79,-1882] [79,1882]
3048894 2 [75,-1863] [75,1863]
3048914 2 [-145,-17] [-145,17]
3048929 20 [-130,-923] [-130,923] [143,-2444] [143,2444] [160,-2673] [160,2673] [160016,-2026895] [160016,2026895] [208,-3471] [208,3471] [4238,-275899] [4238,275899]
[58588,-14181201] [58588,14181201] [7930,-706173] [7930,706173] [90298,-27134211] [90298,27134211] [91,-1950] [91,1950]
3048930 2 [-89,-1531] [-89,1531]
3048943 2 [993,-31340] [993,31340]
3048949 2 [-145,-18] [-145,18]
3048952 2 [-126,-1024] [-126,1024]
3048967 2 [-123,-1090] [-123,1090]
3048976 12 [-63,-1673] [-63,1673] [105,-2051] [105,2051] [200,-3324] [200,3324] [2072,-94332] [2072,94332] [224,-3780] [224,3780] [87192,-25746308] [87192,25746308]
3048977 4 [30479,-5321096] [30479,5321096] [668,-17353] [668,17353]
3048985 4 [-144,-251] [-144,251] [104,-2043] [104,2043]
3048986 2 [-145,-19] [-145,19]
3048992 2 [1193,-41243] [1193,41243]
3049012 2 [93,-1963] [93,1963]
3049025 4 [-145,-20] [-145,20] [-70,-1645] [-70,1645]
3049028 2 [-8,-1746] [-8,1746]
3049037 4 [199,-3306] [199,3306] [59,-1804] [59,1804]
3049044 2 [685,-18013] [685,18013]
3049048 4 [-114,-1252] [-114,1252] [153,-2575] [153,2575]
3049049 2 [-142,-431] [-142,431]
3049061 2 [1715,-71044] [1715,71044]
3049066 2 [-145,-21] [-145,21]
3049086 2 [-53,-1703] [-53,1703]
3049100 6 [-50,-1710] [-50,1710] [-74,-1626] [-74,1626] [19445,-2711515] [19445,2711515]
3049109 2 [-145,-22] [-145,22]
3049116 2 [-131,-895] [-131,895]
3049119 2 [61,-1810] [61,1810]
3049121 2 [-16,-1745] [-16,1745]
3049124 4 [68,-1834] [68,1834] [680,-17818] [680,17818]
3049138 2 [2951,-160317] [2951,160317]
3049145 2 [2044,-92427] [2044,92427]
3049147 2 [1209,-42074] [1209,42074]

3049154 2 [-145, -23] [-145, 23]
3049161 2 [4510, -302881] [4510, 302881]
3049173 2 [62127, -15485334] [62127, 15485334]
3049178 2 [-73, -1631] [-73, 1631]
3049188 2 [52, -1786] [52, 1786]
3049189 2 [-129, -950] [-129, 950]
3049201 2 [-145, -24] [-145, 24]
3049224 2 [226, -3820] [226, 3820]
3049228 2 [-139, -603] [-139, 603]
3049237 2 [-141, -496] [-141, 496]
3049245 2 [-9, -1746] [-9, 1746]
3049249 2 [60, -1807] [60, 1807]
3049250 2 [-145, -25] [-145, 25]
3049252 2 [72, -1850] [72, 1850]
3049263 2 [-83, -1574] [-83, 1574]
3049265 2 [14, -1747] [14, 1747]
3049271 2 [85, -1914] [85, 1914]
3049273 2 [-138, -649] [-138, 649]
3049276 2 [162, -2702] [162, 2702]
3049281 2 [630, -15909] [630, 15909]
3049296 2 [-116, -1220] [-116, 1220]
3049301 2 [-145, -26] [-145, 26]
3049308 6 [-102, -1410] [-102, 1410] [-134, -802] [-134, 802] [597, -14691] [597, 14691]
3049334 2 [-125, -1047] [-125, 1047]
3049348 2 [11181, -1182283] [11181, 1182283]
3049352 4 [16322, -2085260] [16322, 2085260] [9614, -942664] [9614, 942664]
3049353 2 [151, -2548] [151, 2548]
3049354 4 [-145, -27] [-145, 27] [191, -3165] [191, 3165]
3049375 2 [225, -3800] [225, 3800]
3049380 2 [1704, -70362] [1704, 70362]
3049381 2 [-61, -1680] [-61, 1680]
3049383 4 [-119, -1168] [-119, 1168] [697, -18484] [697, 18484]
3049385 2 [-124, -1069] [-124, 1069]
3049401 4 [220, -3701] [220, 3701] [53395, -12338174] [53395, 12338174]
3049404 2 [466, -10210] [466, 10210]
3049408 2 [857, -25149] [857, 25149]
3049409 2 [-145, -28] [-145, 28]
3049425 2 [136, -2359] [136, 2359]
3049432 2 [174, -2884] [174, 2884]
3049451 2 [317, -5908] [317, 5908]
3049466 4 [-145, -29] [-145, 29] [168287, -69036037] [168287, 69036037]
3049476 2 [832, -24062] [832, 24062]
3049488 2 [-144, -252] [-144, 252]
3049496 2 [-98, -1452] [-98, 1452]
3049497 2 [258, -4497] [258, 4497]
3049516 6 [-10, -1746] [-10, 1746] [-75, -1621] [-75, 1621] [30, -1754] [30, 1754]
3049523 2 [-143, -354] [-143, 354]
3049525 4 [-145, -30] [-145, 30] [-45, -1720] [-45, 1720]
3049529 2 [-34, -1735] [-34, 1735]
3049536 4 [-20, -1744] [-20, 1744] [116104, -39561320] [116104, 39561320]
3049542 2 [-101, -1421] [-101, 1421]
3049552 2 [-28, -1740] [-28, 1740]
3049577 2 [323, -6062] [323, 6062]
3049579 2 [-55, -1698] [-55, 1698]
3049586 2 [-145, -31] [-145, 31]
3049601 2 [182, -3013] [182, 3013]
3049622 2 [83, -1903] [83, 1903]
3049628 2 [-118, -1186] [-118, 1186]
3049631 2 [-35, -1734] [-35, 1734]
3049633 4 [-33, -1736] [-33, 1736] [872, -25809] [872, 25809]
3049649 12 [-145, -32] [-145, 32] [-80, -1593] [-80, 1593] [110, -2093] [110, 2093] [140, -2407] [140, 2407] [22250, -3318907] [22250, 3318907] [850, -24843] [850, 24843]
3049656 2 [258610, -131512784] [258610, 131512784]
3049657 2 [2583, -131288] [2583, 131288]

3049663 2 [-99,-1442] [-99,1442]
3049665 2 [4444,-296257] [4444,296257]
3049667 2 [4289,-280894] [4289,280894]
3049672 2 [18,-1748] [18,1748]
3049700 2 [2516,-126214] [2516,126214]
3049713 2 [-42,-1725] [-42,1725]
3049714 2 [-145,-33] [-145,33]
3049721 4 [-110,-1311] [-110,1311] [1034,-33295] [1034,33295]
3049726 2 [99,-2005] [99,2005]
3049727 2 [-67,-1658] [-67,1658]
3049728 2 [-128,-976] [-128,976]
3049735 2 [69,-1838] [69,1838]
3049737 2 [-92,-1507] [-92,1507]
3049740 6 [-66,-1662] [-66,1662] [21,-1749] [21,1749] [46,-1774] [46,1774]
3049744 2 [-72,-1636] [-72,1636]
3049772 2 [38,-1762] [38,1762]
3049775 2 [16801,-2177724] [16801,2177724]
3049781 2 [-145,-34] [-145,34]
3049784 2 [706,-18840] [706,18840]
3049789 4 [123,-2216] [123,2216] [471,-10370] [471,10370]
3049798 2 [6603,-536555] [6603,536555]
3049805 2 [71,-1846] [71,1846]
3049809 6 [-140,-553] [-140,553] [406,-8365] [406,8365] [71128,-18969719] [71128,18969719]
3049812 2 [13,-1747] [13,1747]
3049817 4 [-136,-731] [-136,731] [119,-2176] [119,2176]
3049821 2 [27,-1752] [27,1752]
3049835 2 [41,-1766] [41,1766]
3049840 4 [-111,-1297] [-111,1297] [-79,-1599] [-79,1599]
3049846 2 [1659,-67595] [1659,67595]
3049847 2 [-11,-1746] [-11,1746]
3049850 2 [-145,-35] [-145,35]
3049854 6 [283,-5071] [283,5071] [43,-1769] [43,1769] [4825315,-10599576277] [4825315,10599576277]
3049862 2 [-133,-835] [-133,835]
3049889 2 [950,-29333] [950,29333]
3049912 2 [-142,-432] [-142,432]
3049915 2 [-51,-1708] [-51,1708]
3049916 2 [269,-4745] [269,4745]
3049921 2 [-145,-36] [-145,36]
3049924 2 [-132,-866] [-132,866]
3049928 2 [-103,-1399] [-103,1399]
3049929 2 [580,-14077] [580,14077]
3049937 2 [-32,-1737] [-32,1737]
3049938 2 [-17,-1745] [-17,1745]
3049943 2 [3497,-206804] [3497,206804]
3049945 4 [-36,-1733] [-36,1733] [204,-3397] [204,3397]
3049956 2 [-108,-1338] [-108,1338]
3049957 2 [179,-2964] [179,2964]
3049964 2 [70,-1842] [70,1842]
3049972 2 [237,-4045] [237,4045]
3049984 2 [-40,-1728] [-40,1728]
3049985 2 [806,-22949] [806,22949]
3049993 8 [-144,-253] [-144,253] [-88,-1539] [-88,1539] [1256,-44547] [1256,44547] [896,-26877] [896,26877]
3049994 2 [-145,-37] [-145,37]
3050000 2 [56,-1796] [56,1796]
3050001 2 [132,-2313] [132,2313]
3050005 2 [51,-1784] [51,1784]
3050006 2 [9515,-928141] [9515,928141]
3050010 2 [-81,-1587] [-81,1587]
3050012 4 [218,-3662] [218,3662] [242,-4150] [242,4150]
3050024 2 [458,-9956] [458,9956]
3050041 2 [294,-5335] [294,5335]
3050048 2 [728,-19720] [728,19720]
3050064 6 [108,-2076] [108,2076] [340,-6508] [340,6508] [921,-28005] [921,28005]

3050069 2 [-145, -38] [-145, 38]
3050091 2 [265, -4654] [265, 4654]
3050094 2 [748411, -647455975] [748411, 647455975]
3050097 2 [334, -6349] [334, 6349]
3050099 2 [101, -2020] [101, 2020]
3050113 2 [199926, -89393083] [199926, 89393083]
3050117 2 [-97, -1462] [-97, 1462]
3050118 2 [5427, -399801] [5427, 399801]
3050133 2 [691, -18248] [691, 18248]
3050136 2 [90, -1944] [90, 1944]
3050140 2 [594, -14582] [594, 14582]
3050146 2 [-145, -39] [-145, 39]
3050148 2 [-68, -1654] [-68, 1654]
3050152 2 [273, -4837] [273, 4837]
3050169 4 [-122, -1111] [-122, 1111] [115, -2138] [115, 2138]
3050181 6 [-65, -1666] [-65, 1666] [10339, -1051280] [10339, 1051280] [127, -2258] [127, 2258]
3050189 2 [-25, -1742] [-25, 1742]
3050196 2 [2485, -123889] [2485, 123889]
3050199 4 [-135, -768] [-135, 768] [853, -24974] [853, 24974]
3050201 2 [674, -17585] [674, 17585]
3050203 2 [537, -12566] [537, 12566]
3050216 2 [-23, -1743] [-23, 1743]
3050217 6 [-137, -692] [-137, 692] [252, -4365] [252, 4365] [54, -1791] [54, 1791]
3050225 2 [-145, -40] [-145, 40]
3050230 2 [-141, -497] [-141, 497]
3050232 2 [-143, -355] [-143, 355]
3050234 2 [31, -1755] [31, 1755]
3050240 2 [1169, -40007] [1169, 40007]
3050244 4 [-107, -1351] [-107, 1351] [-12, -1746] [-12, 1746]
3050256 2 [64, -1820] [64, 1820]
3050260 2 [15909, -2006617] [15909, 2006617]
3050265 2 [14284, -1707163] [14284, 1707163]
3050273 2 [13142, -1506581] [13142, 1506581]
3050281 2 [12, -1747] [12, 1747]
3050288 2 [137, -2371] [137, 2371]
3050297 4 [67262, -17444345] [67262, 17444345] [958, -29703] [958, 29703]
3050306 2 [-145, -41] [-145, 41]
3050316 2 [94, -1970] [94, 1970]
3050324 2 [4445, -296357] [4445, 296357]
3050333 2 [23, -1750] [23, 1750]
3050344 4 [185, -3063] [185, 3063] [86, -1920] [86, 1920]
3050350 2 [195, -3235] [195, 3235]
3050353 2 [47, -1776] [47, 1776]
3050361 2 [5370, -393519] [5370, 393519]
3050371 2 [609, -15130] [609, 15130]
3050372 2 [404, -8306] [404, 8306]
3050376 2 [25, -1751] [25, 1751]
3050384 2 [-127, -1001] [-127, 1001]
3050389 2 [-145, -42] [-145, 42]
3050406 2 [139, -2395] [139, 2395]
3050420 4 [120581, -41871481] [120581, 41871481] [461, -10051] [461, 10051]
3050432 2 [-76, -1616] [-76, 1616]
3050433 2 [66, -1827] [66, 1827]
3050435 4 [-139, -604] [-139, 604] [-31, -1738] [-31, 1738]
3050441 2 [215, -3604] [215, 3604]
3050448 2 [76, -1868] [76, 1868]
3050465 2 [42164, -8657903] [42164, 8657903]
3050467 2 [933, -28552] [933, 28552]
3050468 6 [-44, -1722] [-44, 1722] [1856, -79978] [1856, 79978] [37, -1761] [37, 1761]
3050474 2 [-145, -43] [-145, 43]
3050477 2 [-37, -1732] [-37, 1732]
3050488 2 [2262, -107596] [2262, 107596]
3050500 4 [-120, -1150] [-120, 1150] [-144, -254] [-144, 254]

3050508 2 [421,-8813] [421,8813]
3050515 2 [261,-4564] [261,4564]
3050524 2 [50,-1782] [50,1782]
3050536 2 [330,-6244] [330,6244]
3050540 2 [206,-3434] [206,3434]
3050561 2 [-145,-44] [-145,44]
3050572 2 [-138,-650] [-138,650]
3050577 2 [-78,-1605] [-78,1605]
3050588 2 [122,-2206] [122,2206]
3050591 2 [17,-1748] [17,1748]
3050596 2 [120,-2186] [120,2186]
3050602 2 [159,-2659] [159,2659]
3050604 2 [2478,-123366] [2478,123366]
3050614 2 [515,-11817] [515,11817]
3050617 2 [138,-2383] [138,2383]
3050624 2 [-100,-1432] [-100,1432]
3050625 2 [175,-2900] [175,2900]
3050641 6 [1292,-46473] [1292,46473] [1500,-58121] [1500,58121] [344,-6615] [344,6615]
3050650 2 [-145,-45] [-145,45]
3050654 2 [-109,-1325] [-109,1325]
3050657 10 [-62,-1677] [-62,1677] [154,-2589] [154,2589] [158884,-63331569] [158884,63331569] [664,-17199] [664,17199] [74,-1859] [74,1859]
3050678 2 [11,-1747] [11,1747]
3050684 4 [-94,-1490] [-94,1490] [170,-2822] [170,2822]
3050685 2 [1131,-38076] [1131,38076]
3050692 2 [48,-1778] [48,1778]
3050694 2 [355,-6913] [355,6913]
3050713 2 [-13,-1746] [-13,1746]
3050721 2 [-113,-1268] [-113,1268]
3050722 4 [-121,-1131] [-121,1131] [879,-26119] [879,26119]
3050724 2 [565,-13543] [565,13543]
3050727 2 [889,-26564] [889,26564]
3050731 2 [425,-8934] [425,8934]
3050736 2 [-95,-1481] [-95,1481]
3050741 2 [-145,-46] [-145,46]
3050751 2 [49,-1780] [49,1780]
3050764 2 [-27,-1741] [-27,1741]
3050768 2 [32,-1756] [32,1756]
3050771 2 [209,-3490] [209,3490]
3050773 2 [111,-2102] [111,2102]
3050776 2 [-130,-924] [-130,924]
3050777 2 [-142,-433] [-142,433]
3050792 4 [-71,-1641] [-71,1641] [134,-2336] [134,2336]
3050793 2 [1351,-49688] [1351,49688]
3050797 2 [-21,-1744] [-21,1744]
3050801 2 [230,-3901] [230,3901]
3050809 2 [10770,-1117697] [10770,1117697]
3050812 4 [7874,-698706] [7874,698706] [98,-1998] [98,1998]
3050820 2 [876,-25986] [876,25986]
3050824 2 [270,-4768] [270,4768]
3050834 2 [-145,-47] [-145,47]
3050846 2 [-85,-1561] [-85,1561]
3050850 2 [41935,-8587465] [41935,8587465]
3050855 2 [121,-2196] [121,2196]
3050857 2 [-18,-1745] [-18,1745]
3050865 6 [-54,-1701] [-54,1701] [144,-2457] [144,2457] [351,-6804] [351,6804]
3050868 2 [997,-31529] [997,31529]
3050875 2 [89,-1938] [89,1938]
3050902 2 [7947,-708445] [7947,708445]
3050904 2 [190,-3148] [190,3148]
3050907 2 [-131,-896] [-131,896]
3050911 2 [977,-30588] [977,30588]
3050913 4 [-134,-803] [-134,803] [2602,-132739] [2602,132739]
3050916 4 [-140,-554] [-140,554] [892,-26698] [892,26698]

3050929 4 [-145,-48] [-145,48] [-82,-1581] [-82,1581]
3050943 4 [-143,-356] [-143,356] [193,-3200] [193,3200]
3050944 2 [36,-1760] [36,1760]
3050948 2 [272,-4814] [272,4814]
3050952 2 [178,-2948] [178,2948]
3050967 2 [277,-4930] [277,4930]
3050972 2 [-86,-1554] [-86,1554]
3050973 2 [87,-1926] [87,1926]
3051001 10 [-105,-1376] [-105,1376] [-126,-1025] [-126,1025] [20,-1749] [20,1749] [467,-10242] [467,10242] [710,-18999] [710,18999]
3051009 10 [-144,-255] [-144,255] [-69,-1650] [-69,1650] [10,-1747] [10,1747] [1908,-83361] [1908,83361] [303,-5556] [303,5556]
3051017 2 [-112,-1283] [-112,1283]
3051026 2 [-145,-49] [-145,49]
3051032 2 [257,-4475] [257,4475]
3051036 4 [117,-2157] [117,2157] [82,-1898] [82,1898]
3051043 2 [106581,-34795228] [106581,34795228]
3051044 14 [-115,-1237] [-115,1237] [-52,-1706] [-52,1706] [-64,-1670] [-64,1670] [125,-2237] [125,2237] [3428,-200714] [3428,200714] [436,-9270] [436,9270] [808,-23034] [808,23034]
3051057 4 [28,-1753] [28,1753] [724,-19559] [724,19559]
3051068 2 [1493,-57715] [1493,57715]
3051084 2 [238,-4066] [238,4066]
3051090 2 [-129,-951] [-129,951]
3051097 2 [114,-2129] [114,2129]
3051112 2 [33,-1757] [33,1757]
3051113 2 [131,-2302] [131,2302]
3051118 2 [387,-7811] [387,7811]
3051120 2 [241,-4129] [241,4129]
3051121 2 [-30,-1739] [-30,1739]
3051125 2 [-145,-50] [-145,50]
3051148 2 [-123,-1091] [-123,1091]
3051152 2 [88,-1932] [88,1932]
3051154 2 [95,-1977] [95,1977]
3051161 4 [172,-2853] [172,2853] [92,-1957] [92,1957]
3051170 2 [271,-4791] [271,4791]
3051172 2 [684,-17974] [684,17974]
3051193 2 [768,-21355] [768,21355]
3051195 2 [541,-12704] [541,12704]
3051206 2 [35,-1759] [35,1759]
3051208 4 [57,-1799] [57,1799] [681,-17857] [681,17857]
3051209 2 [128,-2269] [128,2269]
3051212 2 [-58,-1690] [-58,1690]
3051216 2 [492,-11052] [492,11052]
3051225 6 [-141,-498] [-141,498] [150,-2535] [150,2535] [40,-1765] [40,1765]
3051226 2 [-145,-51] [-145,51]
3051229 2 [-117,-1204] [-117,1204]
3051233 2 [-38,-1731] [-38,1731]
3051244 2 [470,-10338] [470,10338]
3051252 2 [2709,-141009] [2709,141009]
3051257 2 [44,-1771] [44,1771]
3051260 6 [-14,-1746] [-14,1746] [34,-1758] [34,1758] [5309,-386833] [5309,386833]
3051278 2 [14963,-1830325] [14963,1830325]
3051280 8 [-136,-732] [-136,732] [12905649,-46362812527] [12905649,46362812527] [176,-2916] [176,2916] [9,-1747] [9,1747]
3051305 4 [1144,-38733] [1144,38733] [311,-5756] [311,5756]
3051317 2 [1199,-41554] [1199,41554]
3051328 2 [-84,-1568] [-84,1568]
3051329 4 [-145,-52] [-145,52] [12020,-1317823] [12020,1317823]
3051332 2 [413,-8573] [413,8573]
3051336 2 [142,-2432] [142,2432]
3051342 2 [163,-2717] [163,2717]
3051343 2 [4241,-276192] [4241,276192]
3051348 2 [-59,-1687] [-59,1687]
3051358 2 [-93,-1499] [-93,1499]
3051377 6 [364,-7161] [364,7161] [634,-16059] [634,16059] [6398,-511763] [6398,511763]
3051385 2 [234,-3983] [234,3983]

3051391 2 [177,-2932] [177,2932]
3051393 2 [112,-2111] [112,2111]
3051408 6 [-104,-1388] [-104,1388] [16,-1748] [16,1748] [97,-1991] [97,1991]
3051414 2 [2523,-126741] [2523,126741]
3051428 2 [1088,-35930] [1088,35930]
3051429 2 [-125,-1048] [-125,1048]
3051434 4 [-145,-53] [-145,53] [263,-4609] [263,4609]
3051442 4 [-57,-1693] [-57,1693] [63,-1817] [63,1817]
3051450 2 [-41,-1727] [-41,1727]
3051473 2 [7262,-618851] [7262,618851]
3051492 2 [253,-4387] [253,4387]
3051497 2 [8,-1747] [8,1747]
3051503 4 [113,-2120] [113,2120] [737,-20084] [737,20084]
3051512 2 [-106,-1364] [-106,1364]
3051520 10 [-144,-256] [-144,256] [-96,-1472] [-96,1472] [1536,-60224] [1536,60224] [324,-6088] [324,6088] [96,-1984] [96,1984]
3051524 2 [-124,-1070] [-124,1070]
3051533 2 [-133,-836] [-133,836]
3051541 2 [-145,-54] [-145,54]
3051544 2 [186,-3080] [186,3080]
3051553 2 [-114,-1253] [-114,1253]
3051576 4 [-90,-1524] [-90,1524] [102,-2028] [102,2028]
3051577 2 [84,-1909] [84,1909]
3051581 2 [107,-2068] [107,2068]
3051586 2 [375,-7469] [375,7469]
3051592 2 [654,-16816] [654,16816]
3051596 4 [12950,-1473686] [12950,1473686] [77,-1873] [77,1873]
3051602 2 [-137,-693] [-137,693]
3051625 2 [1590,-63425] [1590,63425]
3051644 10 [-139,-605] [-139,605] [-142,-434] [-142,434] [3530,-209738] [3530,209738] [53,-1789] [53,1789] [5333,-389459] [5333,389459]
3051650 4 [-145,-55] [-145,55] [239,-4087] [239,4087]
3051656 2 [-143,-357] [-143,357]
3051657 2 [-132,-867] [-132,867]
3051664 2 [240,-4108] [240,4108]
3051665 2 [200491,-89772294] [200491,89772294]
3051666 2 [7,-1747] [7,1747]
3051671 2 [245,-4214] [245,4214]
3051674 2 [12151,-1339425] [12151,1339425]
3051676 2 [4002,-253178] [4002,253178]
3051681 4 [-128,-977] [-128,977] [130,-2291] [130,2291]
3051683 2 [-43,-1724] [-43,1724]
3051711 2 [129,-2280] [129,2280]
3051712 4 [-87,-1547] [-87,1547] [3588,-214928] [3588,214928]
3051713 2 [158,-2645] [158,2645]
3051720 2 [-119,-1169] [-119,1169]
3051734 2 [155,-2603] [155,2603]
3051736 4 [-135,-769] [-135,769] [42,-1768] [42,1768]
3051737 2 [-116,-1221] [-116,1221]
3051751 2 [249,-4300] [249,4300]
3051761 2 [-145,-56] [-145,56]
3051764 2 [9245,-888917] [9245,888917]
3051785 2 [476,-10531] [476,10531]
3051793 2 [6,-1747] [6,1747]
3051798 2 [67,-1831] [67,1831]
3051811 2 [1829,-78240] [1829,78240]
3051817 2 [-48,-1715] [-48,1715]
3051827 2 [-91,-1516] [-91,1516]
3051836 2 [2317,-111543] [2317,111543]
3051844 2 [468,-10274] [468,10274]
3051852 2 [22,-1750] [22,1750]
3051854 2 [-77,-1611] [-77,1611]
3051856 4 [-60,-1684] [-60,1684] [500,-11316] [500,11316]
3051873 6 [-138,-651] [-138,651] [-24,-1743] [-24,1743] [603,-14910] [603,14910]
3051874 2 [-145,-57] [-145,57]

3051880 2 [666,-17276] [666,17276]
3051881 4 [214,-3585] [214,3585] [4082,-260807] [4082,260807]
3051883 2 [1867277,-2551603104] [1867277,2551603104]
3051884 4 [-19,-1745] [-19,1745] [5,-1747] [5,1747]
3051889 2 [21846,-3228925] [21846,3228925]
3051891 2 [-15,-1746] [-15,1746]
3051892 2 [189,-3131] [189,3131]
3051909 2 [5695,-429778] [5695,429778]
3051912 2 [-47,-1717] [-47,1717]
3051927 2 [469,-10306] [469,10306]
3051928 2 [26,-1752] [26,1752]
3051945 4 [4,-1747] [4,1747] [519,-11952] [519,11952]
3051946 2 [3359,-194685] [3359,194685]
3051961 2 [2154,-99985] [2154,99985]
3051980 2 [221,-3721] [221,3721]
3051982 2 [3,-1747] [3,1747]
3051989 4 [-145,-58] [-145,58] [-29,-1740] [-29,1740]
3051993 4 [-89,-1532] [-89,1532] [256,-4453] [256,4453]
3051998 2 [1651,-67107] [1651,67107]
3052001 4 [-118,-1187] [-118,1187] [2,-1747] [2,1747]
3052008 8 [1,-1747] [1,1747] [73,-1855] [73,1855] [777,-21729] [777,21729] [81,-1893] [81,1893]
3052009 2 [0,-1747] [0,1747]
3052010 2 [-1,-1747] [-1,1747]
3052014 2 [80971,-23040625] [80971,23040625]
3052017 2 [-2,-1747] [-2,1747]
3052018 2 [-49,-1713] [-49,1713]
3052025 2 [-140,-555] [-140,555]
3052032 2 [-56,-1696] [-56,1696]
3052033 2 [-144,-257] [-144,257]
3052036 4 [-3,-1747] [-3,1747] [152,-2562] [152,2562]
3052061 2 [55,-1794] [55,1794]
3052063 4 [161,-2688] [161,2688] [701,-18642] [701,18642]
3052073 2 [-4,-1747] [-4,1747]
3052081 2 [210,-3509] [210,3509]
3052092 2 [58,-1802] [58,1802]
3052103 2 [6761,-555928] [6761,555928]
3052106 2 [-145,-59] [-145,59]
3052108 2 [398,-8130] [398,8130]
3052112 2 [644,-16436] [644,16436]
3052127 2 [29,-1754] [29,1754]
3052129 8 [-102,-1411] [-102,1411] [1020,-32623] [1020,32623] [15,-1748] [15,1748] [816,-23375] [816,23375]
3052134 2 [-5,-1747] [-5,1747]
3052140 2 [-26,-1742] [-26,1742]
3052142 2 [19,-1749] [19,1749]
3052145 2 [479,-10628] [479,10628]
3052169 2 [100,-2013] [100,2013]
3052171 2 [1245,-43964] [1245,43964]
3052177 2 [24,-1751] [24,1751]
3052184 2 [-22,-1744] [-22,1744]
3052187 2 [409,-8454] [409,8454]
3052196 6 [109,-2085] [109,2085] [2060,-93514] [2060,93514] [232,-3942] [232,3942]
3052203 2 [361,-7078] [361,7078]
3052206 2 [187,-3097] [187,3097]
3052214 2 [203,-3379] [203,3379]
3052217 2 [254,-4409] [254,4409]
3052219 2 [-39,-1730] [-39,1730]
3052222 2 [-141,-499] [-141,499]
3052225 6 [-145,-60] [-145,60] [-6,-1747] [-6,1747] [320,-5985] [320,5985]
3052233 2 [1666,-68023] [1666,68023]
3052235 2 [329,-6218] [329,6218]
3052236 2 [454,-9830] [454,9830]
3052238 2 [683,-17935] [683,17935]
3052241 2 [1000,-31671] [1000,31671]

3052248 2 [682,-17896] [682,17896]
3052253 2 [1163,-39700] [1163,39700]
3052268 6 [157,-2631] [157,2631] [181,-2997] [181,2997] [62,-1814] [62,1814]
3052273 2 [156,-2617] [156,2617]
3052275 2 [145,-2470] [145,2470]
3052288 2 [632,-15984] [632,15984]
3052289 2 [938,-28781] [938,28781]
3052297 2 [-46,-1719] [-46,1719]
3052316 2 [-70,-1646] [-70,1646]
3052323 2 [-63,-1674] [-63,1674]
3052324 4 [188,-3114] [188,3114] [300,-5482] [300,5482]
3052326 2 [1099,-36475] [1099,36475]
3052332 4 [589,-14401] [589,14401] [78,-1878] [78,1878]
3052344 2 [-110,-1312] [-110,1312]
3052346 2 [-145,-61] [-145,61]
3052351 2 [65,-1824] [65,1824]
3052352 2 [-7,-1747] [-7,1747]
3052353 2 [-74,-1627] [-74,1627]
3052358 2 [2123,-97835] [2123,97835]
3052371 2 [-143,-358] [-143,358]
3052377 2 [39,-1764] [39,1764]
3052385 2 [-101,-1422] [-101,1422]
3052386 2 [255,-4431] [255,4431]
3052387 2 [-127,-1002] [-127,1002]
3052392 2 [-122,-1112] [-122,1112]
3052401 2 [-98,-1453] [-98,1453]
3052404 2 [45,-1773] [45,1773]
3052406 2 [539,-12635] [539,12635]
3052412 2 [-83,-1575] [-83,1575]
3052413 2 [183,-3030] [183,3030]
3052421 2 [547,-12912] [547,12912]
3052435 2 [-111,-1298] [-111,1298]
3052440 2 [169,-2807] [169,2807]
3052441 2 [-73,-1632] [-73,1632]
3052469 2 [-145,-62] [-145,62]
3052473 2 [196,-3253] [196,3253]
3052493 2 [-53,-1704] [-53,1704]
3052513 2 [-142,-435] [-142,435]
3052520 2 [-134,-804] [-134,804]
3052521 6 [-50,-1711] [-50,1711] [-8,-1747] [-8,1747] [384,-7725] [384,7725]
3052535 4 [149,-2522] [149,2522] [281,-5024] [281,5024]
3052539 2 [345,-6642] [345,6642]
3052540 2 [1586,-63186] [1586,63186]
3052544 2 [80,-1888] [80,1888]
3052548 6 [-144,-258] [-144,258] [-99,-1443] [-99,1443] [336,-6402] [336,6402]
3052553 2 [338,-6455] [338,6455]
3052569 2 [103,-2036] [103,2036]
3052584 4 [106,-2060] [106,2060] [22090,-3283172] [22090,3283172]
3052594 2 [-145,-63] [-145,63]
3052612 2 [-16,-1746] [-16,1746]
3052621 2 [75,-1864] [75,1864]
3052625 2 [-130,-925] [-130,925]
3052633 4 [-108,-1339] [-108,1339] [456,-9893] [456,9893]
3052644 2 [32188,-5774854] [32188,5774854]
3052646 2 [59,-1805] [59,1805]
3052650 2 [79,-1883] [79,1883]
3052670 2 [4619,-313927] [4619,313927]
3052681 2 [6039,-469300] [6039,469300]
3052688 2 [13352,-1542836] [13352,1542836]
3052689 2 [31720,-5649367] [31720,5649367]
3052700 2 [-131,-897] [-131,897]
3052721 4 [-145,-64] [-145,64] [284,-5095] [284,5095]
3052727 2 [-103,-1400] [-103,1400]

3052729 4 [135,-2348] [135,2348] [350,-6777] [350,6777]
3052738 2 [-9,-1747] [-9,1747]
3052740 2 [61,-1811] [61,1811]
3052742 2 [-61,-1681] [-61,1681]
3052745 2 [-136,-733] [-136,733]
3052752 2 [-92,-1508] [-92,1508]
3052759 4 [-75,-1622] [-75,1622] [213,-3566] [213,3566]
3052760 2 [14,-1748] [14,1748]
3052761 2 [52,-1787] [52,1787]
3052764 4 [11346,-1208550] [11346,1208550] [378,-7554] [378,7554]
3052768 2 [3057,-169031] [3057,169031]
3052772 2 [448,-9642] [448,9642]
3052793 2 [68,-1835] [68,1835]
3052801 2 [-120,-1151] [-120,1151]
3052826 2 [247,-4257] [247,4257]
3052830 2 [91,-1951] [91,1951]
3052833 2 [5023,-356000] [5023,356000]
3052836 2 [-80,-1594] [-80,1594]
3052850 2 [-145,-65] [-145,65]
3052853 2 [211,-3528] [211,3528]
3052855 2 [-139,-606] [-139,606]
3052857 2 [118,-2167] [118,2167]
3052864 2 [60,-1808] [60,1808]
3052870 2 [699,-18563] [699,18563]
3052871 2 [325,-6114] [325,6114]
3052880 2 [164,-2732] [164,2732]
3052890 2 [279,-4977] [279,4977]
3052905 2 [124,-2227] [124,2227]
3052939 2 [93,-1964] [93,1964]
3052947 4 [-107,-1352] [-107,1352] [433,-9178] [433,9178]
3052953 2 [72,-1851] [72,1851]
3052964 2 [293,-5311] [293,5311]
3052966 2 [-45,-1721] [-45,1721]
3052976 2 [-55,-1699] [-55,1699]
3052981 2 [-145,-66] [-145,66]
3052985 4 [-121,-1132] [-121,1132] [4871,-339964] [4871,339964]
3052988 2 [133,-2325] [133,2325]
3052989 2 [-137,-694] [-137,694]
3052993 2 [-129,-952] [-129,952]
3052996 2 [10884,-1135490] [10884,1135490]
3053000 2 [-34,-1736] [-34,1736]
3053008 2 [116,-2148] [116,2148]
3053009 2 [-10,-1747] [-10,1747]
3053017 2 [-72,-1637] [-72,1637]
3053025 6 [-20,-1745] [-20,1745] [30,-1755] [30,1755] [4890,-341955] [4890,341955]
3053033 2 [-28,-1741] [-28,1741]
3053039 2 [-79,-1600] [-79,1600]
3053042 2 [-97,-1463] [-97,1463]
3053044 2 [-67,-1659] [-67,1659]
3053050 2 [11631,-1254371] [11631,1254371]
3053051 2 [797,-22568] [797,22568]
3053052 2 [-126,-1026] [-126,1026]
3053058 2 [2767,-145561] [2767,145561]
3053065 6 [-144,-259] [-144,259] [-66,-1663] [-66,1663] [534,-12463] [534,12463]
3053072 4 [-88,-1540] [-88,1540] [104,-2044] [104,2044]
3053079 2 [105,-2052] [105,2052]
3053080 2 [314,-5832] [314,5832]
3053081 2 [212,-3547] [212,3547]
3053088 2 [-143,-359] [-143,359]
3053089 2 [420,-8783] [420,8783]
3053097 2 [304,-5581] [304,5581]
3053100 4 [-35,-1735] [-35,1735] [85,-1915] [85,1915]
3053106 2 [-33,-1737] [-33,1737]

3053114 2 [-145,-67] [-145,67]
3053120 2 [296,-5384] [296,5384]
3053128 2 [126,-2248] [126,2248]
3053136 4 [-140,-556] [-140,556] [217,-3643] [217,3643]
3053153 2 [146,-2483] [146,2483]
3053156 2 [1940,-85466] [1940,85466]
3053161 2 [1415,-53256] [1415,53256]
3053163 2 [1597,-63844] [1597,63844]
3053164 2 [-42,-1726] [-42,1726]
3053169 2 [18,-1749] [18,1749]
3053172 2 [229,-3881] [229,3881]
3053176 2 [-138,-652] [-138,652]
3053179 2 [141,-2420] [141,2420]
3053185 4 [-81,-1588] [-81,1588] [1386,-51629] [1386,51629]
3053197 2 [45287,-9637410] [45287,9637410]
3053204 2 [485,-10823] [485,10823]
3053206 2 [-133,-837] [-133,837]
3053214 2 [2923,-158041] [2923,158041]
3053221 4 [-141,-500] [-141,500] [48255,-10600186] [48255,10600186]
3053223 2 [2953,-160480] [2953,160480]
3053233 2 [266,-4677] [266,4677]
3053239 2 [21,-1750] [21,1750]
3053247 2 [733,-19922] [733,19922]
3053249 2 [-145,-68] [-145,68]
3053258 2 [-113,-1269] [-113,1269]
3053260 2 [821,-23589] [821,23589]
3053275 2 [-135,-770] [-135,770]
3053276 2 [530,-12326] [530,12326]
3053289 8 [148,-2509] [148,2509] [1570,-62233] [1570,62233] [3478,-205121] [3478,205121] [46,-1775] [46,1775]
3053297 2 [38,-1763] [38,1763]
3053305 2 [-109,-1326] [-109,1326]
3053307 2 [13,-1748] [13,1748]
3053312 2 [328,-6192] [328,6192]
3053324 2 [3710,-225982] [3710,225982]
3053326 4 [27,-1753] [27,1753] [627,-15797] [627,15797]
3053331 4 [-123,-1092] [-123,1092] [4689,-321090] [4689,321090]
3053332 2 [-51,-1709] [-51,1709]
3053340 2 [-11,-1747] [-11,1747]
3053347 2 [2337,-112990] [2337,112990]
3053361 2 [310,-5731] [310,5731]
3053368 2 [41,-1767] [41,1767]
3053380 2 [576,-13934] [576,13934]
3053384 2 [-142,-436] [-142,436]
3053386 2 [-145,-69] [-145,69]
3053392 2 [-132,-868] [-132,868]
3053393 2 [43,-1770] [43,1770]
3053412 10 [-32,-1738] [-32,1738] [-36,-1734] [-36,1734] [573,-13827] [573,13827] [69,-1839] [69,1839] [753492,-654060570] [753492,654060570]
3053429 4 [-17,-1746] [-17,1746] [83,-1904] [83,1904]
3053441 2 [-40,-1729] [-40,1729]
3053444 2 [173,-2869] [173,2869]
3053457 2 [-68,-1655] [-68,1655]
3053466 2 [207,-3453] [207,3453]
3053484 2 [973,-30401] [973,30401]
3053489 2 [-100,-1433] [-100,1433]
3053493 2 [147,-2496] [147,2496]
3053498 2 [71,-1847] [71,1847]
3053514 2 [-65,-1667] [-65,1667]
3053519 2 [-115,-1238] [-115,1238]
3053525 2 [-145,-70] [-145,70]
3053526 2 [-125,-1049] [-125,1049]
3053564 2 [1450,-55242] [1450,55242]
3053574 2 [51,-1785] [51,1785]
3053584 6 [-112,-1284] [-112,1284] [-144,-260] [-144,260] [1280,-45828] [1280,45828]

3053593 2 [56,-1797] [56,1797]
3053601 2 [192,-3183] [192,3183]
3053624 2 [326,-6140] [326,6140]
3053632 2 [168,-2792] [168,2792]
3053636 2 [-128,-978] [-128,978]
3053638 2 [-117,-1205] [-117,1205]
3053649 2 [70,-1843] [70,1843]
3053665 12 [-124,-1071] [-124,1071] [-76,-1617] [-76,1617] [-94,-1491] [-94,1491] [219,-3682] [219,3682] [3336,-192689] [3336,192689] [414,-8603] [414,8603]
3053666 2 [-145,-71] [-145,71]
3053674 2 [-25,-1743] [-25,1743]
3053681 2 [48367,-10637112] [48367,10637112]
3053699 2 [-95,-1482] [-95,1482]
3053703 2 [-23,-1744] [-23,1744]
3053708 2 [757,-20901] [757,20901]
3053726 2 [10115,-1017301] [10115,1017301]
3053731 2 [357,-6968] [357,6968]
3053737 4 [-12,-1747] [-12,1747] [99,-2006] [99,2006]
3053745 2 [31,-1756] [31,1756]
3053754 2 [-105,-1377] [-105,1377]
3053764 4 [1268,-45186] [1268,45186] [260,-4542] [260,4542]
3053773 2 [327,-6166] [327,6166]
3053776 2 [12,-1748] [12,1748]
3053788 2 [-78,-1606] [-78,1606]
3053793 2 [772,-21521] [772,21521]
3053795 2 [1409,-52918] [1409,52918]
3053800 2 [54,-1792] [54,1792]
3053807 2 [-143,-360] [-143,360]
3053809 2 [-145,-72] [-145,72]
3053818 2 [143,-2445] [143,2445]
3053825 2 [346,-6669] [346,6669]
3053828 2 [581,-14113] [581,14113]
3053834 2 [23,-1751] [23,1751]
3053836 4 [110,-2094] [110,2094] [57557,-13808523] [57557,13808523]
3053844 2 [925,-28187] [925,28187]
3053854 2 [7443,-642131] [7443,642131]
3053879 2 [25,-1752] [25,1752]
3053884 2 [165,-2747] [165,2747]
3053897 6 [298,-5433] [298,5433] [599,-14764] [599,14764] [64,-1821] [64,1821]
3053906 2 [47,-1777] [47,1777]
3053912 2 [-31,-1739] [-31,1739]
3053913 4 [-44,-1723] [-44,1723] [202,-3361] [202,3361]
3053931 2 [205,-3416] [205,3416]
3053942 2 [-37,-1733] [-37,1733]
3053951 2 [349,-6750] [349,6750]
3053954 2 [-145,-73] [-145,73]
3053969 4 [-85,-1562] [-85,1562] [488,-10921] [488,10921]
3053991 2 [37,-1762] [37,1762]
3054012 2 [-62,-1678] [-62,1678]
3054025 2 [90,-1945] [90,1945]
3054032 6 [1844,-79204] [1844,79204] [5689,-429099] [5689,429099] [748,-20532] [748,20532]
3054033 10 [16248,-2071095] [16248,2071095] [162726,-65642547] [162726,65642547] [171,-2838] [171,2838] [222,-3741] [222,3741] [9382,-908749] [9382,908749]
3054044 2 [3005,-164737] [3005,164737]
3054059 2 [-119,-1170] [-119,1170]
3054060 2 [-114,-1254] [-114,1254]
3054068 8 [-139,-607] [-139,607] [1357,-50019] [1357,50019] [197,-3271] [197,3271] [493,-11085] [493,11085]
3054073 4 [107328,-35161675] [107328,35161675] [276,-4907] [276,4907]
3054075 2 [-71,-1642] [-71,1642]
3054081 2 [-86,-1555] [-86,1555]
3054088 6 [17,-1749] [17,1749] [5246,-379968] [5246,379968] [66,-1828] [66,1828]
3054089 2 [50,-1783] [50,1783]
3054092 2 [-82,-1582] [-82,1582]
3054101 2 [-145,-74] [-145,74]
3054105 2 [-144,-261] [-144,261]

3054129 2 [-134,-805] [-134,805]
3054140 4 [101,-2021] [101,2021] [194,-3218] [194,3218]
3054141 2 [235,-4004] [235,4004]
3054143 2 [2717,-141634] [2717,141634]
3054144 2 [136,-2360] [136,2360]
3054160 2 [11564,-1243548] [11564,1243548]
3054170 2 [119,-2177] [119,2177]
3054173 2 [11,-1748] [11,1748]
3054180 4 [-116,-1222] [-116,1222] [642364,-514839418] [642364,514839418]
3054185 14 [-104,-1389] [-104,1389] [126004,-44727693] [126004,44727693] [143479,-54347868] [143479,54347868] [5111,-365396] [5111,365396] [76,-1869] [76,1869] [8014,-717423] [8014,717423] [86,-1921] [86,1921]
3054199 2 [153,-2576] [153,2576]
3054206 2 [-13,-1747] [-13,1747]
3054212 2 [-136,-734] [-136,734]
3054217 2 [108,-2077] [108,2077]
3054222 4 [-141,-501] [-141,501] [123,-2217] [123,2217]
3054225 2 [10060,-1009015] [10060,1009015]
3054241 4 [-106,-1365] [-106,1365] [6402,-512243] [6402,512243]
3054247 2 [-27,-1742] [-27,1742]
3054249 6 [-140,-557] [-140,557] [2700,-140307] [2700,140307] [48,-1779] [48,1779]
3054250 6 [-145,-75] [-145,75] [359,-7023] [359,7023] [671,-17469] [671,17469]
3054257 4 [-142,-437] [-142,437] [94,-1971] [94,1971]
3054266 2 [167,-2777] [167,2777]
3054268 2 [-54,-1702] [-54,1702]
3054276 2 [160,-2674] [160,2674]
3054281 2 [32,-1757] [32,1757]
3054286 2 [-21,-1745] [-21,1745]
3054292 2 [333,-6323] [333,6323]
3054310 2 [-69,-1651] [-69,1651]
3054312 2 [49,-1781] [49,1781]
3054320 2 [1441,-54729] [1441,54729]
3054323 2 [401,-8218] [401,8218]
3054348 6 [-18,-1746] [-18,1746] [11421,-1220553] [11421,1220553] [166,-2762] [166,2762]
3054357 2 [-93,-1500] [-93,1500]
3054361 2 [180,-2981] [180,2981]
3054376 4 [-118,-1188] [-118,1188] [74,-1860] [74,1860]
3054378 2 [-137,-695] [-137,695]
3054385 2 [-64,-1671] [-64,1671]
3054392 2 [-127,-1003] [-127,1003]
3054401 2 [-145,-76] [-145,76]
3054404 2 [341,-6535] [341,6535]
3054417 2 [1078,-35437] [1078,35437]
3054420 2 [167149,-68336963] [167149,68336963]
3054446 4 [115,-2139] [115,2139] [6187,-486657] [6187,486657]
3054450 2 [151,-2549] [151,2549]
3054457 2 [-52,-1707] [-52,1707]
3054464 2 [140,-2408] [140,2408]
3054465 8 [-84,-1569] [-84,1569] [-96,-1473] [-96,1473] [244,-4193] [244,4193] [36,-1761] [36,1761]
3054476 2 [-130,-926] [-130,926]
3054481 2 [-138,-653] [-138,653]
3054493 2 [347,-6696] [347,6696]
3054495 2 [-131,-898] [-131,898]
3054500 2 [20,-1750] [20,1750]
3054504 2 [10,-1748] [10,1748]
3054528 6 [-143,-361] [-143,361] [11956,-1307312] [11956,1307312] [388,-7840] [388,7840]
3054537 2 [348,-6723] [348,6723]
3054554 2 [-145,-77] [-145,77]
3054564 2 [28,-1754] [28,1754]
3054572 2 [694,-18366] [694,18366]
3054590 2 [499,-11283] [499,11283]
3054593 2 [-58,-1691] [-58,1691]
3054596 2 [365,-7189] [365,7189]
3054600 2 [-30,-1740] [-30,1740]

3054611 4 [305,-5606] [305,5606] [5392625,-12522767894] [5392625,12522767894]
3054617 2 [-122,-1113] [-122,1113]
3054625 2 [-90,-1525] [-90,1525]
3054627 4 [3009,-165066] [3009,165066] [33,-1758] [33,1758]
3054628 4 [-144,-262] [-144,262] [132,-2314] [132,2314]
3054634 2 [735,-20003] [735,20003]
3054673 2 [911,-27552] [911,27552]
3054681 2 [162,-2703] [162,2703]
3054684 2 [250,-4322] [250,4322]
3054696 2 [-38,-1732] [-38,1732]
3054698 2 [127,-2259] [127,2259]
3054705 2 [184,-3047] [184,3047]
3054709 2 [-145,-78] [-145,78]
3054721 2 [762,-21107] [762,21107]
3054723 2 [-59,-1688] [-59,1688]
3054725 2 [35,-1760] [35,1760]
3054749 2 [923,-28096] [923,28096]
3054752 2 [89,-1939] [89,1939]
3054753 2 [-14,-1747] [-14,1747]
3054756 2 [40,-1766] [40,1766]
3054761 4 [2104,-96525] [2104,96525] [3700,-225069] [3700,225069]
3054768 2 [601,-14837] [601,14837]
3054775 2 [9,-1748] [9,1748]
3054777 4 [34,-1759] [34,1759] [3778,-232223] [3778,232223]
3054800 2 [44,-1772] [44,1772]
3054807 6 [-87,-1548] [-87,1548] [309,-5706] [309,5706] [57,-1800] [57,1800]
3054809 2 [98,-1999] [98,1999]
3054816 2 [-135,-771] [-135,771]
3054826 2 [87,-1927] [87,1927]
3054829 2 [-57,-1694] [-57,1694]
3054833 2 [82,-1899] [82,1899]
3054844 2 [770,-21438] [770,21438]
3054857 2 [374,-7441] [374,7441]
3054860 2 [-91,-1517] [-91,1517]
3054866 2 [-145,-79] [-145,79]
3054881 2 [-133,-838] [-133,838]
3054882 2 [26479,-4308761] [26479,4308761]
3054898 2 [-129,-953] [-129,953]
3054905 6 [-41,-1728] [-41,1728] [16,-1749] [16,1749] [3746,-229279] [3746,229279]
3054908 2 [1517,-59111] [1517,59111]
3054924 2 [318,-5934] [318,5934]
3054950 2 [419,-8753] [419,8753]
3054952 2 [-102,-1412] [-102,1412]
3054969 10 [-110,-1313] [-110,1313] [120,-2187] [120,2187] [1393798,-1645507081] [1393798,1645507081] [228,-3861] [228,3861] [2788,-147221] [2788,147221]
3054978 2 [111,-2103] [111,2103]
3054992 2 [8,-1748] [8,1748]
3055001 2 [122,-2207] [122,2207]
3055017 2 [88,-1933] [88,1933]
3055025 2 [-145,-80] [-145,80]
3055031 2 [137,-2372] [137,2372]
3055032 2 [-111,-1299] [-111,1299]
3055035 2 [1309,-47392] [1309,47392]
3055036 2 [285,-5119] [285,5119]
3055048 2 [201,-3343] [201,3343]
3055057 2 [1182,-40675] [1182,40675]
3055058 2 [-89,-1533] [-89,1533]
3055076 2 [92,-1958] [92,1958]
3055077 4 [-77,-1612] [-77,1612] [63,-1818] [63,1818]
3055104 2 [-120,-1152] [-120,1152]
3055105 2 [-126,-1027] [-126,1027]
3055109 2 [95,-1978] [95,1978]
3055113 2 [1476,-56733] [1476,56733]
3055121 4 [6190,-487011] [6190,487011] [970,-30261] [970,30261]

3055123 2 [561,-13402] [561,13402]
3055129 4 [-132,-869] [-132,869] [198,-3289] [198,3289]
3055132 8 [-142,-438] [-142,438] [-43,-1725] [-43,1725] [2978,-162522] [2978,162522] [354,-6886] [354,6886]
3055148 2 [437,-9301] [437,9301]
3055153 2 [-144,-263] [-144,263]
3055161 2 [7,-1748] [7,1748]
3055177 2 [743,-20328] [743,20328]
3055184 2 [1180,-40572] [1180,40572]
3055186 2 [-145,-81] [-145,81]
3055193 2 [316,-5883] [316,5883]
3055197 2 [139,-2396] [139,2396]
3055201 2 [174,-2885] [174,2885]
3055212 2 [813,-23247] [813,23247]
3055223 2 [53,-1790] [53,1790]
3055225 6 [-141,-502] [-141,502] [-60,-1685] [-60,1685] [930,-28415] [930,28415]
3055230 2 [-101,-1423] [-101,1423]
3055248 4 [-48,-1716] [-48,1716] [121,-2197] [121,2197]
3055250 2 [-121,-1133] [-121,1133]
3055251 2 [-143,-362] [-143,362]
3055256 2 [382,-7668] [382,7668]
3055273 2 [42,-1769] [42,1769]
3055275 4 [14205,-1693020] [14205,1693020] [781,-21896] [781,21896]
3055281 2 [292,-5287] [292,5287]
3055283 2 [-139,-608] [-139,608]
3055288 2 [6,-1748] [6,1748]
3055308 2 [-98,-1454] [-98,1454]
3055312 2 [-108,-1340] [-108,1340]
3055314 2 [415,-8633] [415,8633]
3055321 2 [380,-7611] [380,7611]
3055342 2 [16083,-2039627] [16083,2039627]
3055343 2 [77,-1874] [77,1874]
3055347 2 [-47,-1718] [-47,1718]
3055349 2 [-145,-82] [-145,82]
3055351 2 [117,-2158] [117,2158]
3055353 2 [22,-1751] [22,1751]
3055356 2 [114,-2130] [114,2130]
3055360 2 [-24,-1744] [-24,1744]
3055364 4 [-140,-558] [-140,558] [3080,-170942] [3080,170942]
3055375 2 [-19,-1746] [-19,1746]
3055379 2 [5,-1748] [5,1748]
3055384 6 [-15,-1747] [-15,1747] [138,-2384] [138,2384] [606,-15020] [606,15020]
3055391 2 [97,-1992] [97,1992]
3055396 2 [84,-1910] [84,1910]
3055425 2 [-56,-1697] [-56,1697]
3055428 2 [397,-8101] [397,8101]
3055433 2 [26,-1753] [26,1753]
3055435 2 [-99,-1444] [-99,1444]
3055440 2 [4,-1748] [4,1748]
3055445 2 [-49,-1714] [-49,1714]
3055461 2 [67,-1832] [67,1832]
3055465 2 [134,-2337] [134,2337]
3055470 2 [-29,-1741] [-29,1741]
3055477 2 [3,-1748] [3,1748]
3055487 2 [4673,-319448] [4673,319448]
3055489 2 [96,-1985] [96,1985]
3055496 2 [2,-1748] [2,1748]
3055503 2 [1,-1748] [1,1748]
3055504 2 [0,-1748] [0,1748]
3055505 2 [-1,-1748] [-1,1748]
3055512 4 [-2,-1748] [-2,1748] [123742,-43528700] [123742,43528700]
3055514 2 [-145,-83] [-145,83]
3055516 2 [-123,-1093] [-123,1093]
3055519 2 [125,-2238] [125,2238]

3055528 2 [-103,-1401] [-103,1401]
3055531 2 [-3,-1748] [-3,1748]
3055537 4 [504,-11449] [504,11449] [623,-15648] [623,15648]
3055542 2 [427,-8995] [427,8995]
3055545 2 [306,-5631] [306,5631]
3055552 2 [3828,-236848] [3828,236848]
3055554 2 [223,-3761] [223,3761]
3055558 2 [507,-11549] [507,11549]
3055563 2 [-83,-1576] [-83,1576]
3055568 2 [-4,-1748] [-4,1748]
3055580 2 [8314,-758082] [8314,758082]
3055593 2 [-128,-979] [-128,979]
3055608 4 [-74,-1628] [-74,1628] [481,-10693] [481,10693]
3055609 2 [-70,-1647] [-70,1647]
3055616 2 [112,-2112] [112,2112]
3055625 8 [-125,-1050] [-125,1050] [-26,-1743] [-26,1743] [200,-3325] [200,3325] [2944,-159747] [2944,159747]
3055626 2 [15,-1749] [15,1749]
3055628 2 [182,-3014] [182,3014]
3055629 2 [-5,-1748] [-5,1748]
3055633 2 [102,-2029] [102,2029]
3055636 2 [29,-1755] [29,1755]
3055641 2 [19,-1750] [19,1750]
3055649 2 [308,-5681] [308,5681]
3055650 4 [199,-3307] [199,3307] [55,-1795] [55,1795]
3055652 2 [-107,-1353] [-107,1353]
3055654 2 [2403,-117809] [2403,117809]
3055672 2 [-63,-1675] [-63,1675]
3055673 2 [-22,-1745] [-22,1745]
3055680 14 [-144,-264] [-144,264] [-39,-1731] [-39,1731] [216,-3624] [216,3624] [24,-1752] [24,1752] [264,-4632] [264,4632] [29104,-4965112] [29104,4965112] [544,-12808] [544,12808]
3055681 6 [-136,-735] [-136,735] [-145,-84] [-145,84] [8562,-792253] [8562,792253]
3055685 2 [191,-3166] [191,3166]
3055693 2 [231,-3922] [231,3922]
3055697 2 [58,-1803] [58,1803]
3055699 2 [10865,-1132518] [10865,1132518]
3055706 2 [-73,-1633] [-73,1633]
3055718 4 [107,-2069] [107,2069] [131,-2303] [131,2303]
3055719 2 [73,-1856] [73,1856]
3055720 2 [-6,-1748] [-6,1748]
3055736 2 [-46,-1720] [-46,1720]
3055740 2 [-134,-806] [-134,806]
3055744 2 [113,-2121] [113,2121]
3055748 2 [128,-2270] [128,2270]
3055753 2 [588,-14365] [588,14365]
3055761 2 [462,-10083] [462,10083]
3055769 6 [-137,-696] [-137,696] [-92,-1509] [-92,1509] [2630,-134887] [2630,134887]
3055780 2 [144,-2458] [144,2458]
3055788 2 [-138,-654] [-138,654]
3055795 2 [81,-1894] [81,1894]
3055797 2 [-113,-1270] [-113,1270]
3055808 2 [-124,-1072] [-124,1072]
3055817 2 [1154,-39241] [1154,39241]
3055829 2 [3215,-182302] [3215,182302]
3055836 2 [154,-2590] [154,2590]
3055837 2 [267,-4700] [267,4700]
3055841 2 [262,-4587] [262,4587]
3055845 4 [3331,-192256] [3331,192256] [451,-9736] [451,9736]
3055847 2 [-7,-1748] [-7,1748]
3055850 2 [-145,-85] [-145,85]
3055862 2 [6299,-499931] [6299,499931]
3055872 2 [208,-3472] [208,3472]
3055886 2 [179,-2965] [179,2965]
3055893 2 [307,-5656] [307,5656]

3055897 2 [62,-1815] [62,1815]
3055902 2 [-53,-1705] [-53,1705]
3055906 2 [39,-1765] [39,1765]
3055921 2 [159,-2660] [159,2660]
3055934 2 [1283,-45989] [1283,45989]
3055941 2 [1507,-58528] [1507,58528]
3055944 2 [-50,-1712] [-50,1712]
3055951 2 [45,-1774] [45,1774]
3055958 2 [-109,-1327] [-109,1327]
3055960 4 [321,-6011] [321,6011] [5834,-445608] [5834,445608]
3055969 2 [-97,-1464] [-97,1464]
3055976 2 [-143,-363] [-143,363]
3055977 2 [483,-10758] [483,10758]
3055995 2 [8461,-778276] [8461,778276]
3055996 2 [-115,-1239] [-115,1239]
3056000 2 [65,-1825] [65,1825]
3056004 2 [-75,-1623] [-75,1623]
3056009 2 [-142,-439] [-142,439]
3056016 2 [-8,-1748] [-8,1748]
3056021 2 [-145,-86] [-145,86]
3056025 2 [-80,-1595] [-80,1595]
3056032 2 [233,-3963] [233,3963]
3056047 2 [2673,-138208] [2673,138208]
3056049 2 [-117,-1206] [-117,1206]
3056051 2 [1265,-45026] [1265,45026]
3056080 2 [135564,-49913332] [135564,49913332]
3056089 2 [78,-1879] [78,1879]
3056097 2 [418,-8723] [418,8723]
3056105 4 [-16,-1747] [-16,1747] [-61,-1682] [-61,1682]
3056140 4 [35414,-6664422] [35414,6664422] [494,-11118] [494,11118]
3056148 2 [301,-5507] [301,5507]
3056153 4 [-112,-1285] [-112,1285] [-88,-1541] [-88,1541]
3056162 2 [3143,-176213] [3143,176213]
3056170 2 [831,-24019] [831,24019]
3056192 2 [424,-8904] [424,8904]
3056194 2 [-145,-87] [-145,87]
3056196 4 [100,-2014] [100,2014] [520,-11986] [520,11986]
3056198 2 [227,-3841] [227,3841]
3056201 4 [142,-2433] [142,2433] [8480,-780899] [8480,780899]
3056207 2 [653,-16778] [653,16778]
3056209 2 [-144,-265] [-144,265]
3056217 2 [1108,-36923] [1108,36923]
3056230 2 [-141,-503] [-141,503]
3056233 2 [-9,-1748] [-9,1748]
3056240 2 [-79,-1601] [-79,1601]
3056257 6 [14,-1749] [14,1749] [59,-1806] [59,1806] [6168,-484417] [6168,484417]
3056264 2 [130,-2292] [130,2292]
3056272 2 [129,-2281] [129,2281]
3056273 2 [416,-8663] [416,8663]
3056287 2 [6717,-550510] [6717,550510]
3056292 6 [-131,-899] [-131,899] [-72,-1638] [-72,1638] [2052,-92970] [2052,92970]
3056296 2 [150,-2536] [150,2536]
3056321 2 [80,-1889] [80,1889]
3056329 4 [-130,-927] [-130,927] [170,-2823] [170,2823]
3056336 2 [52,-1788] [52,1788]
3056350 4 [75,-1865] [75,1865] [86475,-25429385] [86475,25429385]
3056356 2 [-100,-1434] [-100,1434]
3056359 2 [-135,-772] [-135,772]
3056362 2 [-81,-1589] [-81,1589]
3056363 4 [-67,-1660] [-67,1660] [61,-1812] [61,1812]
3056367 2 [109,-2086] [109,2086]
3056369 4 [-145,-88] [-145,88] [236,-4025] [236,4025]
3056375 2 [-55,-1700] [-55,1700]

3056392 2 [-66,-1664] [-66,1664]
3056396 2 [1934,-85070] [1934,85070]
3056399 2 [-127,-1004] [-127,1004]
3056400 2 [-119,-1171] [-119,1171]
3056409 2 [-45,-1722] [-45,1722]
3056417 2 [79,-1884] [79,1884]
3056420 2 [2756,-144694] [2756,144694]
3056421 2 [259,-4520] [259,4520]
3056426 2 [175,-2901] [175,2901]
3056464 2 [68,-1836] [68,1836]
3056471 2 [185,-3064] [185,3064]
3056473 4 [-34,-1737] [-34,1737] [1128,-37925] [1128,37925]
3056481 6 [-140,-559] [-140,559] [60,-1809] [60,1809] [6702,-548667] [6702,548667]
3056500 2 [-139,-609] [-139,609]
3056504 2 [-10,-1748] [-10,1748]
3056508 2 [498,-11250] [498,11250]
3056509 2 [-105,-1378] [-105,1378]
3056516 6 [-20,-1746] [-20,1746] [-28,-1742] [-28,1742] [190144,-82913250] [190144,82913250]
3056523 2 [2653,-136660] [2653,136660]
3056525 2 [1915,-83820] [1915,83820]
3056536 6 [282,-5048] [282,5048] [30,-1756] [30,1756] [417,-8693] [417,8693]
3056537 2 [224,-3781] [224,3781]
3056546 2 [-145,-89] [-145,89]
3056551 2 [645,-16474] [645,16474]
3056558 2 [-133,-839] [-133,839]
3056569 2 [-114,-1255] [-114,1255]
3056571 2 [-35,-1736] [-35,1736]
3056581 6 [-33,-1738] [-33,1738] [10175,-1026366] [10175,1026366] [275,-4884] [275,4884]
3056617 2 [-42,-1727] [-42,1727]
3056625 2 [-116,-1223] [-116,1223]
3056633 2 [1948,-85995] [1948,85995]
3056642 2 [103,-2037] [103,2037]
3056648 2 [-94,-1492] [-94,1492]
3056649 2 [658,-16969] [658,16969]
3056656 2 [72,-1852] [72,1852]
3056664 2 [-95,-1483] [-95,1483]
3056668 2 [18,-1750] [18,1750]
3056677 2 [243,-4172] [243,4172]
3056698 4 [431,-9117] [431,9117] [447,-9611] [447,9611]
3056703 2 [-143,-364] [-143,364]
3056705 4 [106,-2061] [106,2061] [14374,-1723323] [14374,1723323]
3056720 2 [1676,-68636] [1676,68636]
3056725 2 [-145,-90] [-145,90]
3056733 4 [567,-13614] [567,13614] [91,-1952] [91,1952]
3056740 6 [-144,-266] [-144,266] [204,-3398] [204,3398] [21,-1751] [21,1751]
3056751 4 [-51,-1710] [-51,1710] [571917,-432513342] [571917,432513342]
3056753 2 [-118,-1189] [-118,1189]
3056760 2 [246,-4236] [246,4236]
3056762 2 [3167,-178235] [3167,178235]
3056768 2 [-68,-1656] [-68,1656]
3056775 2 [3049,-168368] [3049,168368]
3056776 2 [5505,-408451] [5505,408451]
3056777 4 [163,-2718] [163,2718] [9623,-943988] [9623,943988]
3056793 2 [286,-5143] [286,5143]
3056803 2 [513,-11750] [513,11750]
3056804 4 [13,-1749] [13,1749] [220,-3702] [220,3702]
3056805 2 [-129,-954] [-129,954]
3056809 2 [337320,-195912947] [337320,195912947]
3056821 2 [195,-3236] [195,3236]
3056824 6 [1670,-68268] [1670,68268] [38,-1764] [38,1764] [836785350,-24205892614732] [836785350,24205892614732]
3056833 4 [27,-1754] [27,1754] [582,-14149] [582,14149]
3056835 2 [-11,-1748] [-11,1748]
3056840 2 [46,-1776] [46,1776]

3056844 4 [-122,-1114] [-122,1114] [1486,-57310] [1486,57310]
3056849 6 [-65,-1668] [-65,1668] [178,-2949] [178,2949] [248,-4279] [248,4279]
3056851 2 [1605,-64324] [1605,64324]
3056865 2 [226,-3821] [226,3821]
3056868 8 [-132,-870] [-132,870] [172,-2854] [172,2854] [3456,-203178] [3456,203178] [93,-1965] [93,1965]
3056881 2 [-36,-1735] [-36,1735]
3056882 2 [407,-8395] [407,8395]
3056888 4 [-142,-440] [-142,440] [3233,-183835] [3233,183835]
3056889 4 [-32,-1739] [-32,1739] [610,-15167] [610,15167]
3056900 6 [-40,-1730] [-40,1730] [-76,-1618] [-76,1618] [8765,-820595] [8765,820595]
3056903 2 [41,-1768] [41,1768]
3056906 2 [-145,-91] [-145,91]
3056922 2 [-17,-1747] [-17,1747]
3056931 2 [85,-1916] [85,1916]
3056934 2 [43,-1771] [43,1771]
3056941 2 [155,-2604] [155,2604]
3056945 2 [1094,-36227] [1094,36227]
3056952 2 [313,-5807] [313,5807]
3056964 2 [-104,-1390] [-104,1390]
3056966 2 [7907,-703103] [7907,703103]
3056972 2 [-106,-1366] [-106,1366]
3056976 2 [225,-3801] [225,3801]
3056998 2 [291,-5263] [291,5263]
3057001 2 [-78,-1607] [-78,1607]
3057004 2 [158,-2646] [158,2646]
3057085 2 [251,-4344] [251,4344]
3057089 2 [-145,-92] [-145,92]
3057091 2 [69,-1840] [69,1840]
3057094 2 [-85,-1563] [-85,1563]
3057097 4 [-138,-655] [-138,655] [11214,-1187521] [11214,1187521]
3057113 2 [176,-2917] [176,2917]
3057126 2 [475,-10499] [475,10499]
3057145 2 [51,-1786] [51,1786]
3057152 2 [-136,-736] [-136,736]
3057160 2 [-126,-1028] [-126,1028]
3057161 8 [-25,-1744] [-25,1744] [104,-2045] [104,2045] [152,-2563] [152,2563] [8960,-848131] [8960,848131]
3057162 2 [-137,-697] [-137,697]
3057164 2 [278,-4954] [278,4954]
3057184 2 [105,-2053] [105,2053]
3057188 2 [56,-1798] [56,1798]
3057192 6 [-23,-1745] [-23,1745] [-86,-1556] [-86,1556] [118,-2168] [118,2168]
3057193 4 [366,-7217] [366,7217] [71,-1848] [71,1848]
3057201 2 [190,-3149] [190,3149]
3057210 2 [3111,-173529] [3111,173529]
3057216 2 [145,-2471] [145,2471]
3057225 4 [295,-5360] [295,5360] [640,-16285] [640,16285]
3057232 2 [-12,-1748] [-12,1748]
3057237 2 [-141,-504] [-141,504]
3057238 2 [83,-1905] [83,1905]
3057256 6 [177,-2933] [177,2933] [1814,-77280] [1814,77280] [410,-8484] [410,8484]
3057257 2 [-82,-1583] [-82,1583]
3057258 2 [31,-1757] [31,1757]
3057273 6 [-144,-267] [-144,267] [107506,-35249183] [107506,35249183] [12,-1749] [12,1749]
3057274 2 [-145,-93] [-145,93]
3057292 2 [389,-7869] [389,7869]
3057305 2 [116,-2149] [116,2149]
3057308 2 [362,-7106] [362,7106]
3057336 2 [70,-1844] [70,1844]
3057337 6 [218,-3663] [218,3663] [23,-1752] [23,1752] [842,-24495] [842,24495]
3057344 2 [193,-3201] [193,3201]
3057353 4 [-134,-807] [-134,807] [14551,-1755252] [14551,1755252]
3057358 2 [-93,-1501] [-93,1501]
3057360 6 [-44,-1724] [-44,1724] [-71,-1643] [-71,1643] [124,-2228] [124,2228]

3057362 2 [1303,-47067] [1303,47067]
3057369 2 [-62,-1679] [-62,1679]
3057375 2 [529,-12292] [529,12292]
3057377 2 [5444,-401681] [5444,401681]
3057384 2 [25,-1753] [25,1753]
3057385 2 [54,-1793] [54,1793]
3057391 2 [-31,-1740] [-31,1740]
3057409 6 [-120,-1153] [-120,1153] [-37,-1734] [-37,1734] [206,-3435] [206,3435]
3057412 2 [-96,-1474] [-96,1474]
3057418 2 [2031,-91547] [2031,91547]
3057426 4 [135,-2349] [135,2349] [495,-11151] [495,11151]
3057432 2 [-143,-365] [-143,365]
3057440 2 [161,-2689] [161,2689]
3057452 2 [373,-7413] [373,7413]
3057461 6 [-145,-94] [-145,94] [1555,-61344] [1555,61344] [47,-1778] [47,1778]
3057470 2 [1499,-58063] [1499,58063]
3057478 2 [98931,-31117063] [98931,31117063]
3057508 2 [156,-2618] [156,2618]
3057516 2 [37,-1763] [37,1763]
3057517 2 [-121,-1134] [-121,1134]
3057531 2 [157,-2632] [157,2632]
3057540 2 [64,-1822] [64,1822]
3057547 2 [429,-9056] [429,9056]
3057548 2 [307853,-170810705] [307853,170810705]
3057552 2 [-128,-980] [-128,980]
3057558 2 [3067,-169861] [3067,169861]
3057561 2 [1342,-49193] [1342,49193]
3057565 2 [459,-9988] [459,9988]
3057569 2 [6020,-467087] [6020,467087]
3057570 2 [1119,-37473] [1119,37473]
3057572 2 [1208,-42022] [1208,42022]
3057580 2 [149,-2523] [149,2523]
3057587 2 [17,-1750] [17,1750]
3057596 2 [-110,-1314] [-110,1314]
3057600 2 [-140,-560] [-140,560]
3057604 2 [-84,-1570] [-84,1570]
3057613 2 [-69,-1652] [-69,1652]
3057616 2 [497,-11217] [497,11217]
3057625 2 [126,-2249] [126,2249]
3057631 2 [-111,-1300] [-111,1300]
3057639 2 [133,-2326] [133,2326]
3057650 4 [-145,-95] [-145,95] [215,-3605] [215,3605]
3057656 2 [50,-1784] [50,1784]
3057670 2 [11,-1749] [11,1749]
3057673 2 [-54,-1703] [-54,1703]
3057676 2 [-90,-1526] [-90,1526]
3057679 2 [5165,-371202] [5165,371202]
3057700 2 [14664,-1775738] [14664,1775738]
3057701 2 [-13,-1748] [-13,1748]
3057703 2 [-123,-1094] [-123,1094]
3057705 2 [186,-3081] [186,3081]
3057719 2 [-139,-610] [-139,610]
3057726 2 [-125,-1051] [-125,1051]
3057728 2 [-64,-1672] [-64,1672]
3057732 2 [-27,-1743] [-27,1743]
3057733 2 [3987,-251756] [3987,251756]
3057745 4 [1494,-57773] [1494,57773] [66,-1829] [66,1829]
3057750 2 [99,-2007] [99,2007]
3057752 2 [209,-3491] [209,3491]
3057769 4 [-142,-441] [-142,441] [30878600,-171587798637] [30878600,171587798637]
3057777 6 [-102,-1413] [-102,1413] [-21,-1746] [-21,1746] [1644,-66681] [1644,66681]
3057792 2 [62449,-15605879] [62449,15605879]
3057796 2 [32,-1758] [32,1758]

3057808 4 [-144,-268] [-144,268] [48,-1780] [48,1780]
3057841 6 [-145,-96] [-145,96] [-18,-1747] [-18,1747] [332,-6297] [332,6297]
3057872 2 [-52,-1708] [-52,1708]
3057875 2 [49,-1782] [49,1782]
3057881 2 [2930,-158609] [2930,158609]
3057891 2 [385,-7754] [385,7754]
3057895 2 [-91,-1518] [-91,1518]
3057897 2 [268,-4723] [268,4723]
3057902 2 [403,-8277] [403,8277]
3057904 4 [-135,-773] [-135,773] [-87,-1549] [-87,1549]
3057907 2 [3957,-248920] [3957,248920]
3057916 2 [90,-1946] [90,1946]
3057920 2 [496,-11184] [496,11184]
3057924 2 [76,-1870] [76,1870]
3057953 2 [-124,-1073] [-124,1073]
3057976 2 [-58,-1692] [-58,1692]
3057986 2 [287,-5167] [287,5167]
3057988 2 [36,-1762] [36,1762]
3057993 2 [-108,-1341] [-108,1341]
3058001 14 [10,-1749] [10,1749] [122470,-42859251] [122470,42859251] [1305227,-1491176578] [1305227,1491176578] [20,-1751] [20,1751] [254512,-128399223] [254512,128399223] [280,-5001] [280,5001] [335,-6376] [335,6376]
3058020 4 [141,-2421] [141,2421] [949,-29287] [949,29287]
3058025 2 [110,-2095] [110,2095]
3058028 8 [126046,-44750058] [126046,44750058] [1862,-80366] [1862,80366] [2413,-118545] [2413,118545] [86,-1922] [86,1922]
3058034 2 [-145,-97] [-145,97]
3058035 2 [2641,-135734] [2641,135734]
3058043 2 [377,-7526] [377,7526]
3058048 2 [396,-8072] [396,8072]
3058055 2 [169,-2808] [169,2808]
3058063 2 [237,-4046] [237,4046]
3058073 2 [28,-1755] [28,1755]
3058077 2 [-101,-1424] [-101,1424]
3058081 2 [-30,-1741] [-30,1741]
3058090 2 [711,-19039] [711,19039]
3058091 2 [-131,-900] [-131,900]
3058097 2 [74,-1861] [74,1861]
3058100 2 [-59,-1689] [-59,1689]
3058105 4 [339,-6482] [339,6482] [516,-11851] [516,11851]
3058120 2 [146,-2484] [146,2484]
3058121 2 [290,-5239] [290,5239]
3058125 4 [-89,-1534] [-89,1534] [571,-13756] [571,13756]
3058144 2 [33,-1759] [33,1759]
3058155 2 [189,-3132] [189,3132]
3058156 2 [342,-6562] [342,6562]
3058161 2 [-38,-1733] [-38,1733]
3058163 2 [-143,-366] [-143,366]
3058169 2 [836,-24235] [836,24235]
3058183 2 [101,-2022] [101,2022]
3058184 2 [-130,-928] [-130,928]
3058200 2 [94,-1972] [94,1972]
3058217 4 [-98,-1455] [-98,1455] [548,-12947] [548,12947]
3058218 2 [-57,-1695] [-57,1695]
3058229 2 [-145,-98] [-145,98]
3058236 2 [765,-21231] [765,21231]
3058237 2 [-133,-840] [-133,840]
3058238 2 [587,-14329] [587,14329]
3058239 2 [147313,-56540756] [147313,56540756]
3058246 6 [-141,-505] [-141,505] [294315,-159668261] [294315,159668261] [35,-1761] [35,1761]
3058248 2 [-14,-1748] [-14,1748]
3058259 2 [593,-14546] [593,14546]
3058263 2 [181,-2998] [181,2998]
3058268 2 [1466,-56158] [1466,56158]
3058272 2 [9,-1749] [9,1749]

3058275 2 [661,-17084] [661,17084]
3058289 2 [40,-1767] [40,1767]
3058294 2 [723,-19519] [723,19519]
3058296 2 [34,-1760] [34,1760]
3058302 2 [-77,-1613] [-77,1613]
3058304 2 [1148,-38936] [1148,38936]
3058308 2 [148,-2510] [148,2510]
3058313 2 [242,-4151] [242,4151]
3058324 2 [-99,-1445] [-99,1445]
3058331 2 [-103,-1402] [-103,1402]
3058338 2 [-113,-1271] [-113,1271]
3058345 6 [-144,-269] [-144,269] [164,-2733] [164,2733] [44,-1773] [44,1773]
3058359 2 [-107,-1354] [-107,1354]
3058362 2 [-41,-1729] [-41,1729]
3058372 4 [108,-2078] [108,2078] [2868,-153602] [2868,153602]
3058384 2 [756,-20860] [756,20860]
3058401 2 [187,-3098] [187,3098]
3058404 2 [16,-1750] [16,1750]
3058407 2 [7269,-619746] [7269,619746]
3058408 8 [-127,-1005] [-127,1005] [-138,-656] [-138,656] [23066,-3503148] [23066,3503148] [57,-1801] [57,1801]
3058414 2 [915,-27733] [915,27733]
3058417 2 [7094,-597501] [7094,597501]
3058424 2 [580226,-441973040] [580226,441973040]
3058426 2 [-145,-99] [-145,99]
3058436 2 [740,-20206] [740,20206]
3058456 2 [2442,-120688] [2442,120688]
3058462 2 [-117,-1207] [-117,1207]
3058474 2 [183,-3031] [183,3031]
3058475 2 [-115,-1240] [-115,1240]
3058486 2 [147,-2497] [147,2497]
3058489 2 [8,-1749] [8,1749]
3058492 2 [258,-4498] [258,4498]
3058497 2 [274,-4861] [274,4861]
3058501 2 [675,-17624] [675,17624]
3058505 2 [3934,-246753] [3934,246753]
3058513 2 [1326,-48317] [1326,48317]
3058525 2 [119,-2178] [119,2178]
3058537 2 [858,-25193] [858,25193]
3058540 2 [1221,-42701] [1221,42701]
3058552 2 [438,-9332] [438,9332]
3058553 2 [188,-3115] [188,3115]
3058557 2 [-137,-698] [-137,698]
3058580 2 [749,-20573] [749,20573]
3058583 2 [-43,-1726] [-43,1726]
3058588 2 [1082,-35634] [1082,35634]
3058596 2 [-60,-1686] [-60,1686]
3058604 2 [230,-3902] [230,3902]
3058609 4 [-132,-871] [-132,871] [288,-5191] [288,5191]
3058613 2 [-109,-1328] [-109,1328]
3058625 6 [-136,-737] [-136,737] [-145,-100] [-145,100] [8930,-843875] [8930,843875]
3058631 2 [89,-1940] [89,1940]
3058632 2 [82,-1900] [82,1900]
3058652 2 [-142,-442] [-142,442]
3058656 2 [289,-5215] [289,5215]
3058657 2 [123,-2218] [123,2218]
3058658 2 [7,-1749] [7,1749]
3058676 2 [2197,-102993] [2197,102993]
3058681 6 [-48,-1717] [-48,1717] [690,-18209] [690,18209] [87,-1928] [87,1928]
3058709 4 [143,-2446] [143,2446] [58031,-13979450] [58031,13979450]
3058714 4 [-129,-955] [-129,955] [63,-1819] [63,1819]
3058716 2 [-83,-1577] [-83,1577]
3058721 2 [-140,-561] [-140,561]
3058724 2 [-112,-1286] [-112,1286]

3058725 2 [115,-2140] [115,2140]
3058731 2 [637,-16172] [637,16172]
3058743 2 [-119,-1172] [-119,1172]
3058752 2 [4648,-316888] [4648,316888]
3058771 2 [405,-8336] [405,8336]
3058784 2 [-47,-1719] [-47,1719]
3058785 2 [6,-1749] [6,1749]
3058788 2 [-92,-1510] [-92,1510]
3058804 2 [53,-1791] [53,1791]
3058808 2 [98,-2000] [98,2000]
3058812 2 [42,-1770] [42,1770]
3058820 2 [-56,-1698] [-56,1698]
3058826 2 [-145,-101] [-145,101]
3058841 2 [8819,-828190] [8819,828190]
3058844 2 [1658,-67534] [1658,67534]
3058849 4 [-24,-1745] [-24,1745] [1976,-87855] [1976,87855]
3058856 2 [22,-1752] [22,1752]
3058865 6 [-74,-1629] [-74,1629] [136,-2361] [136,2361] [299,-5458] [299,5458]
3058868 2 [-19,-1747] [-19,1747]
3058874 2 [-49,-1715] [-49,1715]
3058876 2 [5,-1749] [5,1749]
3058879 2 [-15,-1748] [-15,1748]
3058884 4 [-144,-270] [-144,270] [88,-1934] [88,1934]
3058896 2 [-143,-367] [-143,367]
3058898 2 [-97,-1465] [-97,1465]
3058904 4 [-70,-1648] [-70,1648] [353,-6859] [353,6859]
3058914 2 [871,-25765] [871,25765]
3058937 4 [3208,-181707] [3208,181707] [4,-1749] [4,1749]
3058938 2 [583,-14185] [583,14185]
3058940 4 [-139,-611] [-139,611] [26,-1754] [26,1754]
3058948 2 [252,-4366] [252,4366]
3058953 2 [-29,-1742] [-29,1742]
3058968 2 [-134,-808] [-134,808]
3058973 4 [-73,-1634] [-73,1634] [203,-3380] [203,3380]
3058974 4 [3,-1749] [3,1749] [34795,-6490457] [34795,6490457]
3058980 2 [196,-3254] [196,3254]
3058993 4 [2,-1749] [2,1749] [92,-1959] [92,1959]
3059000 2 [1,-1749] [1,1749]
3059001 2 [0,-1749] [0,1749]
3059002 2 [-1,-1749] [-1,1749]
3059009 2 [-2,-1749] [-2,1749]
3059023 2 [-63,-1676] [-63,1676]
3059028 2 [-3,-1749] [-3,1749]
3059029 2 [-145,-102] [-145,102]
3059036 2 [35570,-6708506] [35570,6708506]
3059043 2 [2401,-117662] [2401,117662]
3059052 2 [214,-3586] [214,3586]
3059065 2 [-4,-1749] [-4,1749]
3059066 2 [95,-1979] [95,1979]
3059072 2 [-116,-1224] [-116,1224]
3059073 2 [-122,-1115] [-122,1115]
3059080 2 [-114,-1256] [-114,1256]
3059086 2 [2667,-137743] [2667,137743]
3059092 2 [77,-1875] [77,1875]
3059100 2 [210,-3510] [210,3510]
3059112 2 [-26,-1744] [-26,1744]
3059121 2 [322,-6037] [322,6037]
3059125 2 [15,-1750] [15,1750]
3059126 6 [-5,-1749] [-5,1749] [3275707,-5928674037] [3275707,5928674037] [67,-1833] [67,1833]
3059132 2 [-118,-1190] [-118,1190]
3059142 2 [19,-1751] [19,1751]
3059143 2 [-39,-1732] [-39,1732]
3059147 2 [29,-1756] [29,1756]

3059162 2 [367,-7245] [367,7245]
3059164 2 [-22,-1746] [-22,1746]
3059176 2 [822,-23632] [822,23632]
3059177 4 [-46,-1721] [-46,1721] [434,-9209] [434,9209]
3059183 2 [173,-2870] [173,2870]
3059185 4 [111,-2104] [111,2104] [24,-1753] [24,1753]
3059204 2 [1688,-69374] [1688,69374]
3059208 2 [297,-5409] [297,5409]
3059216 4 [-80,-1596] [-80,1596] [569,-13685] [569,13685]
3059217 16 [-126,-1029] [-126,1029] [-6,-1749] [-6,1749] [127,-2260] [127,2260] [168,-2793] [168,2793] [238,-4067] [238,4067] [2884,-154889] [2884,154889] [84,-1911] [84,1911]
[9198,-882147] [9198,882147]
3059224 2 [1233,-43331] [1233,43331]
3059225 2 [-100,-1435] [-100,1435]
3059227 2 [509,-11616] [509,11616]
3059234 2 [-145,-103] [-145,103]
3059236 4 [-88,-1542] [-88,1542] [1200,-41606] [1200,41606]
3059241 2 [55,-1796] [55,1796]
3059251 2 [-75,-1624] [-75,1624]
3059253 2 [8467,-779104] [8467,779104]
3059257 4 [-141,-506] [-141,506] [132,-2315] [132,2315]
3059266 2 [-105,-1379] [-105,1379]
3059272 2 [1038,-33488] [1038,33488]
3059281 2 [140,-2409] [140,2409]
3059288 2 [337,-6429] [337,6429]
3059290 2 [1511,-58761] [1511,58761]
3059304 2 [58,-1804] [58,1804]
3059313 2 [-53,-1706] [-53,1706]
3059344 6 [-7,-1749] [-7,1749] [120,-2188] [120,2188] [848,-24756] [848,24756]
3059352 6 [153,-2577] [153,2577] [234,-3984] [234,3984] [6174,-485124] [6174,485124]
3059369 2 [-50,-1713] [-50,1713]
3059376 2 [97,-1993] [97,1993]
3059377 2 [372,-7385] [372,7385]
3059379 4 [165,-2748] [165,2748] [241,-4130] [241,4130]
3059400 4 [265,-4655] [265,4655] [3346,-193556] [3346,193556]
3059404 2 [390,-7898] [390,7898]
3059407 2 [269,-4746] [269,4746]
3059416 6 [122,-2208] [122,2208] [1425,-53821] [1425,53821] [302,-5532] [302,5532]
3059423 2 [221,-3722] [221,3722]
3059425 2 [-144,-271] [-144,271]
3059432 2 [73,-1857] [73,1857]
3059437 2 [39,-1766] [39,1766]
3059441 4 [-145,-104] [-145,104] [4412,-293063] [4412,293063]
3059443 2 [-79,-1602] [-79,1602]
3059451 2 [-135,-774] [-135,774]
3059460 2 [96,-1986] [96,1986]
3059465 2 [356,-6941] [356,6941]
3059470 2 [-61,-1683] [-61,1683]
3059500 2 [45,-1775] [45,1775]
3059513 4 [-128,-981] [-128,981] [-8,-1749] [-8,1749]
3059528 4 [1721,-71417] [1721,71417] [62,-1816] [62,1816]
3059537 2 [-142,-443] [-142,443]
3059541 2 [-81,-1590] [-81,1590]
3059549 2 [151,-2550] [151,2550]
3059569 2 [-72,-1639] [-72,1639]
3059584 2 [81,-1895] [81,1895]
3059600 2 [-16,-1748] [-16,1748]
3059617 2 [114,-2131] [114,2131]
3059625 2 [160,-2675] [160,2675]
3059631 4 [-143,-368] [-143,368] [-95,-1484] [-95,1484]
3059633 2 [-94,-1493] [-94,1493]
3059639 2 [521,-12020] [521,12020]
3059643 2 [121,-2198] [121,2198]
3059644 2 [261,-4565] [261,4565]

3059648 2 [17353,-2285925] [17353,2285925]
3059650 2 [-145,-105] [-145,105]
3059651 2 [65,-1826] [65,1826]
3059658 2 [511,-11683] [511,11683]
3059661 2 [1255,-44494] [1255,44494]
3059668 2 [117,-2159] [117,2159]
3059673 2 [1162,-39649] [1162,39649]
3059684 2 [-67,-1661] [-67,1661]
3059689 4 [1350,-49633] [1350,49633] [1698,-69991] [1698,69991]
3059692 2 [102,-2030] [102,2030]
3059704 2 [1218,-42544] [1218,42544]
3059705 2 [-106,-1367] [-106,1367]
3059710 2 [171,-2839] [171,2839]
3059716 2 [-120,-1154] [-120,1154]
3059721 6 [-138,-657] [-138,657] [-66,-1665] [-66,1665] [400,-8189] [400,8189]
3059730 2 [-9,-1749] [-9,1749]
3059745 2 [-104,-1391] [-104,1391]
3059756 2 [14,-1750] [14,1750]
3059762 2 [1583,-63007] [1583,63007]
3059776 4 [-55,-1701] [-55,1701] [137,-2373] [137,2373]
3059786 2 [-121,-1135] [-121,1135]
3059792 2 [652,-16740] [652,16740]
3059793 2 [586,-14293] [586,14293]
3059802 2 [133063,-48538457] [133063,48538457]
3059811 2 [897,-26922] [897,26922]
3059821 2 [167,-2778] [167,2778]
3059825 2 [239,-4088] [239,4088]
3059827 2 [273,-4838] [273,4838]
3059829 2 [-125,-1052] [-125,1052]
3059841 6 [1090,-36029] [1090,36029] [112,-2113] [112,2113] [319,-5960] [319,5960]
3059844 2 [-140,-562] [-140,562]
3059848 2 [78,-1880] [78,1880]
3059854 2 [-45,-1723] [-45,1723]
3059857 2 [107,-2070] [107,2070]
3059861 2 [-145,-106] [-145,106]
3059864 4 [446,-9580] [446,9580] [478,-10596] [478,10596]
3059870 2 [59,-1807] [59,1807]
3059871 2 [12637,-1420582] [12637,1420582]
3059873 2 [166,-2763] [166,2763]
3059881 2 [240,-4109] [240,4109]
3059892 6 [-123,-1095] [-123,1095] [-131,-901] [-131,901] [213,-3567] [213,3567]
3059910 4 [211,-3529] [211,3529] [939,-28827] [939,28827]
3059912 2 [38258,-7483132] [38258,7483132]
3059913 2 [52,-1789] [52,1789]
3059918 4 [-133,-841] [-133,841] [11971,-1309773] [11971,1309773]
3059920 2 [564,-13508] [564,13508]
3059940 2 [82096,-23522474] [82096,23522474]
3059947 2 [489,-10954] [489,10954]
3059948 2 [-34,-1738] [-34,1738]
3059954 2 [-137,-699] [-137,699]
3059968 4 [-144,-272] [-144,272] [192,-3184] [192,3184]
3059974 2 [395,-8043] [395,8043]
3059983 2 [257,-4476] [257,4476]
3059987 2 [113,-2122] [113,2122]
3059988 2 [61,-1813] [61,1813]
3059990 2 [139,-2397] [139,2397]
3059996 2 [125,-2239] [125,2239]
3059997 2 [283,-5072] [283,5072]
3060001 6 [-10,-1749] [-10,1749] [-28,-1743] [-28,1743] [37674,-7312445] [37674,7312445]
3060008 2 [646,-16512] [646,16512]
3060009 4 [-20,-1747] [-20,1747] [7495,-648872] [7495,648872]
3060041 2 [-130,-929] [-130,929]
3060044 2 [-35,-1737] [-35,1737]

3060049 2 [30,-1757] [30,1757]
3060058 2 [-33,-1739] [-33,1739]
3060072 4 [-42,-1728] [-42,1728] [1033,-33247] [1033,33247]
3060073 2 [1482,-57079] [1482,57079]
3060074 2 [-145,-107] [-145,107]
3060081 8 [-68,-1657] [-68,1657] [1062,-34653] [1062,34653] [232,-3943] [232,3943] [75,-1866] [75,1866]
3060088 2 [162,-2704] [162,2704]
3060100 16 [-124,-1074] [-124,1074] [-136,-738] [-136,738] [1044,-33778] [1044,33778] [23061,-3502009] [23061,3502009] [245,-4215] [245,4215] [34085,-6292815] [34085,6292815]
[60,-1810] [60,1810] [80,-1890] [80,1890]
3060107 2 [6829,-564336] [6829,564336]
3060127 2 [580689,-442502164] [580689,442502164]
3060137 6 [-76,-1619] [-76,1619] [584,-14221] [584,14221] [68,-1837] [68,1837]
3060140 2 [134,-2338] [134,2338]
3060153 2 [138,-2385] [138,2385]
3060163 2 [-139,-612] [-139,612]
3060169 2 [18,-1751] [18,1751]
3060172 2 [-51,-1711] [-51,1711]
3060176 2 [212,-3548] [212,3548]
3060186 4 [-65,-1669] [-65,1669] [79,-1885] [79,1885]
3060196 2 [312,-5782] [312,5782]
3060216 2 [-78,-1608] [-78,1608]
3060221 2 [-85,-1564] [-85,1564]
3060225 4 [-110,-1315] [-110,1315] [100,-2015] [100,2015]
3060232 2 [-111,-1301] [-111,1301]
3060243 2 [21,-1752] [21,1752]
3060260 2 [22324,-3335478] [22324,3335478]
3060267 2 [253,-4388] [253,4388]
3060270 2 [-141,-507] [-141,507]
3060289 10 [-145,-108] [-145,108] [128,-2271] [128,2271] [315,-5858] [315,5858] [4418,-293661] [4418,293661] [596,-14655] [596,14655]
3060296 2 [2825,-150161] [2825,150161]
3060297 2 [24484,-3831101] [24484,3831101]
3060303 2 [13,-1750] [13,1750]
3060305 4 [-86,-1557] [-86,1557] [102134,-32640403] [102134,32640403]
3060324 2 [180,-2982] [180,2982]
3060325 2 [131,-2304] [131,2304]
3060332 2 [-11,-1749] [-11,1749]
3060342 2 [27,-1755] [27,1755]
3060352 6 [-132,-872] [-132,872] [-36,-1736] [-36,1736] [249,-4301] [249,4301]
3060353 2 [38,-1765] [38,1765]
3060361 14 [-40,-1731] [-40,1731] [-93,-1502] [-93,1502] [-96,-1475] [-96,1475] [270,-4769] [270,4769] [3854,-239265] [3854,239265] [72,-1853] [72,1853] [992,-31293] [992,31293]
3060368 8 [-143,-369] [-143,369] [-32,-1740] [-32,1740] [536,-12532] [536,12532] [6656,-543028] [6656,543028]
3060373 2 [207,-3454] [207,3454]
3060378 2 [463,-10115] [463,10115]
3060388 2 [120512,-41835546] [120512,41835546]
3060393 2 [46,-1777] [46,1777]
3060416 2 [1652,-67168] [1652,67168]
3060417 2 [-17,-1748] [-17,1748]
3060419 2 [-127,-1006] [-127,1006]
3060423 2 [217,-3644] [217,3644]
3060424 6 [-142,-444] [-142,444] [-82,-1584] [-82,1584] [585,-14257] [585,14257]
3060440 2 [41,-1769] [41,1769]
3060477 2 [43,-1772] [43,1772]
3060497 2 [368,-7273] [368,7273]
3060506 2 [-145,-109] [-145,109]
3060513 2 [-144,-273] [-144,273]
3060520 2 [2684241,-4397767429] [2684241,4397767429]
3060529 2 [918,-27869] [918,27869]
3060540 2 [109,-2087] [109,2087]
3060569 2 [2738,-143279] [2738,143279]
3060577 6 [10143,-1021528] [10143,1021528] [194,-3219] [194,3219] [272,-4815] [272,4815]
3060585 2 [-134,-809] [-134,809]
3060601 2 [360,-7051] [360,7051]
3060604 4 [-102,-1414] [-102,1414] [533,-12429] [533,12429]

3060611 2 [197,-3272] [197,3272]
3060612 2 [528,-12258] [528,12258]
3060625 2 [-129,-956] [-129,956]
3060636 2 [202,-3362] [202,3362]
3060638 4 [371,-7357] [371,7357] [91,-1953] [91,1953]
3060647 2 [-71,-1644] [-71,1644]
3060650 4 [-25,-1745] [-25,1745] [29399,-5040793] [29399,5040793]
3060653 2 [263,-4610] [263,4610]
3060673 2 [3567,-213044] [3567,213044]
3060676 4 [-108,-1342] [-108,1342] [3032,-166962] [3032,166962]
3060683 2 [-23,-1746] [-23,1746]
3060684 2 [2590,-131822] [2590,131822]
3060689 2 [560,-13367] [560,13367]
3060697 2 [144,-2459] [144,2459]
3060709 2 [1731,-72040] [1731,72040]
3060712 2 [294,-5336] [294,5336]
3060717 2 [103,-2038] [103,2038]
3060718 2 [51,-1787] [51,1787]
3060724 2 [453,-9799] [453,9799]
3060725 2 [-145,-110] [-145,110]
3060728 2 [-62,-1680] [-62,1680]
3060729 8 [-12,-1749] [-12,1749] [-90,-1527] [-90,1527] [1318,-47881] [1318,47881] [1866,-80625] [1866,80625]
3060745 2 [-84,-1571] [-84,1571]
3060750 2 [331,-6271] [331,6271]
3060753 2 [271,-4792] [271,4792]
3060757 2 [8243,-748392] [8243,748392]
3060764 4 [205,-3417] [205,3417] [85,-1917] [85,1917]
3060772 6 [12,-1750] [12,1750] [3888,-242438] [3888,242438] [69,-1841] [69,1841]
3060773 2 [31,-1758] [31,1758]
3060785 2 [56,-1799] [56,1799]
3060799 2 [93,-1966] [93,1966]
3060800 2 [184,-3048] [184,3048]
3060809 2 [-44,-1725] [-44,1725]
3060828 6 [106,-2062] [106,2062] [2002,-89594] [2002,89594] [277,-4931] [277,4931]
3060835 2 [129,-2282] [129,2282]
3060841 2 [1542,-60577] [1542,60577]
3060842 2 [23,-1753] [23,1753]
3060849 2 [130,-2293] [130,2293]
3060858 2 [391,-7927] [391,7927]
3060865 2 [1236,-43489] [1236,43489]
3060867 2 [577,-13970] [577,13970]
3060872 2 [-31,-1741] [-31,1741]
3060877 2 [-117,-1208] [-117,1208]
3060878 2 [-37,-1735] [-37,1735]
3060881 2 [-113,-1272] [-113,1272]
3060890 2 [71,-1849] [71,1849]
3060891 2 [25,-1754] [25,1754]
3060900 2 [256,-4454] [256,4454]
3060909 2 [423,-8874] [423,8874]
3060918 2 [-69,-1653] [-69,1653]
3060926 2 [-101,-1425] [-101,1425]
3060932 2 [-91,-1519] [-91,1519]
3060935 2 [229,-3882] [229,3882]
3060946 2 [-145,-111] [-145,111]
3060956 2 [-115,-1241] [-115,1241]
3060969 2 [-140,-563] [-140,563]
3060972 6 [1293,-46527] [1293,46527] [174,-2886] [174,2886] [54,-1794] [54,1794]
3060981 2 [1939,-85400] [1939,85400]
3061000 2 [-135,-775] [-135,775]
3061003 2 [-87,-1550] [-87,1550]
3061017 2 [154,-2591] [154,2591]
3061018 2 [47,-1779] [47,1779]
3061025 2 [70,-1845] [70,1845]

3061030 2 [219, -3683] [219, 3683]
3061036 4 [-138, -658] [-138, 658] [254, -4410] [254, 4410]
3061043 2 [37, -1764] [37, 1764]
3061049 2 [83, -1906] [83, 1906]
3061060 2 [-144, -274] [-144, 274]
3061068 4 [-107, -1355] [-107, 1355] [142, -2434] [142, 2434]
3061073 2 [-64, -1673] [-64, 1673]
3061080 2 [-54, -1704] [-54, 1704]
3061088 4 [-119, -1173] [-119, 1173] [17, -1751] [17, 1751]
3061107 2 [-143, -370] [-143, 370]
3061124 2 [2300, -110318] [2300, 110318]
3061128 2 [-98, -1456] [-98, 1456]
3061136 2 [-103, -1403] [-103, 1403]
3061144 2 [2910, -156988] [2910, 156988]
3061157 2 [707, -18880] [707, 18880]
3061169 4 [-145, -112] [-145, 112] [11, -1750] [11, 1750]
3061185 2 [64, -1823] [64, 1823]
3061192 2 [369, -7301] [369, 7301]
3061194 2 [-89, -1535] [-89, 1535]
3061198 2 [-13, -1749] [-13, 1749]
3061200 2 [3484, -205652] [3484, 205652]
3061201 2 [44262, -9312077] [44262, 9312077]
3061212 2 [394, -8014] [394, 8014]
3061215 2 [-99, -1446] [-99, 1446]
3061219 2 [-27, -1744] [-27, 1744]
3061225 2 [50, -1785] [50, 1785]
3061241 2 [370, -7329] [370, 7329]
3061242 2 [159, -2661] [159, 2661]
3061249 2 [255, -4432] [255, 4432]
3061250 2 [439, -9363] [439, 9363]
3061252 2 [104, -2046] [104, 2046]
3061254 2 [5275, -383123] [5275, 383123]
3061268 2 [317, -5909] [317, 5909]
3061269 2 [2083, -95084] [2083, 95084]
3061270 4 [-109, -1329] [-109, 1329] [-21, -1747] [-21, 1747]
3061276 2 [-126, -1030] [-126, 1030]
3061285 2 [-141, -508] [-141, 508]
3061289 2 [-52, -1709] [-52, 1709]
3061291 2 [105, -2054] [105, 2054]
3061297 2 [-112, -1287] [-112, 1287]
3061304 6 [-122, -1116] [-122, 1116] [358, -6996] [358, 6996] [36070, -6850452] [36070, 6850452]
3061313 4 [-142, -445] [-142, 445] [32, -1759] [32, 1759]
3061314 2 [343, -6589] [343, 6589]
3061336 2 [-18, -1748] [-18, 1748]
3061341 2 [247, -4258] [247, 4258]
3061348 2 [1872, -81014] [1872, 81014]
3061353 4 [-137, -700] [-137, 700] [1246, -44017] [1246, 44017]
3061361 2 [-58, -1693] [-58, 1693]
3061369 4 [150, -2537] [150, 2537] [48, -1781] [48, 1781]
3061388 2 [-139, -613] [-139, 613]
3061394 2 [-145, -113] [-145, 113]
3061404 2 [66, -1830] [66, 1830]
3061418 2 [4727, -325001] [4727, 325001]
3061423 2 [881, -26208] [881, 26208]
3061440 2 [49, -1783] [49, 1783]
3061457 2 [704, -18761] [704, 18761]
3061473 2 [622, -15611] [622, 15611]
3061476 2 [-128, -982] [-128, 982]
3061479 2 [-59, -1690] [-59, 1690]
3061480 2 [486, -10856] [486, 10856]
3061500 2 [10, -1750] [10, 1750]
3061504 2 [20, -1752] [20, 1752]
3061513 4 [-118, -1191] [-118, 1191] [36, -1763] [36, 1763]

3061516 2 [222,-3742] [222,3742]
3061518 2 [19291,-2679367] [19291,2679367]
3061521 2 [-116,-1225] [-116,1225]
3061522 2 [887,-26475] [887,26475]
3061529 6 [-77,-1614] [-77,1614] [118,-2169] [118,2169] [503,-11416] [503,11416]
3061564 2 [-30,-1742] [-30,1742]
3061576 2 [830,-23976] [830,23976]
3061577 2 [-136,-739] [-136,739]
3061584 4 [28,-1756] [28,1756] [7620,-665172] [7620,665172]
3061593 2 [-114,-1257] [-114,1257]
3061601 2 [-133,-842] [-133,842]
3061604 2 [116,-2150] [116,2150]
3061609 4 [-144,-275] [-144,275] [-57,-1696] [-57,1696]
3061611 2 [2829,-150480] [2829,150480]
3061621 4 [-145,-114] [-145,114] [2326787,-3549236532] [2326787,3549236532]
3061628 2 [-38,-1734] [-38,1734]
3061632 2 [457,-9925] [457,9925]
3061648 2 [392,-7956] [392,7956]
3061657 2 [182,-3015] [182,3015]
3061660 2 [954,-29518] [954,29518]
3061663 2 [33,-1760] [33,1760]
3061665 6 [411,-8514] [411,8514] [474,-10467] [474,10467] [76,-1871] [76,1871]
3061695 2 [-131,-902] [-131,902]
3061696 2 [1092,-36128] [1092,36128]
3061700 2 [24104,-3742258] [24104,3742258]
3061702 2 [323,-6063] [323,6063]
3061708 2 [198,-3290] [198,3290]
3061735 2 [201,-3344] [201,3344]
3061745 2 [-14,-1749] [-14,1749]
3061765 2 [99,-2008] [99,2008]
3061768 2 [393,-7985] [393,7985]
3061769 2 [35,-1762] [35,1762]
3061771 2 [9,-1750] [9,1750]
3061781 2 [1139,-38480] [1139,38480]
3061809 6 [-92,-1511] [-92,1511] [363,-7134] [363,7134] [90,-1947] [90,1947]
3061817 10 [124,-2229] [124,2229] [129902,-46819175] [129902,46819175] [179,-2966] [179,2966] [34,-1761] [34,1761] [727,-19680] [727,19680]
3061820 2 [74,-1862] [74,1862]
3061821 2 [-41,-1730] [-41,1730]
3061824 2 [40,-1768] [40,1768]
3061829 2 [-97,-1466] [-97,1466]
3061848 2 [-143,-371] [-143,371]
3061850 2 [-145,-115] [-145,115]
3061868 2 [1382,-51406] [1382,51406]
3061871 2 [-83,-1578] [-83,1578]
3061873 4 [86,-1923] [86,1923] [978,-30635] [978,30635]
3061886 2 [755,-20819] [755,20819]
3061892 2 [44,-1774] [44,1774]
3061900 2 [-130,-930] [-130,930]
3061905 2 [16,-1751] [16,1751]
3061922 2 [383,-7697] [383,7697]
3061934 2 [-125,-1053] [-125,1053]
3061950 2 [379,-7583] [379,7583]
3061968 2 [2692,-139684] [2692,139684]
3061969 2 [-60,-1687] [-60,1687]
3061976 2 [170,-2824] [170,2824]
3061980 4 [1021,-32671] [1021,32671] [1714,-70982] [1714,70982]
3061988 2 [8,-1750] [8,1750]
3061996 2 [750,-20614] [750,20614]
3062011 2 [57,-1802] [57,1802]
3062016 2 [352,-6832] [352,6832]
3062018 2 [191,-3167] [191,3167]
3062024 2 [1598,-63904] [1598,63904]
3062025 8 [-105,-1380] [-105,1380] [-120,-1155] [-120,1155] [28786,-4883959] [28786,4883959] [450,-9705] [450,9705]

3062033 6 [1498,-58005] [1498,58005] [3436,-201417] [3436,201417] [542,-12739] [542,12739]
3062036 2 [-43,-1727] [-43,1727]
3062048 2 [4013201,-8039635657] [4013201,8039635657]
3062057 4 [-121,-1136] [-121,1136] [803,-22822] [803,22822]
3062081 2 [-145,-116] [-145,116]
3062083 2 [-123,-1096] [-123,1096]
3062096 6 [-100,-1436] [-100,1436] [-140,-564] [-140,564] [2740,-143436] [2740,143436]
3062097 4 [-132,-873] [-132,873] [1612,-64745] [1612,64745]
3062113 2 [50832,-11460559] [50832,11460559]
3062116 2 [-48,-1718] [-48,1718]
3062122 2 [303,-5557] [303,5557]
3062124 4 [-74,-1630] [-74,1630] [126,-2250] [126,2250]
3062125 2 [135,-2350] [135,2350]
3062145 2 [94,-1973] [94,1973]
3062150 4 [155,-2605] [155,2605] [235,-4005] [235,4005]
3062151 2 [1705,-70424] [1705,70424]
3062152 2 [1694,-69744] [1694,69744]
3062157 2 [7,-1750] [7,1750]
3062159 2 [145,-2472] [145,2472]
3062160 2 [-144,-276] [-144,276]
3062181 2 [4339,-285820] [4339,285820]
3062186 2 [1495,-57831] [1495,57831]
3062195 2 [629,-15872] [629,15872]
3062201 2 [-70,-1649] [-70,1649]
3062204 6 [-134,-810] [-134,810] [-142,-446] [-142,446] [24925,-3935073] [24925,3935073]
3062214 2 [163,-2719] [163,2719]
3062216 2 [110,-2096] [110,2096]
3062217 2 [-56,-1699] [-56,1699]
3062223 2 [-47,-1720] [-47,1720]
3062228 2 [101,-2023] [101,2023]
3062229 2 [175,-2902] [175,2902]
3062233 2 [1527,-59696] [1527,59696]
3062242 2 [-73,-1635] [-73,1635]
3062249 2 [-124,-1075] [-124,1075]
3062265 2 [199,-3308] [199,3308]
3062268 2 [522,-12054] [522,12054]
3062276 4 [200,-3326] [200,3326] [445,-9549] [445,9549]
3062284 2 [6,-1750] [6,1750]
3062288 2 [152,-2564] [152,2564]
3062292 2 [133,-2327] [133,2327]
3062297 2 [158,-2647] [158,2647]
3062302 2 [-141,-509] [-141,509]
3062305 4 [-49,-1716] [-49,1716] [4784,-330897] [4784,330897]
3062311 2 [466617,-318743132] [466617,318743132]
3062314 2 [-145,-117] [-145,117]
3062321 2 [-88,-1543] [-88,1543]
3062340 4 [-24,-1746] [-24,1746] [796,-22526] [796,22526]
3062353 10 [-138,-659] [-138,659] [29136,-4973303] [29136,4973303] [42,-1771] [42,1771] [63,-1820] [63,1820] [651,-16702] [651,16702]
3062361 2 [22,-1753] [22,1753]
3062363 2 [-19,-1748] [-19,1748]
3062375 2 [5,-1750] [5,1750]
3062376 8 [-15,-1749] [-15,1749] [-63,-1677] [-63,1677] [1449,-55185] [1449,55185] [22657,-3410387] [22657,3410387]
3062387 2 [53,-1792] [53,1792]
3062388 2 [1261,-44813] [1261,44813]
3062389 2 [1155,-39292] [1155,39292]
3062393 2 [3302,-189751] [3302,189751]
3062399 2 [1085,-35782] [1085,35782]
3062409 2 [-80,-1597] [-80,1597]
3062431 2 [1725,-71666] [1725,71666]
3062432 2 [-127,-1007] [-127,1007]
3062433 4 [82,-1901] [82,1901] [9307,-897874] [9307,897874]
3062436 2 [4,-1750] [4,1750]
3062438 2 [-29,-1743] [-29,1743]

3062440 2 [-106,-1368] [-106,1368]
3062449 4 [26,-1755] [26,1755] [426,-8965] [426,8965]
3062468 2 [4868,-339650] [4868,339650]
3062473 2 [3,-1750] [3,1750]
3062477 2 [647,-16550] [647,16550]
3062485 2 [611,-15204] [611,15204]
3062492 2 [2,-1750] [2,1750]
3062499 2 [1,-1750] [1,1750]
3062500 6 [-75,-1625] [-75,1625] [0,-1750] [0,1750] [2100,-96250] [2100,96250]
3062501 2 [-1,-1750] [-1,1750]
3062508 2 [-2,-1750] [-2,1750]
3062512 2 [89,-1941] [89,1941]
3062527 2 [-3,-1750] [-3,1750]
3062528 4 [-104,-1392] [-104,1392] [1016,-32432] [1016,32432]
3062529 2 [108,-2079] [108,2079]
3062538 4 [-129,-957] [-129,957] [87,-1929] [87,1929]
3062549 4 [-145,-118] [-145,118] [1103,-36674] [1103,36674]
3062551 2 [-135,-776] [-135,776]
3062564 4 [-4,-1750] [-4,1750] [11296,-1200570] [11296,1200570]
3062577 2 [172,-2855] [172,2855]
3062584 2 [281,-5025] [281,5025]
3062588 2 [266,-4678] [266,4678]
3062591 2 [-143,-372] [-143,372]
3062600 4 [-95,-1485] [-95,1485] [185,-3065] [185,3065]
3062601 4 [-26,-1745] [-26,1745] [730,-19801] [730,19801]
3062608 2 [-39,-1733] [-39,1733]
3062615 2 [-139,-614] [-139,614]
3062616 2 [6769,-556915] [6769,556915]
3062620 6 [-46,-1722] [-46,1722] [-94,-1494] [-94,1494] [4629,-314947] [4629,314947]
3062625 2 [-5,-1750] [-5,1750]
3062626 2 [15,-1751] [15,1751]
3062627 2 [149,-2524] [149,2524]
3062628 2 [376,-7498] [376,7498]
3062633 2 [386,-7783] [386,7783]
3062645 2 [19,-1752] [19,1752]
3062648 2 [-79,-1603] [-79,1603]
3062657 2 [-22,-1747] [-22,1747]
3062660 2 [29,-1757] [29,1757]
3062669 2 [455,-9862] [455,9862]
3062692 4 [228,-3862] [228,3862] [24,-1754] [24,1754]
3062713 4 [-144,-277] [-144,277] [1287,-46204] [1287,46204]
3062716 2 [-6,-1750] [-6,1750]
3062722 2 [-81,-1591] [-81,1591]
3062726 2 [-53,-1707] [-53,1707]
3062745 2 [156,-2619] [156,2619]
3062748 2 [178,-2950] [178,2950]
3062753 2 [88,-1935] [88,1935]
3062754 2 [-137,-701] [-137,701]
3062786 2 [-145,-119] [-145,119]
3062793 2 [67,-1834] [67,1834]
3062796 6 [-50,-1714] [-50,1714] [157,-2633] [157,2633] [334,-6350] [334,6350]
3062809 2 [98,-2001] [98,2001]
3062817 2 [208,-3473] [208,3473]
3062818 2 [311,-5757] [311,5757]
3062819 2 [161,-2690] [161,2690]
3062834 2 [55,-1797] [55,1797]
3062835 2 [-111,-1302] [-111,1302]
3062837 2 [-61,-1684] [-61,1684]
3062841 2 [43840,-9179221] [43840,9179221]
3062843 4 [-7,-1750] [-7,1750] [77,-1876] [77,1876]
3062845 2 [279,-4978] [279,4978]
3062848 2 [-72,-1640] [-72,1640]
3062849 2 [260,-4543] [260,4543]

3062852 2 [244,-4194] [244,4194]
3062856 2 [-110,-1316] [-110,1316]
3062863 2 [141,-2422] [141,2422]
3062882 2 [119,-2179] [119,2179]
3062908 2 [1442,-54786] [1442,54786]
3062912 4 [284,-5096] [284,5096] [92,-1960] [92,1960]
3062913 2 [58,-1805] [58,1805]
3062921 2 [1217150,-1342814911] [1217150,1342814911]
3062929 2 [216,-3625] [216,3625]
3062948 4 [1052,-34166] [1052,34166] [176,-2918] [176,2918]
3062970 2 [39,-1767] [39,1767]
3062993 2 [527,-12224] [527,12224]
3063006 2 [115,-2141] [115,2141]
3063007 2 [-67,-1662] [-67,1662]
3063012 2 [-8,-1750] [-8,1750]
3063025 8 [-145,-120] [-145,120] [330,-6245] [330,6245] [800,-22695] [800,22695] [95,-1980] [95,1980]
3063033 2 [24142,-3751111] [24142,3751111]
3063040 2 [84,-1912] [84,1912]
3063041 2 [1412,-53087] [1412,53087]
3063051 4 [4077,-260328] [4077,260328] [45,-1776] [45,1776]
3063052 2 [-66,-1666] [-66,1666]
3063056 2 [-136,-740] [-136,740]
3063077 2 [223,-3762] [223,3762]
3063081 2 [340,-6509] [340,6509]
3063084 2 [175030,-73226578] [175030,73226578]
3063089 2 [146,-2485] [146,2485]
3063094 2 [123,-2219] [123,2219]
3063097 4 [-142,-447] [-142,447] [-16,-1749] [-16,1749]
3063105 2 [3954,-248637] [3954,248637]
3063121 2 [1935,-85136] [1935,85136]
3063123 2 [177,-2934] [177,2934]
3063140 2 [844,-24582] [844,24582]
3063147 2 [73,-1858] [73,1858]
3063161 2 [62,-1817] [62,1817]
3063175 2 [549,-12982] [549,12982]
3063179 2 [-55,-1702] [-55,1702]
3063201 2 [424540,-276616399] [424540,276616399]
3063224 2 [626,-15760] [626,15760]
3063225 2 [-140,-565] [-140,565]
3063229 2 [-9,-1750] [-9,1750]
3063236 2 [440,-9394] [440,9394]
3063257 4 [14,-1751] [14,1751] [23768,-3664283] [23768,3664283]
3063259 2 [381,-7640] [381,7640]
3063266 2 [-145,-121] [-145,121]
3063268 2 [-144,-278] [-144,278]
3063286 2 [-133,-843] [-133,843]
3063289 2 [300,-5483] [300,5483]
3063294 4 [-117,-1209] [-117,1209] [195,-3237] [195,3237]
3063301 2 [-45,-1724] [-45,1724]
3063304 2 [65,-1827] [65,1827]
3063312 2 [-96,-1476] [-96,1476]
3063313 2 [408,-8425] [408,8425]
3063321 2 [-141,-510] [-141,510]
3063329 6 [148,-2511] [148,2511] [250,-4323] [250,4323] [4091,-261670] [4091,261670]
3063336 2 [-143,-373] [-143,373]
3063337 2 [-126,-1031] [-126,1031]
3063348 2 [2781,-146667] [2781,146667]
3063350 2 [-85,-1565] [-85,1565]
3063355 2 [669,-17392] [669,17392]
3063359 2 [33281,-6071480] [33281,6071480]
3063361 2 [-108,-1343] [-108,1343]
3063363 2 [97,-1994] [97,1994]
3063366 2 [-93,-1503] [-93,1503]

3063375 2 [81,-1896] [81,1896]
3063376 2 [-76,-1620] [-76,1620]
3063394 2 [111,-2105] [111,2105]
3063396 2 [-68,-1658] [-68,1658]
3063420 2 [-86,-1558] [-86,1558]
3063425 2 [-34,-1739] [-34,1739]
3063426 2 [-113,-1273] [-113,1273]
3063433 10 [-102,-1415] [-102,1415] [-78,-1609] [-78,1609] [16056,-2034493] [16056,2034493] [24524303292,-3840564096613789] [24524303292,3840564096613789] [96,-1987] [96,1987]
3063435 2 [-119,-1174] [-119,1174]
3063439 2 [-115,-1242] [-115,1242]
3063441 2 [-128,-983] [-128,983]
3063481 2 [147,-2498] [147,2498]
3063485 2 [59,-1808] [59,1808]
3063488 4 [-28,-1744] [-28,1744] [23801,-3671917] [23801,3671917]
3063492 2 [52,-1790] [52,1790]
3063500 6 [-10,-1750] [-10,1750] [-131,-903] [-131,903] [190,-3150] [190,3150]
3063504 2 [-20,-1748] [-20,1748]
3063506 2 [839,-24365] [839,24365]
3063509 2 [-145,-122] [-145,122]
3063519 2 [-35,-1738] [-35,1738]
3063525 2 [-65,-1670] [-65,1670]
3063527 2 [2309,-110966] [2309,110966]
3063529 2 [-42,-1729] [-42,1729]
3063537 8 [-122,-1117] [-122,1117] [-33,-1740] [-33,1740] [204,-3399] [204,3399] [2059,-93446] [2059,93446]
3063538 2 [231,-3923] [231,3923]
3063545 4 [13174,-1512087] [13174,1512087] [574,-13863] [574,13863]
3063564 2 [30,-1758] [30,1758]
3063587 2 [293,-5312] [293,5312]
3063588 2 [136,-2362] [136,2362]
3063590 2 [5171,-371849] [5171,371849]
3063592 2 [8198,-742272] [8198,742272]
3063593 2 [-82,-1585] [-82,1585]
3063595 2 [-51,-1712] [-51,1712]
3063602 2 [143,-2447] [143,2447]
3063609 2 [78,-1881] [78,1881]
3063615 2 [61,-1814] [61,1814]
3063649 2 [312870,-175003157] [312870,175003157]
3063650 2 [253655,-127751245] [253655,127751245]
3063657 2 [1918,-84017] [1918,84017]
3063672 6 [-138,-660] [-138,660] [169,-2809] [169,2809] [18,-1752] [18,1752]
3063692 2 [1133,-38177] [1133,38177]
3063697 2 [324,-6089] [324,6089]
3063721 4 [120,-2189] [120,2189] [60,-1811] [60,1811]
3063738 2 [127,-2261] [127,2261]
3063747 2 [193,-3202] [193,3202]
3063748 2 [21,-1753] [21,1753]
3063753 2 [102,-2031] [102,2031]
3063754 2 [-145,-123] [-145,123]
3063761 2 [-130,-931] [-130,931]
3063777 2 [-101,-1426] [-101,1426]
3063779 2 [-107,-1356] [-107,1356]
3063780 2 [5301,-385959] [5301,385959]
3063784 2 [-90,-1528] [-90,1528]
3063804 2 [13,-1751] [13,1751]
3063808 2 [1376,-51072] [1376,51072]
3063812 4 [164,-2734] [164,2734] [68,-1838] [68,1838]
3063814 2 [75,-1867] [75,1867]
3063824 2 [-40,-1732] [-40,1732]
3063825 10 [-134,-811] [-134,811] [-144,-279] [-144,279] [-36,-1737] [-36,1737] [12159,-1340748] [12159,1340748] [846,-24669] [846,24669]
3063831 2 [-11,-1750] [-11,1750]
3063833 2 [122,-2209] [122,2209]
3063844 6 [-132,-874] [-132,874] [-139,-615] [-139,615] [1640,-66438] [1640,66438]
3063849 2 [-32,-1741] [-32,1741]

3063853 2 [27,-1756] [27,1756]
3063858 2 [823,-23675] [823,23675]
3063868 2 [186,-3082] [186,3082]
3063872 4 [-112,-1288] [-112,1288] [344,-6616] [344,6616]
3063880 2 [114,-2132] [114,2132]
3063881 6 [1214,-42335] [1214,42335] [227,-3842] [227,3842] [80,-1891] [80,1891]
3063884 2 [38,-1766] [38,1766]
3063888 6 [-84,-1572] [-84,1572] [132,-2316] [132,2316] [276,-4908] [276,4908]
3063889 2 [296,-5385] [296,5385]
3063896 4 [-118,-1192] [-118,1192] [650,-16664] [650,16664]
3063914 2 [-17,-1749] [-17,1749]
3063929 2 [-109,-1330] [-109,1330]
3063936 2 [-71,-1645] [-71,1645]
3063940 2 [444,-9518] [444,9518]
3063943 2 [-103,-1404] [-103,1404]
3063945 2 [604,-14947] [604,14947]
3063948 2 [46,-1778] [46,1778]
3063952 2 [648,-16588] [648,16588]
3063953 2 [6188,-486775] [6188,486775]
3063957 2 [79,-1886] [79,1886]
3063959 2 [233,-3964] [233,3964]
3063971 2 [-91,-1520] [-91,1520]
3063972 2 [-116,-1226] [-116,1226]
3063979 2 [41,-1770] [41,1770]
3063987 2 [117,-2160] [117,2160]
3063992 2 [-142,-448] [-142,448]
3063998 2 [107,-2071] [107,2071]
3064001 2 [-145,-124] [-145,124]
3064022 2 [43,-1773] [43,1773]
3064024 2 [545,-12843] [545,12843]
3064040 4 [121,-2199] [121,2199] [506,-11516] [506,11516]
3064041 6 [-125,-1054] [-125,1054] [-98,-1457] [-98,1457] [8872,-835667] [8872,835667]
3064049 2 [910,-27507] [910,27507]
3064056 2 [2089,-95495] [2089,95495]
3064064 2 [2288,-109456] [2288,109456]
3064068 4 [112,-2114] [112,2114] [72,-1854] [72,1854]
3064076 2 [782,-21938] [782,21938]
3064077 2 [523,-12088] [523,12088]
3064083 2 [-143,-374] [-143,374]
3064089 2 [-62,-1681] [-62,1681]
3064100 4 [140,-2410] [140,2410] [224,-3782] [224,3782]
3064104 4 [-135,-777] [-135,777] [-87,-1551] [-87,1551]
3064105 2 [4284,-280403] [4284,280403]
3064108 4 [-114,-1258] [-114,1258] [-99,-1447] [-99,1447]
3064113 2 [712,-19079] [712,19079]
3064141 2 [-25,-1746] [-25,1746]
3064157 4 [-137,-702] [-137,702] [1207,-41970] [1207,41970]
3064169 2 [100208,-31721491] [100208,31721491]
3064176 2 [-23,-1747] [-23,1747]
3064180 2 [6189,-486893] [6189,486893]
3064196 2 [320,-5986] [320,5986]
3064207 2 [11649,-1257284] [11649,1257284]
3064209 2 [220,-3703] [220,3703]
3064211 2 [817,-23418] [817,23418]
3064218 2 [3631,-218803] [3631,218803]
3064220 2 [754,-20778] [754,20778]
3064225 2 [-69,-1654] [-69,1654]
3064228 2 [-12,-1750] [-12,1750]
3064232 2 [113,-2123] [113,2123]
3064250 2 [-145,-125] [-145,125]
3064256 2 [100,-2016] [100,2016]
3064260 6 [-44,-1726] [-44,1726] [181,-2999] [181,2999] [304,-5582] [304,5582]
3064265 4 [-89,-1536] [-89,1536] [464,-10147] [464,10147]

3064273 2 [12,-1751] [12,1751]
3064274 4 [3895,-243093] [3895,243093] [751,-20655] [751,20655]
3064276 2 [-123,-1097] [-123,1097]
3064280 2 [206,-3436] [206,3436]
3064286 2 [1187,-40933] [1187,40933]
3064290 2 [31,-1759] [31,1759]
3064293 2 [51,-1788] [51,1788]
3064297 2 [2448,-121133] [2448,121133]
3064316 2 [1010,-32146] [1010,32146]
3064329 2 [538,-12601] [538,12601]
3064330 2 [-121,-1137] [-121,1137]
3064336 10 [-120,-1156] [-120,1156] [1497,-57947] [1497,57947] [2040,-92156] [2040,92156] [38745,-7626469] [38745,7626469] [432,-9148] [432,9148]
3064337 2 [3448,-202473] [3448,202473]
3064342 2 [-141,-511] [-141,511]
3064349 4 [-37,-1736] [-37,1736] [23,-1754] [23,1754]
3064355 4 [-31,-1742] [-31,1742] [4769,-329342] [4769,329342]
3064356 2 [-140,-566] [-140,566]
3064384 4 [-144,-280] [-144,280] [56,-1800] [56,1800]
3064385 2 [1496,-57889] [1496,57889]
3064393 2 [722,-19479] [722,19479]
3064400 6 [-124,-1076] [-124,1076] [25,-1755] [25,1755] [460,-10020] [460,10020]
3064401 2 [399,-8160] [399,8160]
3064418 2 [2111,-97007] [2111,97007]
3064420 6 [-64,-1674] [-64,1674] [189,-3133] [189,3133] [236,-4026] [236,4026]
3064427 2 [649,-16626] [649,16626]
3064440 2 [53026,-12210496] [53026,12210496]
3064447 2 [-127,-1008] [-127,1008]
3064453 2 [-129,-958] [-129,958]
3064455 2 [69,-1842] [69,1842]
3064460 2 [854,-25018] [854,25018]
3064474 2 [351,-6805] [351,6805]
3064475 2 [125,-2240] [125,2240]
3064476 2 [29365,-5032051] [29365,5032051]
3064489 4 [-54,-1705] [-54,1705] [696,-18445] [696,18445]
3064501 2 [-145,-126] [-145,126]
3064504 2 [441,-9425] [441,9425]
3064507 2 [153,-2578] [153,2578]
3064508 2 [226,-3822] [226,3822]
3064521 2 [355,-6914] [355,6914]
3064523 2 [137,-2374] [137,2374]
3064524 2 [526,-12190] [526,12190]
3064537 4 [-136,-741] [-136,741] [183,-3032] [183,3032]
3064545 2 [91,-1954] [91,1954]
3064561 2 [54,-1795] [54,1795]
3064572 2 [37,-1765] [37,1765]
3064576 2 [7224,-614000] [7224,614000]
3064577 2 [47,-1780] [47,1780]
3064579 2 [225,-3802] [225,3802]
3064589 2 [71,-1850] [71,1850]
3064591 2 [17,-1752] [17,1752]
3064598 2 [187,-3099] [187,3099]
3064599 2 [85,-1918] [85,1918]
3064650 2 [151,-2551] [151,2551]
3064652 2 [1838,-78818] [1838,78818]
3064664 2 [218,-3664] [218,3664]
3064670 2 [11,-1751] [11,1751]
3064672 2 [329,-6219] [329,6219]
3064684 2 [58293,-14074229] [58293,14074229]
3064689 2 [948,-29241] [948,29241]
3064693 2 [1743,-72790] [1743,72790]
3064696 2 [402,-8248] [402,8248]
3064697 2 [-13,-1750] [-13,1750]
3064700 2 [1109,-36973] [1109,36973]

3064706 2 [607,-15057] [607,15057]
3064708 4 [-27,-1745] [-27,1745] [-52,-1710] [-52,1710]
3064715 2 [109,-2088] [109,2088]
3064716 2 [70,-1846] [70,1846]
3064725 2 [435,-9240] [435,9240]
3064732 2 [93,-1967] [93,1967]
3064735 2 [209,-3492] [209,3492]
3064744 4 [11018,-1156524] [11018,1156524] [1190,-41088] [1190,41088]
3064745 2 [314,-5833] [314,5833]
3064748 2 [-58,-1694] [-58,1694]
3064754 2 [-145,-127] [-145,127]
3064758 2 [-77,-1615] [-77,1615]
3064762 2 [-97,-1467] [-97,1467]
3064764 2 [298,-5434] [298,5434]
3064765 2 [-21,-1748] [-21,1748]
3064784 2 [188,-3116] [188,3116]
3064785 2 [139,-2398] [139,2398]
3064786 2 [-105,-1381] [-105,1381]
3064794 2 [103,-2039] [103,2039]
3064796 2 [50,-1786] [50,1786]
3064804 2 [168,-2794] [168,2794]
3064812 2 [517,-11885] [517,11885]
3064817 2 [134,-2339] [134,2339]
3064824 2 [310,-5732] [310,5732]
3064832 16 [-143,-375] [-143,375] [-92,-1512] [-92,1512] [12448,-1388832] [12448,1388832] [128,-2272] [128,2272] [1604,-64264] [1604,64264] [32,-1760] [32,1760] [3904,-243936] [3904,243936] [64,-1824] [64,1824]
3064833 2 [-18,-1749] [-18,1749]
3064850 2 [1175,-40315] [1175,40315]
3064860 2 [-59,-1691] [-59,1691]
3064861 2 [215,-3606] [215,3606]
3064862 4 [443,-9487] [443,9487] [83,-1907] [83,1907]
3064876 2 [165,-2749] [165,2749]
3064888 2 [422,-8844] [422,8844]
3064889 2 [-142,-449] [-142,449]
3064897 2 [1343,-49248] [1343,49248]
3064900 2 [540,-12670] [540,12670]
3064921 2 [480,-10661] [480,10661]
3064924 6 [138,-2386] [138,2386] [173,-2871] [173,2871] [31290,-5534882] [31290,5534882]
3064932 2 [48,-1782] [48,1782]
3064934 2 [131,-2305] [131,2305]
3064941 2 [775,-21646] [775,21646]
3064945 4 [-144,-281] [-144,281] [264,-4633] [264,4633]
3064953 2 [106,-2063] [106,2063]
3064969 2 [-100,-1437] [-100,1437]
3064973 2 [-133,-844] [-133,844]
3064976 2 [160,-2676] [160,2676]
3064993 2 [-138,-661] [-138,661]
3065001 2 [10,-1751] [10,1751]
3065002 2 [-57,-1697] [-57,1697]
3065007 2 [49,-1784] [49,1784]
3065009 4 [-145,-128] [-145,128] [20,-1753] [20,1753]
3065016 2 [262,-4588] [262,4588]
3065022 2 [243,-4173] [243,4173]
3065028 4 [-83,-1579] [-83,1579] [5413,-398255] [5413,398255]
3065040 2 [36,-1764] [36,1764]
3065048 2 [442,-9456] [442,9456]
3065049 2 [-30,-1743] [-30,1743]
3065060 2 [524,-12122] [524,12122]
3065065 2 [66,-1831] [66,1831]
3065075 2 [-139,-616] [-139,616]
3065097 4 [-38,-1735] [-38,1735] [28,-1757] [28,1757]
3065100 6 [1990,-88790] [1990,88790] [325,-6115] [325,6115] [934,-28598] [934,28598]
3065113 2 [13676,-1599333] [13676,1599333]

3065123 2 [2021,-90872] [2021,90872]
3065131 2 [22397,-3351852] [22397,3351852]
3065153 2 [4187,-270934] [4187,270934]
3065169 2 [490,-10987] [490,10987]
3065177 2 [-106,-1369] [-106,1369]
3065184 2 [33,-1761] [33,1761]
3065211 2 [525,-12156] [525,12156]
3065233 2 [246,-4237] [246,4237]
3065238 2 [267,-4701] [267,4701]
3065244 2 [-14,-1750] [-14,1750]
3065257 2 [14394,-1726921] [14394,1726921]
3065266 2 [-145,-129] [-145,129]
3065272 2 [9,-1751] [9,1751]
3065275 4 [285,-5120] [285,5120] [761,-21066] [761,21066]
3065282 2 [-41,-1731] [-41,1731]
3065294 2 [35,-1763] [35,1763]
3065307 2 [-131,-904] [-131,904]
3065313 2 [-104,-1393] [-104,1393]
3065323 2 [1161,-39598] [1161,39598]
3065336 2 [1657,-67473] [1657,67473]
3065340 2 [34,-1762] [34,1762]
3065344 2 [-60,-1688] [-60,1688]
3065345 4 [104,-2047] [104,2047] [559,-13332] [559,13332]
3065353 2 [336,-6403] [336,6403]
3065361 2 [40,-1769] [40,1769]
3065363 2 [1201,-41658] [1201,41658]
3065365 2 [-141,-512] [-141,512]
3065368 2 [657,-16931] [657,16931]
3065372 2 [1634,-66074] [1634,66074]
3065377 2 [744,-20369] [744,20369]
3065378 2 [167,-2779] [167,2779]
3065385 2 [-74,-1631] [-74,1631]
3065389 2 [171,-2840] [171,2840]
3065392 2 [753,-20737] [753,20737]
3065400 10 [-126,-1032] [-126,1032] [105,-2055] [105,2055] [129,-2283] [129,2283] [166,-2764] [166,2764] [5970,-461280] [5970,461280]
3065408 18 [-128,-984] [-128,984] [-88,-1544] [-88,1544] [16,-1752] [16,1752] [248,-4280] [248,4280] [412,-8544] [412,8544] [473,-10435] [473,10435] [6232,-491976] [6232,491976]
[752,-20696] [752,20696] [76,-1872] [76,1872]
3065409 2 [1456,-55585] [1456,55585]
3065412 2 [592,-14510] [592,14510]
3065436 2 [130,-2294] [130,2294]
3065440 2 [-111,-1303] [-111,1303]
3065441 6 [1787,-75562] [1787,75562] [44,-1775] [44,1775] [6533702,-16700865707] [6533702,16700865707]
3065445 2 [4959,-349218] [4959,349218]
3065448 2 [-134,-812] [-134,812]
3065462 2 [259,-4521] [259,4521]
3065464 2 [338,-6456] [338,6456]
3065473 2 [1172,-40161] [1172,40161]
3065480 2 [7489,-648093] [7489,648093]
3065489 16 [-110,-1317] [-110,1317] [-140,-567] [-140,567] [1771,-74550] [1771,74550] [196,-3255] [196,3255] [6860,-568183] [6860,568183] [778,-21771] [778,21771] [8,-1751]
[8,1751] [875,-25942] [875,25942]
3065491 2 [-43,-1728] [-43,1728]
3065497 2 [162,-2705] [162,2705]
3065500 2 [-70,-1650] [-70,1650]
3065508 2 [-144,-282] [-144,282]
3065513 2 [-73,-1636] [-73,1636]
3065525 2 [-145,-130] [-145,130]
3065532 2 [49813,-11117677] [49813,11117677]
3065534 2 [635,-16097] [635,16097]
3065545 2 [74,-1863] [74,1863]
3065552 2 [1124,-37724] [1124,37724]
3065553 4 [-48,-1719] [-48,1719] [387438,-241158915] [387438,241158915]
3065562 2 [-137,-703] [-137,703]
3065571 2 [-95,-1486] [-95,1486]

3065583 2 [-143,-376] [-143,376]
3065590 2 [841371,-771758299] [841371,771758299]
3065593 2 [-132,-875] [-132,875]
3065604 2 [-80,-1598] [-80,1598]
3065608 2 [641,-16323] [641,16323]
3065609 2 [-94,-1495] [-94,1495]
3065616 14 [-56,-1700] [-56,1700] [144,-2460] [144,2460] [2200,-103204] [2200,103204] [3369,-195555] [3369,195555] [57,-1803] [57,1803] [672,-17508] [672,17508] [960,-29796] [960,29796]
3065624 2 [-130,-932] [-130,932]
3065636 2 [2804,-148490] [2804,148490]
3065649 2 [2188,-102361] [2188,102361]
3065658 2 [7,-1751] [7,1751]
3065659 2 [-135,-778] [-135,778]
3065664 2 [-47,-1721] [-47,1721]
3065674 2 [663,-17161] [663,17161]
3065697 2 [328,-6193] [328,6193]
3065700 4 [364,-7162] [364,7162] [829,-23933] [829,23933]
3065704 2 [90,-1948] [90,1948]
3065713 2 [-117,-1210] [-117,1210]
3065720 2 [86,-1924] [86,1924]
3065731 2 [-63,-1678] [-63,1678]
3065734 2 [203,-3381] [203,3381]
3065738 2 [-49,-1717] [-49,1717]
3065751 2 [-75,-1626] [-75,1626]
3065772 2 [-122,-1118] [-122,1118]
3065774 2 [251,-4345] [251,4345]
3065777 2 [484,-10791] [484,10791]
3065782 2 [99,-2009] [99,2009]
3065784 2 [-119,-1175] [-119,1175]
3065785 2 [6,-1751] [6,1751]
3065786 2 [-145,-131] [-145,131]
3065788 2 [-142,-450] [-142,450]
3065793 2 [676,-17663] [676,17663]
3065824 4 [305,-5607] [305,5607] [345,-6643] [345,6643]
3065833 2 [-24,-1747] [-24,1747]
3065849 2 [7226,-614255] [7226,614255]
3065855 2 [-79,-1604] [-79,1604]
3065856 2 [292,-5288] [292,5288]
3065860 2 [-19,-1749] [-19,1749]
3065868 4 [118,-2170] [118,2170] [22,-1754] [22,1754]
3065875 2 [-15,-1750] [-15,1750]
3065876 2 [5,-1751] [5,1751]
3065884 2 [1938,-85334] [1938,85334]
3065896 2 [42,-1772] [42,1772]
3065897 2 [1118,-37423] [1118,37423]
3065905 6 [-81,-1592] [-81,1592] [116,-2151] [116,2151] [326,-6141] [326,6141]
3065912 2 [514,-11784] [514,11784]
3065924 4 [-115,-1243] [-115,1243] [428,-9026] [428,9026]
3065925 2 [-29,-1744] [-29,1744]
3065933 2 [6731,-552232] [6731,552232]
3065937 4 [142,-2435] [142,2435] [4,-1751] [4,1751]
3065957 2 [1759,-73794] [1759,73794]
3065960 2 [26,-1756] [26,1756]
3065972 2 [53,-1793] [53,1793]
3065973 2 [-113,-1274] [-113,1274]
3065974 2 [3,-1751] [3,1751]
3065980 2 [515349,-369957773] [515349,369957773]
3065993 2 [2,-1751] [2,1751]
3065994 2 [63,-1821] [63,1821]
3066000 4 [1,-1751] [1,1751] [1240,-43700] [1240,43700]
3066001 2 [0,-1751] [0,1751]
3066002 2 [-1,-1751] [-1,1751]
3066008 2 [4073,-259945] [4073,259945]

3066009 2 [-2,-1751] [-2,1751]
3066020 2 [-136,-742] [-136,742]
3066028 6 [-3,-1751] [-3,1751] [12966,-1476418] [12966,1476418] [5286,-384322] [5286,384322]
3066048 2 [-108,-1344] [-108,1344]
3066049 2 [-145,-132] [-145,132]
3066065 4 [-4,-1751] [-4,1751] [-46,-1723] [-46,1723]
3066073 2 [-144,-283] [-144,283]
3066075 2 [-39,-1734] [-39,1734]
3066076 2 [40602,-8181278] [40602,8181278]
3066092 6 [-26,-1746] [-26,1746] [893,-26743] [893,26743] [94,-1974] [94,1974]
3066106 2 [327,-6167] [327,6167]
3066121 2 [210,-3511] [210,3511]
3066126 2 [-5,-1751] [-5,1751]
3066129 8 [-72,-1641] [-72,1641] [15,-1752] [15,1752] [1578,-62709] [1578,62709] [940,-28873] [940,28873]
3066131 2 [689,-18170] [689,18170]
3066141 2 [-53,-1708] [-53,1708]
3066150 4 [-125,-1055] [-125,1055] [19,-1753] [19,1753]
3066152 2 [-22,-1748] [-22,1748]
3066156 2 [237,-4047] [237,4047]
3066175 2 [29,-1758] [29,1758]
3066200 2 [154,-2592] [154,2592]
3066201 2 [24,-1755] [24,1755]
3066206 2 [-61,-1685] [-61,1685]
3066217 2 [-6,-1751] [-6,1751]
3066220 2 [309,-5707] [309,5707]
3066225 4 [-50,-1715] [-50,1715] [214,-3587] [214,3587]
3066236 2 [82,-1902] [82,1902]
3066264 2 [-102,-1416] [-102,1416]
3066265 2 [-96,-1477] [-96,1477]
3066275 2 [101,-2024] [101,2024]
3066276 2 [124,-2230] [124,2230]
3066281 2 [-118,-1193] [-118,1193]
3066284 2 [350,-6778] [350,6778]
3066289 2 [180,-2983] [180,2983]
3066308 2 [-139,-617] [-139,617]
3066314 2 [-145,-133] [-145,133]
3066316 2 [-138,-662] [-138,662]
3066332 2 [-67,-1663] [-67,1663]
3066336 2 [-143,-377] [-143,377]
3066337 4 [192,-3185] [192,3185] [6725342,-17441007195] [6725342,17441007195]
3066344 2 [-7,-1751] [-7,1751]
3066350 2 [275,-4885] [275,4885]
3066360 2 [361,-7079] [361,7079]
3066364 2 [1653,-67229] [1653,67229]
3066370 2 [-129,-959] [-129,959]
3066372 2 [693,-18327] [693,18327]
3066373 2 [-93,-1504] [-93,1504]
3066385 2 [-66,-1667] [-66,1667]
3066390 6 [-141,-513] [-141,513] [40939,-8283347] [40939,8283347] [859,-25237] [859,25237]
3066395 2 [89,-1942] [89,1942]
3066397 2 [87,-1930] [87,1930]
3066409 6 [110,-2097] [110,2097] [2160,-100403] [2160,100403] [230,-3903] [230,3903]
3066415 2 [621,-15574] [621,15574]
3066418 2 [4367,-288591] [4367,288591]
3066425 2 [-116,-1227] [-116,1227]
3066429 2 [55,-1798] [55,1798]
3066444 2 [150,-2538] [150,2538]
3066449 2 [-112,-1289] [-112,1289]
3066462 2 [67,-1835] [67,1835]
3066464 2 [-127,-1009] [-127,1009]
3066471 4 [-123,-1098] [-123,1098] [93945,-28794564] [93945,28794564]
3066477 2 [10663,-1101082] [10663,1101082]
3066481 2 [-85,-1566] [-85,1566]

3066490 2 [6399,-511883] [6399,511883]
3066492 2 [-107,-1357] [-107,1357]
3066500 2 [12860,-1458350] [12860,1458350]
3066505 6 [1404,-52637] [1404,52637] [39,-1768] [39,1768] [7644,-668317] [7644,668317]
3066512 2 [14528,-1751092] [14528,1751092]
3066513 6 [-8,-1751] [-8,1751] [39508,-7852855] [39508,7852855] [811,-23162] [811,23162]
3066524 2 [58,-1806] [58,1806]
3066525 2 [375,-7470] [375,7470]
3066535 2 [1349,-49578] [1349,49578]
3066537 2 [-86,-1559] [-86,1559]
3066540 4 [406,-8366] [406,8366] [9396661,-28804499861] [9396661,28804499861]
3066542 2 [38579,-7577509] [38579,7577509]
3066553 2 [-124,-1077] [-124,1077]
3066560 2 [53236,-12283104] [53236,12283104]
3066561 2 [1302,-47013] [1302,47013]
3066565 2 [159,-2662] [159,2662]
3066567 2 [2053,-93038] [2053,93038]
3066569 2 [430,-9087] [430,9087]
3066581 2 [-145,-134] [-145,134]
3066584 2 [-55,-1703] [-55,1703]
3066590 2 [-109,-1331] [-109,1331]
3066596 6 [-16,-1750] [-16,1750] [1460,-55814] [1460,55814] [77,-1877] [77,1877]
3066604 2 [45,-1777] [45,1777]
3066605 2 [-121,-1138] [-121,1138]
3066616 2 [242,-4152] [242,4152]
3066617 2 [-76,-1621] [-76,1621]
3066624 4 [-140,-568] [-140,568] [88,-1936] [88,1936]
3066625 4 [-114,-1259] [-114,1259] [126,-2251] [126,2251]
3066630 2 [-101,-1427] [-101,1427]
3066633 2 [282,-5049] [282,5049]
3066640 2 [-144,-284] [-144,284]
3066649 2 [-120,-1157] [-120,1157]
3066652 4 [-78,-1610] [-78,1610] [1058,-34458] [1058,34458]
3066662 2 [-133,-845] [-133,845]
3066669 2 [1435,-54388] [1435,54388]
3066681 4 [10667872,-34843092523] [10667872,34843092523] [502,-11383] [502,11383]
3066688 2 [108,-2080] [108,2080]
3066689 4 [-142,-451] [-142,451] [6203,-488546] [6203,488546]
3066710 2 [15539,-1937023] [15539,1937023]
3066713 2 [-68,-1659] [-68,1659]
3066730 2 [-9,-1751] [-9,1751]
3066741 2 [387,-7812] [387,7812]
3066745 2 [174,-2887] [174,2887]
3066748 2 [1002,-31766] [1002,31766]
3066750 2 [-45,-1725] [-45,1725]
3066752 2 [-103,-1405] [-103,1405]
3066756 2 [1885,-81859] [1885,81859]
3066760 2 [14,-1752] [14,1752]
3066763 2 [477,-10564] [477,10564]
3066764 2 [-82,-1586] [-82,1586]
3066768 2 [1041,-33633] [1041,33633]
3066792 2 [598,-14728] [598,14728]
3066793 2 [318,-5935] [318,5935]
3066796 2 [62,-1818] [62,1818]
3066805 2 [1859,-80172] [1859,80172]
3066808 2 [306,-5632] [306,5632]
3066812 2 [98,-2002] [98,2002]
3066819 2 [6661,-543640] [6661,543640]
3066822 2 [883,-26297] [883,26297]
3066826 2 [135,-2351] [135,2351]
3066833 2 [92,-1961] [92,1961]
3066841 4 [-90,-1529] [-90,1529] [870,-25721] [870,25721]
3066850 2 [-145,-135] [-145,135]

3066864 2 [73,-1859] [73,1859]
3066865 2 [84,-1913] [84,1913]
3066866 2 [-65,-1671] [-65,1671]
3066868 2 [221,-3723] [221,3723]
3066871 2 [885,-26386] [885,26386]
3066897 2 [184,-3049] [184,3049]
3066904 2 [-34,-1740] [-34,1740]
3066908 2 [482,-10726] [482,10726]
3066939 2 [333,-6324] [333,6324]
3066947 2 [133,-2328] [133,2328]
3066948 2 [1936,-85202] [1936,85202]
3066956 2 [-98,-1458] [-98,1458]
3066959 2 [65,-1828] [65,1828]
3066960 2 [316,-5884] [316,5884]
3066969 4 [-137,-704] [-137,704] [211,-3530] [211,3530]
3066977 2 [-28,-1745] [-28,1745]
3066985 2 [404,-8307] [404,8307]
3066986 2 [95,-1981] [95,1981]
3066988 2 [-42,-1730] [-42,1730]
3066996 2 [-35,-1739] [-35,1739]
3067001 6 [-10,-1751] [-10,1751] [-20,-1749] [-20,1749] [122530,-42890751] [122530,42890751]
3067003 2 [-99,-1448] [-99,1448]
3067011 2 [1077,-35388] [1077,35388]
3067012 4 [-91,-1521] [-91,1521] [308,-5682] [308,5682]
3067016 2 [194,-3220] [194,3220]
3067018 2 [-33,-1741] [-33,1741]
3067020 2 [-51,-1713] [-51,1713]
3067021 2 [3707,-225708] [3707,225708]
3067027 2 [213,-3568] [213,3568]
3067033 2 [-84,-1573] [-84,1573]
3067073 6 [-134,-813] [-134,813] [278,-4955] [278,4955] [52,-1791] [52,1791]
3067080 2 [286,-5144] [286,5144]
3067081 2 [30,-1759] [30,1759]
3067091 2 [-143,-378] [-143,378]
3067102 2 [59,-1809] [59,1809]
3067104 2 [145,-2473] [145,2473]
3067116 2 [-131,-905] [-131,905]
3067121 4 [-145,-136] [-145,136] [2234,-105605] [2234,105605]
3067153 2 [612,-15241] [612,15241]
3067156 2 [197,-3273] [197,3273]
3067163 2 [301,-5508] [301,5508]
3067164 2 [346,-6670] [346,6670]
3067168 2 [81,-1897] [81,1897]
3067177 2 [18,-1753] [18,1753]
3067206 2 [307,-5657] [307,5657]
3067207 2 [-87,-1552] [-87,1552]
3067209 2 [-144,-285] [-144,285]
3067216 2 [-135,-779] [-135,779]
3067218 2 [631,-15947] [631,15947]
3067227 2 [-71,-1646] [-71,1646]
3067233 2 [1156,-39343] [1156,39343]
3067241 2 [119,-2180] [119,2180]
3067244 2 [61,-1815] [61,1815]
3067254 2 [8691,-810225] [8691,810225]
3067255 2 [21,-1754] [21,1754]
3067256 2 [1622,-65348] [1622,65348]
3067257 2 [532,-12395] [532,12395]
3067273 2 [212,-3549] [212,3549]
3067282 2 [207,-3455] [207,3455]
3067289 6 [-40,-1733] [-40,1733] [115,-2142] [115,2142] [550,-13017] [550,13017]
3067300 8 [-36,-1738] [-36,1738] [10104,-1015642] [10104,1015642] [1616,-64986] [1616,64986] [824,-23718] [824,23718]
3067307 2 [13,-1752] [13,1752]
3067321 2 [234,-3985] [234,3985]

3067328 2 [4196,-271808] [4196,271808]
3067332 4 [-11,-1751] [-11,1751] [-32,-1742] [-32,1742]
3067338 2 [-89,-1537] [-89,1537]
3067344 6 [-132,-876] [-132,876] [268,-4724] [268,4724] [60,-1812] [60,1812]
3067352 6 [1514,-58936] [1514,58936] [238,-4068] [238,4068] [97,-1995] [97,1995]
3067361 6 [155,-2606] [155,2606] [15772,-1980753] [15772,1980753] [202,-3363] [202,3363]
3067366 2 [27,-1757] [27,1757]
3067372 2 [78,-1882] [78,1882]
3067377 2 [-128,-985] [-128,985]
3067394 2 [-145,-137] [-145,137]
3067408 2 [96,-1988] [96,1988]
3067413 2 [-17,-1750] [-17,1750]
3067416 2 [465,-10179] [465,10179]
3067417 8 [-141,-514] [-141,514] [1254,-44441] [1254,44441] [152,-2565] [152,2565] [38,-1767] [38,1767]
3067427 2 [449,-9674] [449,9674]
3067452 4 [-62,-1682] [-62,1682] [349,-6751] [349,6751]
3067465 2 [-126,-1033] [-126,1033]
3067475 2 [341,-6536] [341,6536]
3067484 2 [578,-14006] [578,14006]
3067489 6 [-130,-933] [-130,933] [258,-4499] [258,4499] [68,-1839] [68,1839]
3067505 4 [-136,-743] [-136,743] [46,-1779] [46,1779]
3067515 2 [24589,-3855772] [24589,3855772]
3067520 2 [41,-1771] [41,1771]
3067525 2 [291,-5264] [291,5264]
3067533 2 [123,-2220] [123,2220]
3067534 2 [-69,-1655] [-69,1655]
3067543 2 [-139,-618] [-139,618]
3067549 6 [-105,-1382] [-105,1382] [3351,-193990] [3351,193990] [75,-1868] [75,1868]
3067569 2 [43,-1774] [43,1774]
3067577 2 [1799,-76324] [1799,76324]
3067592 4 [-142,-452] [-142,452] [158,-2648] [158,2648]
3067597 2 [1479,-56906] [1479,56906]
3067599 2 [205,-3418] [205,3418]
3067605 2 [111,-2106] [111,2106]
3067620 2 [2461,-122099] [2461,122099]
3067625 2 [170,-2825] [170,2825]
3067634 2 [-25,-1747] [-25,1747]
3067640 2 [241,-4131] [241,4131]
3067641 6 [-138,-663] [-138,663] [1194,-41295] [1194,41295] [3130,-175121] [3130,175121]
3067653 2 [163,-2720] [163,2720]
3067660 2 [3494,-206538] [3494,206538]
3067664 2 [80,-1892] [80,1892]
3067668 2 [357,-6969] [357,6969]
3067669 2 [-145,-138] [-145,138]
3067671 2 [-23,-1748] [-23,1748]
3067676 2 [149,-2525] [149,2525]
3067681 2 [252,-4367] [252,4367]
3067688 2 [182,-3016] [182,3016]
3067696 2 [6209,-489255] [6209,489255]
3067697 2 [-97,-1468] [-97,1468]
3067708 2 [141,-2423] [141,2423]
3067712 2 [217,-3645] [217,3645]
3067713 2 [-44,-1727] [-44,1727]
3067718 2 [851,-24887] [851,24887]
3067729 2 [-12,-1751] [-12,1751]
3067730 2 [79,-1887] [79,1887]
3067745 2 [566,-13579] [566,13579]
3067746 2 [2215,-104261] [2215,104261]
3067750 2 [179,-2967] [179,2967]
3067761 2 [-140,-569] [-140,569]
3067769 2 [-64,-1675] [-64,1675]
3067776 2 [12,-1752] [12,1752]
3067777 2 [72,-1855] [72,1855]

3067780 2 [-144,-286] [-144,286]
3067809 2 [31,-1760] [31,1760]
3067816 2 [102,-2032] [102,2032]
3067822 2 [-37,-1737] [-37,1737]
3067840 4 [-31,-1743] [-31,1743] [533444,-389612832] [533444,389612832]
3067844 2 [-100,-1438] [-100,1438]
3067848 2 [-143,-379] [-143,379]
3067849 2 [2708,-140931] [2708,140931]
3067857 2 [-92,-1513] [-92,1513]
3067858 2 [23,-1755] [23,1755]
3067870 2 [51,-1789] [51,1789]
3067871 2 [1937,-85268] [1937,85268]
3067873 2 [378,-7555] [378,7555]
3067881 2 [33172,-6041677] [33172,6041677]
3067886 2 [347,-6697] [347,6697]
3067900 2 [-54,-1706] [-54,1706]
3067911 2 [25,-1756] [25,1756]
3067916 2 [-106,-1370] [-106,1370]
3067928 2 [6401,-512123] [6401,512123]
3067930 2 [1431,-54161] [1431,54161]
3067946 4 [-145,-139] [-145,139] [295,-5361] [295,5361]
3067968 2 [232,-3944] [232,3944]
3067972 2 [384,-7726] [384,7726]
3067983 2 [321,-6012] [321,6012]
3067984 4 [156,-2620] [156,2620] [348,-6724] [348,6724]
3067985 2 [56,-1801] [56,1801]
3067989 2 [-77,-1616] [-77,1616]
3068002 2 [239,-4089] [239,4089]
3068004 2 [280,-5002] [280,5002]
3068009 2 [-122,-1119] [-122,1119]
3068012 2 [2078,-94742] [2078,94742]
3068024 2 [3638,-219436] [3638,219436]
3068034 2 [175,-2903] [175,2903]
3068047 2 [-111,-1304] [-111,1304]
3068048 2 [158312,-62989876] [158312,62989876]
3068060 2 [146,-2486] [146,2486]
3068063 4 [157,-2634] [157,2634] [4177,-269964] [4177,269964]
3068073 2 [1926,-84543] [1926,84543]
3068087 2 [1673,-68452] [1673,68452]
3068096 2 [17,-1753] [17,1753]
3068100 6 [-104,-1394] [-104,1394] [120,-2190] [120,2190] [240,-4110] [240,4110]
3068103 2 [37,-1766] [37,1766]
3068124 2 [-110,-1318] [-110,1318]
3068129 2 [-52,-1711] [-52,1711]
3068134 2 [-117,-1211] [-117,1211]
3068135 4 [-119,-1176] [-119,1176] [421,-8814] [421,8814]
3068137 2 [-58,-1695] [-58,1695]
3068138 2 [47,-1781] [47,1781]
3068140 2 [69,-1843] [69,1843]
3068141 2 [107,-2072] [107,2072]
3068145 2 [114,-2133] [114,2133]
3068152 2 [54,-1796] [54,1796]
3068173 2 [11,-1752] [11,1752]
3068182 2 [563,-13473] [563,13473]
3068187 2 [-83,-1580] [-83,1580]
3068198 2 [-13,-1751] [-13,1751]
3068199 2 [-27,-1746] [-27,1746]
3068200 2 [161,-2691] [161,2691]
3068220 2 [274,-4862] [274,4862]
3068225 2 [-145,-140] [-145,140]
3068243 2 [-59,-1692] [-59,1692]
3068252 2 [122,-2210] [122,2210]
3068261 4 [-125,-1056] [-125,1056] [127,-2262] [127,2262]

3068262 4 [-21,-1749] [-21,1749] [667,-17315] [667,17315]
3068288 2 [172,-2856] [172,2856]
3068289 6 [-129,-960] [-129,960] [100,-2017] [100,2017] [198,-3291] [198,3291]
3068290 2 [71,-1851] [71,1851]
3068297 6 [112,-2115] [112,2115] [359,-7024] [359,7024] [898,-26967] [898,26967]
3068304 2 [1168,-39956] [1168,39956]
3068308 2 [117,-2161] [117,2161]
3068313 2 [136,-2363] [136,2363]
3068321 2 [287,-5168] [287,5168]
3068332 2 [-18,-1750] [-18,1750]
3068347 2 [633,-16022] [633,16022]
3068352 2 [148,-2512] [148,2512]
3068353 12 [-133,-846] [-133,846] [-144,-287] [-144,287] [10886,-1135803] [10886,1135803] [191,-3168] [191,3168] [32,-1761] [32,1761] [738,-20125] [738,20125]
3068360 2 [13481,-1565249] [13481,1565249]
3068361 2 [472,-10403] [472,10403]
3068369 4 [398,-8131] [398,8131] [50,-1787] [50,1787]
3068378 2 [-137,-705] [-137,705]
3068388 2 [996,-31482] [996,31482]
3068397 6 [-57,-1698] [-57,1698] [219,-3684] [219,3684] [96127783,-942482704922] [96127783,942482704922]
3068409 2 [70,-1847] [70,1847]
3068411 2 [-115,-1244] [-115,1244]
3068416 2 [452,-9768] [452,9768]
3068424 2 [201,-3345] [201,3345]
3068436 2 [85,-1919] [85,1919]
3068439 2 [121,-2200] [121,2200]
3068446 2 [-141,-515] [-141,515]
3068454 2 [91,-1955] [91,1955]
3068478 2 [147,-2499] [147,2499]
3068479 4 [113,-2124] [113,2124] [413,-8574] [413,8574]
3068480 2 [9176,-878984] [9176,878984]
3068481 2 [64,-1825] [64,1825]
3068483 2 [-127,-1010] [-127,1010]
3068495 2 [134381,-49261406] [134381,49261406]
3068497 10 [-142,-453] [-142,453] [-88,-1545] [-88,1545] [143,-2448] [143,2448] [1599,-63964] [1599,63964] [48,-1783] [48,1783]
3068504 2 [10,-1752] [10,1752]
3068506 2 [-145,-141] [-145,141]
3068516 4 [20,-1754] [20,1754] [27344,-4521610] [27344,4521610]
3068521 2 [132,-2317] [132,2317]
3068522 2 [-113,-1275] [-113,1275]
3068529 2 [3295,-189148] [3295,189148]
3068531 2 [245,-4216] [245,4216]
3068536 2 [-30,-1744] [-30,1744]
3068544 2 [-95,-1487] [-95,1487]
3068548 2 [828,-23890] [828,23890]
3068567 2 [313,-5808] [313,5808]
3068568 2 [-38,-1736] [-38,1736]
3068569 2 [36,-1765] [36,1765]
3068576 2 [49,-1785] [49,1785]
3068600 8 [-94,-1496] [-94,1496] [10310,-1046860] [10310,1046860] [290,-5240] [290,5240] [425,-8935] [425,8935]
3068607 2 [-143,-380] [-143,380]
3068612 2 [28,-1758] [28,1758]
3068613 2 [9183,-879990] [9183,879990]
3068648 2 [-74,-1632] [-74,1632]
3068649 2 [178,-2951] [178,2951]
3068667 2 [93,-1968] [93,1968]
3068668 6 [-118,-1194] [-118,1194] [-123,-1099] [-123,1099] [602,-14874] [602,14874]
3068677 4 [1247,-44070] [1247,44070] [83,-1908] [83,1908]
3068694 2 [6315,-501837] [6315,501837]
3068700 4 [-134,-814] [-134,814] [229,-3883] [229,3883]
3068707 2 [33,-1762] [33,1762]
3068708 2 [-124,-1078] [-124,1078]
3068711 2 [265,-4656] [265,4656]
3068712 2 [27078,-4455792] [27078,4455792]

3068716 2 [702,-18682] [702,18682]
3068721 2 [-60,-1689] [-60,1689]
3068728 2 [66,-1832] [66,1832]
3068731 2 [185,-3066] [185,3066]
3068737 2 [-108,-1345] [-108,1345]
3068745 6 [-14,-1751] [-14,1751] [-41,-1732] [-41,1732] [16696,-2157341] [16696,2157341]
3068775 6 [-135,-780] [-135,780] [261,-4566] [261,4566] [9,-1752] [9,1752]
3068780 2 [-139,-619] [-139,619]
3068785 2 [176,-2919] [176,2919]
3068786 2 [-73,-1637] [-73,1637]
3068789 2 [-145,-142] [-145,142]
3068796 2 [32509,-5861455] [32509,5861455]
3068801 6 [-70,-1651] [-70,1651] [-80,-1599] [-80,1599] [105775,-34401276] [105775,34401276]
3068821 2 [35,-1764] [35,1764]
3068833 2 [1032,-33199] [1032,33199]
3068865 2 [34,-1763] [34,1763]
3068873 2 [103,-2040] [103,2040]
3068879 2 [12941,-1472150] [12941,1472150]
3068880 2 [-116,-1228] [-116,1228]
3068882 4 [-121,-1139] [-121,1139] [199,-3309] [199,3309]
3068892 2 [109,-2089] [109,2089]
3068900 6 [-140,-570] [-140,570] [269,-4747] [269,4747] [40,-1770] [40,1770]
3068905 2 [354,-6887] [354,6887]
3068908 2 [1206,-41918] [1206,41918]
3068913 2 [16,-1753] [16,1753]
3068921 2 [140,-2411] [140,2411]
3068924 2 [2323898,-3542628346] [2323898,3542628346]
3068927 4 [-131,-906] [-131,906] [48433,-10658892] [48433,10658892]
3068928 4 [-144,-288] [-144,288] [11952,-1306656] [11952,1306656]
3068929 2 [200,-3327] [200,3327]
3068933 2 [767,-21314] [767,21314]
3068936 4 [257,-4477] [257,4477] [7102,-598512] [7102,598512]
3068948 2 [-43,-1729] [-43,1729]
3068955 2 [249,-4302] [249,4302]
3068956 2 [125,-2241] [125,2241]
3068964 2 [-120,-1158] [-120,1158]
3068968 2 [-138,-664] [-138,664]
3068975 2 [365,-7190] [365,7190]
3068985 2 [1564,-61877] [1564,61877]
3068992 22 [-136,-744] [-136,744] [-48,-1720] [-48,1720] [1448,-55128] [1448,55128] [177,-2935] [177,2935] [288,-5192] [288,5192] [3884,-242064] [3884,242064] [44,-1776] [44,1776] [8,-1752] [8,1752] [931968,-899707832] [931968,899707832] [9552,-933560] [9552,933560] [968,-30168] [968,30168]
3069001 2 [222,-3743] [222,3743]
3069004 2 [-75,-1627] [-75,1627]
3069009 2 [2731,-142730] [2731,142730]
3069017 4 [-56,-1701] [-56,1701] [1834,-78561] [1834,78561]
3069018 2 [487,-10889] [487,10889]
3069019 2 [665,-17238] [665,17238]
3069028 2 [-112,-1290] [-112,1290]
3069044 2 [253,-4389] [253,4389]
3069064 4 [-79,-1605] [-79,1605] [713,-19119] [713,19119]
3069071 2 [10477,-1072398] [10477,1072398]
3069074 2 [-145,-143] [-145,143]
3069080 2 [106,-2064] [106,2064]
3069087 2 [289,-5216] [289,5216]
3069088 2 [-63,-1679] [-63,1679]
3069090 2 [-81,-1593] [-81,1593]
3069096 2 [409,-8455] [409,8455]
3069097 6 [-102,-1417] [-102,1417] [-132,-877] [-132,877] [558,-13297] [558,13297]
3069107 2 [-47,-1722] [-47,1722]
3069144 2 [-114,-1260] [-114,1260]
3069145 2 [14406,-1729081] [14406,1729081]
3069153 2 [76,-1873] [76,1873]
3069161 2 [7,-1752] [7,1752]

3069173 2 [-49,-1718] [-49,1718]
3069200 2 [3224,-183068] [3224,183068]
3069207 2 [-107,-1358] [-107,1358]
3069209 2 [1160,-39547] [1160,39547]
3069220 2 [-96,-1478] [-96,1478]
3069223 2 [57,-1804] [57,1804]
3069253 2 [-109,-1332] [-109,1332]
3069272 4 [137,-2375] [137,2375] [74,-1864] [74,1864]
3069281 2 [164,-2735] [164,2735]
3069288 4 [1137,-38379] [1137,38379] [6,-1752] [6,1752]
3069291 2 [169,-2810] [169,2810]
3069328 4 [-24,-1748] [-24,1748] [1656,-67412] [1656,67412]
3069342 2 [1443,-54843] [1443,54843]
3069348 2 [-128,-986] [-128,986]
3069354 2 [304255,-167824973] [304255,167824973]
3069356 2 [-130,-934] [-130,934]
3069359 2 [-19,-1750] [-19,1750]
3069360 2 [721,-19439] [721,19439]
3069361 4 [-145,-144] [-145,144] [19467,-2716118] [19467,2716118]
3069368 2 [-143,-381] [-143,381]
3069376 2 [-15,-1751] [-15,1751]
3069377 10 [128,-2273] [128,2273] [1294,-46581] [1294,46581] [22,-1755] [22,1755] [3674,-222701] [3674,222701] [508,-11583] [508,11583]
3069379 2 [5,-1752] [5,1752]
3069382 4 [-93,-1505] [-93,1505] [3339,-192949] [3339,192949]
3069387 2 [12013,-1316672] [12013,1316672]
3069404 2 [-142,-454] [-142,454]
3069412 2 [-72,-1642] [-72,1642]
3069414 2 [-29,-1745] [-29,1745]
3069440 6 [104,-2048] [104,2048] [1336,-48864] [1336,48864] [4,-1752] [4,1752]
3069441 2 [42,-1773] [42,1773]
3069473 4 [26,-1757] [26,1757] [878,-26075] [878,26075]
3069477 4 [-141,-516] [-141,516] [3,-1752] [3,1752]
3069485 2 [-101,-1428] [-101,1428]
3069496 6 [134,-2340] [134,2340] [2,-1752] [2,1752] [825,-23761] [825,23761]
3069503 2 [1,-1752] [1,1752]
3069504 4 [0,-1752] [0,1752] [273,-4839] [273,4839]
3069505 4 [-1,-1752] [-1,1752] [-144,-289] [-144,289]
3069511 2 [105,-2056] [105,2056]
3069512 6 [-2,-1752] [-2,1752] [-46,-1724] [-46,1724] [6289,-498741] [6289,498741]
3069519 2 [14125,-1678738] [14125,1678738]
3069531 2 [-3,-1752] [-3,1752]
3069532 2 [-126,-1034] [-126,1034]
3069544 2 [-39,-1735] [-39,1735]
3069545 2 [131,-2306] [131,2306]
3069558 2 [-53,-1709] [-53,1709]
3069559 2 [53,-1794] [53,1794]
3069563 2 [-103,-1406] [-103,1406]
3069568 2 [-4,-1752] [-4,1752]
3069569 2 [86,-1925] [86,1925]
3069577 2 [-61,-1686] [-61,1686]
3069582 2 [139,-2399] [139,2399]
3069585 6 [-26,-1747] [-26,1747] [11499,-1233078] [11499,1233078] [436,-9271] [436,9271]
3069599 2 [10973,-1149446] [10973,1149446]
3069601 6 [2427,-119578] [2427,119578] [600,-14801] [600,14801] [90,-1949] [90,1949]
3069614 2 [-85,-1567] [-85,1567]
3069629 6 [-5,-1752] [-5,1752] [491,-11020] [491,11020] [535,-12498] [535,12498]
3069634 2 [15,-1753] [15,1753]
3069637 2 [63,-1822] [63,1822]
3069649 2 [-22,-1749] [-22,1749]
3069650 2 [-145,-145] [-145,145]
3069656 10 [-50,-1716] [-50,1716] [-86,-1560] [-86,1560] [1299982,-1482197268] [1299982,1482197268] [7210,-612216] [7210,612216] [8417,-772213] [8417,772213]
3069657 4 [1332,-48645] [1332,48645] [19,-1754] [19,1754]
3069659 2 [-67,-1664] [-67,1664]

3069664 2 [153,-2579] [153,2579]
3069690 2 [137578471,-1613710845401] [137578471,1613710845401]
3069692 6 [1202,-41710] [1202,41710] [29,-1759] [29,1759] [4309,-282861] [4309,282861]
3069697 4 [138,-2387] [138,2387] [30843,-5416702] [30843,5416702]
3069712 2 [24,-1756] [24,1756]
3069720 6 [-6,-1752] [-6,1752] [-66,-1668] [-66,1668] [3321,-191391] [3321,191391]
3069739 2 [71565,-19144808] [71565,19144808]
3069740 2 [374,-7442] [374,7442]
3069753 2 [151,-2552] [151,2552]
3069764 2 [208,-3474] [208,3474]
3069769 2 [195,-3238] [195,3238]
3069782 2 [299,-5459] [299,5459]
3069785 2 [17534,-2321783] [17534,2321783]
3069789 2 [-137,-706] [-137,706]
3069790 2 [9771,-965849] [9771,965849]
3069801 6 [190,-3151] [190,3151] [3075,-170526] [3075,170526] [99,-2010] [99,2010]
3069809 4 [2248,-106599] [2248,106599] [256,-4455] [256,4455]
3069811 2 [2129,-98250] [2129,98250]
3069825 2 [466,-10211] [466,10211]
3069836 2 [1654,-67290] [1654,67290]
3069846 2 [3715,-226439] [3715,226439]
3069847 2 [-7,-1752] [-7,1752]
3069857 2 [254,-4411] [254,4411]
3069858 2 [247,-4259] [247,4259]
3069860 2 [-76,-1622] [-76,1622]
3069868 2 [9093,-867085] [9093,867085]
3069873 4 [-78,-1611] [-78,1611] [-98,-1459] [-98,1459]
3069874 2 [263,-4611] [263,4611]
3069881 2 [890,-26609] [890,26609]
3069900 8 [-90,-1530] [-90,1530] [-99,-1449] [-99,1449] [109750,-36358570] [109750,36358570] [270,-4770] [270,4770]
3069902 4 [8963,-848557] [8963,848557] [947,-29195] [947,29195]
3069909 2 [1135,-38278] [1135,38278]
3069937 4 [-82,-1587] [-82,1587] [458,-9957] [458,9957]
3069941 2 [-145,-146] [-145,146]
3069967 2 [129,-2284] [129,2284]
3069989 2 [835,-24192] [835,24192]
3069991 2 [-55,-1704] [-55,1704]
3070016 4 [-8,-1752] [-8,1752] [572,-13792] [572,13792]
3070019 2 [-139,-620] [-139,620]
3070025 2 [130,-2295] [130,2295]
3070026 2 [55,-1799] [55,1799]
3070027 2 [297,-5410] [297,5410]
3070028 2 [638,-16210] [638,16210]
3070032 2 [-68,-1660] [-68,1660]
3070033 2 [186,-3083] [186,3083]
3070041 6 [-140,-571] [-140,571] [82,-1903] [82,1903] [94,-1975] [94,1975]
3070042 2 [39,-1769] [39,1769]
3070046 2 [-133,-847] [-133,847]
3070047 2 [3229,-183494] [3229,183494]
3070055 2 [-91,-1522] [-91,1522]
3070082 2 [2279,-108811] [2279,108811]
3070084 2 [-144,-290] [-144,290]
3070096 2 [16185,-2059061] [16185,2059061]
3070097 2 [-16,-1751] [-16,1751]
3070114 2 [255,-4433] [255,4433]
3070116 2 [660,-17046] [660,17046]
3070124 2 [2701,-140385] [2701,140385]
3070126 2 [827,-23847] [827,23847]
3070131 2 [-143,-382] [-143,382]
3070133 2 [67,-1836] [67,1836]
3070137 2 [58,-1807] [58,1807]
3070142 2 [283,-5073] [283,5073]
3070152 4 [193,-3203] [193,3203] [2169,-101031] [2169,101031]

3070156 2 [957,-29657] [957,29657]
3070159 2 [45,-1778] [45,1778]
3070161 2 [235,-4006] [235,4006]
3070180 4 [-84,-1574] [-84,1574] [216,-3626] [216,3626]
3070184 2 [698,-18524] [698,18524]
3070201 2 [-45,-1726] [-45,1726]
3070208 4 [116,-2152] [116,2152] [272,-4816] [272,4816]
3070209 6 [-65,-1672] [-65,1672] [118,-2171] [118,2171] [388,-7841] [388,7841]
3070210 2 [-129,-961] [-129,961]
3070224 2 [928,-28324] [928,28324]
3070225 2 [1344,-49303] [1344,49303]
3070233 2 [-9,-1752] [-9,1752]
3070234 2 [-145,-147] [-145,147]
3070245 2 [991,-31246] [991,31246]
3070248 4 [-122,-1120] [-122,1120] [5497,-407561] [5497,407561]
3070258 2 [87,-1931] [87,1931]
3070259 2 [181,-3000] [181,3000]
3070265 2 [14,-1753] [14,1753]
3070280 4 [89,-1943] [89,1943] [974,-30448] [974,30448]
3070286 2 [595,-14619] [595,14619]
3070289 2 [1046,-33875] [1046,33875]
3070297 2 [-138,-665] [-138,665]
3070312 2 [-87,-1553] [-87,1553]
3070313 4 [-142,-455] [-142,455] [1022,-32719] [1022,32719]
3070314 4 [-105,-1383] [-105,1383] [5071,-361115] [5071,361115]
3070324 4 [101,-2025] [101,2025] [1013,-32289] [1013,32289]
3070329 4 [-134,-815] [-134,815] [160,-2677] [160,2677]
3070336 4 [-135,-781] [-135,781] [204,-3400] [204,3400]
3070338 2 [271,-4793] [271,4793]
3070343 2 [1157,-39394] [1157,39394]
3070351 2 [77,-1878] [77,1878]
3070361 2 [512,-11717] [512,11717]
3070369 2 [620,-15537] [620,15537]
3070374 2 [-125,-1057] [-125,1057]
3070375 2 [165,-2750] [165,2750]
3070381 2 [795,-22484] [795,22484]
3070385 2 [-34,-1741] [-34,1741]
3070389 2 [1603,-64204] [1603,64204]
3070393 2 [168,-2795] [168,2795]
3070413 2 [-89,-1538] [-89,1538]
3070417 2 [228,-3863] [228,3863]
3070433 2 [62,-1819] [62,1819]
3070436 2 [332,-6298] [332,6298]
3070440 2 [826,-23804] [826,23804]
3070447 2 [-51,-1714] [-51,1714]
3070449 2 [-42,-1731] [-42,1731]
3070468 4 [-28,-1746] [-28,1746] [4917,-344791] [4917,344791]
3070475 2 [-35,-1740] [-35,1740]
3070481 4 [-136,-745] [-136,745] [302,-5533] [302,5533]
3070488 2 [-119,-1177] [-119,1177]
3070497 2 [88,-1937] [88,1937]
3070500 2 [-20,-1750] [-20,1750]
3070501 2 [-33,-1742] [-33,1742]
3070504 6 [-10,-1752] [-10,1752] [-127,-1011] [-127,1011] [5766,-437840] [5766,437840]
3070510 2 [-141,-517] [-141,517]
3070520 2 [-71,-1647] [-71,1647]
3070523 2 [461,-10052] [461,10052]
3070524 2 [805,-22907] [805,22907]
3070529 2 [-145,-148] [-145,148]
3070530 2 [471,-10371] [471,10371]
3070533 2 [5887,-451694] [5887,451694]
3070537 2 [144,-2461] [144,2461]
3070544 2 [380,-7612] [380,7612]

3070553 2 [551,-13052] [551,13052]
3070557 2 [-117,-1212] [-117,1212]
3070583 4 [1781,-75182] [1781,75182] [73,-1860] [73,1860]
3070593 2 [382,-7669] [382,7669]
3070600 2 [30,-1760] [30,1760]
3070602 4 [183,-3033] [183,3033] [223,-3763] [223,3763]
3070604 2 [110,-2098] [110,2098]
3070608 2 [1777,-74929] [1777,74929]
3070616 2 [65,-1829] [65,1829]
3070634 2 [-97,-1469] [-97,1469]
3070656 8 [-111,-1305] [-111,1305] [1572,-62352] [1572,62352] [420,-8784] [420,8784] [52,-1792] [52,1792]
3070657 4 [-106,-1371] [-106,1371] [2558,-129387] [2558,129387]
3070665 2 [-144,-291] [-144,291]
3070667 2 [173,-2872] [173,2872]
3070673 2 [11032,-1158729] [11032,1158729]
3070684 2 [18,-1754] [18,1754]
3070687 2 [189,-3134] [189,3134]
3070691 2 [277,-4932] [277,4932]
3070692 2 [84,-1914] [84,1914]
3070721 4 [-100,-1439] [-100,1439] [59,-1810] [59,1810]
3070729 2 [518,-11919] [518,11919]
3070737 2 [124,-2231] [124,2231]
3070740 2 [-131,-907] [-131,907]
3070745 2 [3214,-182217] [3214,182217]
3070754 2 [335,-6377] [335,6377]
3070756 6 [-40,-1734] [-40,1734] [732,-19882] [732,19882] [92,-1962] [92,1962]
3070760 2 [401,-8219] [401,8219]
3070761 2 [-110,-1319] [-110,1319]
3070764 2 [21,-1755] [21,1755]
3070777 2 [-36,-1739] [-36,1739]
3070788 2 [43933,-9208445] [43933,9208445]
3070797 2 [187,-3100] [187,3100]
3070807 2 [1749,-73166] [1749,73166]
3070808 2 [142,-2436] [142,2436]
3070810 2 [43911,-9201529] [43911,9201529]
3070812 2 [13,-1753] [13,1753]
3070817 6 [-32,-1743] [-32,1743] [-62,-1683] [-62,1683] [98,-2003] [98,2003]
3070826 4 [-145,-149] [-145,149] [1655,-67351] [1655,67351]
3070835 2 [-11,-1752] [-11,1752]
3070845 2 [-69,-1656] [-69,1656]
3070849 2 [108,-2081] [108,2081]
3070852 2 [-132,-878] [-132,878]
3070865 2 [-124,-1079] [-124,1079]
3070867 2 [-123,-1100] [-123,1100]
3070872 2 [414,-8604] [414,8604]
3070875 2 [61,-1816] [61,1816]
3070881 2 [27,-1758] [27,1758]
3070884 2 [-92,-1514] [-92,1514]
3070887 2 [613,-15278] [613,15278]
3070889 2 [-104,-1395] [-104,1395]
3070896 2 [-143,-383] [-143,383]
3070900 2 [-115,-1245] [-115,1245]
3070908 4 [162,-2706] [162,2706] [2122,-97766] [2122,97766]
3070914 2 [-17,-1751] [-17,1751]
3070929 2 [166,-2765] [166,2765]
3070937 2 [167,-2780] [167,2780]
3070940 2 [941,-28919] [941,28919]
3070949 2 [95,-1982] [95,1982]
3070952 2 [38,-1768] [38,1768]
3070956 2 [814,-23290] [814,23290]
3070963 2 [81,-1898] [81,1898]
3070969 2 [60,-1813] [60,1813]
3070999 2 [501,-11350] [501,11350]

3071017 2 [188,-3117] [188,3117]
3071040 2 [1324,-48208] [1324,48208]
3071057 2 [-118,-1195] [-118,1195]
3071063 2 [41,-1772] [41,1772]
3071064 2 [46,-1780] [46,1780]
3071070 4 [171,-2841] [171,2841] [339,-6483] [339,6483]
3071073 2 [-113,-1276] [-113,1276]
3071076 2 [22012,-3265798] [22012,3265798]
3071112 2 [1753,-73417] [1753,73417]
3071113 2 [96072,-29777981] [96072,29777981]
3071118 2 [43,-1775] [43,1775]
3071120 2 [-64,-1676] [-64,1676]
3071125 2 [-145,-150] [-145,150]
3071128 2 [126,-2252] [126,2252]
3071129 2 [-25,-1748] [-25,1748]
3071137 2 [78,-1883] [78,1883]
3071153 2 [206,-3437] [206,3437]
3071161 2 [-121,-1140] [-121,1140]
3071168 8 [-23,-1749] [-23,1749] [-44,-1728] [-44,1728] [24772,-3898896] [24772,3898896] [68,-1840] [68,1840]
3071184 2 [-140,-572] [-140,572]
3071196 2 [322,-6038] [322,6038]
3071202 2 [-137,-707] [-137,707]
3071222 4 [-77,-1617] [-77,1617] [19243,-2669373] [19243,2669373]
3071224 2 [-142,-456] [-142,456]
3071225 2 [-130,-935] [-130,935]
3071232 2 [-12,-1752] [-12,1752]
3071233 2 [6587,-534606] [6587,534606]
3071241 2 [244,-4195] [244,4195]
3071248 2 [-144,-292] [-144,292]
3071250 2 [21711,-3199041] [21711,3199041]
3071260 2 [-139,-621] [-139,621]
3071267 2 [10789,-1120656] [10789,1120656]
3071281 6 [-120,-1159] [-120,1159] [12,-1753] [12,1753] [342,-6563] [342,6563]
3071286 2 [75,-1869] [75,1869]
3071297 2 [-37,-1738] [-37,1738]
3071304 2 [433,-9179] [433,9179]
3071306 2 [6647,-541927] [6647,541927]
3071313 2 [-54,-1707] [-54,1707]
3071321 2 [-128,-987] [-128,987]
3071327 2 [-31,-1744] [-31,1744]
3071330 2 [31,-1761] [31,1761]
3071337 8 [-116,-1229] [-116,1229] [1159,-39496] [1159,39496] [1348,-49523] [1348,49523] [219334,-102720929] [219334,102720929]
3071343 2 [97,-1996] [97,1996]
3071348 2 [-83,-1581] [-83,1581]
3071369 2 [23,-1756] [23,1756]
3071379 2 [30085,-5218252] [30085,5218252]
3071385 14 [154,-2593] [154,2593] [21084,-3061467] [21084,3061467] [231,-3924] [231,3924] [294,-5337] [294,5337] [5991,-463716] [5991,463716] [96,-1989] [96,1989] [979,-30682] [979,30682]
3071393 2 [1366,-50517] [1366,50517]
3071409 2 [2938,-159259] [2938,159259]
3071417 2 [6224,-491029] [6224,491029]
3071424 4 [1828,-78176] [1828,78176] [25,-1757] [25,1757]
3071426 2 [-145,-151] [-145,151]
3071428 2 [-108,-1346] [-108,1346]
3071448 2 [1417,-53369] [1417,53369]
3071449 6 [15998,-2023479] [15998,2023479] [51,-1790] [51,1790] [80,-1893] [80,1893]
3071466 2 [35935,-6812029] [35935,6812029]
3071486 2 [467,-10243] [467,10243]
3071488 4 [708,-18920] [708,18920] [72,-1856] [72,1856]
3071500 2 [510,-11650] [510,11650]
3071505 2 [79,-1888] [79,1888]
3071519 2 [-95,-1488] [-95,1488]
3071521 4 [150,-2539] [150,2539] [362,-7107] [362,7107]

3071528 2 [-58,-1696] [-58,1696]
3071529 6 [1110,-37023] [1110,37023] [135,-2352] [135,2352] [1891,-82250] [1891,82250]
3071545 2 [-141,-518] [-141,518]
3071548 2 [546,-12878] [546,12878]
3071552 2 [-52,-1712] [-52,1712]
3071566 4 [123075,-43177229] [123075,43177229] [227,-3843] [227,3843]
3071574 2 [115,-2143] [115,2143]
3071588 4 [-88,-1546] [-88,1546] [56,-1802] [56,1802]
3071593 2 [-94,-1497] [-94,1497]
3071601 2 [-126,-1035] [-126,1035]
3071602 2 [119,-2181] [119,2181]
3071603 2 [17,-1754] [17,1754]
3071604 2 [133,-2329] [133,2329]
3071605 2 [591,-14474] [591,14474]
3071609 4 [-112,-1291] [-112,1291] [700,-18603] [700,18603]
3071616 2 [220,-3704] [220,3704]
3071622 2 [1387,-51685] [1387,51685]
3071628 6 [-138,-666] [-138,666] [-59,-1693] [-59,1693] [366,-7218] [366,7218]
3071631 2 [397,-8102] [397,8102]
3071636 2 [37,-1767] [37,1767]
3071663 2 [-143,-384] [-143,384]
3071664 2 [505,-11483] [505,11483]
3071665 4 [-114,-1261] [-114,1261] [224,-3783] [224,3783]
3071672 2 [5362,-392640] [5362,392640]
3071678 2 [11,-1753] [11,1753]
3071685 2 [24211,-3767204] [24211,3767204]
3071692 2 [-27,-1747] [-27,1747]
3071701 6 [-13,-1752] [-13,1752] [107375,-35184774] [107375,35184774] [47,-1782] [47,1782]
3071708 2 [1901,-82903] [1901,82903]
3071713 4 [1158,-39445] [1158,39445] [783,-21980] [783,21980]
3071720 2 [209,-3493] [209,3493]
3071729 2 [-145,-152] [-145,152]
3071741 2 [-133,-848] [-133,848]
3071745 2 [54,-1797] [54,1797]
3071757 2 [1063,-34702] [1063,34702]
3071761 8 [-21,-1750] [-21,1750] [1050,-34069] [1050,34069] [1554,-61285] [1554,61285] [312,-5783] [312,5783]
3071762 4 [1567,-62055] [1567,62055] [319,-5961] [319,5961]
3071768 2 [1961,-86857] [1961,86857]
3071772 2 [2058,-93378] [2058,93378]
3071794 2 [-57,-1699] [-57,1699]
3071800 2 [1841,-79011] [1841,79011]
3071818 2 [111,-2107] [111,2107]
3071824 2 [11988,-1312564] [11988,1312564]
3071827 2 [69,-1844] [69,1844]
3071831 2 [1205,-41866] [1205,41866]
3071833 4 [-144,-293] [-144,293] [-18,-1751] [-18,1751]
3071876 2 [32,-1762] [32,1762]
3071881 2 [102,-2033] [102,2033]
3071887 2 [2193,-102712] [2193,102712]
3071888 2 [233,-3965] [233,3965]
3071890 2 [159,-2663] [159,2663]
3071897 2 [454,-9831] [454,9831]
3071899 2 [-135,-782] [-135,782]
3071913 2 [-74,-1633] [-74,1633]
3071918 2 [-109,-1333] [-109,1333]
3071921 2 [470,-10339] [470,10339]
3071924 2 [-107,-1359] [-107,1359]
3071932 2 [-102,-1418] [-102,1418]
3071936 2 [260,-4544] [260,4544]
3071944 2 [50,-1788] [50,1788]
3071945 2 [266,-4679] [266,4679]
3071951 2 [557,-13262] [557,13262]
3071960 2 [-134,-816] [-134,816]

3071969 2 [1055,-34312] [1055,34312]
3071972 2 [-136,-746] [-136,746]
3071974 2 [123,-2221] [123,2221]
3071976 2 [250,-4324] [250,4324]
3071988 2 [741,-20247] [741,20247]
3071993 4 [218,-3665] [218,3665] [71,-1852] [71,1852]
3072000 4 [-80,-1600] [-80,1600] [196,-3256] [196,3256]
3072006 2 [315,-5859] [315,5859]
3072009 4 [10,-1753] [10,1753] [6400,-512003] [6400,512003]
3072015 2 [909,-27462] [909,27462]
3072025 10 [-30,-1745] [-30,1745] [20,-1755] [20,1755] [4910,-344055] [4910,344055] [5820,-444005] [5820,444005] [739226,-635573601] [739226,635573601]
3072034 2 [-145,-153] [-145,153]
3072041 2 [-38,-1737] [-38,1737]
3072051 2 [145,-2474] [145,2474]
3072057 2 [448,-9643] [448,9643]
3072058 2 [8031,-719707] [8031,719707]
3072061 2 [-73,-1638] [-73,1638]
3072064 2 [48,-1784] [48,1784]
3072068 2 [568,-13650] [568,13650]
3072069 2 [543,-12774] [543,12774]
3072071 2 [677,-17702] [677,17702]
3072074 2 [215,-3607] [215,3607]
3072082 2 [4407,-292565] [4407,292565]
3072100 8 [-60,-1690] [-60,1690] [1320,-47990] [1320,47990] [36,-1766] [36,1766] [9084,-865798] [9084,865798]
3072104 8 [-70,-1652] [-70,1652] [4858,-338604] [4858,338604] [625,-15723] [625,15723] [70,-1848] [70,1848]
3072105 2 [77194,-21447433] [77194,21447433]
3072106 2 [2855,-152559] [2855,152559]
3072110 2 [1691,-69559] [1691,69559]
3072129 2 [28,-1759] [28,1759]
3072132 2 [64,-1826] [64,1826]
3072133 2 [-129,-962] [-129,962]
3072137 2 [-142,-457] [-142,457]
3072147 4 [337,-6430] [337,6430] [49,-1786] [49,1786]
3072153 2 [226,-3823] [226,3823]
3072177 2 [-96,-1479] [-96,1479]
3072182 2 [1379,-51239] [1379,51239]
3072184 2 [225,-3803] [225,3803]
3072185 2 [5026,-356319] [5026,356319]
3072204 2 [3150,-176802] [3150,176802]
3072210 2 [-41,-1733] [-41,1733]
3072217 4 [1203,-41762] [1203,41762] [18402,-2496305] [18402,2496305]
3072232 2 [33,-1763] [33,1763]
3072248 2 [-14,-1752] [-14,1752]
3072256 2 [180,-2984] [180,2984]
3072259 2 [-75,-1628] [-75,1628]
3072268 2 [1490508246,-57544202363302] [1490508246,57544202363302]
3072275 4 [-79,-1606] [-79,1606] [85,-1920] [85,1920]
3072277 2 [-81,-1594] [-81,1594]
3072279 2 [373,-7414] [373,7414]
3072280 2 [9,-1753] [9,1753]
3072286 2 [107,-2073] [107,2073]
3072303 2 [1713,-70920] [1713,70920]
3072324 2 [100,-2018] [100,2018]
3072329 2 [-140,-573] [-140,573]
3072341 2 [-145,-154] [-145,154]
3072342 2 [-101,-1429] [-101,1429]
3072349 2 [1463,-55986] [1463,55986]
3072350 2 [35,-1765] [35,1765]
3072356 2 [764,-21190] [764,21190]
3072365 2 [91,-1956] [91,1956]
3072376 2 [-103,-1407] [-103,1407]
3072380 2 [1706,-70486] [1706,70486]
3072392 2 [34,-1764] [34,1764]

3072393 6 [-93,-1506] [-93,1506] [468,-10275] [468,10275] [66,-1833] [66,1833]
3072394 2 [3695,-224613] [3695,224613]
3072407 2 [-43,-1730] [-43,1730]
3072412 2 [114,-2134] [114,2134]
3072420 10 [-144,-294] [-144,294] [-56,-1702] [-56,1702] [16,-1754] [16,1754] [2344,-113498] [2344,113498] [456,-9894] [456,9894]
3072424 2 [726,-19640] [726,19640]
3072432 2 [-143,-385] [-143,385]
3072433 2 [-48,-1721] [-48,1721]
3072441 2 [40,-1771] [40,1771]
3072447 2 [-63,-1680] [-63,1680]
3072457 2 [419,-8754] [419,8754]
3072473 2 [236,-4027] [236,4027]
3072481 2 [120,-2191] [120,2191]
3072489 6 [-122,-1121] [-122,1121] [-125,-1058] [-125,1058] [688,-18131] [688,18131]
3072494 4 [2075,-94537] [2075,94537] [83,-1909] [83,1909]
3072497 4 [203,-3382] [203,3382] [8,-1753] [8,1753]
3072503 2 [-139,-622] [-139,622]
3072516 2 [1117,-37373] [1117,37373]
3072520 2 [174,-2888] [174,2888]
3072527 2 [-127,-1012] [-127,1012]
3072528 2 [112,-2116] [112,2116]
3072537 2 [58738,-14235697] [58738,14235697]
3072540 2 [469,-10307] [469,10307]
3072545 2 [44,-1777] [44,1777]
3072548 2 [152,-2566] [152,2566]
3072552 2 [-47,-1723] [-47,1723]
3072555 4 [-131,-908] [-131,908] [141,-2424] [141,2424]
3072574 2 [155,-2607] [155,2607]
3072576 2 [1600,-64024] [1600,64024]
3072581 2 [415,-8634] [415,8634]
3072582 2 [-141,-519] [-141,519]
3072604 2 [93,-1969] [93,1969]
3072609 2 [-132,-879] [-132,879]
3072610 2 [-49,-1719] [-49,1719]
3072617 2 [-137,-708] [-137,708]
3072623 2 [353,-6860] [353,6860]
3072631 2 [117,-2162] [117,2162]
3072635 2 [281,-5026] [281,5026]
3072650 2 [-145,-155] [-145,155]
3072666 2 [7,-1753] [7,1753]
3072673 2 [122,-2211] [122,2211]
3072684 2 [2878,-154406] [2878,154406]
3072697 2 [-72,-1643] [-72,1643]
3072708 2 [192,-3186] [192,3186]
3072717 2 [83979,-24336384] [83979,24336384]
3072727 2 [149,-2526] [149,2526]
3072728 2 [113,-2125] [113,2125]
3072737 2 [15368,-1905137] [15368,1905137]
3072746 2 [1895,-82511] [1895,82511]
3072749 4 [-85,-1568] [-85,1568] [585563,-448085036] [585563,448085036]
3072777 2 [-86,-1561] [-86,1561]
3072786 2 [127,-2263] [127,2263]
3072792 2 [-98,-1460] [-98,1460]
3072793 2 [6,-1753] [6,1753]
3072799 2 [-99,-1450] [-99,1450]
3072800 2 [809,-23077] [809,23077]
3072802 2 [279,-4979] [279,4979]
3072825 2 [-24,-1749] [-24,1749]
3072826 2 [575,-13899] [575,13899]
3072832 2 [57,-1805] [57,1805]
3072840 2 [121,-2201] [121,2201]
3072841 2 [570,-13721] [570,13721]
3072843 2 [-119,-1178] [-119,1178]

3072847 2 [12237,-1353670] [12237,1353670]
3072848 2 [476,-10532] [476,10532]
3072849 2 [1270,-45293] [1270,45293]
3072860 2 [-19,-1751] [-19,1751]
3072879 2 [-15,-1752] [-15,1752]
3072884 2 [5,-1753] [5,1753]
3072888 2 [22,-1756] [22,1756]
3072889 4 [1278,-45721] [1278,45721] [158,-2649] [158,2649]
3072900 2 [76,-1874] [76,1874]
3072905 2 [-29,-1746] [-29,1746]
3072926 2 [4667,-318833] [4667,318833]
3072932 2 [1204,-41814] [1204,41814]
3072935 2 [3209,-181792] [3209,181792]
3072937 2 [714,-19159] [714,19159]
3072945 2 [4,-1753] [4,1753]
3072950 2 [-61,-1687] [-61,1687]
3072954 2 [103,-2041] [103,2041]
3072961 14 [-138,-667] [-138,667] [-145,-156] [-145,156] [-46,-1725] [-46,1725] [-90,-1531] [-90,1531] [552,-13087] [552,13087] [5612,-420417] [5612,420417] [860,-25281] [860,25281]
3072977 2 [-53,-1710] [-53,1710]
3072982 4 [-117,-1213] [-117,1213] [3,-1753] [3,1753]
3072988 6 [-67,-1665] [-67,1665] [26,-1758] [26,1758] [42,-1774] [42,1774]
3072996 2 [184,-3050] [184,3050]
3073000 2 [3921,-245531] [3921,245531]
3073001 4 [2,-1753] [2,1753] [74,-1865] [74,1865]
3073008 2 [1,-1753] [1,1753]
3073009 4 [-144,-295] [-144,295] [0,-1753] [0,1753]
3073010 2 [-1,-1753] [-1,1753]
3073015 2 [-39,-1736] [-39,1736]
3073017 2 [-2,-1753] [-2,1753]
3073024 2 [-124,-1080] [-124,1080]
3073030 2 [531,-12361] [531,12361]
3073031 2 [389,-7870] [389,7870]
3073033 6 [146,-2487] [146,2487] [642,-16361] [642,16361] [656,-16893] [656,16893]
3073036 2 [-3,-1753] [-3,1753]
3073040 2 [136,-2364] [136,2364]
3073042 2 [72599,-19561221] [72599,19561221]
3073052 4 [-142,-458] [-142,458] [773,-21563] [773,21563]
3073057 2 [-66,-1669] [-66,1669]
3073068 2 [-123,-1101] [-123,1101]
3073071 2 [109,-2090] [109,2090]
3073072 2 [1329,-48481] [1329,48481]
3073073 2 [-4,-1753] [-4,1753]
3073080 2 [-26,-1748] [-26,1748]
3073081 2 [-105,-1384] [-105,1384]
3073087 2 [317,-5910] [317,5910]
3073089 2 [-50,-1717] [-50,1717]
3073094 2 [163,-2721] [163,2721]
3073096 8 [-130,-936] [-130,936] [-78,-1612] [-78,1612] [2609,-133275] [2609,133275] [377,-7527] [377,7527]
3073098 4 [2671,-138053] [2671,138053] [757303,-659028985] [757303,659028985]
3073100 2 [-91,-1523] [-91,1523]
3073105 4 [-76,-1623] [-76,1623] [284,-5097] [284,5097]
3073112 2 [-82,-1588] [-82,1588]
3073124 2 [608,-15094] [608,15094]
3073134 2 [-5,-1753] [-5,1753]
3073141 2 [15,-1754] [15,1754]
3073144 2 [210,-3512] [210,3512]
3073148 4 [-22,-1750] [-22,1750] [53,-1795] [53,1795]
3073150 2 [93515,-28597095] [93515,28597095]
3073156 2 [132,-2318] [132,2318]
3073166 2 [19,-1755] [19,1755]
3073187 2 [5249,-380294] [5249,380294]
3073201 2 [720,-19399] [720,19399]

3073203 2 [-143,-386] [-143,386]
3073209 2 [106,-2065] [106,2065]
3073211 2 [29,-1760] [29,1760]
3073217 2 [42548,-8776447] [42548,8776447]
3073225 10 [-6,-1753] [-6,1753] [13671,-1598456] [13671,1598456] [156,-2621] [156,2621] [24,-1757] [24,1757] [579,-14042] [579,14042]
3073237 2 [303,-5558] [303,5558]
3073248 2 [7377,-633609] [7377,633609]
3073257 2 [1728,-71853] [1728,71853]
3073267 8 [-111,-1306] [-111,1306] [1253,-44388] [1253,44388] [4211573,-8643039528] [4211573,8643039528] [4424933,-9308078748] [4424933,9308078748]
3073274 2 [-145,-157] [-145,157]
3073276 2 [170,-2826] [170,2826]
3073282 2 [63,-1823] [63,1823]
3073288 2 [503022,-356763544] [503022,356763544]
3073293 2 [331,-6272] [331,6272]
3073296 2 [-128,-988] [-128,988]
3073318 2 [2067,-93991] [2067,93991]
3073321 2 [492,-11053] [492,11053]
3073329 4 [-84,-1575] [-84,1575] [1428,-53991] [1428,53991]
3073332 2 [157,-2635] [157,2635]
3073341 2 [619,-15500] [619,15500]
3073348 2 [356,-6942] [356,6942]
3073351 2 [7257,-618212] [7257,618212]
3073352 2 [-7,-1753] [-7,1753]
3073353 2 [-68,-1661] [-68,1661]
3073369 2 [243,-4174] [243,4174]
3073377 2 [148,-2513] [148,2513]
3073391 2 [-115,-1246] [-115,1246]
3073394 2 [143,-2449] [143,2449]
3073400 16 [-106,-1372] [-106,1372] [-110,-1320] [-110,1320] [-55,-1705] [-55,1705] [214,-3588] [214,3588] [3190,-180180] [3190,180180] [385,-7755] [385,7755] [453145,-305039295] [453145,305039295] [914,-27688] [914,27688]
3073402 2 [479,-10629] [479,10629]
3073418 2 [1447,-55071] [1447,55071]
3073419 2 [-87,-1554] [-87,1554]
3073420 4 [86,-1926] [86,1926] [869,-25677] [869,25677]
3073436 2 [4954,-348690] [4954,348690]
3073438 2 [-133,-849] [-133,849]
3073439 2 [125,-2242] [125,2242]
3073442 2 [-121,-1141] [-121,1141]
3073448 2 [-118,-1196] [-118,1196]
3073457 2 [194,-3221] [194,3221]
3073464 2 [-135,-783] [-135,783]
3073465 2 [-136,-747] [-136,747]
3073476 2 [-140,-574] [-140,574]
3073477 2 [147,-2500] [147,2500]
3073490 2 [-89,-1539] [-89,1539]
3073500 4 [1474,-56618] [1474,56618] [90,-1950] [90,1950]
3073513 2 [2142,-99151] [2142,99151]
3073521 2 [-8,-1753] [-8,1753]
3073528 2 [1602,-64144] [1602,64144]
3073533 2 [427,-8996] [427,8996]
3073537 2 [104,-2049] [104,2049]
3073539 2 [1345,-49358] [1345,49358]
3073544 2 [418,-8724] [418,8724]
3073554 2 [-65,-1673] [-65,1673]
3073560 2 [11146,-1176736] [11146,1176736]
3073569 2 [80443,-22815626] [80443,22815626]
3073573 2 [-97,-1470] [-97,1470]
3073581 2 [39,-1770] [39,1770]
3073583 2 [161,-2692] [161,2692]
3073589 2 [-145,-158] [-145,158]
3073593 2 [-134,-817] [-134,817]
3073600 16 [-100,-1440] [-100,1440] [-120,-1160] [-120,1160] [-144,-296] [-144,296] [-16,-1752] [-16,1752] [1560,-61640] [1560,61640] [17120,-2240040] [17120,2240040] [416,-8664] [416,8664] [920,-27960] [920,27960]

3073616 2 [1444,-54900] [1444,54900]
3073621 2 [-141,-520] [-141,520]
3073624 2 [105,-2057] [105,2057]
3073625 2 [55,-1800] [55,1800]
3073626 2 [-113,-1277] [-113,1277]
3073634 2 [107863,-35424909] [107863,35424909]
3073653 2 [367,-7246] [367,7246]
3073654 2 [-45,-1727] [-45,1727]
3073665 2 [946,-29149] [946,29149]
3073672 2 [-126,-1036] [-126,1036]
3073673 2 [407,-8396] [407,8396]
3073680 4 [-104,-1396] [-104,1396] [736,-20044] [736,20044]
3073681 2 [614,-15315] [614,15315]
3073685 2 [179,-2968] [179,2968]
3073703 4 [1097,-36376] [1097,36376] [197,-3274] [197,3274]
3073705 2 [276,-4909] [276,4909]
3073708 2 [246,-4238] [246,4238]
3073716 2 [45,-1779] [45,1779]
3073721 2 [182,-3017] [182,3017]
3073738 2 [-9,-1753] [-9,1753]
3073743 2 [2157,-100194] [2157,100194]
3073744 2 [140,-2412] [140,2412]
3073748 2 [-139,-623] [-139,623]
3073751 2 [437,-9302] [437,9302]
3073752 2 [58,-1808] [58,1808]
3073753 2 [3738,-228545] [3738,228545]
3073757 2 [2903,-156422] [2903,156422]
3073762 2 [20567,-2949555] [20567,2949555]
3073772 4 [14,-1754] [14,1754] [2054,-93106] [2054,93106]
3073780 2 [1301,-46959] [1301,46959]
3073796 2 [-116,-1230] [-116,1230]
3073806 2 [67,-1837] [67,1837]
3073815 4 [-71,-1648] [-71,1648] [6261,-495414] [6261,495414]
3073822 2 [99,-2011] [99,2011]
3073829 2 [323,-6064] [323,6064]
3073841 2 [175,-2904] [175,2904]
3073842 2 [98119,-30734749] [98119,30734749]
3073848 2 [82,-1904] [82,1904]
3073868 2 [-34,-1742] [-34,1742]
3073876 2 [-51,-1715] [-51,1715]
3073884 2 [3058,-169114] [3058,169114]
3073906 4 [-145,-159] [-145,159] [7935,-706841] [7935,706841]
3073912 2 [-42,-1732] [-42,1732]
3073913 4 [-92,-1515] [-92,1515] [556,-13227] [556,13227]
3073923 2 [417,-8694] [417,8694]
3073924 2 [128,-2274] [128,2274]
3073956 2 [-35,-1741] [-35,1741]
3073961 2 [-28,-1747] [-28,1747]
3073969 4 [-142,-459] [-142,459] [248,-4281] [248,4281]
3073976 2 [-143,-387] [-143,387]
3073986 2 [-33,-1743] [-33,1743]
3073992 2 [94,-1976] [94,1976]
3074001 6 [-20,-1751] [-20,1751] [172,-2857] [172,2857] [424,-8905] [424,8905]
3074009 2 [-10,-1753] [-10,1753]
3074023 2 [137,-2376] [137,2376]
3074030 4 [211,-3531] [211,3531] [931,-28461] [931,28461]
3074034 2 [-137,-709] [-137,709]
3074058 2 [-129,-963] [-129,963]
3074063 2 [2321,-111832] [2321,111832]
3074072 2 [62,-1820] [62,1820]
3074073 2 [628,-15835] [628,15835]
3074088 2 [202,-3364] [202,3364]
3074089 2 [1008,-32051] [1008,32051]

3074094 2 [179595,-76109937] [179595,76109937]
3074095 2 [2669,-137898] [2669,137898]
3074101 2 [1347,-49468] [1347,49468]
3074108 2 [77,-1879] [77,1879]
3074121 8 [-108,-1347] [-108,1347] [30,-1761] [30,1761] [807,-22992] [807,22992] [87,-1932] [87,1932]
3074137 2 [1248,-44123] [1248,44123]
3074148 2 [372,-7386] [372,7386]
3074158 4 [-69,-1657] [-69,1657] [131,-2307] [131,2307]
3074164 2 [213,-3569] [213,3569]
3074167 2 [89,-1944] [89,1944]
3074177 2 [134,-2341] [134,2341]
3074184 2 [-62,-1684] [-62,1684]
3074188 2 [-114,-1262] [-114,1262]
3074192 8 [-112,-1292] [-112,1292] [1048,-33972] [1048,33972] [14689,-1780281] [14689,1780281] [1952,-86260] [1952,86260]
3074193 12 [-144,-297] [-144,297] [18,-1755] [18,1755] [207,-3456] [207,3456] [262,-4589] [262,4589] [3118,-174115] [3118,174115] [396,-8073] [396,8073]
3074212 6 [117092,-40067370] [117092,40067370] [264,-4634] [264,4634] [293,-5313] [293,5313]
3074216 2 [230,-3904] [230,3904]
3074217 2 [10348,-1052653] [10348,1052653]
3074225 6 [-145,-160] [-145,160] [-40,-1735] [-40,1735] [410,-8485] [410,8485]
3074241 2 [52,-1793] [52,1793]
3074249 2 [515,-11818] [515,11818]
3074251 2 [237,-4048] [237,4048]
3074255 2 [1601,-64084] [1601,64084]
3074256 4 [-36,-1740] [-36,1740] [300,-5484] [300,5484]
3074262 2 [4843,-337037] [4843,337037]
3074275 4 [21,-1756] [21,1756] [65,-1830] [65,1830]
3074296 2 [-138,-668] [-138,668]
3074304 4 [-32,-1744] [-32,1744] [73,-1861] [73,1861]
3074315 2 [221,-3724] [221,3724]
3074319 2 [13,-1754] [13,1754]
3074321 2 [75050,-20560139] [75050,20560139]
3074333 2 [311,-5758] [311,5758]
3074337 2 [942,-28965] [942,28965]
3074340 2 [-11,-1753] [-11,1753]
3074342 2 [59,-1811] [59,1811]
3074368 2 [-132,-880] [-132,880]
3074372 6 [-131,-909] [-131,909] [212,-3550] [212,3550] [88,-1938] [88,1938]
3074375 2 [101,-2026] [101,2026]
3074377 2 [999,-31624] [999,31624]
3074381 2 [139,-2400] [139,2400]
3074398 2 [27,-1759] [27,1759]
3074408 2 [13702,-1603896] [13702,1603896]
3074417 2 [-17,-1752] [-17,1752]
3074436 2 [205,-3419] [205,3419]
3074443 2 [38877,-7665476] [38877,7665476]
3074457 4 [-77,-1618] [-77,1618] [403,-8278] [403,8278]
3074465 4 [251,-4346] [251,4346] [734,-19963] [734,19963]
3074472 2 [138,-2388] [138,2388]
3074473 2 [-64,-1677] [-64,1677]
3074475 2 [745,-20410] [745,20410]
3074489 6 [1543,-60636] [1543,60636] [38,-1769] [38,1769] [500,-11317] [500,11317]
3074493 2 [343,-6590] [343,6590]
3074496 2 [-95,-1489] [-95,1489]
3074505 2 [259,-4522] [259,4522]
3074507 2 [553,-13122] [553,13122]
3074508 2 [61,-1817] [61,1817]
3074511 2 [-83,-1582] [-83,1582]
3074513 2 [116,-2153] [116,2153]
3074521 2 [84,-1915] [84,1915]
3074536 2 [129,-2285] [129,2285]
3074546 2 [-145,-161] [-145,161]
3074552 6 [-127,-1013] [-127,1013] [118,-2172] [118,2172] [178,-2952] [178,2952]
3074585 2 [-109,-1334] [-109,1334]

3074588 2 [-94,-1498] [-94,1498]
3074596 2 [60,-1814] [60,1814]
3074599 2 [4101,-262630] [4101,262630]
3074606 2 [-125,-1059] [-125,1059]
3074608 2 [41,-1773] [41,1773]
3074616 2 [130,-2296] [130,2296]
3074624 2 [176,-2920] [176,2920]
3074625 10 [-140,-575] [-140,575] [-44,-1729] [-44,1729] [1519,-59228] [1519,59228] [46,-1781] [46,1781] [760,-21025] [760,21025]
3074626 2 [-25,-1749] [-25,1749]
3074641 2 [267,-4702] [267,4702]
3074643 2 [-107,-1360] [-107,1360]
3074660 2 [296,-5386] [296,5386]
3074662 2 [-141,-521] [-141,521]
3074667 2 [-23,-1750] [-23,1750]
3074669 2 [43,-1776] [43,1776]
3074681 4 [-88,-1547] [-88,1547] [92,-1963] [92,1963]
3074690 2 [191,-3169] [191,3169]
3074697 2 [1312,-47555] [1312,47555]
3074704 2 [360,-7052] [360,7052]
3074716 2 [2085,-95221] [2085,95221]
3074728 2 [-54,-1708] [-54,1708]
3074732 2 [-122,-1122] [-122,1122]
3074737 2 [-12,-1753] [-12,1753]
3074751 2 [-143,-388] [-143,388]
3074752 2 [164,-2736] [164,2736]
3074760 2 [81,-1899] [81,1899]
3074769 2 [-102,-1419] [-102,1419]
3074774 2 [-37,-1739] [-37,1739]
3074788 4 [-144,-298] [-144,298] [12,-1754] [12,1754]
3074801 2 [110,-2099] [110,2099]
3074816 2 [-31,-1745] [-31,1745]
3074823 2 [153,-2580] [153,2580]
3074824 2 [98,-2004] [98,2004]
3074832 2 [4168,-269092] [4168,269092]
3074833 2 [1346,-49413] [1346,49413]
3074848 2 [8961,-848273] [8961,848273]
3074849 2 [68,-1841] [68,1841]
3074851 2 [485,-10824] [485,10824]
3074853 2 [31,-1762] [31,1762]
3074858 2 [151,-2553] [151,2553]
3074863 2 [177,-2936] [177,2936]
3074864 2 [185,-3067] [185,3067]
3074869 2 [-145,-162] [-145,162]
3074872 2 [198,-3292] [198,3292]
3074882 2 [23,-1757] [23,1757]
3074888 2 [-142,-460] [-142,460]
3074904 2 [78,-1884] [78,1884]
3074912 2 [169,-2811] [169,2811]
3074914 2 [95,-1983] [95,1983]
3074920 2 [2394,-117148] [2394,117148]
3074921 4 [-58,-1697] [-58,1697] [242,-4153] [242,4153]
3074933 2 [431,-9118] [431,9118]
3074939 2 [25,-1758] [25,1758]
3074960 2 [-136,-748] [-136,748]
3074969 2 [-130,-937] [-130,937]
3074976 2 [705,-18801] [705,18801]
3074977 4 [-52,-1713] [-52,1713] [13184,-1513809] [13184,1513809]
3074989 2 [555,-13192] [555,13192]
3074995 2 [-139,-624] [-139,624]
3075000 2 [769,-21397] [769,21397]
3075003 2 [217,-3646] [217,3646]
3075012 2 [108,-2082] [108,2082]
3075015 2 [-59,-1694] [-59,1694]

3075025 2 [75,-1870] [75,1870]
3075030 2 [51,-1791] [51,1791]
3075031 4 [-135,-784] [-135,784] [1145,-38784] [1145,38784]
3075044 2 [368,-7274] [368,7274]
3075089 2 [818,-23461] [818,23461]
3075112 2 [17,-1755] [17,1755]
3075115 2 [201,-3346] [201,3346]
3075131 2 [605,-14984] [605,14984]
3075136 2 [-96,-1480] [-96,1480]
3075137 2 [-133,-850] [-133,850]
3075171 2 [37,-1768] [37,1768]
3075180 2 [-74,-1634] [-74,1634]
3075185 6 [-124,-1081] [-124,1081] [11,-1754] [11,1754] [554,-13157] [554,13157]
3075187 2 [-27,-1748] [-27,1748]
3075191 2 [-103,-1408] [-103,1408]
3075193 6 [-57,-1700] [-57,1700] [56,-1803] [56,1803] [962,-29889] [962,29889]
3075194 2 [-145,-163] [-145,163]
3075199 2 [2301,-110390] [2301,110390]
3075200 4 [-119,-1179] [-119,1179] [124,-2232] [124,2232]
3075201 8 [-101,-1430] [-101,1430] [-80,-1601] [-80,1601] [390,-7899] [390,7899] [72,-1857] [72,1857]
3075206 2 [-13,-1753] [-13,1753]
3075220 2 [1149,-38987] [1149,38987]
3075228 2 [-134,-818] [-134,818]
3075236 4 [3820,-236106] [3820,236106] [80,-1894] [80,1894]
3075257 2 [1004,-31861] [1004,31861]
3075262 2 [-21,-1751] [-21,1751]
3075266 2 [47,-1783] [47,1783]
3075271 2 [-123,-1102] [-123,1102]
3075273 2 [-128,-989] [-128,989]
3075280 2 [1356,-49964] [1356,49964]
3075282 2 [79,-1889] [79,1889]
3075292 2 [234,-3986] [234,3986]
3075297 6 [1423,-53708] [1423,53708] [1468,-56273] [1468,56273] [358,-6997] [358,6997]
3075311 2 [1805,-76706] [1805,76706]
3075318 2 [451,-9737] [451,9737]
3075336 6 [-18,-1752] [-18,1752] [537,-12567] [537,12567] [97,-1997] [97,1997]
3075337 2 [618,-15463] [618,15463]
3075338 2 [-73,-1639] [-73,1639]
3075340 2 [54,-1798] [54,1798]
3075353 2 [371,-7358] [371,7358]
3075364 2 [96,-1990] [96,1990]
3075385 2 [-144,-299] [-144,299]
3075401 2 [32,-1763] [32,1763]
3075406 2 [-93,-1507] [-93,1507]
3075409 6 [-117,-1214] [-117,1214] [-70,-1653] [-70,1653] [3908,-244311] [3908,244311]
3075425 2 [304,-5583] [304,5583]
3075434 2 [2623,-134349] [2623,134349]
3075444 2 [405,-8337] [405,8337]
3075445 2 [899,-27012] [899,27012]
3075453 2 [-137,-710] [-137,710]
3075460 2 [144,-2462] [144,2462]
3075466 2 [-81,-1595] [-81,1595]
3075481 2 [-60,-1691] [-60,1691]
3075488 2 [-79,-1607] [-79,1607]
3075489 2 [238,-4069] [238,4069]
3075490 2 [3239,-184347] [3239,184347]
3075492 2 [2452,-121430] [2452,121430]
3075497 4 [2008,-89997] [2008,89997] [334,-6351] [334,6351]
3075501 2 [199,-3310] [199,3310]
3075516 26 [-30,-1746] [-30,1746] [-38,-1738] [-38,1738] [-75,-1629] [-75,1629] [10,-1754] [10,1754] [285,-5121] [285,5121] [330,-6246] [330,6246] [3642,-219798] [3642,219798]
[4018002,-8054066718] [4018002,8054066718] [562,-13438] [562,13438] [5730,-433746] [5730,433746] [69,-1845] [69,1845] [8394,-769050] [8394,769050] [88597,-26371117] [88597,26371117]
3075521 4 [-145,-164] [-145,164] [50,-1789] [50,1789]
3075528 2 [-143,-389] [-143,389]

3075529 2 [615,-15352] [615,15352]
3075536 2 [20,-1756] [20,1756]
3075553 2 [1322,-48099] [1322,48099]
3075584 2 [200,-3328] [200,3328]
3075607 2 [953,-29472] [953,29472]
3075625 2 [1100,-36525] [1100,36525]
3075633 12 [-138,-669] [-138,669] [126,-2253] [126,2253] [298,-5435] [298,5435] [36,-1767] [36,1767] [48,-1785] [48,1785] [87532,-25897049] [87532,25897049]
3075648 2 [28,-1760] [28,1760]
3075660 6 [1446,-55014] [1446,55014] [2094,-95838] [2094,95838] [429,-9057] [429,9057]
3075661 2 [2087,-95358] [2087,95358]
3075677 2 [-41,-1734] [-41,1734]
3075681 4 [142,-2437] [142,2437] [352,-6833] [352,6833]
3075683 2 [1637,-66256] [1637,66256]
3075684 2 [160,-2678] [160,2678]
3075698 2 [71,-1853] [71,1853]
3075700 2 [-99,-1451] [-99,1451]
3075704 2 [36130,-6867552] [36130,6867552]
3075705 4 [-141,-522] [-141,522] [2631,-134964] [2631,134964]
3075713 2 [-98,-1461] [-98,1461]
3075720 2 [49,-1787] [49,1787]
3075724 2 [1445,-54957] [1445,54957]
3075725 2 [-121,-1142] [-121,1142]
3075726 2 [715,-19199] [715,19199]
3075745 2 [-126,-1037] [-126,1037]
3075753 2 [-14,-1753] [-14,1753]
3075759 2 [33,-1764] [33,1764]
3075766 2 [219,-3685] [219,3685]
3075776 2 [-140,-576] [-140,576]
3075785 2 [64,-1827] [64,1827]
3075787 2 [9,-1754] [9,1754]
3075795 2 [369,-7302] [369,7302]
3075801 2 [70,-1849] [70,1849]
3075808 2 [-63,-1681] [-63,1681]
3075809 2 [-142,-461] [-142,461]
3075812 2 [488,-10922] [488,10922]
3075815 2 [570761,-431202664] [570761,431202664]
3075825 2 [-56,-1703] [-56,1703]
3075841 2 [-118,-1197] [-118,1197]
3075850 10 [-105,-1385] [-105,1385] [-145,-165] [-145,165] [1295,-46635] [1295,46635] [519,-11953] [519,11953] [65991,-16952239] [65991,16952239]
3075857 4 [232,-3945] [232,3945] [29482,-5062155] [29482,5062155]
3075861 2 [115,-2144] [115,2144]
3075865 2 [3786,-232961] [3786,232961]
3075867 2 [1533,-60048] [1533,60048]
3075868 2 [-43,-1731] [-43,1731]
3075876 6 [-48,-1722] [-48,1722] [165,-2751] [165,2751] [324,-6090] [324,6090]
3075880 2 [-111,-1307] [-111,1307]
3075881 2 [35,-1766] [35,1766]
3075884 2 [-115,-1247] [-115,1247]
3075886 2 [-85,-1569] [-85,1569]
3075900 4 [-86,-1562] [-86,1562] [370,-7330] [370,7330]
3075903 2 [241,-4132] [241,4132]
3075921 6 [-120,-1161] [-120,1161] [34,-1765] [34,1765] [447,-9612] [447,9612]
3075922 2 [719,-19359] [719,19359]
3075928 2 [462,-10084] [462,10084]
3075929 2 [16,-1755] [16,1755]
3075947 2 [1037,-33440] [1037,33440]
3075948 2 [102,-2034] [102,2034]
3075961 2 [1815,-77344] [1815,77344]
3075965 2 [119,-2182] [119,2182]
3075984 14 [-144,-300] [-144,300] [-72,-1644] [-72,1644] [11697913,-40009449941] [11697913,40009449941] [168,-2796] [168,2796] [3360,-194772] [3360,194772] [40,-1772] [40,1772]
[945,-29103] [945,29103]
3075985 2 [-129,-964] [-129,964]
3075992 2 [673,-17547] [673,17547]

3075999 2 [-47,-1724] [-47,1724]
3076004 2 [8,-1754] [8,1754]
3076010 4 [1031,-33151] [1031,33151] [799,-22653] [799,22653]
3076012 2 [18429,-2501801] [18429,2501801]
3076024 2 [-90,-1532] [-90,1532]
3076033 2 [111,-2108] [111,2108]
3076041 2 [-110,-1321] [-110,1321]
3076048 2 [2228,-105180] [2228,105180]
3076049 2 [-49,-1720] [-49,1720]
3076060 2 [66,-1834] [66,1834]
3076061 2 [395,-8044] [395,8044]
3076078 2 [363,-7135] [363,7135]
3076100 8 [340,-6510] [340,6510] [400,-8190] [400,8190] [44,-1778] [44,1778] [59285,-14435015] [59285,14435015]
3076104 2 [190,-3152] [190,3152]
3076116 4 [7837,-693787] [7837,693787] [85,-1921] [85,1921]
3076121 2 [275,-4886] [275,4886]
3076129 2 [-132,-881] [-132,881]
3076132 2 [1308,-47338] [1308,47338]
3076136 2 [1142,-38632] [1142,38632]
3076145 2 [-106,-1373] [-106,1373]
3076147 2 [-91,-1524] [-91,1524]
3076164 2 [3280,-187858] [3280,187858]
3076169 2 [320,-5987] [320,5987]
3076173 2 [7,-1754] [7,1754]
3076181 6 [-113,-1278] [-113,1278] [-145,-166] [-145,166] [239,-4090] [239,4090]
3076191 2 [-131,-910] [-131,910]
3076200 2 [186,-3084] [186,3084]
3076225 2 [11850,-1289965] [11850,1289965]
3076234 2 [135,-2353] [135,2353]
3076239 2 [493,-11086] [493,11086]
3076244 2 [-139,-625] [-139,625]
3076246 2 [195,-3239] [195,3239]
3076253 4 [19111511,-83549246422] [19111511,83549246422] [971,-30308] [971,30308]
3076257 2 [-116,-1231] [-116,1231]
3076260 2 [181,-3001] [181,3001]
3076263 2 [133,-2330] [133,2330]
3076278 2 [91,-1957] [91,1957]
3076289 4 [-82,-1589] [-82,1589] [310,-5733] [310,5733]
3076300 2 [6,-1754] [6,1754]
3076307 6 [-143,-390] [-143,390] [25649,-4107766] [25649,4107766] [26129,-4223614] [26129,4223614]
3076313 2 [83,-1910] [83,1910]
3076314 2 [943,-29011] [943,29011]
3076319 2 [-67,-1666] [-67,1666]
3076321 6 [-78,-1613] [-78,1613] [162,-2707] [162,2707] [240,-4111] [240,4111]
3076324 2 [-24,-1750] [-24,1750]
3076325 2 [-61,-1688] [-61,1688]
3076352 4 [-76,-1624] [-76,1624] [51472,-11677680] [51472,11677680]
3076361 2 [100,-2019] [100,2019]
3076363 4 [-19,-1752] [-19,1752] [617,-15426] [617,15426]
3076384 2 [-15,-1753] [-15,1753]
3076389 2 [771,-21480] [771,21480]
3076391 2 [5,-1754] [5,1754]
3076396 2 [-66,-1670] [-66,1670]
3076398 4 [-29,-1747] [-29,1747] [-53,-1711] [-53,1711]
3076401 2 [22,-1757] [22,1757]
3076412 6 [-46,-1726] [-46,1726] [173,-2873] [173,2873] [314,-5834] [314,5834]
3076416 2 [252,-4368] [252,4368]
3076417 4 [123,-2222] [123,2222] [34559,-6424536] [34559,6424536]
3076425 2 [616,-15389] [616,15389]
3076433 4 [107,-2074] [107,2074] [292,-5289] [292,5289]
3076443 2 [57,-1806] [57,1806]
3076452 2 [4,-1754] [4,1754]
3076457 2 [-136,-749] [-136,749]

3076460 2 [166,-2766] [166,2766]
3076467 2 [229,-3884] [229,3884]
3076473 2 [-104,-1397] [-104,1397]
3076480 2 [-84,-1576] [-84,1576]
3076481 2 [-100,-1441] [-100,1441]
3076488 8 [-39,-1737] [-39,1737] [222,-3744] [222,3744] [258,-4500] [258,4500] [51961,-11844487] [51961,11844487]
3076489 2 [3,-1754] [3,1754]
3076498 4 [167,-2781] [167,2781] [24191,-3762537] [24191,3762537]
3076505 2 [26,-1759] [26,1759]
3076508 2 [2,-1754] [2,1754]
3076514 4 [-145,-167] [-145,167] [-97,-1471] [-97,1471]
3076515 2 [1,-1754] [1,1754]
3076516 2 [0,-1754] [0,1754]
3076517 2 [-1,-1754] [-1,1754]
3076524 4 [-2,-1754] [-2,1754] [-50,-1718] [-50,1718]
3076528 4 [-87,-1555] [-87,1555] [2577,-130831] [2577,130831]
3076537 2 [42,-1775] [42,1775]
3076543 6 [-3,-1754] [-3,1754] [545393,-402776700] [545393,402776700] [93,-1970] [93,1970]
3076545 2 [3886,-242251] [3886,242251]
3076559 2 [193,-3204] [193,3204]
3076568 2 [9518,-928580] [9518,928580]
3076569 4 [-89,-1540] [-89,1540] [106786,-34895665] [106786,34895665]
3076572 2 [154,-2594] [154,2594]
3076577 2 [-26,-1749] [-26,1749]
3076579 2 [-127,-1014] [-127,1014]
3076580 2 [-4,-1754] [-4,1754]
3076585 2 [-144,-301] [-144,301]
3076600 4 [-135,-785] [-135,785] [150,-2540] [150,2540]
3076604 2 [541,-12705] [541,12705]
3076622 2 [9883,-982503] [9883,982503]
3076632 4 [3273,-187257] [3273,187257] [729,-19761] [729,19761]
3076641 2 [-5,-1754] [-5,1754]
3076649 6 [-22,-1751] [-22,1751] [1315,-47718] [1315,47718] [76,-1875] [76,1875]
3076650 2 [15,-1755] [15,1755]
3076669 2 [183,-3034] [183,3034]
3076676 2 [-68,-1662] [-68,1662]
3076677 2 [19,-1756] [19,1756]
3076681 2 [114,-2135] [114,2135]
3076698 2 [1111,-37073] [1111,37073]
3076713 6 [-114,-1263] [-114,1263] [208,-3475] [208,3475] [391,-7928] [391,7928]
3076725 4 [-125,-1060] [-125,1060] [18895,-2597290] [18895,2597290]
3076732 12 [-142,-462] [-142,462] [-6,-1754] [-6,1754] [11978,-1310922] [11978,1310922] [282,-5050] [282,5050] [29,-1761] [29,1761] [74,-1866] [74,1866]
3076739 4 [53,-1796] [53,1796] [8225,-745942] [8225,745942]
3076740 2 [24,-1758] [24,1758]
3076750 2 [-141,-523] [-141,523]
3076753 2 [171,-2842] [171,2842]
3076761 4 [112,-2117] [112,2117] [670,-17431] [670,17431]
3076777 2 [-112,-1293] [-112,1293]
3076793 2 [268,-4725] [268,4725]
3076804 2 [3480,-205298] [3480,205298]
3076811 2 [-55,-1706] [-55,1706]
3076816 2 [-108,-1348] [-108,1348]
3076838 2 [-133,-851] [-133,851]
3076844 4 [-130,-938] [-130,938] [590,-14438] [590,14438]
3076849 2 [-145,-168] [-145,168]
3076859 2 [-7,-1754] [-7,1754]
3076864 2 [120,-2192] [120,2192]
3076865 4 [-134,-819] [-134,819] [944,-29057] [944,29057]
3076874 2 [-137,-711] [-137,711]
3076897 2 [11679,-1262144] [11679,1262144]
3076901 2 [-65,-1674] [-65,1674]
3076907 2 [2057,-93310] [2057,93310]
3076929 6 [-140,-577] [-140,577] [63,-1824] [63,1824] [966,-30075] [966,30075]

3076944 2 [-92,-1516] [-92,1516]
3076956 4 [117,-2163] [117,2163] [189,-3135] [189,3135]
3076964 2 [245,-4217] [245,4217]
3076972 2 [-138,-670] [-138,670]
3076977 2 [-122,-1123] [-122,1123]
3076979 2 [113,-2126] [113,2126]
3076983 2 [841,-24452] [841,24452]
3076984 2 [278,-4956] [278,4956]
3076995 2 [481,-10694] [481,10694]
3076998 2 [187,-3101] [187,3101]
3077000 2 [145,-2475] [145,2475]
3077028 2 [-8,-1754] [-8,1754]
3077037 2 [103,-2042] [103,2042]
3077039 2 [305,-5608] [305,5608]
3077056 2 [692,-18288] [692,18288]
3077069 2 [1223,-42806] [1223,42806]
3077072 2 [10604,-1091956] [10604,1091956]
3077088 2 [-143,-391] [-143,391]
3077096 2 [122,-2212] [122,2212]
3077105 4 [-16,-1753] [-16,1753] [344,-6617] [344,6617]
3077109 2 [-45,-1728] [-45,1728]
3077111 2 [329,-6220] [329,6220]
3077112 2 [-71,-1649] [-71,1649]
3077117 2 [379,-7584] [379,7584]
3077122 4 [1023,-32767] [1023,32767] [39,-1771] [39,1771]
3077124 6 [1576,-62590] [1576,62590] [2308,-110894] [2308,110894] [52285,-11955443] [52285,11955443]
3077137 2 [204,-3401] [204,3401]
3077154 2 [1591,-63485] [1591,63485]
3077157 2 [499,-11284] [499,11284]
3077180 2 [794,-22442] [794,22442]
3077186 2 [-145,-169] [-145,169]
3077188 2 [-144,-302] [-144,302]
3077217 6 [1252,-44335] [1252,44335] [159,-2664] [159,2664] [438,-9333] [438,9333]
3077226 2 [55,-1801] [55,1801]
3077241 2 [394,-8015] [394,8015]
3077243 2 [121,-2202] [121,2202]
3077245 2 [-9,-1754] [-9,1754]
3077252 6 [-128,-990] [-128,990] [109,-2091] [109,2091] [188,-3118] [188,3118]
3077254 2 [-109,-1335] [-109,1335]
3077273 2 [86,-1927] [86,1927]
3077275 2 [45,-1780] [45,1780]
3077281 2 [14,-1755] [14,1755]
3077307 2 [-51,-1716] [-51,1716]
3077313 2 [127,-2264] [127,2264]
3077317 2 [383,-7698] [383,7698]
3077329 2 [678,-17741] [678,17741]
3077331 2 [325,-6116] [325,6116]
3077340 2 [106,-2066] [106,2066]
3077348 2 [-124,-1082] [-124,1082]
3077353 2 [-34,-1743] [-34,1743]
3077364 2 [-107,-1361] [-107,1361]
3077369 4 [286,-5145] [286,5145] [58,-1809] [58,1809]
3077377 2 [-42,-1733] [-42,1733]
3077392 2 [1809,-76961] [1809,76961]
3077401 2 [90,-1951] [90,1951]
3077404 2 [141,-2425] [141,2425]
3077416 2 [3502902,-6556045832] [3502902,6556045832]
3077425 2 [716,-19239] [716,19239]
3077433 4 [1116,-37323] [1116,37323] [216,-3627] [216,3627]
3077439 2 [-35,-1742] [-35,1742]
3077456 2 [-28,-1748] [-28,1748]
3077469 2 [855,-25062] [855,25062]
3077473 4 [-33,-1744] [-33,1744] [-69,-1658] [-69,1658]

3077475 2 [-95,-1490] [-95,1490]
3077476 2 [-123,-1103] [-123,1103]
3077481 2 [67,-1838] [67,1838]
3077494 2 [483,-10759] [483,10759]
3077495 2 [-139,-626] [-139,626]
3077504 2 [-20,-1752] [-20,1752]
3077516 2 [-10,-1754] [-10,1754]
3077525 2 [-145,-170] [-145,170]
3077529 2 [718,-19319] [718,19319]
3077542 2 [459,-9989] [459,9989]
3077553 2 [-62,-1685] [-62,1685]
3077559 2 [-119,-1180] [-119,1180]
3077560 2 [249,-4303] [249,4303]
3077561 2 [392,-7957] [392,7957]
3077585 2 [-94,-1499] [-94,1499]
3077596 2 [434,-9210] [434,9210]
3077608 2 [-102,-1420] [-102,1420]
3077612 2 [363694,-219333114] [363694,219333114]
3077625 2 [376,-7499] [376,7499]
3077635 2 [309,-5708] [309,5708]
3077636 2 [104,-2050] [104,2050]
3077644 2 [30,-1762] [30,1762]
3077649 2 [2640,-135657] [2640,135657]
3077657 4 [-142,-463] [-142,463] [82,-1905] [82,1905]
3077665 2 [15384,-1908113] [15384,1908113]
3077676 2 [-83,-1583] [-83,1583]
3077677 2 [539,-12636] [539,12636]
3077681 2 [152,-2567] [152,2567]
3077685 2 [1231,-43226] [1231,43226]
3077694 2 [-77,-1619] [-77,1619]
3077696 2 [-40,-1736] [-40,1736]
3077704 2 [18,-1756] [18,1756]
3077713 4 [14426,-1732683] [14426,1732683] [62,-1821] [62,1821]
3077720 4 [1006,-31956] [1006,31956] [4826,-335264] [4826,335264]
3077727 2 [1249,-44176] [1249,44176]
3077728 2 [2001,-89527] [2001,89527]
3077737 2 [-36,-1741] [-36,1741]
3077739 4 [105,-2058] [105,2058] [393,-7986] [393,7986]
3077761 2 [687,-18092] [687,18092]
3077769 2 [136,-2365] [136,2365]
3077776 2 [-88,-1548] [-88,1548]
3077777 2 [11258,-1194517] [11258,1194517]
3077779 2 [8853,-832984] [8853,832984]
3077780 2 [149,-2527] [149,2527]
3077784 2 [1081,-35585] [1081,35585]
3077788 4 [21,-1757] [21,1757] [3066,-169778] [3066,169778]
3077789 2 [155,-2608] [155,2608]
3077793 6 [-144,-303] [-144,303] [-32,-1745] [-32,1745] [132,-2319] [132,2319]
3077797 2 [-141,-524] [-141,524]
3077798 2 [5651,-424807] [5651,424807]
3077811 2 [565,-13544] [565,13544]
3077820 2 [-126,-1038] [-126,1038]
3077823 2 [253,-4390] [253,4390]
3077828 8 [-64,-1678] [-64,1678] [13,-1755] [13,1755] [52,-1794] [52,1794] [8216,-744718] [8216,744718]
3077830 2 [779,-21813] [779,21813]
3077838 2 [-117,-1215] [-117,1215]
3077845 2 [99,-2012] [99,2012]
3077847 2 [-11,-1754] [-11,1754]
3077866 2 [-145,-171] [-145,171]
3077867 2 [77,-1880] [77,1880]
3077871 2 [-143,-392] [-143,392]
3077874 2 [181215,-77142057] [181215,77142057]
3077891 2 [257,-4478] [257,4478]

3077892 2 [-132,-882] [-132,882]
3077901 2 [2055,-93174] [2055,93174]
3077908 2 [261,-4567] [261,4567]
3077914 2 [-129,-965] [-129,965]
3077917 2 [27,-1760] [27,1760]
3077922 2 [-17,-1753] [-17,1753]
3077924 2 [125,-2243] [125,2243]
3077929 2 [530,-12327] [530,12327]
3077936 2 [65,-1831] [65,1831]
3077945 6 [1076,-35339] [1076,35339] [274,-4863] [274,4863] [94,-1977] [94,1977]
3077956 2 [-136,-750] [-136,750]
3077965 2 [59,-1812] [59,1812]
3077986 2 [87,-1933] [87,1933]
3077992 2 [534,-12464] [534,12464]
3078008 4 [-103,-1409] [-103,1409] [146,-2488] [146,2488]
3078009 2 [280,-5003] [280,5003]
3078010 2 [-121,-1143] [-121,1143]
3078012 2 [-131,-911] [-131,911]
3078019 2 [53985,-12543238] [53985,12543238]
3078024 2 [265,-4657] [265,4657]
3078027 2 [73,-1862] [73,1862]
3078028 6 [206,-3438] [206,3438] [38,-1770] [38,1770] [717,-19279] [717,19279]
3078054 2 [291,-5265] [291,5265]
3078056 2 [89,-1945] [89,1945]
3078062 2 [-101,-1431] [-101,1431]
3078073 2 [306,-5633] [306,5633]
3078084 8 [-140,-578] [-140,578] [-44,-1730] [-44,1730] [328,-6194] [328,6194] [580,-14078] [580,14078]
3078085 2 [351,-6806] [351,6806]
3078097 2 [-96,-1481] [-96,1481]
3078125 4 [-25,-1750] [-25,1750] [475,-10500] [475,10500]
3078129 2 [223,-3764] [223,3764]
3078143 2 [61,-1818] [61,1818]
3078144 2 [228,-3864] [228,3864]
3078145 2 [-54,-1709] [-54,1709]
3078155 2 [41,-1774] [41,1774]
3078160 2 [336,-6404] [336,6404]
3078168 2 [-23,-1751] [-23,1751]
3078171 2 [-135,-786] [-135,786]
3078174 2 [235,-4007] [235,4007]
3078180 6 [2164,-100682] [2164,100682] [301,-5509] [301,5509] [784,-22022] [784,22022]
3078188 6 [158,-2650] [158,2650] [326,-6142] [326,6142] [46,-1782] [46,1782]
3078200 2 [386,-7784] [386,7784]
3078209 2 [-145,-172] [-145,172]
3078222 2 [43,-1777] [43,1777]
3078225 6 [1360,-50185] [1360,50185] [180,-2985] [180,2985] [60,-1815] [60,1815]
3078230 2 [1619,-65167] [1619,65167]
3078236 2 [-118,-1198] [-118,1198]
3078244 6 [-12,-1754] [-12,1754] [-120,-1162] [-120,1162] [861,-25325] [861,25325]
3078246 2 [547,-12913] [547,12913]
3078249 2 [88,-1939] [88,1939]
3078252 2 [18669,-2550831] [18669,2550831]
3078253 2 [-37,-1740] [-37,1740]
3078293 2 [143,-2450] [143,2450]
3078296 2 [5950,-458964] [5950,458964]
3078297 6 [-137,-712] [-137,712] [12,-1755] [12,1755] [174,-2889] [174,2889]
3078307 2 [-31,-1746] [-31,1746]
3078313 2 [-138,-671] [-138,671]
3078316 2 [-58,-1698] [-58,1698]
3078321 2 [88495210,-832491190139] [88495210,832491190139]
3078323 2 [4261,-278148] [4261,278148]
3078350 2 [355,-6915] [355,6915]
3078352 2 [84,-1916] [84,1916]
3078361 2 [935,-28644] [935,28644]

3078377 10 [247,-4260] [247,4260] [26014,-4195761] [26014,4195761] [308,-5683] [308,5683] [338,-6457] [338,6457] [494,-11119] [494,11119]
3078378 2 [31,-1763] [31,1763]
3078379 2 [-115,-1248] [-115,1248]
3078395 2 [269,-4748] [269,4748]
3078397 2 [23,-1758] [23,1758]
3078400 2 [-144,-304] [-144,304]
3078404 12 [-52,-1714] [-52,1714] [-59,-1695] [-59,1695] [-80,-1602] [-80,1602] [148,-2514] [148,2514] [237280,-115582398] [237280,115582398] [24788,-3902674] [24788,3902674]
3078421 2 [-93,-1508] [-93,1508]
3078428 2 [101,-2027] [101,2027]
3078430 2 [4539,-305807] [4539,305807]
3078436 2 [504,-11450] [504,11450]
3078441 2 [327,-6168] [327,6168]
3078449 2 [-74,-1635] [-74,1635]
3078456 2 [25,-1759] [25,1759]
3078461 2 [695,-18406] [695,18406]
3078468 2 [156,-2622] [156,2622]
3078473 2 [128,-2275] [128,2275]
3078478 2 [147,-2501] [147,2501]
3078487 2 [1017,-32480] [1017,32480]
3078495 2 [-111,-1308] [-111,1308]
3078500 2 [150365,-58306925] [150365,58306925]
3078504 2 [-134,-820] [-134,820]
3078513 2 [196,-3257] [196,3257]
3078521 2 [307,-5658] [307,5658]
3078528 2 [5521,-410233] [5521,410233]
3078532 2 [68,-1842] [68,1842]
3078537 2 [163,-2722] [163,2722]
3078540 2 [381,-7641] [381,7641]
3078541 2 [-133,-852] [-133,852]
3078554 2 [-145,-173] [-145,173]
3078559 2 [81,-1900] [81,1900]
3078569 2 [140,-2413] [140,2413]
3078577 2 [908,-27417] [908,27417]
3078584 2 [-142,-464] [-142,464]
3078594 2 [-57,-1701] [-57,1701]
3078601 2 [990,-31199] [990,31199]
3078603 4 [-99,-1452] [-99,1452] [157,-2636] [157,2636]
3078608 4 [-127,-1015] [-127,1015] [92,-1964] [92,1964]
3078613 2 [51,-1792] [51,1792]
3078617 4 [-73,-1640] [-73,1640] [1574,-62471] [1574,62471]
3078621 2 [-105,-1386] [-105,1386]
3078623 2 [17,-1756] [17,1756]
3078624 2 [1873,-81079] [1873,81079]
3078636 2 [-98,-1462] [-98,1462]
3078656 2 [-143,-393] [-143,393]
3078657 8 [-81,-1596] [-81,1596] [507,-11550] [507,11550] [868,-25633] [868,25633] [9234,-887331] [9234,887331]
3078658 4 [287,-5169] [287,5169] [423,-8875] [423,8875]
3078664 2 [318,-5936] [318,5936]
3078669 2 [295,-5362] [295,5362]
3078673 2 [78,-1885] [78,1885]
3078680 2 [254,-4412] [254,4412]
3078684 6 [-110,-1322] [-110,1322] [-27,-1749] [-27,1749] [1506,-58470] [1506,58470]
3078691 2 [597,-14692] [597,14692]
3078694 6 [11,-1755] [11,1755] [121683,-42446791] [121683,42446791] [411,-8515] [411,8515]
3078703 2 [-79,-1608] [-79,1608]
3078707 2 [209,-3494] [209,3494]
3078708 2 [37,-1769] [37,1769]
3078713 2 [-13,-1754] [-13,1754]
3078716 2 [-70,-1654] [-70,1654]
3078720 4 [-116,-1232] [-116,1232] [256,-4456] [256,4456]
3078721 2 [-130,-939] [-130,939]
3078729 2 [316,-5885] [316,5885]
3078738 2 [-113,-1279] [-113,1279]

3078748 2 [-139,-627] [-139,627]
3078765 2 [-21,-1752] [-21,1752]
3078766 2 [75,-1871] [75,1871]
3078769 2 [636,-16135] [636,16135]
3078773 2 [131,-2308] [131,2308]
3078775 2 [-75,-1630] [-75,1630]
3078776 2 [137,-2377] [137,2377]
3078780 2 [874,-25898] [874,25898]
3078792 2 [802,-22780] [802,22780]
3078799 2 [23505,-3603632] [23505,3603632]
3078800 2 [56,-1804] [56,1804]
3078819 2 [1665,-67962] [1665,67962]
3078820 2 [116,-2154] [116,2154]
3078833 4 [47,-1784] [47,1784] [98,-2005] [98,2005]
3078841 2 [-18,-1753] [-18,1753]
3078846 4 [-125,-1061] [-125,1061] [-141,-525] [-141,525]
3078860 2 [134,-2342] [134,2342]
3078864 2 [-60,-1692] [-60,1692]
3078873 2 [1971,-87522] [1971,87522]
3078881 4 [6250,-494109] [6250,494109] [95,-1984] [95,1984]
3078892 2 [-106,-1374] [-106,1374]
3078897 2 [118,-2173] [118,2173]
3078901 2 [-145,-174] [-145,174]
3078903 2 [3913,-244780] [3913,244780]
3078916 2 [72,-1858] [72,1858]
3078928 2 [32,-1764] [32,1764]
3078929 2 [170,-2827] [170,2827]
3078936 2 [1537,-60283] [1537,60283]
3078937 4 [1854,-79849] [1854,79849] [54,-1799] [54,1799]
3078948 2 [2056,-93242] [2056,93242]
3078968 2 [161,-2693] [161,2693]
3078980 2 [964,-29982] [964,29982]
3078981 2 [255,-4434] [255,4434]
3078993 2 [-38,-1739] [-38,1739]
3079000 2 [110,-2100] [110,2100]
3079009 6 [-144,-305] [-144,305] [-30,-1747] [-30,1747] [498,-11251] [498,11251]
3079025 16 [-85,-1570] [-85,1570] [-86,-1563] [-86,1563] [10,-1755] [10,1755] [1300,-46905] [1300,46905] [220,-3705] [220,3705] [446,-9581] [446,9581] [80,-1895] [80,1895]
[9815860,-30753357255] [9815860,30753357255]
3079049 2 [20,-1757] [20,1757]
3079061 2 [79,-1890] [79,1890]
3079081 6 [192,-3187] [192,3187] [290,-5241] [290,5241] [6914,-574905] [6914,574905]
3079089 2 [-90,-1533] [-90,1533]
3079097 6 [184,-3051] [184,3051] [263,-4612] [263,4612] [8962,-848415] [8962,848415]
3079100 4 [4610,-313010] [4610,313010] [50,-1790] [50,1790]
3079107 2 [129,-2286] [129,2286]
3079111 2 [345,-6644] [345,6644]
3079113 2 [27811,-4637938] [27811,4637938]
3079116 2 [1525,-59579] [1525,59579]
3079121 2 [1487,-57368] [1487,57368]
3079146 2 [-41,-1735] [-41,1735]
3079168 2 [36,-1768] [36,1768]
3079169 2 [28,-1761] [28,1761]
3079171 2 [-63,-1682] [-63,1682]
3079177 4 [108,-2083] [108,2083] [17859,-2386634] [17859,2386634]
3079178 2 [29911,-5173047] [29911,5173047]
3079182 2 [139,-2401] [139,2401]
3079183 2 [273,-4840] [273,4840]
3079196 2 [-91,-1525] [-91,1525]
3079204 2 [48,-1786] [48,1786]
3079207 2 [69,-1846] [69,1846]
3079209 2 [130,-2297] [130,2297]
3079212 2 [838,-24322] [838,24322]
3079224 2 [-122,-1124] [-122,1124]

3079232 4 [-56,-1704] [-56,1704] [224,-3784] [224,3784]
3079233 4 [-128,-991] [-128,991] [4027,-255554] [4027,255554]
3079234 2 [231,-3925] [231,3925]
3079240 2 [-114,-1264] [-114,1264]
3079241 2 [-140,-579] [-140,579]
3079249 2 [138,-2389] [138,2389]
3079250 2 [-145,-175] [-145,175]
3079253 2 [227,-3844] [227,3844]
3079260 2 [-14,-1754] [-14,1754]
3079262 2 [203,-3383] [203,3383]
3079268 2 [-104,-1398] [-104,1398]
3079273 4 [-72,-1645] [-72,1645] [1251,-44282] [1251,44282]
3079288 2 [33,-1765] [33,1765]
3079289 4 [215,-3608] [215,3608] [96128,-29804021] [96128,29804021]
3079295 2 [49,-1788] [49,1788]
3079296 2 [9,-1755] [9,1755]
3079305 2 [594,-14583] [594,14583]
3079312 2 [1104,-36724] [1104,36724]
3079321 2 [-48,-1723] [-48,1723]
3079324 2 [218,-3666] [218,3666]
3079331 4 [-43,-1732] [-43,1732] [97,-1998] [97,1998]
3079345 2 [96,-1991] [96,1991]
3079364 6 [-100,-1442] [-100,1442] [-112,-1294] [-112,1294] [52196,-11924930] [52196,11924930]
3079377 2 [288,-5193] [288,5193]
3079384 2 [1530,-59872] [1530,59872]
3079405 2 [71,-1854] [71,1854]
3079414 2 [35,-1767] [35,1767]
3079440 4 [16,-1756] [16,1756] [64,-1828] [64,1828]
3079441 6 [1250,-44229] [1250,44229] [270,-4771] [270,4771] [980,-30729] [980,30729]
3079443 2 [-143,-394] [-143,394]
3079448 2 [-47,-1725] [-47,1725]
3079452 2 [34,-1766] [34,1766]
3079457 6 [-136,-751] [-136,751] [-97,-1472] [-97,1472] [3482,-205475] [3482,205475]
3079468 2 [-82,-1590] [-82,1590]
3079475 2 [2725,-142260] [2725,142260]
3079490 2 [-49,-1721] [-49,1721]
3079494 2 [643,-16399] [643,16399]
3079500 2 [70,-1850] [70,1850]
3079513 14 [-108,-1349] [-108,1349] [-124,-1083] [-124,1083] [-142,-465] [-142,465] [23336,-3564837] [23336,3564837] [7662,-670679] [7662,670679] [8,-1755] [8,1755] [926,-28233] [926,28233]
3079520 2 [289,-5217] [289,5217]
3079529 4 [22595,-3396398] [22595,3396398] [40,-1773] [40,1773]
3079548 4 [-78,-1614] [-78,1614] [1746,-72978] [1746,72978]
3079588 4 [24885936,-124145496538] [24885936,124145496538] [333,-6325] [333,6325]
3079601 6 [-145,-176] [-145,176] [-76,-1625] [-76,1625] [662,-17123] [662,17123]
3079620 2 [-144,-306] [-144,306]
3079622 2 [179,-2969] [179,2969]
3079632 2 [244,-4196] [244,4196]
3079633 2 [-84,-1577] [-84,1577]
3079639 2 [-87,-1556] [-87,1556]
3079650 8 [-89,-1541] [-89,1541] [175,-2905] [175,2905] [3199,-180943] [3199,180943] [655,-16855] [655,16855]
3079652 2 [-67,-1667] [-67,1667]
3079656 2 [-138,-672] [-138,672]
3079657 4 [-132,-883] [-132,883] [44,-1779] [44,1779]
3079665 2 [124,-2233] [124,2233]
3079676 2 [1130,-38026] [1130,38026]
3079679 2 [13745,-1611452] [13745,1611452]
3079682 2 [7,-1755] [7,1755]
3079683 2 [-123,-1104] [-123,1104]
3079702 2 [-61,-1689] [-61,1689]
3079716 2 [172,-2858] [172,2858]
3079722 2 [-137,-713] [-137,713]
3079729 4 [495,-11152] [495,11152] [66,-1835] [66,1835]

3079737 2 [-66,-1671] [-66,1671]
3079744 2 [-135,-787] [-135,787]
3079756 2 [182,-3018] [182,3018]
3079763 2 [917,-27824] [917,27824]
3079791 2 [225,-3804] [225,3804]
3079800 2 [226,-3824] [226,3824]
3079809 2 [6,-1755] [6,1755]
3079819 2 [233,-3966] [233,3966]
3079821 2 [-53,-1712] [-53,1712]
3079825 2 [-24,-1751] [-24,1751]
3079835 2 [-131,-912] [-131,912]
3079841 4 [272,-4817] [272,4817] [350,-6779] [350,6779]
3079845 2 [-129,-966] [-129,966]
3079865 2 [-46,-1727] [-46,1727]
3079868 2 [-19,-1753] [-19,1753]
3079873 2 [3536,-210273] [3536,210273]
3079891 2 [-15,-1754] [-15,1754]
3079893 2 [-29,-1748] [-29,1748]
3079897 4 [-126,-1039] [-126,1039] [-141,-526] [-141,526]
3079900 4 [194,-3222] [194,3222] [5,-1755] [5,1755]
3079916 2 [22,-1758] [22,1758]
3079920 2 [-119,-1181] [-119,1181]
3079925 4 [-109,-1336] [-109,1336] [271,-4794] [271,4794]
3079951 2 [849,-24800] [849,24800]
3079954 2 [-145,-177] [-145,177]
3079959 2 [85,-1922] [85,1922]
3079960 2 [894,-26788] [894,26788]
3079961 4 [-50,-1719] [-50,1719] [4,-1755] [4,1755]
3079963 2 [-39,-1738] [-39,1738]
3079965 2 [151,-2554] [151,2554]
3079972 2 [624,-15686] [624,15686]
3079977 4 [-92,-1517] [-92,1517] [439,-9364] [439,9364]
3079984 2 [153,-2581] [153,2581]
3079998 2 [3,-1755] [3,1755]
3080001 4 [-68,-1663] [-68,1663] [28987,-4935202] [28987,4935202]
3080003 2 [-139,-628] [-139,628]
3080008 2 [321,-6013] [321,6013]
3080011 2 [2205,-103556] [2205,103556]
3080017 4 [102,-2035] [102,2035] [2,-1755] [2,1755]
3080024 4 [1,-1755] [1,1755] [26,-1760] [26,1760]
3080025 4 [0,-1755] [0,1755] [364,-7163] [364,7163]
3080026 2 [-1,-1755] [-1,1755]
3080033 2 [-2,-1755] [-2,1755]
3080036 2 [1712,-70858] [1712,70858]
3080042 2 [5839,-446181] [5839,446181]
3080043 2 [17101,-2236312] [17101,2236312]
3080051 2 [497,-11218] [497,11218]
3080052 2 [-3,-1755] [-3,1755]
3080056 2 [57,-1807] [57,1807]
3080061 2 [1707,-70548] [1707,70548]
3080076 2 [-26,-1750] [-26,1750]
3080080 2 [1784,-75372] [1784,75372]
3080087 2 [-107,-1362] [-107,1362]
3080088 2 [42,-1776] [42,1776]
3080089 2 [-4,-1755] [-4,1755]
3080116 2 [13517,-1571523] [13517,1571523]
3080129 2 [6938,-577901] [6938,577901]
3080134 2 [83,-1911] [83,1911]
3080140 2 [126,-2254] [126,2254]
3080145 2 [-134,-821] [-134,821]
3080150 4 [-5,-1755] [-5,1755] [115,-2145] [115,2145]
3080152 4 [-22,-1752] [-22,1752] [2922,-157960] [2922,157960]
3080161 2 [15,-1756] [15,1756]

3080164 2 [408,-8426] [408,8426]
3080169 6 [1770,-74487] [1770,74487] [210,-3513] [210,3513] [520,-11987] [520,11987]
3080184 2 [313,-5809] [313,5809]
3080190 2 [19,-1757] [19,1757]
3080193 2 [91,-1958] [91,1958]
3080201 2 [1112,-37123] [1112,37123]
3080224 2 [-55,-1707] [-55,1707]
3080225 2 [164,-2737] [164,2737]
3080232 4 [-143,-395] [-143,395] [2473,-122993] [2473,122993]
3080233 2 [-144,-307] [-144,307]
3080241 2 [-6,-1755] [-6,1755]
3080242 2 [1127,-37875] [1127,37875]
3080246 2 [-133,-853] [-133,853]
3080250 4 [-65,-1675] [-65,1675] [111,-2109] [111,2109]
3080252 2 [197,-3275] [197,3275]
3080255 2 [29,-1762] [29,1762]
3080257 2 [24,-1759] [24,1759]
3080269 2 [-117,-1216] [-117,1216]
3080289 4 [283,-5074] [283,5074] [496,-11185] [496,11185]
3080292 2 [3244,-184774] [3244,184774]
3080297 2 [-121,-1144] [-121,1144]
3080304 2 [513,-11751] [513,11751]
3080309 2 [-145,-178] [-145,178]
3080323 2 [453,-9800] [453,9800]
3080330 2 [119,-2183] [119,2183]
3080332 2 [53,-1797] [53,1797]
3080366 2 [2707,-140853] [2707,140853]
3080368 2 [-7,-1755] [-7,1755]
3080380 2 [426,-8966] [426,8966]
3080385 8 [1296,-46689] [1296,46689] [144,-2463] [144,2463] [639,-16248] [639,16248] [7506,-650301] [7506,650301]
3080400 10 [-140,-580] [-140,580] [100,-2020] [100,2020] [1064140,-1097736620] [1064140,1097736620] [36820,-7065220] [36820,7065220] [76,-1876] [76,1876]
3080411 2 [-71,-1650] [-71,1650]
3080429 2 [4315,-283452] [4315,283452]
3080444 2 [-142,-466] [-142,466]
3080449 4 [-102,-1421] [-102,1421] [1760,-73857] [1760,73857]
3080456 2 [-95,-1491] [-95,1491]
3080457 4 [178,-2953] [178,2953] [27004,-4437539] [27004,4437539]
3080465 4 [176,-2921] [176,2921] [74,-1867] [74,1867]
3080484 2 [93,-1971] [93,1971]
3080497 2 [834,-24149] [834,24149]
3080505 2 [346,-6671] [346,6671]
3080507 2 [12473,-1393018] [12473,1393018]
3080519 2 [361,-7080] [361,7080]
3080528 2 [236,-4028] [236,4028]
3080535 2 [169,-2812] [169,2812]
3080537 2 [-8,-1755] [-8,1755]
3080548 2 [341,-6537] [341,6537]
3080556 4 [142,-2438] [142,2438] [277,-4933] [277,4933]
3080566 2 [-45,-1729] [-45,1729]
3080569 2 [-120,-1163] [-120,1163]
3080576 2 [2540,-128024] [2540,128024]
3080577 2 [214,-3589] [214,3589]
3080578 2 [63,-1825] [63,1825]
3080582 4 [107,-2075] [107,2075] [57643,-13839483] [57643,13839483]
3080584 2 [-94,-1500] [-94,1500]
3080600 4 [-130,-940] [-130,940] [8830,-829740] [8830,829740]
3080609 4 [1959178,-2742273981] [1959178,2742273981] [463,-10116] [463,10116]
3080612 2 [-16,-1754] [-16,1754]
3080625 4 [144175,-54743800] [144175,54743800] [250,-4325] [250,4325]
3080632 2 [609,-15131] [609,15131]
3080633 2 [-118,-1199] [-118,1199]
3080639 2 [-127,-1016] [-127,1016]
3080654 2 [1115,-37273] [1115,37273]

3080657 2 [5924,-455959] [5924,455959]
3080658 2 [1087,-35881] [1087,35881]
3080665 2 [39,-1772] [39,1772]
3080666 2 [-145,-179] [-145,179]
3080697 2 [22288,-3327413] [22288,3327413]
3080701 2 [299,-5460] [299,5460]
3080708 2 [44012,-9233294] [44012,9233294]
3080722 2 [399,-8161] [399,8161]
3080736 2 [177,-2937] [177,2937]
3080737 2 [13454,-1560549] [13454,1560549]
3080740 2 [-51,-1717] [-51,1717]
3080754 2 [-9,-1755] [-9,1755]
3080768 6 [2768,-145640] [2768,145640] [3512,-208136] [3512,208136] [776,-21688] [776,21688]
3080771 2 [709,-18960] [709,18960]
3080790 2 [-69,-1659] [-69,1659]
3080792 2 [14,-1756] [14,1756]
3080817 2 [202,-3365] [202,3365]
3080827 6 [-103,-1410] [-103,1410] [3213,-182132] [3213,182132] [522653,-377850648] [522653,377850648]
3080829 2 [55,-1802] [55,1802]
3080836 4 [25800,-4144094] [25800,4144094] [45,-1781] [45,1781]
3080840 2 [-34,-1744] [-34,1744]
3080843 2 [-83,-1584] [-83,1584]
3080844 2 [-42,-1734] [-42,1734]
3080848 6 [-144,-308] [-144,308] [2112,-97076] [2112,97076] [297,-5411] [297,5411]
3080857 2 [3732,-227995] [3732,227995]
3080862 2 [123,-2223] [123,2223]
3080873 2 [-88,-1549] [-88,1549]
3080876 2 [-115,-1249] [-115,1249]
3080885 2 [659,-17008] [659,17008]
3080924 8 [-35,-1743] [-35,1743] [-62,-1686] [-62,1686] [133,-2331] [133,2331] [16226,-2066890] [16226,2066890]
3080925 2 [-101,-1432] [-101,1432]
3080933 2 [-77,-1620] [-77,1620]
3080941 2 [135,-2354] [135,2354]
3080950 2 [-141,-527] [-141,527]
3080952 2 [114,-2136] [114,2136]
3080953 2 [-28,-1749] [-28,1749]
3080955 2 [349,-6752] [349,6752]
3080960 2 [-136,-752] [-136,752]
3080962 2 [-33,-1745] [-33,1745]
3080969 2 [-125,-1062] [-125,1062]
3080988 2 [58,-1810] [58,1810]
3080996 2 [112,-2118] [112,2118]
3080999 2 [185,-3068] [185,3068]
3081001 2 [-138,-673] [-138,673]
3081009 2 [-20,-1753] [-20,1753]
3081016 2 [2882,-154728] [2882,154728]
3081023 2 [-143,-396] [-143,396]
3081025 6 [-10,-1755] [-10,1755] [-145,-180] [-145,180] [260,-4545] [260,4545]
3081029 2 [191,-3170] [191,3170]
3081041 2 [160,-2679] [160,2679]
3081057 2 [478,-10597] [478,10597]
3081060 2 [-96,-1482] [-96,1482]
3081067 2 [573,-13828] [573,13828]
3081093 2 [211,-3532] [211,3532]
3081100 2 [630,-15910] [630,15910]
3081106 2 [207,-3457] [207,3457]
3081112 2 [-111,-1309] [-111,1309]
3081122 2 [103,-2043] [103,2043]
3081128 2 [86,-1928] [86,1928]
3081135 2 [589,-14402] [589,14402]
3081149 2 [-137,-714] [-137,714]
3081153 4 [1846,-79333] [1846,79333] [922,-28051] [922,28051]
3081158 2 [67,-1839] [67,1839]

3081169 6 [-40,-1737] [-40,1737] [2510,-125763] [2510,125763] [30,-1763] [30,1763]
3081178 2 [1991,-88857] [1991,88857]
3081185 6 [-116,-1233] [-116,1233] [-64,-1679] [-64,1679] [3316,-190959] [3316,190959]
3081193 2 [402,-8249] [402,8249]
3081216 2 [-128,-992] [-128,992]
3081217 2 [18,-1757] [18,1757]
3081220 2 [-36,-1742] [-36,1742]
3081230 2 [2819,-149683] [2819,149683]
3081232 2 [113,-2127] [113,2127]
3081249 8 [120,-2193] [120,2193] [12148,-1338929] [12148,1338929] [576,-13935] [576,13935] [900,-27057] [900,27057]
3081260 2 [-139,-629] [-139,629]
3081265 2 [1419,-53482] [1419,53482]
3081275 2 [205,-3420] [205,3420]
3081281 2 [347,-6698] [347,6698]
3081283 2 [117,-2164] [117,2164]
3081284 4 [-32,-1746] [-32,1746] [2648,-136274] [2648,136274]
3081297 4 [-113,-1280] [-113,1280] [544,-12809] [544,12809]
3081303 4 [21,-1758] [21,1758] [213,-3570] [213,3570]
3081304 4 [266,-4680] [266,4680] [90,-1952] [90,1952]
3081305 2 [22739,-3428918] [22739,3428918]
3081319 2 [-135,-788] [-135,788]
3081322 2 [5399,-396711] [5399,396711]
3081325 2 [6951,-579526] [6951,579526]
3081329 2 [-110,-1323] [-110,1323]
3081339 2 [13,-1756] [13,1756]
3081356 6 [-11,-1755] [-11,1755] [2350,-113934] [2350,113934] [62,-1822] [62,1822]
3081361 2 [1310322810,-47431564725269] [1310322810,47431564725269]
3081375 2 [445,-9550] [445,9550]
3081377 2 [-142,-467] [-142,467]
3081379 2 [165,-2752] [165,2752]
3081386 2 [-145,-181] [-145,181]
3081394 2 [-105,-1387] [-105,1387]
3081417 2 [52,-1795] [52,1795]
3081424 2 [-132,-884] [-132,884]
3081429 2 [-17,-1754] [-17,1754]
3081433 2 [348,-6725] [348,6725]
3081435 2 [109,-2092] [109,2092]
3081436 2 [450,-9706] [450,9706]
3081438 4 [-93,-1509] [-93,1509] [27,-1761] [27,1761]
3081457 4 [10614,-1093501] [10614,1093501] [198,-3293] [198,3293]
3081464 2 [2678,-138596] [2678,138596]
3081465 2 [-144,-309] [-144,309]
3081466 2 [375,-7471] [375,7471]
3081468 2 [82,-1906] [82,1906]
3081473 10 [-122,-1125] [-122,1125] [106,-2067] [106,2067] [212,-3551] [212,3551] [2491,-124338] [2491,124338] [2747,-143986] [2747,143986]
3081483 2 [457,-9926] [457,9926]
3081492 2 [1213,-42283] [1213,42283]
3081508 2 [-99,-1453] [-99,1453]
3081521 2 [122,-2213] [122,2213]
3081545 2 [-44,-1731] [-44,1731]
3081548 2 [302,-5534] [302,5534]
3081561 6 [-140,-581] [-140,581] [-98,-1463] [-98,1463] [679,-17780] [679,17780]
3081564 2 [-54,-1710] [-54,1710]
3081569 2 [38,-1771] [38,1771]
3081577 2 [168,-2797] [168,2797]
3081590 2 [59,-1813] [59,1813]
3081599 2 [65,-1832] [65,1832]
3081600 2 [1260,-44760] [1260,44760]
3081607 2 [357,-6970] [357,6970]
3081609 4 [-80,-1603] [-80,1603] [1030,-33103] [1030,33103]
3081612 2 [2254,-107026] [2254,107026]
3081626 2 [-25,-1751] [-25,1751]
3081628 2 [77,-1881] [77,1881]

3081641 4 [-106,-1375] [-106,1375] [11120,-1172621] [11120,1172621]
3081648 2 [121,-2203] [121,2203]
3081660 2 [-131,-913] [-131,913]
3081671 2 [-23,-1752] [-23,1752]
3081680 2 [-124,-1084] [-124,1084]
3081681 2 [150,-2541] [150,2541]
3081694 2 [603,-14911] [603,14911]
3081704 2 [41,-1775] [41,1775]
3081713 2 [-58,-1699] [-58,1699]
3081718 2 [243,-4175] [243,4175]
3081720 2 [-74,-1636] [-74,1636]
3081732 2 [1408,-52862] [1408,52862]
3081734 2 [-37,-1741] [-37,1741]
3081736 2 [162,-2708] [162,2708]
3081737 2 [104,-2051] [104,2051]
3081749 2 [-145,-182] [-145,182]
3081752 2 [73,-1863] [73,1863]
3081753 8 [-12,-1755] [-12,1755] [13811536,-51329019653] [13811536,51329019653] [3687,-223884] [3687,223884] [46,-1783] [46,1783]
3081761 2 [154,-2595] [154,2595]
3081764 2 [221,-3725] [221,3725]
3081769 2 [-114,-1265] [-114,1265]
3081777 2 [43,-1778] [43,1778]
3081778 2 [-129,-967] [-129,967]
3081780 2 [61,-1819] [61,1819]
3081785 2 [18839,-2585752] [18839,2585752]
3081788 2 [-134,-822] [-134,822]
3081795 2 [-59,-1696] [-59,1696]
3081800 2 [-31,-1747] [-31,1747]
3081808 8 [12,-1756] [12,1756] [14852,-1809996] [14852,1809996] [201,-3347] [201,3347] [516,-11852] [516,11852]
3081816 2 [-143,-397] [-143,397]
3081833 2 [-52,-1715] [-52,1715]
3081842 2 [127,-2265] [127,2265]
3081850 2 [-81,-1597] [-81,1597]
3081853 2 [87,-1934] [87,1934]
3081856 6 [105,-2059] [105,2059] [489,-10955] [489,10955] [60,-1816] [60,1816]
3081857 2 [1064,-34751] [1064,34751]
3081870 2 [99,-2013] [99,2013]
3081875 2 [725,-19600] [725,19600]
3081892 2 [-123,-1105] [-123,1105]
3081897 2 [1374,-50961] [1374,50961]
3081898 2 [-73,-1641] [-73,1641]
3081900 2 [94,-1978] [94,1978]
3081905 4 [31,-1764] [31,1764] [4426,-294459] [4426,294459]
3081913 2 [75102,-20581511] [75102,20581511]
3081914 2 [23,-1759] [23,1759]
3081916 2 [4322,-284142] [4322,284142]
3081920 2 [-79,-1609] [-79,1609]
3081921 2 [677947,-558204862] [677947,558204862]
3081928 2 [561,-13403] [561,13403]
3081947 2 [89,-1946] [89,1946]
3081951 2 [145,-2476] [145,2476]
3081953 6 [-112,-1295] [-112,1295] [-133,-854] [-133,854] [686,-18053] [686,18053]
3081960 2 [529,-12293] [529,12293]
3081961 2 [2702,-140463] [2702,140463]
3081975 4 [25,-1760] [25,1760] [35125,-6583010] [35125,6583010]
3081976 4 [-126,-1040] [-126,1040] [284697,-151905793] [284697,151905793]
3081993 2 [166,-2767] [166,2767]
3081997 2 [-57,-1702] [-57,1702]
3082005 2 [-141,-528] [-141,528]
3082025 6 [-70,-1655] [-70,1655] [230,-3905] [230,3905] [440,-9395] [440,9395]
3082032 4 [1113,-37173] [1113,37173] [190209,-82955769] [190209,82955769]
3082036 2 [-75,-1631] [-75,1631]
3082046 2 [2267,-107953] [2267,107953]

3082055 2 [581,-14114] [581,14114]
3082060 2 [294,-5338] [294,5338]
3082061 2 [167,-2782] [167,2782]
3082065 2 [-104,-1399] [-104,1399]
3082081 2 [2814,-149285] [2814,149285]
3082084 2 [-144,-310] [-144,310]
3082113 2 [13458,-1561245] [13458,1561245]
3082114 2 [-145,-183] [-145,183]
3082122 2 [199,-3311] [199,3311]
3082128 2 [88,-1940] [88,1940]
3082129 2 [3210,-181877] [3210,181877]
3082136 2 [17,-1757] [17,1757]
3082152 2 [-86,-1564] [-86,1564]
3082156 2 [-90,-1534] [-90,1534]
3082159 2 [173,-2874] [173,2874]
3082166 2 [-85,-1571] [-85,1571]
3082183 2 [-27,-1750] [-27,1750]
3082185 6 [1114,-37223] [1114,37223] [246,-4239] [246,4239] [84,-1917] [84,1917]
3082192 2 [2388,-116708] [2388,116708]
3082198 2 [51,-1793] [51,1793]
3082205 2 [11,-1756] [11,1756]
3082212 2 [-108,-1350] [-108,1350]
3082217 2 [68,-1843] [68,1843]
3082221 2 [4935,-346686] [4935,346686]
3082222 2 [-13,-1755] [-13,1755]
3082233 2 [862,-25369] [862,25369]
3082241 2 [200,-3329] [200,3329]
3082247 4 [-91,-1526] [-91,1526] [37,-1770] [37,1770]
3082249 4 [-100,-1443] [-100,1443] [-60,-1693] [-60,1693]
3082255 2 [141,-2426] [141,2426]
3082263 2 [181,-3002] [181,3002]
3082270 2 [-21,-1753] [-21,1753]
3082275 2 [1185,-40830] [1185,40830]
3082283 2 [-119,-1182] [-119,1182]
3082296 2 [217,-3647] [217,3647]
3082302 2 [1299,-46851] [1299,46851]
3082312 2 [-142,-468] [-142,468]
3082329 2 [1678,-68759] [1678,68759]
3082337 2 [17054,-2227099] [17054,2227099]
3082346 2 [359,-7025] [359,7025]
3082348 8 [-138,-674] [-138,674] [-18,-1754] [-18,1754] [11477,-1229541] [11477,1229541] [237,-4049] [237,4049]
3082357 2 [68739,-18022076] [68739,18022076]
3082360 2 [81,-1901] [81,1901]
3082366 2 [387,-7813] [387,7813]
3082369 2 [186,-3085] [186,3085]
3082394 2 [455,-9863] [455,9863]
3082401 2 [1024,-32815] [1024,32815]
3082402 4 [-97,-1473] [-97,1473] [47,-1785] [47,1785]
3082409 6 [1123,-37674] [1123,37674] [190,-3153] [190,3153] [56,-1805] [56,1805]
3082411 2 [125,-2244] [125,2244]
3082424 2 [7538,-654464] [7538,654464]
3082432 2 [132,-2320] [132,2320]
3082438 2 [171,-2843] [171,2843]
3082444 4 [78,-1886] [78,1886] [8325,-759587] [8325,759587]
3082457 2 [32,-1765] [32,1765]
3082460 2 [509,-11617] [509,11617]
3082465 4 [-136,-753] [-136,753] [746,-20451] [746,20451]
3082472 2 [-38,-1740] [-38,1740]
3082481 6 [-130,-941] [-130,941] [-145,-184] [-145,184] [5900,-453191] [5900,453191]
3082483 2 [101,-2028] [101,2028]
3082491 4 [1177,-40418] [1177,40418] [14877,-1814568] [14877,1814568]
3082492 2 [29978,-5190438] [29978,5190438]
3082497 2 [412,-8545] [412,8545]

3082500 2 [136,-2366] [136,2366]
3082504 2 [-30,-1748] [-30,1748]
3082509 2 [75,-1872] [75,1872]
3082519 2 [-139,-630] [-139,630]
3082532 2 [248,-4282] [248,4282]
3082536 6 [-63,-1683] [-63,1683] [10,-1756] [10,1756] [54,-1800] [54,1800]
3082537 4 [2999,-164244] [2999,164244] [92,-1965] [92,1965]
3082546 2 [159,-2665] [159,2665]
3082558 2 [867,-25589] [867,25589]
3082564 6 [-72,-1646] [-72,1646] [1421,-53595] [1421,53595] [20,-1758] [20,1758]
3082577 2 [422,-8845] [422,8845]
3082578 4 [-137,-715] [-137,715] [19351,-2691877] [19351,2691877]
3082579 2 [9105,-868802] [9105,868802]
3082586 2 [-121,-1145] [-121,1145]
3082598 2 [-109,-1337] [-109,1337]
3082600 2 [474,-10468] [474,10468]
3082611 2 [-143,-398] [-143,398]
3082617 2 [-41,-1736] [-41,1736]
3082633 4 [432,-9149] [432,9149] [72,-1859] [72,1859]
3082641 2 [-56,-1705] [-56,1705]
3082649 2 [-82,-1591] [-82,1591]
3082672 2 [-127,-1017] [-127,1017]
3082679 2 [82585,-23732952] [82585,23732952]
3082680 2 [354,-6888] [354,6888]
3082681 2 [50,-1791] [50,1791]
3082688 2 [281,-5027] [281,5027]
3082689 2 [3640,-219617] [3640,219617]
3082692 4 [1288,-46258] [1288,46258] [28,-1762] [28,1762]
3082702 2 [-117,-1217] [-117,1217]
3082705 4 [-144,-311] [-144,311] [36,-1769] [36,1769]
3082724 2 [-140,-582] [-140,582]
3082725 4 [169375,-69706610] [169375,69706610] [195,-3240] [195,3240]
3082733 2 [-89,-1542] [-89,1542]
3082738 2 [183,-3035] [183,3035]
3082743 2 [793,-22400] [793,22400]
3082752 2 [-87,-1557] [-87,1557]
3082761 2 [279,-4980] [279,4980]
3082768 4 [-48,-1724] [-48,1724] [9192,-881284] [9192,881284]
3082769 2 [-14,-1755] [-14,1755]
3082777 6 [-78,-1615] [-78,1615] [48,-1787] [48,1787] [759,-20984] [759,20984]
3082788 2 [-84,-1578] [-84,1578]
3082796 2 [-43,-1733] [-43,1733]
3082801 2 [10200,-1030151] [10200,1030151]
3082807 2 [9,-1756] [9,1756]
3082812 2 [-107,-1363] [-107,1363]
3082816 6 [152,-2568] [152,2568] [3612,-217088] [3612,217088] [80,-1896] [80,1896]
3082819 2 [33,-1766] [33,1766]
3082835 2 [149,-2528] [149,2528]
3082842 2 [79,-1891] [79,1891]
3082844 2 [98,-2006] [98,2006]
3082850 4 [-145,-185] [-145,185] [95,-1985] [95,1985]
3082852 2 [-76,-1626] [-76,1626]
3082872 2 [49,-1789] [49,1789]
3082896 6 [-120,-1164] [-120,1164] [-135,-789] [-135,789] [880,-26164] [880,26164]
3082899 2 [-47,-1726] [-47,1726]
3082900 2 [69,-1847] [69,1847]
3082931 2 [6065,-472334] [6065,472334]
3082933 4 [-49,-1722] [-49,1722] [5253647,-12041797866] [5253647,12041797866]
3082949 2 [35,-1768] [35,1768]
3082953 2 [16,-1757] [16,1757]
3082961 2 [1472,-56503] [1472,56503]
3082968 2 [193,-3205] [193,3205]
3082976 2 [1297,-46743] [1297,46743]

3082977 2 [444,-9519] [444,9519]
3082984 2 [378,-7556] [378,7556]
3082985 6 [1264,-44973] [1264,44973] [146,-2489] [146,2489] [34,-1767] [34,1767]
3082987 2 [-67,-1668] [-67,1668]
3083006 2 [155,-2609] [155,2609]
3083012 2 [-92,-1518] [-92,1518]
3083024 6 [128,-2276] [128,2276] [199985,-89432657] [199985,89432657] [8,-1756] [8,1756]
3083025 2 [511,-11684] [511,11684]
3083032 2 [-118,-1200] [-118,1200]
3083033 2 [332,-6299] [332,6299]
3083062 2 [-141,-529] [-141,529]
3083073 2 [18712,-2559649] [18712,2559649]
3083076 2 [40,-1774] [40,1774]
3083080 4 [-66,-1672] [-66,1672] [15246,-1882496] [15246,1882496]
3083081 2 [-61,-1690] [-61,1690]
3083085 2 [5451,-402456] [5451,402456]
3083092 2 [2133,-98527] [2133,98527]
3083094 2 [-125,-1063] [-125,1063]
3083097 2 [64,-1829] [64,1829]
3083114 2 [71,-1855] [71,1855]
3083129 2 [116,-2155] [116,2155]
3083137 2 [219,-3686] [219,3686]
3083140 2 [924,-28142] [924,28142]
3083158 2 [251,-4347] [251,4347]
3083193 6 [-132,-885] [-132,885] [486,-10857] [486,10857] [7,-1756] [7,1756]
3083194 2 [143,-2451] [143,2451]
3083201 8 [-128,-993] [-128,993] [110,-2101] [110,2101] [187,-3102] [187,3102] [70,-1851] [70,1851]
3083206 2 [435,-9241] [435,9241]
3083216 2 [44,-1780] [44,1780]
3083221 2 [-145,-186] [-145,186]
3083227 2 [189,-3136] [189,3136]
3083228 2 [242,-4154] [242,4154]
3083244 2 [118,-2174] [118,2174]
3083246 2 [-53,-1713] [-53,1713]
3083249 2 [-142,-469] [-142,469]
3083263 2 [2097,-96044] [2097,96044]
3083265 2 [234,-3987] [234,3987]
3083273 4 [322,-6039] [322,6039] [406,-8367] [406,8367]
3083292 2 [-102,-1422] [-102,1422]
3083300 2 [284,-5098] [284,5098]
3083320 6 [-46,-1728] [-46,1728] [4529,-304797] [4529,304797] [6,-1756] [6,1756]
3083328 16 [-144,-312] [-144,312] [-24,-1752] [-24,1752] [-68,-1664] [-68,1664] [15927888,-63567815880] [15927888,63567815880] [312,-5784] [312,5784] [888,-26520] [888,26520]
[96,-1992] [96,1992] [97,-1999] [97,1999]
3083332 2 [1884,-81794] [1884,81794]
3083344 2 [108,-2084] [108,2084]
3083355 4 [2029,-91412] [2029,91412] [441,-9426] [441,9426]
3083356 2 [365,-7191] [365,7191]
3083369 2 [4940,-347213] [4940,347213]
3083372 2 [262,-4590] [262,4590]
3083375 4 [-115,-1250] [-115,1250] [-19,-1754] [-19,1754]
3083388 2 [2941,-159503] [2941,159503]
3083390 4 [-29,-1749] [-29,1749] [131,-2309] [131,2309]
3083396 2 [140,-2414] [140,2414]
3083400 6 [-15,-1755] [-15,1755] [-50,-1720] [-50,1720] [66,-1836] [66,1836]
3083408 2 [-143,-399] [-143,399]
3083411 2 [5,-1756] [5,1756]
3083417 2 [1984,-88389] [1984,88389]
3083425 2 [384,-7727] [384,7727]
3083426 2 [599,-14765] [599,14765]
3083433 6 [-134,-823] [-134,823] [148,-2515] [148,2515] [22,-1759] [22,1759]
3083439 4 [-95,-1492] [-95,1492] [1645,-66742] [1645,66742]
3083440 2 [-39,-1739] [-39,1739]
3083452 2 [2973,-162113] [2973,162113]

3083470 2 [16539,-2126983] [16539,2126983]
3083471 2 [785,-22064] [785,22064]
3083472 2 [4,-1756] [4,1756]
3083481 6 [147,-2502] [147,2502] [264,-4635] [264,4635] [3310,-190441] [3310,190441]
3083487 2 [-131,-914] [-131,914]
3083489 4 [158,-2651] [158,2651] [188,-3119] [188,3119]
3083496 2 [634,-16060] [634,16060]
3083509 4 [3,-1756] [3,1756] [335,-6378] [335,6378]
3083524 2 [276,-4910] [276,4910]
3083528 2 [2,-1756] [2,1756]
3083531 2 [137,-2378] [137,2378]
3083535 2 [1,-1756] [1,1756]
3083536 2 [0,-1756] [0,1756]
3083537 2 [-1,-1756] [-1,1756]
3083544 4 [-2,-1756] [-2,1756] [1470,-56388] [1470,56388]
3083545 6 [1284,-46043] [1284,46043] [134,-2343] [134,2343] [26,-1761] [26,1761]
3083550 2 [259,-4523] [259,4523]
3083563 4 [-3,-1756] [-3,1756] [4733,-325620] [4733,325620]
3083572 2 [18269,-2469291] [18269,2469291]
3083577 2 [-26,-1751] [-26,1751]
3083585 2 [-94,-1501] [-94,1501]
3083594 2 [-145,-187] [-145,187]
3083600 4 [-4,-1756] [-4,1756] [404,-8308] [404,8308]
3083601 2 [-65,-1676] [-65,1676]
3083617 4 [1298,-46797] [1298,46797] [1802,-76515] [1802,76515]
3083618 2 [52007,-11860219] [52007,11860219]
3083624 2 [26801,-4387595] [26801,4387595]
3083628 2 [238,-4070] [238,4070]
3083639 2 [-55,-1708] [-55,1708]
3083641 2 [42,-1777] [42,1777]
3083648 4 [-103,-1411] [-103,1411] [14732,-1788104] [14732,1788104]
3083652 2 [-116,-1234] [-116,1234]
3083657 2 [-22,-1753] [-22,1753]
3083661 2 [-5,-1756] [-5,1756]
3083662 2 [-133,-855] [-133,855]
3083664 2 [208,-3476] [208,3476]
3083671 2 [57,-1808] [57,1808]
3083674 2 [15,-1757] [15,1757]
3083680 4 [129,-2287] [129,2287] [521,-12021] [521,12021]
3083684 2 [668,-17354] [668,17354]
3083685 2 [319,-5962] [319,5962]
3083697 2 [-138,-675] [-138,675]
3083699 2 [1553,-61226] [1553,61226]
3083705 2 [19,-1758] [19,1758]
3083708 2 [10202,-1030454] [10202,1030454]
3083712 4 [-71,-1651] [-71,1651] [17764,-2367616] [17764,2367616]
3083713 4 [-129,-968] [-129,968] [156,-2623] [156,2623]
3083724 2 [-122,-1126] [-122,1126]
3083725 2 [315,-5860] [315,5860]
3083731 2 [-111,-1310] [-111,1310]
3083734 2 [1403,-52581] [1403,52581]
3083741 2 [907,-27372] [907,27372]
3083748 2 [232,-3946] [232,3946]
3083752 2 [-6,-1756] [-6,1756]
3083764 2 [2421,-119135] [2421,119135]
3083776 2 [24,-1760] [24,1760]
3083780 4 [-139,-631] [-139,631] [29,-1763] [29,1763]
3083790 2 [-101,-1433] [-101,1433]
3083804 4 [130,-2298] [130,2298] [85,-1923] [85,1923]
3083837 2 [443,-9488] [443,9488]
3083849 2 [-124,-1085] [-124,1085]
3083858 2 [-113,-1281] [-113,1281]
3083876 2 [157,-2637] [157,2637]

3083879 2 [-7,-1756] [-7,1756]
3083888 2 [4217,-273851] [4217,273851]
3083889 2 [-140,-583] [-140,583]
3083895 2 [2889,-155292] [2889,155292]
3083900 2 [2045,-92495] [2045,92495]
3083923 2 [26501,-4314132] [26501,4314132]
3083927 2 [53,-1798] [53,1798]
3083940 2 [204,-3402] [204,3402]
3083953 2 [-144,-313] [-144,313]
3083957 2 [83,-1912] [83,1912]
3083961 2 [442,-9457] [442,9457]
3083962 2 [567,-13615] [567,13615]
3083969 2 [-145,-188] [-145,188]
3083972 6 [-136,-754] [-136,754] [-88,-1550] [-88,1550] [2528,-127118] [2528,127118]
3083976 2 [-110,-1324] [-110,1324]
3083977 6 [222,-3745] [222,3745] [3194,-180519] [3194,180519] [428,-9027] [428,9027]
3083982 2 [163,-2723] [163,2723]
3083985 2 [139,-2402] [139,2402]
3084009 2 [-137,-716] [-137,716]
3084012 2 [-83,-1585] [-83,1585]
3084025 6 [-45,-1730] [-45,1730] [-96,-1483] [-96,1483] [4110,-263495] [4110,263495]
3084028 2 [138,-2390] [138,2390]
3084037 2 [339,-6484] [339,6484]
3084046 2 [267,-4703] [267,4703]
3084048 2 [-8,-1756] [-8,1756]
3084054 2 [1363,-50351] [1363,50351]
3084057 2 [-126,-1041] [-126,1041]
3084076 2 [174,-2890] [174,2890]
3084088 2 [102,-2036] [102,2036]
3084103 2 [-123,-1106] [-123,1106]
3084109 2 [-69,-1660] [-69,1660]
3084110 2 [91,-1959] [91,1959]
3084112 2 [548,-12948] [548,12948]
3084121 4 [-141,-530] [-141,530] [-16,-1755] [-16,1755]
3084132 2 [124,-2234] [124,2234]
3084137 2 [739,-20166] [739,20166]
3084145 2 [1686,-69251] [1686,69251]
3084152 2 [6518,-526228] [6518,526228]
3084153 2 [76,-1877] [76,1877]
3084168 2 [241,-4133] [241,4133]
3084169 2 [-105,-1388] [-105,1388]
3084174 2 [-77,-1621] [-77,1621]
3084175 2 [-51,-1718] [-51,1718]
3084188 2 [-142,-470] [-142,470]
3084196 2 [180,-2986] [180,2986]
3084200 2 [74,-1868] [74,1868]
3084207 2 [-143,-400] [-143,400]
3084210 2 [39,-1773] [39,1773]
3084229 2 [63,-1826] [63,1826]
3084236 4 [229,-3885] [229,3885] [9454,-919230] [9454,919230]
3084257 2 [632,-15985] [632,15985]
3084265 2 [-9,-1756] [-9,1756]
3084297 2 [-62,-1687] [-62,1687]
3084300 2 [-114,-1266] [-114,1266]
3084305 2 [14,-1757] [14,1757]
3084313 2 [-42,-1735] [-42,1735]
3084329 2 [-34,-1745] [-34,1745]
3084346 2 [-145,-189] [-145,189]
3084350 2 [995,-31435] [995,31435]
3084352 2 [1272,-45400] [1272,45400]
3084354 2 [303,-5559] [303,5559]
3084355 2 [161,-2694] [161,2694]
3084356 2 [2792,-147538] [2792,147538]

3084357 2 [703,-18722] [703,18722]
3084362 4 [239,-4091] [239,4091] [503,-11417] [503,11417]
3084364 2 [-130,-942] [-130,942]
3084392 2 [-106,-1376] [-106,1376]
3084399 2 [45,-1782] [45,1782]
3084408 2 [342,-6564] [342,6564]
3084411 2 [-35,-1744] [-35,1744]
3084415 2 [-99,-1454] [-99,1454]
3084420 2 [1276,-45614] [1276,45614]
3084427 2 [93,-1972] [93,1972]
3084434 2 [55,-1803] [55,1803]
3084441 6 [100,-2021] [100,2021] [115,-2146] [115,2146] [460,-10021] [460,10021]
3084443 2 [601,-14838] [601,14838]
3084452 2 [-28,-1750] [-28,1750]
3084453 4 [-33,-1746] [-33,1746] [10227,-1034244] [10227,1034244]
3084454 2 [3395,-197823] [3395,197823]
3084456 2 [742,-20288] [742,20288]
3084457 2 [-93,-1510] [-93,1510]
3084462 2 [2379,-116049] [2379,116049]
3084469 2 [111,-2110] [111,2110]
3084475 2 [-135,-790] [-135,790]
3084484 2 [588,-14366] [588,14366]
3084488 4 [-98,-1464] [-98,1464] [1241,-43753] [1241,43753]
3084489 2 [23490,-3600183] [23490,3600183]
3084508 2 [17826,-2380022] [17826,2380022]
3084516 2 [-20,-1754] [-20,1754]
3084534 2 [1195,-41347] [1195,41347]
3084536 2 [-10,-1756] [-10,1756]
3084544 8 [-112,-1296] [-112,1296] [-64,-1680] [-64,1680] [240,-4112] [240,4112] [4020,-254888] [4020,254888]
3084553 2 [852,-24931] [852,24931]
3084560 2 [464,-10148] [464,10148]
3084562 2 [1167,-39905] [1167,39905]
3084580 2 [-144,-314] [-144,314]
3084581 2 [103235,-33169616] [103235,33169616]
3084584 2 [170,-2828] [170,2828]
3084609 2 [58,-1811] [58,1811]
3084625 2 [374,-7443] [374,7443]
3084632 2 [398,-8132] [398,8132]
3084642 2 [2359,-114589] [2359,114589]
3084644 4 [-40,-1738] [-40,1738] [5861,-448705] [5861,448705]
3084648 2 [-119,-1183] [-119,1183]
3084649 2 [126,-2255] [126,2255]
3084670 2 [1059,-34507] [1059,34507]
3084679 2 [16613,-2141274] [16613,2141274]
3084688 2 [216,-3628] [216,3628]
3084696 2 [30,-1764] [30,1764]
3084697 4 [119,-2184] [119,2184] [812,-23205] [812,23205]
3084705 2 [-36,-1743] [-36,1743]
3084707 2 [-127,-1018] [-127,1018]
3084725 2 [-145,-190] [-145,190]
3084732 2 [18,-1758] [18,1758]
3084733 2 [107,-2076] [107,2076]
3084744 2 [430,-9088] [430,9088]
3084751 2 [1217,-42492] [1217,42492]
3084757 2 [819,-23504] [819,23504]
3084761 2 [680,-17819] [680,17819]
3084777 2 [-32,-1747] [-32,1747]
3084786 2 [3727,-227537] [3727,227537]
3084816 2 [-80,-1604] [-80,1604]
3084820 2 [21,-1759] [21,1759]
3084837 2 [67,-1840] [67,1840]
3084839 2 [293,-5314] [293,5314]
3084841 2 [4620,-314029] [4620,314029]

3084852 2 [13,-1757] [13,1757]
3084864 2 [-104,-1400] [-104,1400]
3084867 2 [-11,-1756] [-11,1756]
3084875 2 [2441,-120614] [2441,120614]
3084877 2 [-121,-1146] [-121,1146]
3084905 2 [206,-3439] [206,3439]
3084908 2 [317,-5911] [317,5911]
3084913 2 [-108,-1351] [-108,1351]
3084921 2 [627,-15798] [627,15798]
3084922 2 [863,-25413] [863,25413]
3084938 2 [-17,-1755] [-17,1755]
3084961 2 [27,-1762] [27,1762]
3084964 2 [-132,-886] [-132,886]
3084969 2 [192028,-84148589] [192028,84148589]
3084985 6 [-54,-1711] [-54,1711] [644,-16437] [644,16437] [86,-1929] [86,1929]
3084993 2 [-74,-1637] [-74,1637]
3085001 2 [62,-1823] [62,1823]
3085008 10 [-143,-401] [-143,401] [-44,-1732] [-44,1732] [197716,-87914948] [197716,87914948] [337,-6431] [337,6431] [52,-1796] [52,1796]
3085028 4 [196,-3258] [196,3258] [2012,-90266] [2012,90266]
3085029 2 [11955,-1307148] [11955,1307148]
3085043 2 [-139,-632] [-139,632]
3085045 2 [-81,-1598] [-81,1598]
3085048 2 [-138,-676] [-138,676]
3085056 4 [-140,-584] [-140,584] [664,-17200] [664,17200]
3085057 2 [1898,-82707] [1898,82707]
3085071 2 [685,-18014] [685,18014]
3085074 2 [151,-2555] [151,2555]
3085080 2 [-134,-824] [-134,824]
3085106 2 [-145,-191] [-145,191]
3085112 4 [-58,-1700] [-58,1700] [38,-1772] [38,1772]
3085124 2 [10700,-1106818] [10700,1106818]
3085129 10 [-142,-471] [-142,471] [-25,-1752] [-25,1752] [200378,-89696409] [200378,89696409] [528,-12259] [528,12259] [866,-25545] [866,25545]
3085132 2 [582,-14150] [582,14150]
3085136 2 [-100,-1444] [-100,1444]
3085137 2 [-117,-1218] [-117,1218]
3085139 2 [-79,-1610] [-79,1610]
3085147 2 [153,-2582] [153,2582]
3085153 2 [252,-4369] [252,4369]
3085154 2 [3583,-214479] [3583,214479]
3085176 2 [-23,-1753] [-23,1753]
3085181 2 [-73,-1642] [-73,1642]
3085182 2 [-141,-531] [-141,531]
3085185 4 [1711,-70796] [1711,70796] [2224,-104897] [2224,104897]
3085188 6 [-128,-994] [-128,994] [-59,-1697] [-59,1697] [1708,-70610] [1708,70610]
3085200 2 [184,-3052] [184,3052]
3085209 6 [-144,-315] [-144,315] [103,-2044] [103,2044] [90,-1953] [90,1953]
3085217 4 [-37,-1742] [-37,1742] [59,-1814] [59,1814]
3085221 2 [-125,-1064] [-125,1064]
3085225 14 [-120,-1165] [-120,1165] [-90,-1535] [-90,1535] [114,-2137] [114,2137] [300,-5485] [300,5485] [3015,-165560] [3015,165560] [654,-16817] [654,16817] [8310,-757535] [8310,757535]
3085233 2 [112,-2119] [112,2119]
3085244 2 [217280186,-3202802704490] [217280186,3202802704490]
3085254 2 [763,-21149] [763,21149]
3085255 2 [41,-1776] [41,1776]
3085264 8 [-12,-1756] [-12,1756] [-52,-1716] [-52,1716] [1521,-59345] [1521,59345] [65,-1833] [65,1833]
3085273 2 [-109,-1338] [-109,1338]
3085281 4 [-86,-1565] [-86,1565] [82,-1907] [82,1907]
3085295 2 [-31,-1748] [-31,1748]
3085299 4 [-75,-1632] [-75,1632] [33105,-6023382] [33105,6023382]
3085300 2 [-91,-1527] [-91,1527]
3085309 4 [-85,-1572] [-85,1572] [123,-2224] [123,2224]
3085312 2 [144,-2464] [144,2464]
3085316 2 [-131,-915] [-131,915]

3085320 2 [46,-1784] [46,1784]
3085321 2 [12,-1757] [12,1757]
3085334 2 [43,-1779] [43,1779]
3085336 2 [-70,-1656] [-70,1656]
3085349 2 [-97,-1474] [-97,1474]
3085353 2 [3142,-176129] [3142,176129]
3085356 2 [3814,-235550] [3814,235550]
3085372 2 [674,-17586] [674,17586]
3085373 2 [-133,-856] [-133,856]
3085380 2 [9436,-916606] [9436,916606]
3085391 2 [77,-1882] [77,1882]
3085399 2 [245,-4218] [245,4218]
3085402 2 [-57,-1703] [-57,1703]
3085414 2 [843,-24539] [843,24539]
3085419 2 [61,-1820] [61,1820]
3085425 2 [606,-15021] [606,15021]
3085433 14 [-118,-1201] [-118,1201] [142,-2439] [142,2439] [172,-2859] [172,2859] [23,-1760] [23,1760] [296,-5387] [296,5387] [536,-12533] [536,12533] [766,-21273] [766,21273]
3085434 2 [31,-1765] [31,1765]
3085435 2 [989,-31152] [989,31152]
3085442 2 [-137,-717] [-137,717]
3085456 2 [192,-3188] [192,3188]
3085461 2 [175,-2906] [175,2906]
3085463 2 [533,-12430] [533,12430]
3085479 2 [73,-1864] [73,1864]
3085481 2 [-136,-755] [-136,755]
3085487 2 [113,-2128] [113,2128]
3085489 8 [-145,-192] [-145,192] [258,-4501] [258,4501] [2880,-154567] [2880,154567] [60,-1817] [60,1817]
3085496 2 [25,-1761] [25,1761]
3085514 2 [815,-23333] [815,23333]
3085539 2 [-107,-1364] [-107,1364]
3085561 2 [179,-2970] [179,2970]
3085587 2 [133,-2332] [133,2332]
3085608 2 [106,-2068] [106,2068]
3085612 2 [117,-2165] [117,2165]
3085620 2 [109,-2093] [109,2093]
3085628 2 [413,-8575] [413,8575]
3085636 6 [-60,-1694] [-60,1694] [1029,-33055] [1029,33055] [120,-2194] [120,2194]
3085638 2 [571,-13757] [571,13757]
3085650 6 [-129,-969] [-129,969] [135,-2355] [135,2355] [975,-30495] [975,30495]
3085651 2 [17,-1758] [17,1758]
3085658 2 [223,-3765] [223,3765]
3085684 2 [-27,-1751] [-27,1751]
3085696 2 [209,-3495] [209,3495]
3085700 2 [164,-2738] [164,2738]
3085703 2 [901,-27102] [901,27102]
3085718 2 [11,-1757] [11,1757]
3085722 2 [87,-1935] [87,1935]
3085733 2 [-13,-1756] [-13,1756]
3085736 2 [362,-7108] [362,7108]
3085759 2 [285,-5122] [285,5122]
3085764 2 [421,-8815] [421,8815]
3085769 2 [380,-7613] [380,7613]
3085777 2 [-21,-1754] [-21,1754]
3085785 2 [51,-1794] [51,1794]
3085788 2 [37,-1771] [37,1771]
3085793 2 [182,-3019] [182,3019]
3085811 2 [-143,-402] [-143,402]
3085818 2 [-89,-1543] [-89,1543]
3085832 2 [-82,-1592] [-82,1592]
3085836 2 [2302,-110462] [2302,110462]
3085838 2 [331,-6273] [331,6273]
3085840 6 [-144,-316] [-144,316] [104,-2052] [104,2052] [89,-1947] [89,1947]
3085841 2 [1544,-60695] [1544,60695]

3085850 2 [311,-5759] [311,5759]
3085857 8 [-18,-1755] [-18,1755] [-72,-1647] [-72,1647] [4059,-258606] [4059,258606] [94,-1979] [94,1979]
3085867 2 [-87,-1558] [-87,1558]
3085873 2 [228,-3865] [228,3865]
3085874 4 [-145,-193] [-145,193] [442183,-294037731] [442183,294037731]
3085876 2 [-115,-1251] [-115,1251]
3085892 2 [388,-7842] [388,7842]
3085894 2 [275,-4887] [275,4887]
3085897 4 [29724,-5124611] [29724,5124611] [99,-2014] [99,2014]
3085903 2 [-63,-1684] [-63,1684]
3085904 2 [68,-1844] [68,1844]
3085932 2 [382,-7670] [382,7670]
3085945 2 [-84,-1579] [-84,1579]
3085948 2 [122,-2214] [122,2214]
3085953 2 [-38,-1741] [-38,1741]
3085958 2 [323,-6065] [323,6065]
3085973 2 [47,-1786] [47,1786]
3085975 2 [105,-2060] [105,2060]
3085977 2 [-122,-1127] [-122,1127]
3085988 2 [32,-1766] [32,1766]
3086001 2 [-30,-1749] [-30,1749]
3086007 2 [409,-8456] [409,8456]
3086008 2 [-78,-1616] [-78,1616]
3086009 2 [88,-1941] [88,1941]
3086020 8 [-124,-1086] [-124,1086] [17549,-2324763] [17549,2324763] [56,-1806] [56,1806] [84,-1918] [84,1918]
3086029 2 [203,-3384] [203,3384]
3086035 2 [981,-30776] [981,30776]
3086049 6 [-92,-1519] [-92,1519] [10,-1757] [10,1757] [1118578,-1183039949] [1118578,1183039949]
3086052 2 [-56,-1706] [-56,1706]
3086055 2 [121,-2204] [121,2204]
3086056 2 [-135,-791] [-135,791]
3086065 2 [366,-7219] [366,7219]
3086072 2 [-142,-472] [-142,472]
3086074 2 [16463,-2112339] [16463,2112339]
3086081 4 [20,-1759] [20,1759] [3212,-182047] [3212,182047]
3086090 2 [-41,-1737] [-41,1737]
3086105 2 [-76,-1627] [-76,1627]
3086121 2 [-116,-1235] [-116,1235]
3086137 8 [-102,-1423] [-102,1423] [3792,-233515] [3792,233515] [54,-1801] [54,1801] [7542,-654985] [7542,654985]
3086140 2 [-126,-1042] [-126,1042]
3086144 2 [1025,-32863] [1025,32863]
3086160 2 [169,-2813] [169,2813]
3086163 2 [81,-1902] [81,1902]
3086167 2 [249,-4304] [249,4304]
3086184 2 [14065,-1668053] [14065,1668053]
3086189 2 [235,-4008] [235,4008]
3086198 2 [29947,-5182389] [29947,5182389]
3086203 2 [3981,-251188] [3981,251188]
3086217 8 [-48,-1725] [-48,1725] [28,-1763] [28,1763] [5223,-377472] [5223,377472] [78,-1887] [78,1887]
3086225 2 [-140,-585] [-140,585]
3086244 8 [268,-4726] [268,4726] [36,-1770] [36,1770] [480,-10662] [480,10662] [6108,-477366] [6108,477366]
3086245 2 [-141,-532] [-141,532]
3086248 2 [2121,-97697] [2121,97697]
3086249 2 [-130,-943] [-130,943]
3086254 2 [75,-1873] [75,1873]
3086261 2 [-145,-194] [-145,194]
3086263 2 [-43,-1734] [-43,1734]
3086264 2 [50,-1792] [50,1792]
3086279 2 [473,-10436] [473,10436]
3086280 2 [-14,-1756] [-14,1756]
3086305 2 [864,-25457] [864,25457]
3086308 4 [-139,-633] [-139,633] [176,-2922] [176,2922]
3086316 2 [-123,-1107] [-123,1107]

3086320 2 [9,-1757] [9,1757]
3086324 2 [-67,-1669] [-67,1669]
3086344 2 [353,-6861] [353,6861]
3086345 2 [194,-3223] [194,3223]
3086352 20 [-111,-1311] [-111,1311] [-47,-1727] [-47,1727] [1368,-50628] [1368,50628] [22984,-3484484] [22984,3484484] [33,-1767] [33,1767] [48,-1788] [48,1788] [56088,-13283268]
[56088,13283268] [697,-18485] [697,18485] [72,-1860] [72,1860] [8544,-789756] [8544,789756]
3086364 2 [178,-2954] [178,2954]
3086373 2 [127,-2266] [127,2266]
3086376 2 [865,-25501] [865,25501]
3086377 2 [522,-12055] [522,12055]
3086378 2 [-49,-1723] [-49,1723]
3086393 2 [1043,-33730] [1043,33730]
3086400 2 [160,-2680] [160,2680]
3086401 2 [-138,-677] [-138,677]
3086421 2 [-113,-1282] [-113,1282]
3086424 2 [-95,-1493] [-95,1493]
3086425 2 [-66,-1673] [-66,1673]
3086433 2 [666,-17277] [666,17277]
3086436 2 [220,-3706] [220,3706]
3086451 2 [49,-1790] [49,1790]
3086462 2 [-61,-1691] [-61,1691]
3086468 6 [16,-1758] [16,1758] [2293,-109815] [2293,109815] [92,-1966] [92,1966]
3086471 4 [-103,-1412] [-103,1412] [425,-8936] [425,8936]
3086473 2 [-144,-317] [-144,317]
3086486 2 [35,-1769] [35,1769]
3086504 2 [298,-5436] [298,5436]
3086506 2 [215,-3609] [215,3609]
3086513 2 [3211,-181962] [3211,181962]
3086520 2 [34,-1768] [34,1768]
3086526 2 [1267,-45133] [1267,45133]
3086537 2 [8,-1757] [8,1757]
3086540 2 [101,-2029] [101,2029]
3086585 2 [1084,-35733] [1084,35733]
3086587 2 [569,-13686] [569,13686]
3086588 2 [-94,-1502] [-94,1502]
3086592 2 [304,-5584] [304,5584]
3086595 2 [69,-1848] [69,1848]
3086604 2 [253,-4391] [253,4391]
3086609 2 [80,-1897] [80,1897]
3086611 2 [177,-2938] [177,2938]
3086616 2 [-143,-403] [-143,403]
3086625 6 [-110,-1325] [-110,1325] [40,-1775] [40,1775] [79,-1892] [79,1892]
3086630 2 [691,-18249] [691,18249]
3086650 2 [-145,-195] [-145,195]
3086657 6 [-101,-1434] [-101,1434] [-68,-1665] [-68,1665] [218,-3667] [218,3667]
3086673 2 [-53,-1714] [-53,1714]
3086706 2 [7,-1757] [7,1757]
3086711 2 [1237,-43542] [1237,43542]
3086729 2 [-134,-825] [-134,825]
3086730 2 [2911,-157069] [2911,157069]
3086737 2 [-132,-887] [-132,887]
3086744 4 [-127,-1019] [-127,1019] [5786,-440120] [5786,440120]
3086756 2 [64,-1830] [64,1830]
3086764 2 [150,-2542] [150,2542]
3086776 2 [449,-9675] [449,9675]
3086777 6 [-46,-1729] [-46,1729] [1523,-59462] [1523,59462] [44,-1781] [44,1781]
3086801 2 [224,-3785] [224,3785]
3086803 2 [197,-3276] [197,3276]
3086806 2 [2835,-150959] [2835,150959]
3086821 2 [95,-1986] [95,1986]
3086825 2 [71,-1856] [71,1856]
3086828 2 [877,-26031] [877,26031]
3086833 10 [-114,-1267] [-114,1267] [-24,-1753] [-24,1753] [13707,-1604774] [13707,1604774] [282,-5051] [282,5051] [6,-1757] [6,1757]

3086834 2 [623,-15649] [623,15649]
3086841 2 [-50,-1721] [-50,1721]
3086848 2 [257,-4479] [257,4479]
3086857 2 [98,-2007] [98,2007]
3086877 2 [-137,-718] [-137,718]
3086883 2 [1281,-45882] [1281,45882]
3086884 4 [-19,-1755] [-19,1755] [165,-2753] [165,2753]
3086889 2 [-29,-1750] [-29,1750]
3086897 4 [278,-4957] [278,4957] [587,-14330] [587,14330]
3086898 2 [247,-4261] [247,4261]
3086900 2 [125,-2245] [125,2245]
3086904 4 [145,-2477] [145,2477] [70,-1852] [70,1852]
3086911 2 [-15,-1756] [-15,1756]
3086919 2 [-39,-1740] [-39,1740]
3086923 2 [681,-17858] [681,17858]
3086924 2 [5,-1757] [5,1757]
3086929 2 [14891,-1817130] [14891,1817130]
3086936 2 [8842,-831432] [8842,831432]
3086937 2 [564,-13509] [564,13509]
3086942 2 [227,-3845] [227,3845]
3086946 4 [-105,-1389] [-105,1389] [847,-24713] [847,24713]
3086952 6 [154,-2596] [154,2596] [22,-1760] [22,1760] [913,-27643] [913,27643]
3086954 4 [-65,-1677] [-65,1677] [3991,-252135] [3991,252135]
3086985 2 [4,-1757] [4,1757]
3086992 6 [-136,-756] [-136,756] [-96,-1484] [-96,1484] [3368,-195468] [3368,195468]
3087012 2 [292,-5290] [292,5290]
3087015 4 [-119,-1184] [-119,1184] [-71,-1652] [-71,1652]
3087017 2 [-142,-473] [-142,473]
3087022 2 [3,-1757] [3,1757]
3087041 4 [-145,-196] [-145,196] [2,-1757] [2,1757]
3087043 2 [261,-4568] [261,4568]
3087048 2 [1,-1757] [1,1757]
3087049 2 [0,-1757] [0,1757]
3087050 2 [-1,-1757] [-1,1757]
3087056 2 [-55,-1709] [-55,1709]
3087057 2 [-2,-1757] [-2,1757]
3087068 2 [26,-1762] [26,1762]
3087073 12 [-88,-1551] [-88,1551] [132,-2321] [132,2321] [3771,-231578] [3771,231578] [506,-11517] [506,11517] [66,-1837] [66,1837] [731,-19842] [731,19842]
3087076 4 [-3,-1757] [-3,1757] [792,-22358] [792,22358]
3087080 2 [-26,-1752] [-26,1752]
3087085 2 [231,-3926] [231,3926]
3087086 2 [-133,-857] [-133,857]
3087094 2 [1611,-64685] [1611,64685]
3087108 6 [-144,-318] [-144,318] [141,-2427] [141,2427] [373,-7415] [373,7415]
3087113 2 [-4,-1757] [-4,1757]
3087121 2 [684,-17975] [684,17975]
3087136 2 [185,-3069] [185,3069]
3087137 2 [-112,-1297] [-112,1297]
3087144 2 [490,-10988] [490,10988]
3087145 2 [-106,-1377] [-106,1377]
3087147 2 [-131,-916] [-131,916]
3087153 2 [162,-2709] [162,2709]
3087164 2 [-22,-1754] [-22,1754]
3087170 2 [-121,-1147] [-121,1147]
3087172 2 [168,-2798] [168,2798]
3087174 2 [-5,-1757] [-5,1757]
3087177 4 [-128,-995] [-128,995] [5059,-359834] [5059,359834]
3087183 2 [-83,-1586] [-83,1586]
3087189 2 [15,-1758] [15,1758]
3087192 2 [16033,-2030123] [16033,2030123]
3087196 8 [19845,-2795611] [19845,2795611] [2034,-91750] [2034,91750] [210,-3514] [210,3514] [42,-1778] [42,1778]
3087199 2 [401,-8220] [401,8220]
3087222 2 [19,-1759] [19,1759]

3087224 2 [610,-15168] [610,15168]
3087225 2 [1075,-35290] [1075,35290]
3087233 4 [136,-2367] [136,2367] [356,-6943] [356,6943]
3087235 2 [9989,-998352] [9989,998352]
3087241 2 [2307,-110822] [2307,110822]
3087265 2 [-6,-1757] [-6,1757]
3087276 2 [5197,-374657] [5197,374657]
3087288 4 [23142,-3520476] [23142,3520476] [57,-1809] [57,1809]
3087297 2 [24,-1761] [24,1761]
3087307 4 [29,-1764] [29,1764] [3753,-229922] [3753,229922]
3087309 2 [583,-14186] [583,14186]
3087310 2 [-141,-533] [-141,533]
3087313 2 [96,-1993] [96,1993]
3087324 2 [-99,-1455] [-99,1455]
3087327 2 [97,-2000] [97,2000]
3087339 2 [265,-4658] [265,4658]
3087350 2 [-125,-1065] [-125,1065]
3087352 2 [593,-14547] [593,14547]
3087360 2 [484,-10792] [484,10792]
3087370 2 [191,-3171] [191,3171]
3087376 2 [41424,-8430980] [41424,8430980]
3087388 2 [1733,-72165] [1733,72165]
3087392 2 [-7,-1757] [-7,1757]
3087396 2 [-140,-586] [-140,586]
3087400 2 [225,-3805] [225,3805]
3087404 2 [110,-2102] [110,2102]
3087409 2 [1455,-55528] [1455,55528]
3087417 6 [-77,-1622] [-77,1622] [-98,-1465] [-98,1465] [21784,-3215189] [21784,3215189]
3087423 2 [-143,-404] [-143,404]
3087424 2 [560,-13368] [560,13368]
3087430 2 [-69,-1661] [-69,1661]
3087433 2 [21302,-3109071] [21302,3109071]
3087434 2 [-145,-197] [-145,197]
3087440 2 [116,-2156] [116,2156]
3087442 2 [527,-12225] [527,12225]
3087449 2 [226,-3825] [226,3825]
3087465 2 [706,-18841] [706,18841]
3087478 2 [-93,-1511] [-93,1511]
3087486 2 [-45,-1731] [-45,1731]
3087505 2 [254,-4413] [254,4413]
3087512 2 [542,-12740] [542,12740]
3087513 8 [108,-2085] [108,2085] [15196,-1873243] [15196,1873243] [1587,-63246] [1587,63246] [906,-27327] [906,27327]
3087524 2 [53,-1799] [53,1799]
3087528 2 [166,-2768] [166,2768]
3087548 2 [202,-3366] [202,3366]
3087556 2 [-120,-1166] [-120,1166]
3087561 2 [-8,-1757] [-8,1757]
3087574 2 [-117,-1219] [-117,1219]
3087575 2 [-139,-634] [-139,634]
3087577 2 [128,-2277] [128,2277]
3087580 2 [786,-22106] [786,22106]
3087589 2 [-129,-970] [-129,970]
3087593 2 [118,-2175] [118,2175]
3087611 2 [12829,-1453080] [12829,1453080]
3087612 2 [-51,-1719] [-51,1719]
3087616 2 [-108,-1352] [-108,1352]
3087617 2 [96014,-29751019] [96014,29751019]
3087626 2 [167,-2783] [167,2783]
3087632 2 [-16,-1756] [-16,1756]
3087633 2 [256,-4457] [256,4457]
3087639 2 [-135,-792] [-135,792]
3087651 2 [85,-1924] [85,1924]
3087660 2 [286,-5146] [286,5146]

3087665 2 [-104,-1401] [-104,1401]
3087672 6 [-62,-1688] [-62,1688] [274,-4864] [274,4864] [33478,-6125468] [33478,6125468]
3087674 2 [343,-6591] [343,6591]
3087710 2 [1699,-70053] [1699,70053]
3087721 2 [96552,-30001427] [96552,30001427]
3087729 2 [798,-22611] [798,22611]
3087745 4 [-144,-319] [-144,319] [891,-26654] [891,26654]
3087752 2 [233,-3967] [233,3967]
3087755 2 [1709,-70672] [1709,70672]
3087756 8 [-138,-678] [-138,678] [1710,-70734] [1710,70734] [214,-3590] [214,3590] [310,-5734] [310,5734]
3087757 2 [39,-1774] [39,1774]
3087775 2 [465,-10180] [465,10180]
3087778 2 [-9,-1757] [-9,1757]
3087782 2 [83,-1913] [83,1913]
3087784 2 [-42,-1736] [-42,1736]
3087820 6 [-34,-1746] [-34,1746] [14,-1758] [14,1758] [5349,-391213] [5349,391213]
3087829 2 [-145,-198] [-145,198]
3087836 4 [-118,-1202] [-118,1202] [397,-8103] [397,8103]
3087850 2 [255,-4435] [255,4435]
3087877 2 [159,-2666] [159,2666]
3087882 6 [105399,-34218009] [105399,34218009] [2023,-91007] [2023,91007] [63,-1827] [63,1827]
3087892 6 [149,-2529] [149,2529] [269,-4749] [269,4749] [477,-10565] [477,10565]
3087900 2 [-35,-1745] [-35,1745]
3087905 2 [-64,-1681] [-64,1681]
3087908 6 [173,-2875] [173,2875] [2152,-99846] [2152,99846] [76,-1878] [76,1878]
3087918 2 [1947,-85929] [1947,85929]
3087932 2 [7634,-667006] [7634,667006]
3087937 2 [74,-1869] [74,1869]
3087946 2 [-33,-1747] [-33,1747]
3087950 2 [-109,-1339] [-109,1339]
3087953 6 [-28,-1751] [-28,1751] [152,-2569] [152,2569] [452,-9769] [452,9769]
3087964 6 [-142,-474] [-142,474] [146,-2490] [146,2490] [45,-1783] [45,1783]
3087980 2 [10949,-1145677] [10949,1145677]
3088009 6 [131,-2310] [131,2310] [1388,-51741] [1388,51741] [330,-6247] [330,6247]
3088016 2 [280,-5004] [280,5004]
3088017 2 [221758,-104428477] [221758,104428477]
3088021 2 [207,-3458] [207,3458]
3088025 12 [-100,-1445] [-100,1445] [-20,-1755] [-20,1755] [-80,-1605] [-80,1605] [1720,-71355] [1720,71355] [244,-4197] [244,4197] [3236,-184091] [3236,184091]
3088029 2 [91,-1960] [91,1960]
3088041 4 [55,-1804] [55,1804] [682,-17897] [682,17897]
3088044 2 [198,-3294] [198,3294]
3088049 2 [-10,-1757] [-10,1757]
3088057 2 [324,-6091] [324,6091]
3088068 2 [952,-29426] [952,29426]
3088081 4 [314,-5835] [314,5835] [414,-8605] [414,8605]
3088096 2 [11697,-1265063] [11697,1265063]
3088097 4 [1028,-33007] [1028,33007] [143,-2452] [143,2452]
3088109 2 [683,-17936] [683,17936]
3088116 2 [205,-3421] [205,3421]
3088121 2 [-40,-1739] [-40,1739]
3088125 2 [171,-2844] [171,2844]
3088126 2 [37907,-7380387] [37907,7380387]
3088128 2 [436,-9272] [436,9272]
3088136 2 [-130,-944] [-130,944]
3088144 2 [320,-5988] [320,5988]
3088146 2 [367,-7247] [367,7247]
3088151 2 [377,-7528] [377,7528]
3088158 2 [211,-3533] [211,3533]
3088161 2 [102,-2037] [102,2037]
3088169 2 [1436,-54445] [1436,54445]
3088192 2 [-36,-1744] [-36,1744]
3088193 2 [-124,-1087] [-124,1087]
3088198 2 [3411,-199223] [3411,199223]

3088200 2 [334,-6352] [334,6352]
3088225 16 [-126,-1043] [-126,1043] [1040,-33585] [1040,33585] [111930,-37447235] [111930,37447235] [1274,-45507] [1274,45507] [140,-2415] [140,2415] [155,-2610] [155,2610]
[30,-1765] [30,1765] [420,-8785] [420,8785]
3088226 2 [-145,-199] [-145,199]
3088232 14 [-122,-1128] [-122,1128] [-143,-405] [-143,405] [134,-2344] [134,2344] [213754,-98826036] [213754,98826036] [5594,-418396] [5594,418396] [57082,-13637940]
[57082,13637940] [58,-1812] [58,1812]
3088242 2 [-81,-1599] [-81,1599]
3088249 2 [18,-1759] [18,1759]
3088254 2 [523,-12089] [523,12089]
3088255 2 [129,-2288] [129,2288]
3088256 2 [305,-5609] [305,5609]
3088261 2 [1827,-78112] [1827,78112]
3088268 8 [-107,-1365] [-107,1365] [-74,-1638] [-74,1638] [181,-3003] [181,3003] [8462,-778414] [8462,778414]
3088272 2 [-32,-1748] [-32,1748]
3088288 2 [137,-2379] [137,2379]
3088289 2 [2330,-112483] [2330,112483]
3088296 4 [-90,-1536] [-90,1536] [1225,-42911] [1225,42911]
3088298 2 [-97,-1475] [-97,1475]
3088314 2 [-137,-719] [-137,719]
3088322 2 [263,-4613] [263,4613]
3088339 2 [21,-1760] [21,1760]
3088345 2 [1026,-32911] [1026,32911]
3088349 2 [5003,-353876] [5003,353876]
3088354 2 [1095,-36277] [1095,36277]
3088355 2 [-91,-1528] [-91,1528]
3088360 2 [-79,-1611] [-79,1611]
3088361 2 [482,-10727] [482,10727]
3088367 2 [13,-1758] [13,1758]
3088372 2 [93,-1973] [93,1973]
3088377 2 [-141,-534] [-141,534]
3088379 2 [-115,-1252] [-115,1252]
3088380 6 [-11,-1757] [-11,1757] [-134,-826] [-134,826] [586,-14294] [586,14294]
3088384 2 [-144,-320] [-144,320]
3088401 2 [130,-2299] [130,2299]
3088408 2 [-54,-1712] [-54,1712]
3088412 2 [-86,-1566] [-86,1566]
3088421 2 [959,-29750] [959,29750]
3088422 2 [15283,-1889353] [15283,1889353]
3088444 2 [213,-3571] [213,3571]
3088449 2 [-17,-1756] [-17,1756]
3088454 2 [-85,-1573] [-85,1573]
3088464 2 [148,-2516] [148,2516]
3088466 2 [-73,-1643] [-73,1643]
3088473 2 [-44,-1733] [-44,1733]
3088484 2 [100,-2022] [100,2022]
3088486 4 [147,-2503] [147,2503] [27,-1763] [27,1763]
3088492 2 [5934,-457114] [5934,457114]
3088503 2 [201,-3348] [201,3348]
3088505 4 [-136,-757] [-136,757] [956,-29611] [956,29611]
3088512 2 [-132,-888] [-132,888]
3088513 2 [-58,-1701] [-58,1701]
3088518 2 [67,-1841] [67,1841]
3088531 2 [-123,-1108] [-123,1108]
3088540 2 [186,-3086] [186,3086]
3088557 2 [1383,-51462] [1383,51462]
3088564 2 [-75,-1633] [-75,1633]
3088569 2 [-140,-587] [-140,587]
3088576 2 [212,-3552] [212,3552]
3088580 2 [584,-14222] [584,14222]
3088583 4 [-59,-1698] [-59,1698] [517,-11886] [517,11886]
3088584 2 [5106,-364860] [5106,364860]
3088585 6 [236,-4029] [236,4029] [28034,-4693833] [28034,4693833] [291,-5266] [291,5266]
3088592 2 [-116,-1236] [-116,1236]

3088601 6 [124,-2235] [124,2235] [2960,-161051] [2960,161051] [52,-1797] [52,1797]
3088625 2 [-145,-200] [-145,200]
3088634 2 [-25,-1753] [-25,1753]
3088646 2 [28747,-4874037] [28747,4874037]
3088648 2 [62,-1824] [62,1824]
3088649 2 [-70,-1657] [-70,1657]
3088652 2 [1229,-43121] [1229,43121]
3088657 2 [38,-1773] [38,1773]
3088683 2 [-23,-1754] [-23,1754]
3088690 2 [111,-2111] [111,2111]
3088697 2 [-52,-1717] [-52,1717]
3088702 2 [-37,-1743] [-37,1743]
3088716 2 [190,-3154] [190,3154]
3088729 2 [1191,-41140] [1191,41140]
3088734 2 [115,-2147] [115,2147]
3088745 2 [199,-3312] [199,3312]
3088751 2 [845,-24626] [845,24626]
3088772 2 [389,-7871] [389,7871]
3088774 2 [22403,-3353199] [22403,3353199]
3088776 2 [5410,-397924] [5410,397924]
3088777 2 [-12,-1757] [-12,1757]
3088783 2 [-127,-1020] [-127,1020]
3088790 2 [139,-2403] [139,2403]
3088792 4 [-31,-1749] [-31,1749] [158,-2652] [158,2652]
3088801 4 [-133,-858] [-133,858] [902,-27147] [902,27147]
3088808 6 [1337,-48919] [1337,48919] [41,-1777] [41,1777] [577,-13971] [577,13971]
3088809 10 [-57,-1704] [-57,1704] [138,-2391] [138,2391] [183,-3036] [183,3036] [2706,-140775] [2706,140775] [360,-7053] [360,7053]
3088836 2 [12,-1758] [12,1758]
3088844 6 [-139,-635] [-139,635] [5470,-404562] [5470,404562] [86,-1930] [86,1930]
3088846 2 [59,-1815] [59,1815]
3088864 2 [273,-4841] [273,4841]
3088886 2 [107,-2077] [107,2077]
3088889 4 [1171,-40110] [1171,40110] [46,-1785] [46,1785]
3088893 2 [43,-1780] [43,1780]
3088900 2 [200,-3330] [200,3330]
3088905 4 [-89,-1544] [-89,1544] [526,-12191] [526,12191]
3088911 2 [385,-7756] [385,7756]
3088913 2 [-142,-475] [-142,475]
3088921 2 [372,-7387] [372,7387]
3088931 2 [65,-1834] [65,1834]
3088939 2 [585,-14258] [585,14258]
3088952 2 [1922,-84280] [1922,84280]
3088954 2 [23,-1761] [23,1761]
3088960 2 [156,-2624] [156,2624]
3088965 2 [31,-1766] [31,1766]
3088975 2 [-111,-1312] [-111,1312]
3088980 2 [-131,-917] [-131,917]
3088984 6 [-102,-1424] [-102,1424] [-87,-1559] [-87,1559] [270,-4772] [270,4772]
3088986 2 [-113,-1283] [-113,1283]
3088997 2 [287,-5170] [287,5170]
3088998 2 [1027,-32959] [1027,32959]
3089000 2 [710,-19000] [710,19000]
3089017 4 [-82,-1593] [-82,1593] [12359,-1373964] [12359,1373964]
3089019 2 [25,-1762] [25,1762]
3089025 6 [-144,-321] [-144,321] [-60,-1695] [-60,1695] [780,-21855] [780,21855]
3089026 2 [-145,-201] [-145,201]
3089043 2 [-143,-406] [-143,406]
3089052 2 [309,-5709] [309,5709]
3089060 2 [61,-1821] [61,1821]
3089066 2 [119,-2185] [119,2185]
3089088 2 [-92,-1520] [-92,1520]
3089096 2 [82,-1908] [82,1908]
3089101 2 [2235,-105676] [2235,105676]

3089104 2 [-84,-1580] [-84,1580]
3089113 2 [-138,-679] [-138,679]
3089116 2 [90,-1954] [90,1954]
3089121 2 [340,-6511] [340,6511]
3089124 4 [2667660,-4357081818] [2667660,4357081818] [60,-1818] [60,1818]
3089140 2 [549,-12983] [549,12983]
3089151 2 [157,-2638] [157,2638]
3089152 2 [-72,-1648] [-72,1648]
3089156 2 [77,-1883] [77,1883]
3089160 2 [126,-2256] [126,2256]
3089168 6 [-128,-996] [-128,996] [17,-1759] [17,1759] [472,-10404] [472,10404]
3089187 2 [-27,-1752] [-27,1752]
3089189 2 [671,-17470] [671,17470]
3089199 2 [301,-5510] [301,5510]
3089201 2 [1220,-42649] [1220,42649]
3089206 2 [195,-3241] [195,3241]
3089208 4 [2662,-137356] [2662,137356] [73,-1865] [73,1865]
3089215 4 [17091329,-70658392248] [17091329,70658392248] [221,-3726] [221,3726]
3089220 2 [856,-25106] [856,25106]
3089224 2 [-135,-793] [-135,793]
3089233 2 [11,-1758] [11,1758]
3089241 2 [-78,-1617] [-78,1617]
3089246 2 [-13,-1757] [-13,1757]
3089272 2 [-63,-1685] [-63,1685]
3089276 6 [-110,-1326] [-110,1326] [250,-4326] [250,4326] [25274,-4018010] [25274,4018010]
3089286 2 [-21,-1755] [-21,1755]
3089292 2 [358,-6998] [358,6998]
3089296 2 [-103,-1413] [-103,1413]
3089298 2 [103,-2045] [103,2045]
3089305 6 [1011,-32194] [1011,32194] [524,-12123] [524,12123] [6746,-554079] [6746,554079]
3089331 2 [37,-1772] [37,1772]
3089338 2 [4671,-319243] [4671,319243]
3089340 2 [306,-5634] [306,5634]
3089341 2 [747,-20492] [747,20492]
3089348 6 [352,-6834] [352,6834] [4276,-279618] [4276,279618] [701,-18643] [701,18643]
3089360 2 [-76,-1628] [-76,1628]
3089368 4 [-114,-1268] [-114,1268] [-18,-1756] [-18,1756]
3089374 2 [51,-1795] [51,1795]
3089379 2 [193,-3206] [193,3206]
3089384 2 [-119,-1185] [-119,1185]
3089394 2 [295,-5363] [295,5363]
3089406 2 [187,-3103] [187,3103]
3089411 2 [-95,-1494] [-95,1494]
3089417 2 [41138,-8343817] [41138,8343817]
3089429 4 [-145,-202] [-145,202] [163,-2724] [163,2724]
3089436 2 [-38,-1742] [-38,1742]
3089446 2 [-141,-535] [-141,535]
3089448 2 [502,-11384] [502,11384]
3089461 2 [13167,-1510882] [13167,1510882]
3089465 4 [-121,-1148] [-121,1148] [-56,-1707] [-56,1707]
3089472 2 [112,-2120] [112,2120]
3089476 2 [272,-4818] [272,4818]
3089481 4 [-125,-1066] [-125,1066] [514,-11785] [514,11785]
3089489 2 [728,-19721] [728,19721]
3089500 10 [-30,-1750] [-30,1750] [114,-2138] [114,2138] [189,-3137] [189,3137] [292770,-158412650] [292770,158412650] [645,-16475] [645,16475]
3089514 2 [271,-4795] [271,4795]
3089521 2 [32,-1767] [32,1767]
3089524 2 [525,-12157] [525,12157]
3089526 2 [-101,-1435] [-101,1435]
3089530 2 [-129,-971] [-129,971]
3089532 2 [538,-12602] [538,12602]
3089546 2 [47,-1787] [47,1787]
3089552 2 [329,-6221] [329,6221]

3089556 2 [2037,-91953] [2037,91953]
3089564 6 [10,-1758] [10,1758] [290,-5242] [290,5242] [325,-6117] [325,6117]
3089565 2 [-41,-1738] [-41,1738]
3089591 2 [217,-3648] [217,3648]
3089593 10 [-94,-1503] [-94,1503] [368,-7275] [368,7275] [39446,-7834377] [39446,7834377] [68,-1845] [68,1845] [87,-1936] [87,1936]
3089600 4 [20,-1760] [20,1760] [596,-14656] [596,14656]
3089633 2 [56,-1807] [56,1807]
3089641 2 [9072,-864083] [9072,864083]
3089642 2 [11999,-1314371] [11999,1314371]
3089649 2 [8026,-719035] [8026,719035]
3089663 4 [-67,-1670] [-67,1670] [433,-9180] [433,9180]
3089668 4 [-144,-322] [-144,322] [-48,-1726] [-48,1726]
3089669 2 [4415,-293362] [4415,293362]
3089681 2 [7240,-616041] [7240,616041]
3089699 2 [833,-24106] [833,24106]
3089711 2 [545,-12844] [545,12844]
3089725 2 [-105,-1390] [-105,1390]
3089728 2 [188,-3120] [188,3120]
3089732 4 [-112,-1298] [-112,1298] [-43,-1735] [-43,1735]
3089735 2 [89,-1948] [89,1948]
3089737 2 [758,-20943] [758,20943]
3089740 2 [54,-1802] [54,1802]
3089744 12 [-140,-588] [-140,588] [113,-2129] [113,2129] [161,-2695] [161,2695] [2780,-146588] [2780,146588] [28,-1764] [28,1764] [308,-5684] [308,5684]
3089745 2 [106,-2069] [106,2069]
3089753 2 [-137,-720] [-137,720]
3089754 2 [2703,-140541] [2703,140541]
3089758 2 [123,-2225] [123,2225]
3089761 2 [804,-22865] [804,22865]
3089764 4 [288,-5194] [288,5194] [653,-16779] [653,16779]
3089772 2 [-66,-1674] [-66,1674]
3089779 2 [4965,-349852] [4965,349852]
3089785 2 [36,-1771] [36,1771]
3089793 2 [-14,-1757] [-14,1757]
3089796 2 [640,-16286] [640,16286]
3089807 4 [-47,-1728] [-47,1728] [109,-2094] [109,2094]
3089816 2 [94,-1980] [94,1980]
3089825 2 [-49,-1724] [-49,1724]
3089834 2 [-145,-203] [-145,203]
3089835 4 [4201,-272294] [4201,272294] [9,-1758] [9,1758]
3089836 4 [230,-3906] [230,3906] [2822,-149922] [2822,149922]
3089838 2 [307,-5659] [307,5659]
3089845 2 [-61,-1692] [-61,1692]
3089849 2 [50,-1793] [50,1793]
3089850 2 [415,-8635] [415,8635]
3089852 2 [458,-9958] [458,9958]
3089856 2 [-143,-407] [-143,407]
3089857 4 [174,-2891] [174,2891] [84,-1919] [84,1919]
3089864 2 [-142,-476] [-142,476]
3089865 2 [57736,-13872989] [57736,13872989]
3089887 2 [33,-1768] [33,1768]
3089889 2 [-120,-1167] [-120,1167]
3089892 2 [88,-1942] [88,1942]
3089899 2 [905,-27282] [905,27282]
3089900 2 [-106,-1378] [-106,1378]
3089926 2 [99,-2015] [99,2015]
3089929 2 [48,-1789] [48,1789]
3089943 2 [117,-2166] [117,2166]
3089945 2 [104,-2053] [104,2053]
3089955 2 [289,-5218] [289,5218]
3089961 2 [-96,-1485] [-96,1485]
3089966 2 [419,-8755] [419,8755]
3089968 2 [81,-1903] [81,1903]
3089985 2 [16,-1759] [16,1759]

3089988 2 [-68,-1666] [-68,1666]
3089992 2 [78,-1888] [78,1888]
3089997 2 [699,-18564] [699,18564]
3090001 2 [75,-1874] [75,1874]
3090013 2 [-117,-1220] [-117,1220]
3090017 2 [46148,-9913553] [46148,9913553]
3090020 2 [-136,-758] [-136,758]
3090025 8 [-130,-945] [-130,945] [120,-2195] [120,2195] [29420,-5046195] [29420,5046195] [35,-1770] [35,1770]
3090032 2 [49,-1791] [49,1791]
3090033 2 [-134,-827] [-134,827]
3090052 2 [8,-1758] [8,1758]
3090057 2 [34,-1769] [34,1769]
3090069 2 [243,-4176] [243,4176]
3090070 2 [371,-7359] [371,7359]
3090073 2 [72,-1861] [72,1861]
3090096 2 [105,-2061] [105,2061]
3090102 2 [-53,-1715] [-53,1715]
3090109 2 [10455,-1069022] [10455,1069022]
3090115 2 [-139,-636] [-139,636]
3090116 2 [260,-4546] [260,4546]
3090169 2 [180,-2987] [180,2987]
3090176 8 [-88,-1552] [-88,1552] [28552,-4824528] [28552,4824528] [40,-1776] [40,1776] [724,-19560] [724,19560]
3090185 4 [151,-2556] [151,2556] [791,-22316] [791,22316]
3090204 2 [1741,-72665] [1741,72665]
3090221 4 [127915,-45749064] [127915,45749064] [7,-1758] [7,1758]
3090231 2 [6489,-522720] [6489,522720]
3090235 2 [-99,-1456] [-99,1456]
3090236 2 [-46,-1730] [-46,1730]
3090241 14 [-118,-1203] [-118,1203] [-145,-204] [-145,204] [144,-2465] [144,2465] [1632,-65953] [1632,65953] [170,-2829] [170,2829] [3012,-165313] [3012,165313] [540,-12671] [540,12671]
3090244 2 [936,-28690] [936,28690]
3090248 2 [466,-10212] [466,10212]
3090252 2 [133,-2333] [133,2333]
3090284 2 [-50,-1722] [-50,1722]
3090289 2 [-132,-889] [-132,889]
3090292 2 [69,-1849] [69,1849]
3090297 2 [6112,-477835] [6112,477835]
3090309 2 [-65,-1678] [-65,1678]
3090312 6 [-126,-1044] [-126,1044] [142,-2440] [142,2440] [153,-2583] [153,2583]
3090313 2 [-144,-323] [-144,323]
3090320 2 [-71,-1653] [-71,1653]
3090321 2 [-108,-1353] [-108,1353]
3090340 10 [-24,-1754] [-24,1754] [2684,-139062] [2684,139062] [344,-6618] [344,6618] [396,-8074] [396,8074] [44,-1782] [44,1782]
3090348 6 [-98,-1466] [-98,1466] [1053,-34215] [1053,34215] [6,-1758] [6,1758]
3090349 2 [363,-7136] [363,7136]
3090356 2 [-83,-1587] [-83,1587]
3090361 2 [135,-2356] [135,2356]
3090368 2 [-124,-1088] [-124,1088]
3090375 2 [1065,-34800] [1065,34800]
3090377 2 [122,-2215] [122,2215]
3090390 2 [-29,-1751] [-29,1751]
3090395 2 [-19,-1756] [-19,1756]
3090400 4 [-39,-1741] [-39,1741] [369,-7303] [369,7303]
3090401 2 [92,-1967] [92,1967]
3090404 2 [80,-1898] [80,1898]
3090410 2 [79,-1893] [79,1893]
3090417 2 [64,-1831] [64,1831]
3090423 2 [277,-4934] [277,4934]
3090424 2 [-15,-1757] [-15,1757]
3090430 2 [3059,-169197] [3059,169197]
3090438 2 [283,-5075] [283,5075]
3090439 2 [5,-1758] [5,1758]
3090444 2 [1150,-39038] [1150,39038]

3090447 2 [237,-4050] [237,4050]
3090460 2 [8466,-778966] [8466,778966]
3090464 2 [121,-2205] [121,2205]
3090466 2 [407,-8397] [407,8397]
3090468 2 [-104,-1402] [-104,1402]
3090472 2 [-138,-680] [-138,680]
3090473 8 [22,-1761] [22,1761] [326,-6143] [326,6143] [328,-6195] [328,6195] [38055907,-234764873046] [38055907,234764873046]
3090475 2 [-55,-1710] [-55,1710]
3090489 2 [-122,-1129] [-122,1129]
3090500 4 [316,-5886] [316,5886] [4,-1758] [4,1758]
3090501 4 [-93,-1512] [-93,1512] [787,-22148] [787,22148]
3090510 2 [219,-3687] [219,3687]
3090517 2 [-141,-536] [-141,536]
3090518 2 [-133,-859] [-133,859]
3090537 6 [3,-1758] [3,1758] [318,-5937] [318,5937] [903,-27192] [903,27192]
3090538 4 [298527,-163108061] [298527,163108061] [71,-1857] [71,1857]
3090552 2 [1234,-43384] [1234,43384]
3090556 2 [2,-1758] [2,1758]
3090561 2 [370,-7331] [370,7331]
3090563 2 [1,-1758] [1,1758]
3090564 2 [0,-1758] [0,1758]
3090565 2 [-1,-1758] [-1,1758]
3090572 4 [-2,-1758] [-2,1758] [3437,-201505] [3437,201505]
3090585 2 [-26,-1753] [-26,1753]
3090587 2 [2969,-161786] [2969,161786]
3090588 2 [658,-16970] [658,16970]
3090591 2 [-3,-1758] [-3,1758]
3090593 2 [26,-1763] [26,1763]
3090599 2 [101,-2030] [101,2030]
3090609 2 [70,-1853] [70,1853]
3090617 2 [208,-3477] [208,3477]
3090628 4 [-4,-1758] [-4,1758] [461,-10053] [461,10053]
3090629 2 [-109,-1340] [-109,1340]
3090641 2 [24583100,-121886321879] [24583100,121886321879]
3090650 2 [-145,-205] [-145,205]
3090662 2 [-77,-1623] [-77,1623]
3090663 2 [2761,-145088] [2761,145088]
3090664 2 [246,-4240] [246,4240]
3090665 2 [266,-4681] [266,4681]
3090671 2 [-143,-408] [-143,408]
3090673 2 [-22,-1755] [-22,1755]
3090689 2 [-5,-1758] [-5,1758]
3090699 2 [873,-25854] [873,25854]
3090706 2 [15,-1759] [15,1759]
3090741 2 [19,-1760] [19,1760]
3090745 2 [204,-3403] [204,3403]
3090748 4 [-123,-1109] [-123,1109] [66,-1838] [66,1838]
3090753 6 [-69,-1662] [-69,1662] [42,-1779] [42,1779] [988,-31105] [988,31105]
3090778 2 [327,-6169] [327,6169]
3090780 4 [-6,-1758] [-6,1758] [3501,-207159] [3501,207159]
3090793 2 [28632,-4844819] [28632,4844819]
3090794 2 [95,-1987] [95,1987]
3090797 2 [487,-10890] [487,10890]
3090811 2 [-135,-794] [-135,794]
3090815 2 [-131,-918] [-131,918]
3090817 2 [-142,-477] [-142,477]
3090820 2 [24,-1762] [24,1762]
3090824 2 [-127,-1021] [-127,1021]
3090825 2 [1014,-32337] [1014,32337]
3090836 2 [29,-1765] [29,1765]
3090872 2 [98,-2008] [98,2008]
3090884 2 [-115,-1253] [-115,1253]
3090905 2 [904,-27237] [904,27237]

3090906 2 [127,-2267] [127,2267]
3090907 4 [-7,-1758] [-7,1758] [57,-1810] [57,1810]
3090916 2 [-100,-1446] [-100,1446]
3090921 2 [-140,-589] [-140,589]
3090929 2 [416,-8665] [416,8665]
3090949 2 [-45,-1732] [-45,1732]
3090960 4 [-144,-324] [-144,324] [9504,-926532] [9504,926532]
3090969 2 [336,-6405] [336,6405]
3090977 2 [8348,-762737] [8348,762737]
3090993 2 [418,-8725] [418,8725]
3090999 2 [-107,-1366] [-107,1366]
3091000 2 [390,-7900] [390,7900]
3091008 2 [1036,-33392] [1036,33392]
3091014 2 [403,-8279] [403,8279]
3091041 2 [882,-26253] [882,26253]
3091049 4 [-62,-1689] [-62,1689] [33500,-6131507] [33500,6131507]
3091051 2 [-51,-1720] [-51,1720]
3091057 2 [5124,-366791] [5124,366791]
3091061 2 [-145,-206] [-145,206]
3091065 2 [-116,-1237] [-116,1237]
3091076 4 [-8,-1758] [-8,1758] [637,-16173] [637,16173]
3091097 2 [248,-4283] [248,4283]
3091123 2 [53,-1800] [53,1800]
3091132 2 [12893,-1463967] [12893,1463967]
3091145 2 [-16,-1757] [-16,1757]
3091152 4 [172,-2860] [172,2860] [90409,-27184259] [90409,27184259]
3091161 4 [-128,-997] [-128,997] [982,-30823] [982,30823]
3091177 2 [164,-2739] [164,2739]
3091182 2 [1483,-57137] [1483,57137]
3091194 2 [-137,-721] [-137,721]
3091196 2 [410,-8486] [410,8486]
3091201 2 [774,-21605] [774,21605]
3091209 2 [1510,-58703] [1510,58703]
3091236 2 [-80,-1606] [-80,1606]
3091240 2 [234,-3988] [234,3988]
3091249 4 [-97,-1476] [-97,1476] [31368,-5555591] [31368,5555591]
3091257 2 [-42,-1737] [-42,1737]
3091268 2 [-64,-1682] [-64,1682]
3091272 2 [574,-13864] [574,13864]
3091273 2 [471,-10372] [471,10372]
3091274 2 [175,-2907] [175,2907]
3091292 2 [338,-6458] [338,6458]
3091293 2 [-9,-1758] [-9,1758]
3091300 2 [96,-1994] [96,1994]
3091305 6 [184,-3053] [184,3053] [694,-18367] [694,18367] [886,-26431] [886,26431]
3091306 2 [39,-1775] [39,1775]
3091312 2 [417,-8695] [417,8695]
3091313 2 [-34,-1747] [-34,1747]
3091328 2 [97,-2001] [97,2001]
3091337 4 [14,-1759] [14,1759] [1624,-65469] [1624,65469]
3091344 2 [448,-9644] [448,9644]
3091353 2 [11992,-1313221] [11992,1313221]
3091369 2 [-90,-1537] [-90,1537]
3091388 2 [-139,-637] [-139,637]
3091391 4 [-35,-1746] [-35,1746] [125,-2246] [125,2246]
3091412 2 [-91,-1529] [-91,1529]
3091441 4 [-33,-1748] [-33,1748] [-81,-1600] [-81,1600]
3091443 2 [10993,-1152590] [10993,1152590]
3091454 2 [25003,-3953559] [25003,3953559]
3091456 2 [-28,-1752] [-28,1752]
3091467 2 [5869,-449624] [5869,449624]
3091468 2 [222,-3746] [222,3746]
3091473 2 [-129,-972] [-129,972]

3091474 2 [-145,-207] [-145,207]
3091481 2 [932,-28507] [932,28507]
3091488 2 [-143,-409] [-143,409]
3091500 2 [85,-1925] [85,1925]
3091502 2 [179,-2971] [179,2971]
3091525 2 [6975,-582530] [6975,582530]
3091526 2 [427,-8997] [427,8997]
3091531 2 [45,-1784] [45,1784]
3091536 2 [-20,-1756] [-20,1756]
3091537 6 [-136,-759] [-136,759] [242,-4155] [242,4155] [63,-1828] [63,1828]
3091545 6 [-74,-1639] [-74,1639] [-86,-1567] [-86,1567] [196,-3259] [196,3259]
3091553 2 [-113,-1284] [-113,1284]
3091560 2 [454,-9832] [454,9832]
3091561 2 [2247,-106528] [2247,106528]
3091564 2 [-10,-1758] [-10,1758]
3091583 2 [-79,-1612] [-79,1612]
3091590 2 [-141,-537] [-141,537]
3091600 6 [-111,-1313] [-111,1313] [-40,-1740] [-40,1740] [2000,-89460] [2000,89460]
3091601 2 [-85,-1574] [-85,1574]
3091609 6 [-144,-325] [-144,325] [110,-2103] [110,2103] [83,-1914] [83,1914]
3091614 2 [-125,-1067] [-125,1067]
3091622 2 [299,-5461] [299,5461]
3091641 2 [232,-3947] [232,3947]
3091650 2 [55,-1805] [55,1805]
3091652 2 [1372,-50850] [1372,50850]
3091665 2 [76,-1879] [76,1879]
3091670 2 [491,-11021] [491,11021]
3091671 2 [297,-5412] [297,5412]
3091672 2 [737,-20085] [737,20085]
3091676 2 [74,-1870] [74,1870]
3091681 2 [-36,-1745] [-36,1745]
3091684 4 [108,-2086] [108,2086] [7140,-603322] [7140,603322]
3091688 2 [-134,-828] [-134,828]
3091698 2 [351,-6807] [351,6807]
3091713 2 [2632,-135041] [2632,135041]
3091715 2 [881461,-827569836] [881461,827569836]
3091716 2 [132,-2322] [132,2322]
3091753 4 [-73,-1644] [-73,1644] [116,-2157] [116,2157]
3091755 2 [-119,-1186] [-119,1186]
3091756 2 [30,-1766] [30,1766]
3091761 2 [160,-2681] [160,2681]
3091762 2 [-121,-1149] [-121,1149]
3091768 2 [18,-1760] [18,1760]
3091769 4 [-32,-1749] [-32,1749] [238,-4071] [238,4071]
3091772 2 [-142,-478] [-142,478]
3091784 2 [206,-3440] [206,3440]
3091787 2 [169,-2814] [169,2814]
3091803 2 [313,-5810] [313,5810]
3091811 2 [929,-28370] [929,28370]
3091812 2 [424,-8906] [424,8906]
3091831 2 [-75,-1634] [-75,1634]
3091832 4 [182,-3020] [182,3020] [6838,-565452] [6838,565452]
3091833 8 [-102,-1425] [-102,1425] [-138,-681] [-138,681] [-54,-1713] [-54,1713] [192,-3189] [192,3189]
3091849 2 [150,-2543] [150,2543]
3091850 2 [2615,-133735] [2615,133735]
3091853 2 [251,-4348] [251,4348]
3091857 2 [58,-1813] [58,1813]
3091859 2 [145,-2478] [145,2478]
3091860 2 [21,-1761] [21,1761]
3091881 2 [10139692,-32287702637] [10139692,32287702637]
3091884 2 [13,-1759] [13,1759]
3091889 2 [-145,-208] [-145,208]
3091895 2 [-11,-1758] [-11,1758]

3091905 2 [-114,-1269] [-114,1269]
3091916 4 [-130,-946] [-130,946] [-58,-1702] [-58,1702]
3091929 6 [-110,-1327] [-110,1327] [25288,-4021349] [25288,4021349] [7891,-700970] [7891,700970]
3091940 2 [-44,-1734] [-44,1734]
3091944 2 [118,-2176] [118,2176]
3091945 2 [216,-3629] [216,3629]
3091950 2 [91,-1961] [91,1961]
3091960 2 [1001,-31719] [1001,31719]
3091962 2 [-17,-1757] [-17,1757]
3091963 4 [141,-2428] [141,2428] [183033,-78305830] [183033,78305830]
3091964 2 [-70,-1658] [-70,1658]
3091968 4 [136,-2368] [136,2368] [1816,-77408] [1816,77408]
3091973 2 [467,-10244] [467,10244]
3091980 2 [-59,-1699] [-59,1699]
3091994 2 [-89,-1545] [-89,1545]
3092007 2 [229,-3886] [229,3886]
3092010 2 [559,-13333] [559,13333]
3092013 4 [17127,-2241414] [17127,2241414] [27,-1764] [27,1764]
3092035 2 [321,-6014] [321,6014]
3092048 2 [532,-12396] [532,12396]
3092049 2 [24948,-3940521] [24948,3940521]
3092068 4 [-132,-890] [-132,890] [4092,-261766] [4092,261766]
3092076 2 [790,-22274] [790,22274]
3092089 2 [1018515,-1027900658] [1018515,1027900658]
3092100 2 [-140,-590] [-140,590]
3092103 2 [-87,-1560] [-87,1560]
3092119 2 [405,-8338] [405,8338]
3092123 2 [-103,-1414] [-103,1414]
3092129 4 [-92,-1521] [-92,1521] [3835,-237498] [3835,237498]
3092132 4 [-52,-1718] [-52,1718] [128,-2278] [128,2278]
3092141 2 [-25,-1754] [-25,1754]
3092145 2 [154,-2597] [154,2597]
3092150 2 [395,-8045] [395,8045]
3092153 2 [176,-2923] [176,2923]
3092167 2 [1769,-74424] [1769,74424]
3092173 2 [1227,-43016] [1227,43016]
3092181 2 [355,-6916] [355,6916]
3092189 2 [-37,-1744] [-37,1744]
3092192 2 [-23,-1755] [-23,1755]
3092196 2 [52,-1798] [52,1798]
3092201 2 [67,-1842] [67,1842]
3092204 4 [-82,-1594] [-82,1594] [38,-1774] [38,1774]
3092205 2 [151879,-59189762] [151879,59189762]
3092209 4 [456,-9895] [456,9895] [9720,-958297] [9720,958297]
3092218 2 [-57,-1705] [-57,1705]
3092223 2 [11953,-1306820] [11953,1306820]
3092224 2 [-120,-1168] [-120,1168]
3092228 2 [788,-22190] [788,22190]
3092236 2 [102,-2038] [102,2038]
3092237 2 [-133,-860] [-133,860]
3092239 2 [333,-6326] [333,6326]
3092260 2 [-144,-326] [-144,326]
3092265 2 [-84,-1581] [-84,1581]
3092273 2 [178,-2955] [178,2955]
3092286 2 [379,-7585] [379,7585]
3092291 2 [-31,-1750] [-31,1750]
3092292 2 [-12,-1758] [-12,1758]
3092293 2 [47843,-10464720] [47843,10464720]
3092297 2 [62,-1825] [62,1825]
3092306 2 [-145,-209] [-145,209]
3092307 2 [-143,-410] [-143,410]
3092319 4 [1761,-73920] [1761,73920] [93,-1974] [93,1974]
3092321 2 [4820,-334639] [4820,334639]

3092329 4 [-112,-1299] [-112,1299] [33143,-6033756] [33143,6033756]
3092353 2 [12,-1759] [12,1759]
3092356 2 [437,-9303] [437,9303]
3092363 2 [41,-1778] [41,1778]
3092377 2 [122022,-42624295] [122022,42624295]
3092391 2 [165,-2754] [165,2754]
3092397 2 [-101,-1436] [-101,1436]
3092400 6 [-135,-795] [-135,795] [-95,-1495] [-95,1495] [345,-6645] [345,6645]
3092401 2 [-126,-1045] [-126,1045]
3092416 2 [-60,-1696] [-60,1696]
3092417 2 [37774,-7341579] [37774,7341579]
3092418 2 [14967,-1831059] [14967,1831059]
3092431 2 [1089,-35980] [1089,35980]
3092435 2 [241,-4134] [241,4134]
3092444 4 [4693,-321501] [4693,321501] [661,-17085] [661,17085]
3092449 2 [-72,-1649] [-72,1649]
3092454 4 [-117,-1221] [-117,1221] [43,-1781] [43,1781]
3092460 2 [46,-1786] [46,1786]
3092476 2 [-78,-1618] [-78,1618]
3092477 4 [23,-1762] [23,1762] [59,-1816] [59,1816]
3092481 2 [400,-8191] [400,8191]
3092484 2 [9208,-883586] [9208,883586]
3092488 2 [177,-2939] [177,2939]
3092498 2 [31,-1767] [31,1767]
3092506 2 [-105,-1391] [-105,1391]
3092514 2 [895,-26833] [895,26833]
3092529 2 [100,-2023] [100,2023]
3092544 4 [25,-1763] [25,1763] [508,-11584] [508,11584]
3092545 4 [-124,-1089] [-124,1089] [239,-4092] [239,4092]
3092553 2 [262,-4591] [262,4591]
3092570 2 [391,-7929] [391,7929]
3092572 2 [162,-2710] [162,2710]
3092597 2 [259,-4524] [259,4524]
3092600 8 [-94,-1504] [-94,1504] [11825,-1285885] [11825,1285885] [470,-10340] [470,10340] [65,-1835] [65,1835]
3092602 2 [3447,-202385] [3447,202385]
3092617 4 [-76,-1629] [-76,1629] [302,-5535] [302,5535]
3092624 2 [376,-7500] [376,7500]
3092630 2 [131,-2311] [131,2311]
3092637 2 [-137,-722] [-137,722]
3092643 2 [-63,-1686] [-63,1686]
3092648 2 [-118,-1204] [-118,1204]
3092652 4 [-131,-919] [-131,919] [1789,-75689] [1789,75689]
3092657 2 [-106,-1379] [-106,1379]
3092663 2 [-139,-638] [-139,638]
3092665 2 [-141,-538] [-141,538]
3092673 2 [2728,-142495] [2728,142495]
3092687 4 [17,-1760] [17,1760] [209,-3496] [209,3496]
3092692 2 [-27,-1753] [-27,1753]
3092696 4 [622,-15612] [622,15612] [76537,-21174207] [76537,21174207]
3092703 2 [61,-1822] [61,1822]
3092704 2 [111273,-37118011] [111273,37118011]
3092705 2 [86,-1931] [86,1931]
3092714 2 [383,-7699] [383,7699]
3092722 2 [279,-4981] [279,4981]
3092725 2 [-145,-210] [-145,210]
3092729 2 [-142,-479] [-142,479]
3092733 2 [2347,-113716] [2347,113716]
3092737 2 [294,-5339] [294,5339]
3092743 2 [281,-5028] [281,5028]
3092748 2 [-122,-1130] [-122,1130]
3092750 2 [11,-1759] [11,1759]
3092752 2 [264,-4636] [264,4636]
3092755 2 [789,-22232] [789,22232]

3092761 6 [-13,-1758] [-13,1758] [2354,-114225] [2354,114225] [60,-1819] [60,1819]
3092769 6 [168,-2799] [168,2799] [240,-4113] [240,4113] [8808,-826641] [8808,826641]
3092792 2 [194,-3224] [194,3224]
3092793 2 [63112,-15855061] [63112,15855061]
3092797 2 [-21,-1756] [-21,1756]
3092798 2 [203,-3385] [203,3385]
3092825 2 [19814,-2789063] [19814,2789063]
3092832 2 [129,-2289] [129,2289]
3092867 2 [-127,-1022] [-127,1022]
3092873 2 [4628,-314845] [4628,314845]
3092876 2 [37,-1773] [37,1773]
3092880 2 [-56,-1708] [-56,1708]
3092881 2 [-18,-1757] [-18,1757]
3092894 2 [611,-15205] [611,15205]
3092913 6 [-144,-327] [-144,327] [111,-2112] [111,2112] [82,-1909] [82,1909]
3092921 4 [-38,-1743] [-38,1743] [134,-2345] [134,2345]
3092923 2 [77,-1884] [77,1884]
3092932 2 [-96,-1486] [-96,1486]
3092939 2 [73,-1866] [73,1866]
3092944 2 [468,-10276] [468,10276]
3092945 2 [146,-2491] [146,2491]
3092951 2 [149,-2530] [149,2530]
3092952 4 [1018,-32528] [1018,32528] [28654,-4850404] [28654,4850404]
3092965 2 [51,-1796] [51,1796]
3092967 2 [-123,-1110] [-123,1110]
3093000 2 [130,-2300] [130,2300]
3093001 2 [-30,-1751] [-30,1751]
3093002 2 [143,-2453] [143,2453]
3093004 2 [-67,-1671] [-67,1671]
3093016 2 [969,-30215] [969,30215]
3093025 2 [90,-1955] [90,1955]
3093028 2 [-108,-1354] [-108,1354]
3093029 4 [115,-2148] [115,2148] [2303,-110534] [2303,110534]
3093033 2 [646,-16513] [646,16513]
3093041 2 [107,-2078] [107,2078]
3093042 4 [-41,-1739] [-41,1739] [1183,-40727] [1183,40727]
3093047 2 [137,-2380] [137,2380]
3093056 6 [-136,-760] [-136,760] [140,-2416] [140,2416] [32,-1768] [32,1768]
3093057 2 [36844,-7072129] [36844,7072129]
3093065 4 [12406,-1381809] [12406,1381809] [166,-2769] [166,2769]
3093072 2 [124,-2236] [124,2236]
3093081 2 [10,-1759] [10,1759]
3093092 4 [152,-2570] [152,2570] [733,-19923] [733,19923]
3093102 2 [1179,-40521] [1179,40521]
3093112 2 [1874,-81144] [1874,81144]
3093121 14 [-48,-1727] [-48,1727] [-66,-1675] [-66,1675] [1370,-50739] [1370,50739] [20,-1761] [20,1761] [2384,-116415] [2384,116415] [35835,-6783614] [35835,6783614] [47,-1788] [47,1788]
3093128 2 [-143,-411] [-143,411]
3093146 2 [-145,-211] [-145,211]
3093148 2 [-99,-1457] [-99,1457]
3093155 2 [469,-10308] [469,10308]
3093156 2 [-128,-998] [-128,998]
3093165 2 [54571,-12748024] [54571,12748024]
3093170 2 [431,-9119] [431,9119]
3093184 2 [2705,-140697] [2705,140697]
3093189 2 [223,-3766] [223,3766]
3093193 2 [167,-2784] [167,2784]
3093196 2 [-138,-682] [-138,682]
3093198 2 [4147,-267061] [4147,267061]
3093203 2 [-43,-1736] [-43,1736]
3093209 6 [2258,-107311] [2258,107311] [5203,-375306] [5203,375306] [820,-23547] [820,23547]
3093210 2 [159,-2667] [159,2667]
3093211 2 [2105,-96594] [2105,96594]

3093224 2 [1913,-83689] [1913,83689]
3093230 2 [-61,-1693] [-61,1693]
3093248 2 [56,-1808] [56,1808]
3093264 2 [-47,-1729] [-47,1729]
3093272 2 [394,-8016] [394,8016]
3093273 6 [-104,-1403] [-104,1403] [28,-1765] [28,1765] [652,-16741] [652,16741]
3093274 2 [-49,-1725] [-49,1725]
3093275 2 [185,-3070] [185,3070]
3093281 14 [-140,-591] [-140,591] [-88,-1553] [-88,1553] [-98,-1467] [-98,1467] [1552,-61167] [1552,61167] [2639,-135580] [2639,135580] [28570,-4829091] [28570,4829091]
[91390,-27627909] [91390,27627909]
3093284 2 [68,-1846] [68,1846]
3093308 2 [-14,-1758] [-14,1758]
3093310 2 [-109,-1341] [-109,1341]
3093321 2 [-68,-1667] [-68,1667]
3093324 2 [550,-13018] [550,13018]
3093328 2 [36,-1772] [36,1772]
3093345 8 [-134,-829] [-134,829] [2316,-111471] [2316,111471] [276,-4911] [276,4911] [54,-1803] [54,1803]
3093352 2 [9,-1759] [9,1759]
3093356 2 [197,-3277] [197,3277]
3093389 2 [103,-2046] [103,2046]
3093391 2 [-115,-1254] [-115,1254]
3093400 6 [3065,-169695] [3065,169695] [350,-6780] [350,6780] [810,-23120] [810,23120]
3093406 2 [6627,-539483] [6627,539483]
3093418 2 [-129,-973] [-129,973]
3093424 2 [33,-1769] [33,1769]
3093436 2 [50,-1794] [50,1794]
3093437 2 [119,-2186] [119,2186]
3093440 2 [3809,-235087] [3809,235087]
3093446 2 [155,-2611] [155,2611]
3093453 2 [267,-4704] [267,4704]
3093456 2 [4660,-318116] [4660,318116]
3093466 2 [87,-1937] [87,1937]
3093476 2 [392,-7958] [392,7958]
3093493 2 [147,-2504] [147,2504]
3093497 6 [148,-2517] [148,2517] [2704,-140619] [2704,140619] [284,-5099] [284,5099]
3093504 2 [16,-1760] [16,1760]
3093508 2 [48,-1790] [48,1790]
3093526 2 [-93,-1513] [-93,1513]
3093531 2 [-83,-1588] [-83,1588]
3093533 2 [-53,-1716] [-53,1716]
3093534 2 [46203,-9931281] [46203,9931281]
3093540 4 [-116,-1238] [-116,1238] [1669,-68207] [1669,68207]
3093553 2 [1188,-40985] [1188,40985]
3093566 2 [35,-1771] [35,1771]
3093568 2 [-144,-328] [-144,328]
3093569 4 [-145,-212] [-145,212] [8,-1759] [8,1759]
3093588 2 [837,-24279] [837,24279]
3093592 2 [138,-2392] [138,2392]
3093596 2 [34,-1770] [34,1770]
3093597 2 [139,-2404] [139,2404]
3093604 2 [228,-3866] [228,3866]
3093615 4 [120561,-41861064] [120561,41861064] [49,-1792] [49,1792]
3093623 2 [341,-6538] [341,6538]
3093627 2 [-71,-1654] [-71,1654]
3093632 2 [89,-1949] [89,1949]
3093659 2 [173,-2876] [173,2876]
3093664 2 [9921,-988175] [9921,988175]
3093666 2 [-65,-1679] [-65,1679]
3093668 2 [18592,-2535066] [18592,2535066]
3093672 2 [1174,-40264] [1174,40264]
3093673 2 [126,-2257] [126,2257]
3093687 2 [11981017,-41470619840] [11981017,41470619840]
3093688 2 [-142,-480] [-142,480]

3093696 2 [84,-1920] [84,1920]
3093697 2 [-46,-1731] [-46,1731]
3093700 2 [501,-11351] [501,11351]
3093712 2 [393,-7987] [393,7987]
3093713 6 [112,-2121] [112,2121] [191,-3172] [191,3172] [4186,-270837] [4186,270837]
3093725 2 [215,-3610] [215,3610]
3093729 4 [-50,-1723] [-50,1723] [40,-1777] [40,1777]
3093732 2 [-107,-1367] [-107,1367]
3093738 2 [7,-1759] [7,1759]
3093742 2 [-141,-539] [-141,539]
3093749 2 [-125,-1068] [-125,1068]
3093750 4 [675,-17625] [675,17625] [75,-1875] [75,1875]
3093769 4 [386,-7785] [386,7785] [78,-1889] [78,1889]
3093775 4 [429,-9058] [429,9058] [81,-1904] [81,1904]
3093777 12 [114,-2139] [114,2139] [24447,-3822420] [24447,3822420] [42228,-8677623] [42228,8677623] [427534,-279547741] [427534,279547741] [88,-1943] [88,1943] [94,-1981] [94,1981]
3093796 4 [512,-11718] [512,11718] [72,-1862] [72,1862]
3093805 2 [60839,-15006282] [60839,15006282]
3093809 4 [-100,-1447] [-100,1447] [-130,-947] [-130,947]
3093814 2 [171,-2845] [171,2845]
3093823 2 [381,-7642] [381,7642]
3093836 2 [245,-4219] [245,4219]
3093840 2 [604,-14948] [604,14948]
3093848 2 [346,-6672] [346,6672]
3093849 6 [-132,-891] [-132,891] [-24,-1755] [-24,1755] [220,-3707] [220,3707]
3093860 2 [884,-26342] [884,26342]
3093865 2 [6,-1759] [6,1759]
3093883 2 [-39,-1742] [-39,1742]
3093884 4 [106,-2070] [106,2070] [2306,-110750] [2306,110750]
3093892 2 [252,-4370] [252,4370]
3093893 2 [-29,-1752] [-29,1752]
3093896 2 [-55,-1711] [-55,1711]
3093904 2 [768,-21356] [768,21356]
3093905 2 [44,-1783] [44,1783]
3093908 2 [-19,-1757] [-19,1757]
3093909 2 [-77,-1624] [-77,1624]
3093913 2 [476,-10533] [476,10533]
3093939 2 [-15,-1758] [-15,1758]
3093940 4 [-139,-639] [-139,639] [629,-15873] [629,15873]
3093951 2 [-143,-412] [-143,412]
3093956 4 [3797,-233977] [3797,233977] [5,-1759] [5,1759]
3093957 2 [99,-2016] [99,2016]
3093958 2 [-133,-861] [-133,861]
3093961 2 [1140,-38531] [1140,38531]
3093991 4 [-135,-796] [-135,796] [69,-1850] [69,1850]
3093992 2 [218,-3668] [218,3668]
3093994 2 [-145,-213] [-145,213]
3093996 4 [109,-2095] [109,2095] [22,-1762] [22,1762]
3094003 2 [113,-2130] [113,2130]
3094017 2 [4,-1759] [4,1759]
3094052 2 [104,-2054] [104,2054]
3094054 2 [3,-1759] [3,1759]
3094056 2 [1414,-53200] [1414,53200]
3094061 2 [-121,-1150] [-121,1150]
3094065 2 [30321976,-166969155079] [30321976,166969155079]
3094073 2 [2,-1759] [2,1759]
3094078 2 [-69,-1663] [-69,1663]
3094080 6 [1,-1759] [1,1759] [3184,-179672] [3184,179672] [64,-1832] [64,1832]
3094081 2 [0,-1759] [0,1759]
3094082 4 [-1,-1759] [-1,1759] [-137,-723] [-137,723]
3094089 2 [-2,-1759] [-2,1759]
3094092 2 [-26,-1754] [-26,1754]
3094097 2 [158,-2653] [158,2653]

3094108 4 [-3,-1759] [-3,1759] [13026,-1486678] [13026,1486678]
3094120 2 [26,-1764] [26,1764]
3094122 2 [-113,-1285] [-113,1285]
3094128 4 [-119,-1187] [-119,1187] [2113,-97145] [2113,97145]
3094145 2 [-4,-1759] [-4,1759]
3094184 2 [-22,-1756] [-22,1756]
3094197 2 [79,-1894] [79,1894]
3094200 2 [8946,-846144] [8946,846144]
3094201 2 [80,-1899] [80,1899]
3094202 2 [-97,-1477] [-97,1477]
3094206 4 [-5,-1759] [-5,1759] [235,-4009] [235,4009]
3094209 6 [123,-2226] [123,2226] [156,-2625] [156,2625] [21330,-3115203] [21330,3115203]
3094219 2 [105,-2062] [105,2062]
3094225 6 [-144,-329] [-144,329] [15,-1760] [15,1760] [210,-3515] [210,3515]
3094227 2 [-111,-1314] [-111,1314]
3094236 2 [1797,-76197] [1797,76197]
3094243 2 [801,-22738] [801,22738]
3094246 2 [5315,-387489] [5315,387489]
3094253 2 [71,-1858] [71,1858]
3094262 2 [19,-1761] [19,1761]
3094275 2 [181,-3004] [181,3004]
3094276 2 [117,-2167] [117,2167]
3094281 2 [202,-3367] [202,3367]
3094288 2 [1992,-88924] [1992,88924]
3094297 2 [-6,-1759] [-6,1759]
3094312 2 [42,-1780] [42,1780]
3094316 2 [70,-1854] [70,1854]
3094336 2 [92,-1968] [92,1968]
3094345 2 [24,-1763] [24,1763]
3094352 4 [2428,-119652] [2428,119652] [364,-7164] [364,7164]
3094367 2 [29,-1766] [29,1766]
3094372 2 [224,-3786] [224,3786]
3094406 2 [1355,-49909] [1355,49909]
3094414 2 [-45,-1733] [-45,1733]
3094416 2 [120,-2196] [120,2196]
3094421 4 [-145,-214] [-145,214] [5327,-388802] [5327,388802]
3094424 2 [-7,-1759] [-7,1759]
3094425 2 [66,-1839] [66,1839]
3094428 4 [-62,-1690] [-62,1690] [157,-2639] [157,2639]
3094433 2 [592,-14511] [592,14511]
3094444 6 [-114,-1270] [-114,1270] [-90,-1538] [-90,1538] [13893,-1637549] [13893,1637549]
3094449 2 [-80,-1607] [-80,1607]
3094451 2 [1105,-36774] [1105,36774]
3094457 2 [81182,-23130745] [81182,23130745]
3094460 2 [349,-6753] [349,6753]
3094464 2 [-140,-592] [-140,592]
3094471 2 [-91,-1530] [-91,1530]
3094491 2 [-131,-920] [-131,920]
3094492 6 [-126,-1046] [-126,1046] [-51,-1721] [-51,1721] [258,-4502] [258,4502]
3094528 2 [57,-1811] [57,1811]
3094561 6 [-120,-1169] [-120,1169] [-138,-683] [-138,683] [987,-31058] [987,31058]
3094568 2 [518,-11920] [518,11920]
3094577 4 [-136,-761] [-136,761] [3254,-185629] [3254,185629]
3094584 2 [-110,-1328] [-110,1328]
3094593 2 [-8,-1759] [-8,1759]
3094595 2 [6881,-570794] [6881,570794]
3094603 2 [1581,-62888] [1581,62888]
3094614 2 [19683,-2761449] [19683,2761449]
3094626 2 [535,-12499] [535,12499]
3094631 2 [505,-11484] [505,11484]
3094633 6 [-64,-1683] [-64,1683] [198,-3295] [198,3295] [227,-3846] [227,3846]
3094641 2 [735,-20004] [735,20004]
3094642 2 [-81,-1601] [-81,1601]

3094649 2 [-142,-481] [-142,481]
3094660 4 [-16,-1758] [-16,1758] [101,-2031] [101,2031]
3094661 2 [479,-10630] [479,10630]
3094678 2 [347,-6699] [347,6699]
3094680 4 [-86,-1568] [-86,1568] [361,-7081] [361,7081]
3094684 2 [-102,-1426] [-102,1426]
3094705 2 [1056,-34361] [1056,34361]
3094713 4 [186,-3087] [186,3087] [2391,-116928] [2391,116928]
3094724 4 [-124,-1090] [-124,1090] [53,-1801] [53,1801]
3094732 2 [-42,-1738] [-42,1738]
3094737 2 [1867,-80690] [1867,80690]
3094745 2 [626,-15761] [626,15761]
3094750 2 [-85,-1575] [-85,1575]
3094769 2 [95,-1988] [95,1988]
3094776 4 [-143,-413] [-143,413] [249,-4305] [249,4305]
3094793 2 [451,-9738] [451,9738]
3094801 4 [2895,-155776] [2895,155776] [510,-11651] [510,11651]
3094808 6 [-34,-1748] [-34,1748] [-79,-1613] [-79,1613] [122,-2216] [122,2216]
3094810 2 [-9,-1759] [-9,1759]
3094813 2 [983,-30870] [983,30870]
3094821 4 [-141,-540] [-141,540] [607,-15058] [607,15058]
3094824 2 [-74,-1640] [-74,1640]
3094850 2 [-145,-215] [-145,215]
3094856 2 [14,-1760] [14,1760]
3094857 6 [1074,-35241] [1074,35241] [39,-1776] [39,1776] [40861848,-261202305507] [40861848,261202305507]
3094875 2 [121,-2206] [121,2206]
3094878 2 [163,-2725] [163,2725]
3094882 2 [183,-3037] [183,3037]
3094884 8 [-144,-330] [-144,330] [-35,-1747] [-35,1747] [1980,-88122] [1980,88122] [348,-6726] [348,6726]
3094889 2 [98,-2009] [98,2009]
3094891 2 [1545,-60754] [1545,60754]
3094892 2 [5638,-423342] [5638,423342]
3094897 4 [-117,-1222] [-117,1222] [312,-5785] [312,5785]
3094904 2 [566,-13580] [566,13580]
3094912 2 [-127,-1023] [-127,1023]
3094919 2 [133,-2334] [133,2334]
3094928 2 [-112,-1300] [-112,1300]
3094934 2 [3131,-175205] [3131,175205]
3094937 4 [214,-3591] [214,3591] [998,-31577] [998,31577]
3094938 8 [-33,-1749] [-33,1749] [19551,-2733717] [19551,2733717] [207,-3459] [207,3459] [231,-3927] [231,3927]
3094952 2 [-103,-1415] [-103,1415]
3094959 2 [205,-3422] [205,3422]
3094961 2 [-28,-1753] [-28,1753]
3094976 2 [3860,-239824] [3860,239824]
3095000 2 [3361,-194859] [3361,194859]
3095004 2 [-134,-830] [-134,830]
3095009 2 [-122,-1131] [-122,1131]
3095011 2 [225,-3806] [225,3806]
3095025 2 [190,-3155] [190,3155]
3095042 2 [-73,-1645] [-73,1645]
3095044 2 [3933,-246659] [3933,246659]
3095049 2 [-20,-1757] [-20,1757]
3095057 2 [-118,-1205] [-118,1205]
3095074 2 [135,-2357] [135,2357]
3095081 4 [-10,-1759] [-10,1759] [-40,-1741] [-40,1741]
3095085 2 [-89,-1546] [-89,1546]
3095097 2 [748,-20533] [748,20533]
3095100 8 [-75,-1635] [-75,1635] [226,-3826] [226,3826] [45,-1785] [45,1785] [690,-18210] [690,18210]
3095129 2 [563,-13474] [563,13474]
3095135 4 [161,-2696] [161,2696] [4669,-319038] [4669,319038]
3095146 2 [447,-9613] [447,9613]
3095153 2 [-128,-999] [-128,999]
3095157 2 [17839,-2382626] [17839,2382626]

3095172 6 [-36,-1746] [-36,1746] [-92,-1522] [-92,1522] [144,-2466] [144,2466]
3095188 2 [-123,-1111] [-123,1111]
3095193 2 [142,-2441] [142,2441]
3095194 2 [63,-1829] [63,1829]
3095200 2 [201,-3349] [201,3349]
3095213 2 [1307,-47284] [1307,47284]
3095219 2 [-139,-640] [-139,640]
3095224 2 [-87,-1561] [-87,1561]
3095225 2 [211,-3534] [211,3534]
3095260 2 [-54,-1714] [-54,1714]
3095261 2 [55,-1806] [55,1806]
3095268 2 [-32,-1750] [-32,1750]
3095270 2 [-101,-1437] [-101,1437]
3095281 6 [-145,-216] [-145,216] [-70,-1659] [-70,1659] [840,-24409] [840,24409]
3095289 12 [-105,-1392] [-105,1392] [18,-1761] [18,1761] [30,-1767] [30,1767] [3123,-174534] [3123,174534] [86388,-25391019] [86388,25391019] [96,-1995] [96,1995]
3095296 2 [1080,-35536] [1080,35536]
3095298 2 [151,-2557] [151,2557]
3095321 2 [-58,-1703] [-58,1703]
3095331 2 [97,-2002] [97,2002]
3095351 2 [85,-1926] [85,1926]
3095352 2 [322,-6040] [322,6040]
3095365 2 [-129,-974] [-129,974]
3095370 2 [199,-3313] [199,3313]
3095379 2 [-59,-1700] [-59,1700]
3095383 2 [21,-1762] [21,1762]
3095387 2 [253,-4392] [253,4392]
3095391 2 [-95,-1496] [-95,1496]
3095393 2 [-82,-1595] [-82,1595]
3095403 2 [13,-1760] [13,1760]
3095409 2 [-44,-1735] [-44,1735]
3095412 2 [-11,-1759] [-11,1759]
3095416 2 [-106,-1380] [-106,1380]
3095417 2 [74,-1871] [74,1871]
3095421 2 [247,-4262] [247,4262]
3095424 2 [76,-1880] [76,1880]
3095428 4 [-84,-1582] [-84,1582] [492,-11054] [492,11054]
3095438 2 [83,-1915] [83,1915]
3095441 2 [127,-2268] [127,2268]
3095446 2 [315,-5861] [315,5861]
3095467 2 [777,-21730] [777,21730]
3095468 2 [293,-5315] [293,5315]
3095473 2 [303,-5560] [303,5560]
3095477 2 [-17,-1758] [-17,1758]
3095478 2 [2187,-102291] [2187,102291]
3095479 2 [153,-2584] [153,2584]
3095484 2 [58,-1814] [58,1814]
3095497 2 [578,-14007] [578,14007]
3095511 2 [757,-20902] [757,20902]
3095529 2 [-137,-724] [-137,724]
3095542 2 [27,-1765] [27,1765]
3095545 2 [-144,-331] [-144,331]
3095548 2 [357,-6971] [357,6971]
3095561 2 [200,-3331] [200,3331]
3095569 2 [-52,-1719] [-52,1719]
3095578 2 [647,-16551] [647,16551]
3095584 2 [-135,-797] [-135,797]
3095587 2 [213,-3572] [213,3572]
3095603 2 [-143,-414] [-143,414]
3095608 2 [40998,-8301260] [40998,8301260]
3095609 2 [-94,-1505] [-94,1505]
3095610 2 [319,-5963] [319,5963]
3095612 2 [-142,-482] [-142,482]
3095613 2 [187,-3104] [187,3104]

3095629 2 [-57,-1706] [-57,1706]
3095632 4 [-132,-892] [-132,892] [332,-6300] [332,6300]
3095640 2 [174,-2892] [174,2892]
3095649 2 [-140,-593] [-140,593]
3095650 2 [-25,-1755] [-25,1755]
3095666 2 [919,-27915] [919,27915]
3095668 2 [195461,-86415207] [195461,86415207]
3095669 2 [275,-4888] [275,4888]
3095678 2 [-37,-1745] [-37,1745]
3095681 4 [-133,-862] [-133,862] [212,-3553] [212,3553]
3095687 2 [233,-3968] [233,3968]
3095689 2 [195,-3242] [195,3242]
3095692 2 [558,-13298] [558,13298]
3095697 2 [268,-4727] [268,4727]
3095703 2 [-23,-1756] [-23,1756]
3095704 2 [-130,-948] [-130,948]
3095713 2 [-78,-1619] [-78,1619]
3095714 2 [-145,-217] [-145,217]
3095725 2 [411,-8516] [411,8516]
3095737 2 [-108,-1355] [-108,1355]
3095739 2 [37453,-7248196] [37453,7248196]
3095748 2 [-72,-1650] [-72,1650]
3095753 2 [38,-1775] [38,1775]
3095758 4 [20891,-3019527] [20891,3019527] [651,-16703] [651,16703]
3095775 2 [189,-3138] [189,3138]
3095783 2 [10373,-1056470] [10373,1056470]
3095792 4 [-31,-1751] [-31,1751] [193,-3207] [193,3207]
3095793 2 [52,-1799] [52,1799]
3095807 2 [257,-4480] [257,4480]
3095809 6 [-12,-1759] [-12,1759] [-60,-1697] [-60,1697] [5256,-381055] [5256,381055]
3095816 2 [110,-2104] [110,2104]
3095834 2 [743,-20329] [743,20329]
3095857 2 [108,-2087] [108,2087]
3095872 2 [12,-1760] [12,1760]
3095873 2 [91,-1962] [91,1962]
3095876 2 [-76,-1630] [-76,1630]
3095884 6 [125,-2247] [125,2247] [438,-9334] [438,9334] [806,-22950] [806,22950]
3095886 4 [-125,-1069] [-125,1069] [67,-1843] [67,1843]
3095900 4 [-115,-1255] [-115,1255] [170,-2830] [170,2830]
3095902 2 [-141,-541] [-141,541]
3095905 2 [-96,-1487] [-96,1487]
3095920 2 [41,-1779] [41,1779]
3095928 2 [-138,-684] [-138,684]
3095948 2 [62,-1826] [62,1826]
3095949 2 [14503,-1746574] [14503,1746574]
3095963 2 [5312633,-12245167310] [5312633,12245167310]
3095969 4 [188,-3121] [188,3121] [4178,-270061] [4178,270061]
3095977 2 [972,-30355] [972,30355]
3095993 2 [-109,-1342] [-109,1342]
3096002 2 [23,-1763] [23,1763]
3096004 2 [285,-5123] [285,5123]
3096016 2 [-63,-1687] [-63,1687]
3096017 6 [-116,-1239] [-116,1239] [43,-1782] [43,1782] [434,-9211] [434,9211]
3096033 6 [31,-1768] [31,1768] [46,-1787] [46,1787] [56092,-13284689] [56092,13284689]
3096044 2 [15310,-1894362] [15310,1894362]
3096063 2 [-99,-1458] [-99,1458]
3096068 2 [116,-2158] [116,2158]
3096071 2 [25,-1764] [25,1764]
3096080 2 [-104,-1404] [-104,1404]
3096081 2 [5914,-454805] [5914,454805]
3096097 2 [462,-10085] [462,10085]
3096100 2 [-136,-762] [-136,762]
3096110 2 [59,-1817] [59,1817]

3096144 2 [180,-2988] [180,2988]
3096149 2 [-145,-218] [-145,218]
3096161 2 [1132,-38127] [1132,38127]
3096169 2 [711,-19040] [711,19040]
3096180 2 [261,-4569] [261,4569]
3096192 2 [1852,-79720] [1852,79720]
3096196 2 [300,-5486] [300,5486]
3096199 2 [-27,-1754] [-27,1754]
3096208 8 [-144,-332] [-144,332] [17,-1761] [17,1761] [296,-5388] [296,5388] [35072,-6568116] [35072,6568116]
3096216 2 [-98,-1468] [-98,1468]
3096217 2 [5078,-361863] [5078,361863]
3096249 2 [598,-14729] [598,14729]
3096266 2 [335,-6379] [335,6379]
3096268 2 [93,-1975] [93,1975]
3096269 2 [11,-1760] [11,1760]
3096271 2 [65,-1836] [65,1836]
3096278 2 [-13,-1759] [-13,1759]
3096297 4 [-56,-1709] [-56,1709] [118,-2177] [118,2177]
3096310 2 [-21,-1757] [-21,1757]
3096313 2 [102,-2039] [102,2039]
3096327 2 [1093,-36178] [1093,36178]
3096332 4 [-131,-921] [-131,921] [254,-4414] [254,4414]
3096347 2 [-67,-1672] [-67,1672]
3096348 2 [61,-1823] [61,1823]
3096361 2 [132,-2323] [132,2323]
3096362 2 [-121,-1151] [-121,1151]
3096383 2 [141041,-52968548] [141041,52968548]
3096388 4 [-88,-1554] [-88,1554] [4296,-281582] [4296,281582]
3096396 4 [-18,-1758] [-18,1758] [29070,-4956414] [29070,4956414]
3096397 2 [359,-7026] [359,7026]
3096400 2 [60,-1820] [60,1820]
3096408 2 [-38,-1744] [-38,1744]
3096409 4 [375,-7472] [375,7472] [423,-8876] [423,8876]
3096420 2 [244,-4198] [244,4198]
3096423 2 [37,-1774] [37,1774]
3096432 2 [-143,-415] [-143,415]
3096457 2 [354,-6889] [354,6889]
3096467 2 [-107,-1368] [-107,1368]
3096472 2 [-66,-1676] [-66,1676]
3096500 4 [-139,-641] [-139,641] [485,-10825] [485,10825]
3096503 2 [-119,-1188] [-119,1188]
3096504 2 [-30,-1752] [-30,1752]
3096521 2 [-41,-1740] [-41,1740]
3096536 2 [3962,-249392] [3962,249392]
3096548 2 [256,-4458] [256,4458]
3096553 2 [-93,-1514] [-93,1514]
3096558 2 [51,-1797] [51,1797]
3096568 2 [86,-1932] [86,1932]
3096576 4 [-48,-1728] [-48,1728] [100,-2024] [100,2024]
3096577 2 [-142,-483] [-142,483]
3096585 2 [-126,-1047] [-126,1047]
3096586 2 [-145,-219] [-145,219]
3096593 2 [32,-1769] [32,1769]
3096600 2 [10,-1760] [10,1760]
3096617 2 [-61,-1694] [-61,1694]
3096635 2 [1181,-40624] [1181,40624]
3096644 4 [20,-1762] [20,1762] [236,-4030] [236,4030]
3096656 6 [-68,-1668] [-68,1668] [164,-2740] [164,2740] [265,-4659] [265,4659]
3096658 2 [551,-13053] [551,13053]
3096665 2 [-134,-831] [-134,831]
3096668 2 [221,-3727] [221,3727]
3096672 2 [73,-1867] [73,1867]
3096676 4 [-43,-1737] [-43,1737] [3092,-171942] [3092,171942]

3096689 2 [128,-2279] [128,2279]
3096692 2 [77,-1885] [77,1885]
3096693 2 [-113,-1286] [-113,1286]
3096698 2 [47,-1789] [47,1789]
3096704 2 [-100,-1448] [-100,1448]
3096705 2 [136,-2369] [136,2369]
3096708 2 [-83,-1589] [-83,1589]
3096721 2 [255,-4436] [255,4436]
3096723 2 [-47,-1730] [-47,1730]
3096725 2 [-49,-1726] [-49,1726]
3096731 2 [317,-5912] [317,5912]
3096732 2 [82,-1910] [82,1910]
3096753 2 [1963,-86990] [1963,86990]
3096772 2 [2304,-110606] [2304,110606]
3096784 2 [3020,-165972] [3020,165972]
3096803 2 [2213,-104120] [2213,104120]
3096804 2 [28,-1766] [28,1766]
3096812 2 [278,-4958] [278,4958]
3096816 2 [145,-2479] [145,2479]
3096820 2 [141,-2429] [141,2429]
3096824 2 [4850,-337768] [4850,337768]
3096825 2 [-14,-1759] [-14,1759]
3096836 4 [-140,-594] [-140,594] [772,-21522] [772,21522]
3096856 2 [-111,-1315] [-111,1315]
3096865 4 [56,-1809] [56,1809] [986,-31011] [986,31011]
3096871 2 [9,-1760] [9,1760]
3096873 6 [-144,-333] [-144,333] [172,-2861] [172,2861] [36,-1773] [36,1773]
3096888 2 [217,-3649] [217,3649]
3096900 2 [-120,-1170] [-120,1170]
3096905 2 [-124,-1091] [-124,1091]
3096913 2 [218046,-101817443] [218046,101817443]
3096936 12 [-71,-1655] [-71,1655] [150,-2544] [150,2544] [282,-5052] [282,5052] [5385,-395169] [5385,395169] [762,-21108] [762,21108] [90,-1956] [90,1956]
3096952 2 [54,-1804] [54,1804]
3096956 2 [2285,-109241] [2285,109241]
3096959 2 [-127,-1024] [-127,1024]
3096963 4 [1333,-48700] [1333,48700] [33,-1770] [33,1770]
3096966 2 [-53,-1717] [-53,1717]
3096977 2 [68,-1847] [68,1847]
3096978 2 [-137,-725] [-137,725]
3096985 8 [-114,-1271] [-114,1271] [-141,-542] [-141,542] [19956,-2819099] [19956,2819099] [984,-30917] [984,30917]
3097006 2 [339,-6485] [339,6485]
3097017 2 [408,-8427] [408,8427]
3097025 8 [-145,-220] [-145,220] [-65,-1680] [-65,1680] [16,-1761] [16,1761] [50,-1795] [50,1795]
3097045 2 [399,-8162] [399,8162]
3097046 2 [2027,-91277] [2027,91277]
3097054 2 [1883,-81729] [1883,81729]
3097059 2 [2305,-110678] [2305,110678]
3097088 2 [8,-1760] [8,1760]
3097089 6 [1146,-38835] [1146,38835] [175,-2908] [175,2908] [48,-1791] [48,1791]
3097109 2 [35,-1772] [35,1772]
3097113 2 [808,-23035] [808,23035]
3097124 4 [160,-2682] [160,2682] [500,-11318] [500,11318]
3097129 2 [648,-16589] [648,16589]
3097137 2 [34,-1771] [34,1771]
3097138 2 [111,-2113] [111,2113]
3097152 2 [-128,-1000] [-128,1000]
3097157 2 [-97,-1478] [-97,1478]
3097158 2 [-77,-1625] [-77,1625]
3097160 4 [-46,-1732] [-46,1732] [5746,-435564] [5746,435564]
3097166 2 [23147,-3521617] [23147,3521617]
3097176 2 [-50,-1724] [-50,1724]
3097179 2 [-135,-798] [-135,798]
3097198 4 [107,-2079] [107,2079] [4131,-265517] [4131,265517]

3097200 2 [49,-1793] [49,1793]
3097225 2 [650,-16665] [650,16665]
3097233 2 [1212,-42231] [1212,42231]
3097241 2 [-110,-1329] [-110,1329]
3097252 2 [1848,-79462] [1848,79462]
3097253 2 [131,-2312] [131,2312]
3097255 2 [6309,-501122] [6309,501122]
3097257 2 [7,-1760] [7,1760]
3097263 2 [-143,-416] [-143,416]
3097272 2 [-122,-1132] [-122,1132]
3097284 2 [40,-1778] [40,1778]
3097297 2 [-138,-685] [-138,685]
3097305 4 [1066,-34849] [1066,34849] [546,-12879] [546,12879]
3097314 2 [-129,-975] [-129,975]
3097319 2 [-55,-1712] [-55,1712]
3097324 2 [1101,-36575] [1101,36575]
3097326 2 [115,-2149] [115,2149]
3097333 2 [723,-19520] [723,19520]
3097340 2 [154,-2598] [154,2598]
3097341 2 [87,-1938] [87,1938]
3097342 2 [-117,-1223] [-117,1223]
3097358 2 [13123,-1503315] [13123,1503315]
3097360 2 [-24,-1756] [-24,1756]
3097368 2 [-39,-1743] [-39,1743]
3097369 4 [311,-5760] [311,5760] [830483,-756826134] [830483,756826134]
3097377 2 [298,-5437] [298,5437]
3097384 2 [6,-1760] [6,1760]
3097391 2 [269,-4750] [269,4750]
3097398 2 [-29,-1753] [-29,1753]
3097401 2 [274,-4865] [274,4865]
3097405 2 [-69,-1664] [-69,1664]
3097406 2 [-133,-863] [-133,863]
3097411 4 [-123,-1112] [-123,1112] [129,-2290] [129,2290]
3097412 2 [184,-3054] [184,3054]
3097415 2 [23909,-3696938] [23909,3696938]
3097416 2 [169,-2815] [169,2815]
3097417 2 [-132,-893] [-132,893]
3097423 2 [-19,-1758] [-19,1758]
3097430 2 [1411,-53031] [1411,53031]
3097445 2 [179,-2972] [179,2972]
3097456 2 [-15,-1759] [-15,1759]
3097466 2 [-145,-221] [-145,221]
3097468 2 [-118,-1206] [-118,1206]
3097470 2 [1459,-55757] [1459,55757]
3097472 2 [44,-1784] [44,1784]
3097475 2 [5,-1760] [5,1760]
3097482 2 [103,-2047] [103,2047]
3097501 2 [75,-1876] [75,1876]
3097521 8 [-90,-1539] [-90,1539] [22,-1763] [22,1763] [459,-9990] [459,9990] [72,-1863] [72,1863]
3097528 2 [1122,-37624] [1122,37624]
3097529 2 [-112,-1301] [-112,1301]
3097531 2 [89,-1950] [89,1950]
3097532 2 [-91,-1531] [-91,1531]
3097536 2 [4,-1760] [4,1760]
3097537 6 [-102,-1427] [-102,1427] [342,-6565] [342,6565] [84,-1921] [84,1921]
3097540 2 [-144,-334] [-144,334]
3097544 2 [-142,-484] [-142,484]
3097545 4 [124,-2237] [124,2237] [916,-27779] [916,27779]
3097548 2 [78,-1890] [78,1890]
3097549 2 [263,-4614] [263,4614]
3097552 2 [204,-3404] [204,3404]
3097564 2 [621,-15575] [621,15575]
3097572 2 [208,-3478] [208,3478]

3097573 2 [3,-1760] [3,1760]
3097584 2 [81,-1905] [81,1905]
3097592 4 [11954,-1306984] [11954,1306984] [2,-1760] [2,1760]
3097593 2 [292,-5291] [292,5291]
3097599 2 [1,-1760] [1,1760]
3097600 2 [0,-1760] [0,1760]
3097601 14 [-1,-1760] [-1,1760] [-130,-949] [-130,949] [-26,-1755] [-26,1755] [130,-2301] [130,2301] [1327,-48372] [1327,48372] [572,-13793] [572,13793] [832,-24063] [832,24063]
3097608 2 [-2,-1760] [-2,1760]
3097612 2 [134,-2346] [134,2346]
3097618 2 [543,-12775] [543,12775]
3097625 2 [-136,-763] [-136,763]
3097627 2 [-3,-1760] [-3,1760]
3097636 2 [612,-15242] [612,15242]
3097649 4 [230,-3907] [230,3907] [26,-1765] [26,1765]
3097657 2 [488,-10923] [488,10923]
3097664 6 [-4,-1760] [-4,1760] [-80,-1608] [-80,1608] [88,-1944] [88,1944]
3097670 2 [1091,-36079] [1091,36079]
3097671 2 [985,-30964] [985,30964]
3097680 2 [649,-16627] [649,16627]
3097687 2 [2553,-129008] [2553,129008]
3097692 4 [402,-8250] [402,8250] [69,-1851] [69,1851]
3097697 2 [-22,-1757] [-22,1757]
3097721 2 [770,-21439] [770,21439]
3097725 2 [-5,-1760] [-5,1760]
3097729 2 [635,-16098] [635,16098]
3097739 2 [365,-7192] [365,7192]
3097740 2 [94,-1982] [94,1982]
3097745 2 [64,-1833] [64,1833]
3097746 2 [15,-1761] [15,1761]
3097753 2 [531,-12362] [531,12362]
3097761 2 [304,-5585] [304,5585]
3097773 2 [10011,-1001652] [10011,1001652]
3097783 4 [-103,-1416] [-103,1416] [-139,-642] [-139,642]
3097785 4 [19,-1762] [19,1762] [2071,-94264] [2071,94264]
3097808 2 [137,-2381] [137,2381]
3097809 2 [-62,-1691] [-62,1691]
3097810 2 [119,-2187] [119,2187]
3097816 2 [-6,-1760] [-6,1760]
3097817 2 [-86,-1569] [-86,1569]
3097845 2 [-81,-1602] [-81,1602]
3097852 2 [6258,-495058] [6258,495058]
3097871 2 [337,-6432] [337,6432]
3097872 2 [24,-1764] [24,1764]
3097873 4 [182,-3021] [182,3021] [42,-1781] [42,1781]
3097881 2 [-45,-1734] [-45,1734]
3097885 2 [219,-3688] [219,3688]
3097886 2 [515,-11819] [515,11819]
3097889 2 [140,-2417] [140,2417]
3097895 2 [5129,-367328] [5129,367328]
3097898 2 [1927,-84609] [1927,84609]
3097900 4 [165,-2755] [165,2755] [29,-1767] [29,1767]
3097901 2 [-85,-1576] [-85,1576]
3097909 10 [-145,-222] [-145,222] [123843,-43582004] [123843,43582004] [143,-2454] [143,2454] [5331,-389240] [5331,389240] [58131,-14015600] [58131,14015600]
3097924 2 [1680,-68882] [1680,68882]
3097928 2 [146,-2492] [146,2492]
3097929 2 [250,-4327] [250,4327]
3097935 2 [-51,-1722] [-51,1722]
3097943 2 [-7,-1760] [-7,1760]
3097953 2 [286,-5147] [286,5147]
3097956 4 [112,-2122] [112,2122] [1432,-54218] [1432,54218]
3097970 2 [71,-1859] [71,1859]
3097986 2 [79,-1895] [79,1895]
3097990 2 [99,-2017] [99,2017]

3097993 4 [162,-2711] [162,2711] [387,-7814] [387,7814]
3098000 6 [-64,-1684] [-64,1684] [176,-2924] [176,2924] [80,-1900] [80,1900]
3098012 2 [149,-2531] [149,2531]
3098025 12 [-125,-1070] [-125,1070] [-140,-595] [-140,595] [106,-2071] [106,2071] [12586,-1411991] [12586,1411991] [280,-5005] [280,5005] [70,-1855] [70,1855]
3098033 2 [63076,-15841497] [63076,15841497]
3098035 2 [-79,-1614] [-79,1614]
3098056 2 [114,-2140] [114,2140]
3098064 2 [196,-3260] [196,3260]
3098070 2 [-141,-543] [-141,543]
3098074 2 [-105,-1393] [-105,1393]
3098089 2 [323,-6066] [323,6066]
3098096 2 [-143,-417] [-143,417]
3098097 2 [378,-7557] [378,7557]
3098104 2 [66,-1840] [66,1840]
3098105 2 [-74,-1641] [-74,1641]
3098112 2 [-8,-1760] [-8,1760]
3098140 2 [669,-17393] [669,17393]
3098145 2 [-101,-1438] [-101,1438]
3098151 2 [57,-1812] [57,1812]
3098152 2 [19754,-2776404] [19754,2776404]
3098161 2 [104,-2055] [104,2055]
3098175 4 [-131,-922] [-131,922] [3649,-220432] [3649,220432]
3098177 4 [-106,-1381] [-106,1381] [-16,-1759] [-16,1759]
3098178 2 [-89,-1547] [-89,1547]
3098184 2 [178,-2956] [178,2956]
3098187 2 [109,-2096] [109,2096]
3098188 6 [126,-2258] [126,2258] [446,-9582] [446,9582] [797,-22569] [797,22569]
3098209 4 [-144,-335] [-144,335] [-42,-1739] [-42,1739]
3098212 2 [192,-3190] [192,3190]
3098217 2 [-92,-1523] [-92,1523]
3098233 2 [152,-2571] [152,2571]
3098255 2 [641,-16324] [641,16324]
3098264 4 [113,-2131] [113,2131] [22449470,-106367545708] [22449470,106367545708]
3098273 2 [92,-1969] [92,1969]
3098305 2 [-34,-1749] [-34,1749]
3098312 2 [3529,-209649] [3529,209649]
3098313 2 [426,-8967] [426,8967]
3098327 2 [53,-1802] [53,1802]
3098328 4 [-134,-832] [-134,832] [5617,-420979] [5617,420979]
3098329 2 [-9,-1760] [-9,1760]
3098333 2 [-73,-1646] [-73,1646]
3098336 2 [12305,-1364969] [12305,1364969]
3098344 2 [105,-2063] [105,2063]
3098347 2 [-87,-1562] [-87,1562]
3098354 2 [-145,-223] [-145,223]
3098367 2 [177,-2940] [177,2940]
3098368 2 [168,-2800] [168,2800]
3098371 2 [-75,-1636] [-75,1636]
3098377 4 [138,-2393] [138,2393] [14,-1761] [14,1761]
3098379 2 [-35,-1748] [-35,1748]
3098384 6 [-95,-1497] [-95,1497] [2120,-97628] [2120,97628] [481,-10695] [481,10695]
3098385 2 [331,-6274] [331,6274]
3098406 2 [139,-2405] [139,2405]
3098410 2 [39,-1777] [39,1777]
3098411 2 [-115,-1256] [-115,1256]
3098412 2 [493,-11087] [493,11087]
3098417 2 [602,-14875] [602,14875]
3098422 2 [243,-4177] [243,4177]
3098429 2 [-137,-726] [-137,726]
3098437 2 [-33,-1750] [-33,1750]
3098448 2 [-108,-1356] [-108,1356]
3098468 2 [-28,-1754] [-28,1754]
3098476 2 [557,-13263] [557,13263]

3098490 2 [62551,-15644129] [62551,15644129]
3098496 4 [-116,-1240] [-116,1240] [3625,-218261] [3625,218261]
3098502 4 [147,-2505] [147,2505] [45147,-9592755] [45147,9592755]
3098513 2 [-142,-485] [-142,485]
3098529 2 [270,-4773] [270,4773]
3098532 2 [148,-2518] [148,2518]
3098539 2 [2025,-91142] [2025,91142]
3098545 2 [159,-2668] [159,2668]
3098547 2 [273,-4842] [273,4842]
3098548 2 [237,-4051] [237,4051]
3098564 6 [-20,-1758] [-20,1758] [-40,-1742] [-40,1742] [30685,-5375133] [30685,5375133]
3098584 2 [-82,-1596] [-82,1596]
3098593 4 [-84,-1583] [-84,1583] [20831,-3006528] [20831,3006528]
3098600 6 [-10,-1760] [-10,1760] [-70,-1660] [-70,1660] [3329,-192083] [3329,192083]
3098604 2 [166,-2770] [166,2770]
3098611 2 [117,-2168] [117,2168]
3098620 2 [-94,-1506] [-94,1506]
3098662 2 [123,-2227] [123,2227]
3098665 6 [-121,-1152] [-121,1152] [-36,-1747] [-36,1747] [206,-3441] [206,3441]
3098668 2 [-138,-686] [-138,686]
3098669 2 [155,-2612] [155,2612]
3098671 2 [45,-1786] [45,1786]
3098678 2 [-109,-1343] [-109,1343]
3098680 2 [-126,-1048] [-126,1048]
3098689 2 [-54,-1715] [-54,1715]
3098706 2 [439,-9365] [439,9365]
3098723 2 [101,-2032] [101,2032]
3098728 2 [-58,-1704] [-58,1704]
3098746 4 [7415,-638511] [7415,638511] [95,-1989] [95,1989]
3098760 2 [994,-31388] [994,31388]
3098762 2 [167,-2785] [167,2785]
3098769 2 [-32,-1751] [-32,1751]
3098776 2 [-135,-799] [-135,799]
3098780 2 [-59,-1701] [-59,1701]
3098801 2 [-145,-224] [-145,224]
3098809 2 [120,-2197] [120,2197]
3098812 2 [18,-1762] [18,1762]
3098817 2 [1402,-52525] [1402,52525]
3098824 2 [30,-1768] [30,1768]
3098849 2 [740,-20207] [740,20207]
3098853 2 [63,-1830] [63,1830]
3098870 2 [1259,-44707] [1259,44707]
3098874 2 [55,-1807] [55,1807]
3098880 16 [-119,-1189] [-119,1189] [-144,-336] [-144,336] [-44,-1736] [-44,1736] [-96,-1488] [-96,1488] [1684,-69128] [1684,69128] [384,-7728] [384,7728] [3984,-251472] [3984,251472] [816,-23376] [816,23376]
3098889 2 [-104,-1405] [-104,1405]
3098908 6 [21,-1763] [21,1763] [2282,-109026] [2282,109026] [98,-2010] [98,2010]
3098917 2 [4163,-268608] [4163,268608]
3098918 2 [707,-18881] [707,18881]
3098924 2 [13,-1761] [13,1761]
3098931 4 [-11,-1760] [-11,1760] [-143,-418] [-143,418]
3098952 2 [-78,-1620] [-78,1620]
3098961 2 [222,-3747] [222,3747]
3098980 4 [-99,-1459] [-99,1459] [704,-18762] [704,18762]
3098987 2 [34633,-6445182] [34633,6445182]
3098994 2 [-17,-1759] [-17,1759]
3099008 4 [-127,-1025] [-127,1025] [-52,-1720] [-52,1720]
3099013 2 [483,-10760] [483,10760]
3099020 2 [1166,-39854] [1166,39854]
3099025 2 [24980,-3948105] [24980,3948105]
3099042 2 [-57,-1707] [-57,1707]
3099049 4 [-72,-1651] [-72,1651] [951,-29380] [951,29380]
3099052 2 [1958,-86658] [1958,86658]

3099068 8 [-139,-643] [-139,643] [2018,-90670] [2018,90670] [5482,-405894] [5482,405894] [781,-21897] [781,21897]
3099071 2 [424157,-276242158] [424157,276242158]
3099073 2 [27,-1766] [27,1766]
3099076 2 [912,-27598] [912,27598]
3099088 2 [-124,-1092] [-124,1092]
3099105 4 [271,-4796] [271,4796] [7516,-651601] [7516,651601]
3099113 6 [272,-4819] [272,4819] [58,-1815] [58,1815] [631,-15948] [631,15948]
3099118 2 [291,-5267] [291,5267]
3099119 2 [1505,-58412] [1505,58412]
3099126 2 [475,-10501] [475,10501]
3099133 4 [-133,-864] [-133,864] [4311,-283058] [4311,283058]
3099136 2 [552,-13088] [552,13088]
3099137 2 [-76,-1631] [-76,1631]
3099145 2 [246,-4241] [246,4241]
3099152 2 [-136,-764] [-136,764]
3099153 4 [-128,-1001] [-128,1001] [-98,-1469] [-98,1469]
3099157 2 [-141,-544] [-141,544]
3099160 2 [74,-1872] [74,1872]
3099161 2 [-25,-1756] [-25,1756]
3099169 2 [-37,-1746] [-37,1746]
3099185 2 [76,-1881] [76,1881]
3099190 2 [7731,-679759] [7731,679759]
3099196 2 [7850,-695514] [7850,695514]
3099201 2 [2170,-101101] [2170,101101]
3099204 14 [-107,-1369] [-107,1369] [-132,-894] [-132,894] [-60,-1698] [-60,1698] [1488,-57426] [1488,57426] [216,-3630] [216,3630] [600,-14802] [600,14802] [85,-1927] [85,1927]
3099209 2 [260,-4547] [260,4547]
3099216 4 [-140,-596] [-140,596] [-23,-1757] [-23,1757]
3099217 2 [234,-3989] [234,3989]
3099225 2 [310,-5735] [310,5735]
3099231 2 [657,-16932] [657,16932]
3099241 6 [-120,-1171] [-120,1171] [122,-2217] [122,2217] [194,-3225] [194,3225]
3099250 2 [-145,-225] [-145,225]
3099265 2 [-129,-976] [-129,976]
3099266 2 [-113,-1287] [-113,1287]
3099269 2 [83,-1916] [83,1916]
3099280 4 [1641,-66499] [1641,66499] [96,-1996] [96,1996]
3099288 2 [121,-2207] [121,2207]
3099293 2 [10843,-1129080] [10843,1129080]
3099295 2 [-31,-1752] [-31,1752]
3099304 2 [38,-1776] [38,1776]
3099328 2 [-12,-1760] [-12,1760]
3099336 4 [850,-24844] [850,24844] [97,-2003] [97,2003]
3099338 2 [287,-5171] [287,5171]
3099348 2 [1477,-56791] [1477,56791]
3099352 2 [17934,-2401684] [17934,2401684]
3099369 2 [568,-13651] [568,13651]
3099391 2 [-63,-1688] [-63,1688]
3099392 2 [52,-1800] [52,1800]
3099393 2 [12,-1761] [12,1761]
3099404 2 [158,-2654] [158,2654]
3099412 2 [173,-2877] [173,2877]
3099416 2 [185,-3071] [185,3071]
3099438 2 [34483,-6403355] [34483,6403355]
3099448 2 [2721,-141947] [2721,141947]
3099460 2 [156,-2626] [156,2626]
3099475 4 [1044885,-1068077440] [1044885,1068077440] [305,-5610] [305,5610]
3099479 4 [41,-1780] [41,1780] [4373,-289186] [4373,289186]
3099484 2 [-142,-486] [-142,486]
3099487 2 [-111,-1316] [-111,1316]
3099497 2 [-88,-1555] [-88,1555]
3099500 2 [-130,-950] [-130,950]
3099505 2 [171,-2846] [171,2846]
3099512 2 [374,-7444] [374,7444]

3099525 2 [595,-14620] [595,14620]
3099528 2 [-114,-1272] [-114,1272]
3099529 2 [23,-1764] [23,1764]
3099536 2 [232,-3948] [232,3948]
3099537 2 [-122,-1133] [-122,1133]
3099553 2 [-144,-337] [-144,337]
3099569 2 [203,-3386] [203,3386]
3099570 2 [31,-1769] [31,1769]
3099573 2 [67,-1844] [67,1844]
3099582 4 [-93,-1515] [-93,1515] [43,-1783] [43,1783]
3099588 6 [133,-2335] [133,2335] [412,-8546] [412,8546] [976,-30542] [976,30542]
3099600 2 [25,-1765] [25,1765]
3099601 4 [-100,-1449] [-100,1449] [62,-1827] [62,1827]
3099608 2 [46,-1788] [46,1788]
3099636 2 [-123,-1113] [-123,1113]
3099662 2 [3179,-179249] [3179,179249]
3099664 2 [248,-4284] [248,4284]
3099665 4 [1196,-41399] [1196,41399] [155204,-61144073] [155204,61144073]
3099680 2 [209,-3497] [209,3497]
3099682 2 [1559,-61581] [1559,61581]
3099692 2 [-67,-1673] [-67,1673]
3099701 2 [-145,-226] [-145,226]
3099703 2 [48921,-10820392] [48921,10820392]
3099707 4 [157,-2640] [157,2640] [857,-25150] [857,25150]
3099708 2 [-27,-1755] [-27,1755]
3099716 2 [-56,-1710] [-56,1710]
3099726 2 [499,-11285] [499,11285]
3099727 2 [749,-20574] [749,20574]
3099731 2 [17,-1762] [17,1762]
3099745 2 [59,-1818] [59,1818]
3099752 4 [314,-5836] [314,5836] [6298,-499812] [6298,499812]
3099757 2 [519,-11954] [519,11954]
3099768 2 [-143,-419] [-143,419]
3099780 2 [229,-3887] [229,3887]
3099789 4 [-117,-1224] [-117,1224] [135,-2358] [135,2358]
3099790 2 [11,-1761] [11,1761]
3099797 2 [-13,-1760] [-13,1760]
3099798 2 [91,-1963] [91,1963]
3099804 2 [1045,-33827] [1045,33827]
3099806 2 [1955,-86459] [1955,86459]
3099825 4 [-21,-1758] [-21,1758] [-66,-1677] [-66,1677]
3099848 2 [242,-4156] [242,4156]
3099852 2 [2934,-158934] [2934,158934]
3099881 2 [-118,-1207] [-118,1207]
3099882 2 [-137,-727] [-137,727]
3099887 4 [-83,-1590] [-83,1590] [2417,-118840] [2417,118840]
3099897 2 [-38,-1745] [-38,1745]
3099900 4 [-110,-1330] [-110,1330] [4834,-336098] [4834,336098]
3099911 2 [197,-3278] [197,3278]
3099912 2 [238,-4072] [238,4072]
3099913 2 [-18,-1759] [-18,1759]
3099916 2 [1317,-47827] [1317,47827]
3099924 2 [453,-9801] [453,9801]
3099944 2 [65,-1837] [65,1837]
3099953 2 [362,-7109] [362,7109]
3099972 2 [37,-1775] [37,1775]
3099978 2 [127,-2269] [127,2269]
3099993 4 [-134,-833] [-134,833] [-68,-1669] [-68,1669]
3099995 2 [61,-1824] [61,1824]
3099997 2 [663,-17162] [663,17162]
3100002 2 [-41,-1741] [-41,1741]
3100006 2 [-61,-1695] [-61,1695]
3100008 2 [406,-8368] [406,8368]

3100009 2 [-30,-1753] [-30,1753]
3100020 2 [-131,-923] [-131,923]
3100025 2 [110,-2105] [110,2105]
3100028 2 [266,-4682] [266,4682]
3100032 2 [108,-2088] [108,2088]
3100033 2 [-48,-1729] [-48,1729]
3100041 4 [-138,-687] [-138,687] [60,-1821] [60,1821]
3100049 2 [290,-5243] [290,5243]
3100058 2 [191,-3173] [191,3173]
3100067 2 [353,-6862] [353,6862]
3100076 2 [142,-2442] [142,2442]
3100097 4 [2612,-133505] [2612,133505] [36884,-7083649] [36884,7083649]
3100105 4 [144,-2467] [144,2467] [756,-20861] [756,20861]
3100114 2 [-97,-1479] [-97,1479]
3100121 6 [10,-1761] [10,1761] [295,-5364] [295,5364] [320,-5989] [320,5989]
3100132 4 [-112,-1302] [-112,1302] [32,-1770] [32,1770]
3100148 2 [853,-24975] [853,24975]
3100151 2 [-43,-1738] [-43,1738]
3100153 4 [288,-5195] [288,5195] [51,-1798] [51,1798]
3100154 2 [-145,-227] [-145,227]
3100166 2 [-125,-1071] [-125,1071]
3100169 2 [20,-1763] [20,1763]
3100178 2 [-49,-1727] [-49,1727]
3100184 2 [-47,-1731] [-47,1731]
3100217 2 [404,-8309] [404,8309]
3100219 2 [93,-1976] [93,1976]
3100220 2 [301,-5511] [301,5511]
3100228 2 [-144,-338] [-144,338]
3100230 2 [4299,-281877] [4299,281877]
3100240 2 [324,-6092] [324,6092]
3100246 2 [-141,-545] [-141,545]
3100247 2 [-71,-1656] [-71,1656]
3100261 2 [1695,-69806] [1695,69806]
3100268 2 [422,-8846] [422,8846]
3100277 2 [47,-1790] [47,1790]
3100284 6 [1098,-36426] [1098,36426] [181,-3005] [181,3005] [570,-13722] [570,13722]
3100292 2 [277,-4935] [277,4935]
3100301 2 [17927,-2400278] [17927,2400278]
3100329 2 [163,-2726] [163,2726]
3100337 4 [1592,-63545] [1592,63545] [28,-1767] [28,1767]
3100344 2 [-14,-1760] [-14,1760]
3100348 2 [7197,-610561] [7197,610561]
3100355 2 [-139,-644] [-139,644]
3100368 2 [556,-13228] [556,13228]
3100375 2 [-135,-800] [-135,800]
3100379 2 [125,-2248] [125,2248]
3100385 2 [116,-2159] [116,2159]
3100386 2 [-65,-1681] [-65,1681]
3100392 10 [-102,-1428] [-102,1428] [102,-2040] [102,2040] [289,-5219] [289,5219] [633,-16023] [633,16023] [9,-1761] [9,1761]
3100401 2 [-53,-1718] [-53,1718]
3100407 2 [73,-1868] [73,1868]
3100409 4 [-140,-597] [-140,597] [-77,-1626] [-77,1626]
3100410 2 [4471,-298961] [4471,298961]
3100413 2 [151,-2558] [151,2558]
3100420 2 [36,-1774] [36,1774]
3100433 2 [86,-1933] [86,1933]
3100439 2 [821,-23590] [821,23590]
3100457 2 [-142,-487] [-142,487]
3100463 2 [77,-1886] [77,1886]
3100471 4 [309,-5710] [309,5710] [537,-12568] [537,12568]
3100473 2 [81192,-23135019] [81192,23135019]
3100476 2 [445,-9551] [445,9551]
3100484 2 [56,-1810] [56,1810]

3100504 6 [33,-1771] [33,1771] [330,-6248] [330,6248] [366,-7220] [366,7220]
3100505 2 [6044,-469883] [6044,469883]
3100513 4 [1551,-61108] [1551,61108] [61851,-15382258] [61851,15382258]
3100528 2 [161,-2697] [161,2697]
3100548 2 [16,-1762] [16,1762]
3100550 2 [251,-4349] [251,4349]
3100553 2 [82,-1911] [82,1911]
3100554 2 [591,-14475] [591,14475]
3100561 2 [54,-1805] [54,1805]
3100580 4 [15544,-1937958] [15544,1937958] [5056,-359514] [5056,359514]
3100581 2 [1190787,-1299424728] [1190787,1299424728]
3100589 2 [283,-5076] [283,5076]
3100595 2 [-91,-1532] [-91,1532]
3100600 2 [-90,-1540] [-90,1540]
3100607 2 [-143,-420] [-143,420]
3100609 6 [-145,-228] [-145,228] [306,-5635] [306,5635] [8,-1761] [8,1761]
3100616 6 [-103,-1417] [-103,1417] [494,-11120] [494,11120] [50,-1796] [50,1796]
3100618 2 [46247,-9945471] [46247,9945471]
3100625 8 [-46,-1733] [-46,1733] [-50,-1725] [-50,1725] [100,-2025] [100,2025] [575,-13900] [575,13900]
3100633 2 [672,-17509] [672,17509]
3100636 2 [8429,-773865] [8429,773865]
3100638 2 [11611,-1251137] [11611,1251137]
3100648 2 [153,-2585] [153,2585]
3100652 2 [118,-2178] [118,2178]
3100654 2 [35,-1773] [35,1773]
3100672 6 [33008,-5996928] [33008,5996928] [48,-1792] [48,1792] [68,-1848] [68,1848]
3100676 2 [9224,-885890] [9224,885890]
3100680 2 [34,-1772] [34,1772]
3100681 2 [-136,-765] [-136,765]
3100699 2 [765,-21232] [765,21232]
3100700 2 [117266,-40156714] [117266,40156714]
3100704 2 [241,-4135] [241,4135]
3100713 2 [1516,-59053] [1516,59053]
3100721 2 [47852,-10467673] [47852,10467673]
3100722 2 [223,-3767] [223,3767]
3100730 2 [239,-4093] [239,4093]
3100734 2 [-69,-1665] [-69,1665]
3100743 2 [937,-28736] [937,28736]
3100744 2 [-55,-1713] [-55,1713]
3100752 2 [553,-13123] [553,13123]
3100775 2 [1289,-46312] [1289,46312]
3100777 2 [-126,-1049] [-126,1049]
3100778 2 [7,-1761] [7,1761]
3100787 2 [49,-1794] [49,1794]
3100816 2 [440,-9396] [440,9396]
3100841 2 [40,-1779] [40,1779]
3100842 2 [463,-10117] [463,10117]
3100847 2 [1073,-35192] [1073,35192]
3100849 4 [450,-9707] [450,9707] [90,-1957] [90,1957]
3100855 2 [-39,-1744] [-39,1744]
3100857 2 [343,-6592] [343,6592]
3100861 4 [-105,-1394] [-105,1394] [3579,-214120] [3579,214120]
3100862 2 [-133,-865] [-133,865]
3100873 2 [-24,-1757] [-24,1757]
3100881 2 [-80,-1609] [-80,1609]
3100888 2 [186,-3088] [186,3088]
3100897 2 [398,-8133] [398,8133]
3100905 8 [-144,-339] [-144,339] [-29,-1754] [-29,1754] [334,-6353] [334,6353] [6,-1761] [6,1761]
3100924 2 [-115,-1257] [-115,1257]
3100932 2 [432,-9150] [432,9150]
3100940 4 [-106,-1382] [-106,1382] [-19,-1759] [-19,1759]
3100946 2 [215,-3611] [215,3611]
3100956 2 [-86,-1570] [-86,1570]

3100957 2 [183,-3038] [183,3038]
3100967 2 [3877,-241410] [3877,241410]
3100968 2 [961,-29843] [961,29843]
3100970 2 [-121,-1153] [-121,1153]
3100975 2 [-15,-1760] [-15,1760]
3100977 2 [-116,-1241] [-116,1241]
3100985 2 [3544,-210987] [3544,210987]
3100993 2 [-132,-895] [-132,895]
3100996 6 [240,-4114] [240,4114] [380,-7614] [380,7614] [5,-1761] [5,1761]
3101008 2 [132,-2324] [132,2324]
3101016 2 [202,-3368] [202,3368]
3101022 2 [-101,-1439] [-101,1439]
3101033 2 [5606,-419743] [5606,419743]
3101041 2 [44,-1785] [44,1785]
3101048 2 [22,-1764] [22,1764]
3101050 2 [-81,-1603] [-81,1603]
3101054 2 [-85,-1577] [-85,1577]
3101057 2 [4,-1761] [4,1761]
3101059 2 [-127,-1026] [-127,1026]
3101066 2 [-145,-229] [-145,229]
3101077 2 [2979,-162604] [2979,162604]
3101094 2 [3,-1761] [3,1761]
3101112 4 [-26,-1756] [-26,1756] [1969,-87389] [1969,87389]
3101113 4 [2,-1761] [2,1761] [308,-5685] [308,5685]
3101120 6 [1,-1761] [1,1761] [356,-6944] [356,6944] [676,-17664] [676,17664]
3101121 2 [0,-1761] [0,1761]
3101122 2 [-1,-1761] [-1,1761]
3101129 2 [-2,-1761] [-2,1761]
3101136 2 [1060,-34556] [1060,34556]
3101148 4 [-3,-1761] [-3,1761] [1242,-43806] [1242,43806]
3101156 4 [-128,-1002] [-128,1002] [4100,-262534] [4100,262534]
3101157 2 [307,-5660] [307,5660]
3101161 2 [-108,-1357] [-108,1357]
3101178 2 [727,-19681] [727,19681]
3101180 2 [26,-1766] [26,1766]
3101185 2 [-4,-1761] [-4,1761]
3101192 2 [-62,-1692] [-62,1692]
3101212 2 [-22,-1758] [-22,1758]
3101218 4 [-129,-977] [-129,977] [87,-1939] [87,1939]
3101224 2 [198,-3296] [198,3296]
3101246 2 [-5,-1761] [-5,1761]
3101248 6 [128,-2280] [128,2280] [5276,-383232] [5276,383232] [72,-1864] [72,1864]
3101252 2 [872,-25810] [872,25810]
3101254 2 [75,-1877] [75,1877]
3101256 2 [210,-3516] [210,3516]
3101259 2 [-119,-1190] [-119,1190]
3101264 6 [-79,-1615] [-79,1615] [-92,-1524] [-92,1524] [220,-3708] [220,3708]
3101269 2 [15,-1762] [15,1762]
3101273 6 [-124,-1093] [-124,1093] [-89,-1548] [-89,1548] [382,-7671] [382,7671]
3101310 4 [19,-1763] [19,1763] [579,-14043] [579,14043]
3101329 4 [218,-3669] [218,3669] [78,-1891] [78,1891]
3101336 6 [1754,-73480] [1754,73480] [190,-3156] [190,3156] [457,-9927] [457,9927]
3101337 10 [-137,-728] [-137,728] [-141,-546] [-141,546] [-6,-1761] [-6,1761] [228,-3867] [228,3867] [504,-11451] [504,11451]
3101350 2 [-45,-1735] [-45,1735]
3101357 2 [107,-2080] [107,2080]
3101365 4 [-109,-1344] [-109,1344] [111,-2114] [111,2114]
3101369 2 [-64,-1685] [-64,1685]
3101374 2 [555,-13193] [555,13193]
3101379 2 [-95,-1498] [-95,1498]
3101380 8 [-51,-1723] [-51,1723] [1776,-74866] [1776,74866] [696,-18446] [696,18446] [84,-1922] [84,1922]
3101388 2 [-74,-1642] [-74,1642]
3101392 2 [1724,-71604] [1724,71604]
3101395 4 [69,-1852] [69,1852] [81,-1906] [81,1906]

3101399 2 [4985,-351968] [4985,351968]
3101401 4 [-130,-951] [-130,951] [24,-1765] [24,1765]
3101412 2 [64,-1834] [64,1834]
3101416 2 [-138,-688] [-138,688]
3101425 2 [174,-2893] [174,2893]
3101432 4 [-142,-488] [-142,488] [89,-1951] [89,1951]
3101435 2 [29,-1768] [29,1768]
3101436 2 [42,-1782] [42,1782]
3101444 6 [136,-2370] [136,2370] [613,-15279] [613,15279] [620,-15538] [620,15538]
3101448 2 [-143,-421] [-143,421]
3101464 2 [-7,-1761] [-7,1761]
3101472 2 [-87,-1563] [-87,1563]
3101489 2 [1768,-74361] [1768,74361]
3101500 2 [554,-13158] [554,13158]
3101512 2 [498,-11252] [498,11252]
3101525 2 [-145,-230] [-145,230]
3101553 2 [88,-1945] [88,1945]
3101561 4 [170,-2831] [170,2831] [1762,-73983] [1762,73983]
3101577 4 [103,-2048] [103,2048] [388,-7843] [388,7843]
3101584 6 [-120,-1172] [-120,1172] [-144,-340] [-144,340] [4233,-275411] [4233,275411]
3101604 2 [-140,-598] [-140,598]
3101625 2 [115,-2150] [115,2150]
3101626 2 [-73,-1647] [-73,1647]
3101633 6 [-8,-1761] [-8,1761] [-94,-1507] [-94,1507] [1546,-60813] [1546,60813]
3101638 2 [12267,-1358651] [12267,1358651]
3101644 4 [-139,-645] [-139,645] [-75,-1637] [-75,1637]
3101646 4 [259,-4525] [259,4525] [504955,-358821961] [504955,358821961]
3101660 2 [-134,-834] [-134,834]
3101679 2 [141,-2430] [141,2430]
3101688 2 [-42,-1740] [-42,1740]
3101689 4 [435,-9242] [435,9242] [71,-1860] [71,1860]
3101696 2 [-16,-1760] [-16,1760]
3101700 2 [-104,-1406] [-104,1406]
3101705 2 [94,-1983] [94,1983]
3101707 2 [813,-23248] [813,23248]
3101736 4 [262,-4592] [262,4592] [70,-1856] [70,1856]
3101758 2 [507,-11551] [507,11551]
3101760 4 [-84,-1584] [-84,1584] [4704,-322632] [4704,322632]
3101770 2 [1311,-47501] [1311,47501]
3101775 2 [145,-2480] [145,2480]
3101776 2 [57,-1813] [57,1813]
3101777 4 [-82,-1597] [-82,1597] [79,-1896] [79,1896]
3101785 6 [1584,-63067] [1584,63067] [66,-1841] [66,1841] [72564,-19547077] [72564,19547077]
3101796 2 [4597,-311687] [4597,311687]
3101799 2 [325,-6118] [325,6118]
3101801 2 [80,-1901] [80,1901]
3101804 6 [-122,-1134] [-122,1134] [-34,-1750] [-34,1750] [205,-3423] [205,3423]
3101822 2 [187,-3105] [187,3105]
3101841 2 [-113,-1288] [-113,1288]
3101850 2 [-9,-1761] [-9,1761]
3101857 4 [-96,-1489] [-96,1489] [207,-3460] [207,3460]
3101863 2 [-123,-1114] [-123,1114]
3101867 2 [-131,-924] [-131,924]
3101876 4 [-35,-1749] [-35,1749] [2549,-128705] [2549,128705]
3101878 2 [131,-2313] [131,2313]
3101899 4 [-99,-1460] [-99,1460] [201,-3350] [201,3350]
3101900 2 [14,-1762] [14,1762]
3101921 2 [-70,-1661] [-70,1661]
3101932 2 [53,-1803] [53,1803]
3101938 2 [-33,-1751] [-33,1751]
3101939 2 [373,-7416] [373,7416]
3101943 2 [-107,-1370] [-107,1370]
3101945 2 [224,-3787] [224,3787]

3101965 2 [39,-1778] [39,1778]
3101976 2 [-135,-801] [-135,801]
3101977 2 [-28,-1755] [-28,1755]
3101986 2 [-145,-231] [-145,231]
3101987 2 [2753,-144458] [2753,144458]
3101992 2 [129,-2291] [129,2291]
3101995 2 [329,-6222] [329,6222]
3101997 2 [199,-3314] [199,3314]
3102004 2 [1982973,-2792384389] [1982973,2792384389]
3102015 2 [541,-12706] [541,12706]
3102016 2 [444,-9520] [444,9520]
3102017 2 [2408,-118177] [2408,118177]
3102020 4 [124,-2238] [124,2238] [16484,-2116382] [16484,2116382]
3102025 8 [150,-2545] [150,2545] [264,-4637] [264,4637] [3555,-211970] [3555,211970] [99,-2018] [99,2018]
3102032 2 [428,-9028] [428,9028]
3102034 2 [495,-11153] [495,11153]
3102049 2 [-40,-1743] [-40,1743]
3102050 2 [12671,-1426319] [12671,1426319]
3102052 2 [189,-3139] [189,3139]
3102072 2 [1009,-32099] [1009,32099]
3102073 2 [-114,-1273] [-114,1273]
3102081 2 [-20,-1759] [-20,1759]
3102092 2 [-98,-1470] [-98,1470]
3102101 2 [1615,-64926] [1615,64926]
3102108 2 [1426,-53878] [1426,53878]
3102116 2 [2144,-99290] [2144,99290]
3102120 6 [-111,-1317] [-111,1317] [-54,-1716] [-54,1716] [214,-3592] [214,3592]
3102121 6 [-10,-1761] [-10,1761] [180,-2989] [180,2989] [455,-9864] [455,9864]
3102137 4 [-58,-1705] [-58,1705] [164,-2741] [164,2741]
3102144 2 [340,-6512] [340,6512]
3102160 2 [-36,-1748] [-36,1748]
3102168 2 [106,-2072] [106,2072]
3102174 2 [195,-3243] [195,3243]
3102183 2 [-59,-1702] [-59,1702]
3102184 2 [167945,-68825697] [167945,68825697]
3102185 2 [119,-2188] [119,2188]
3102193 2 [-78,-1621] [-78,1621]
3102201 2 [112,-2123] [112,2123]
3102204 4 [130,-2302] [130,2302] [730,-19802] [730,19802]
3102207 2 [193,-3208] [193,3208]
3102208 2 [441,-9427] [441,9427]
3102212 6 [-136,-766] [-136,766] [188,-3122] [188,3122] [92,-1970] [92,1970]
3102224 2 [200,-3332] [200,3332]
3102225 2 [235,-4010] [235,4010]
3102238 2 [-117,-1225] [-117,1225]
3102244 2 [45,-1787] [45,1787]
3102249 2 [1126,-37825] [1126,37825]
3102252 2 [478,-10598] [478,10598]
3102265 2 [-144,-341] [-144,341]
3102269 2 [6011,-466040] [6011,466040]
3102272 6 [-32,-1752] [-32,1752] [104,-2056] [104,2056] [712,-19080] [712,19080]
3102273 4 [1051,-34118] [1051,34118] [316,-5887] [316,5887]
3102275 2 [245,-4220] [245,4220]
3102281 2 [1850,-79591] [1850,79591]
3102291 2 [-143,-422] [-143,422]
3102294 2 [211,-3535] [211,3535]
3102296 2 [-118,-1208] [-118,1208]
3102305 2 [134,-2347] [134,2347]
3102309 4 [-125,-1072] [-125,1072] [8045983,-22822786414] [8045983,22822786414]
3102326 2 [227,-3847] [227,3847]
3102328 2 [1826,-78048] [1826,78048]
3102337 4 [114,-2141] [114,2141] [18,-1763] [18,1763]
3102340 2 [1389,-51797] [1389,51797]

3102352 2 [-72,-1652] [-72,1652]
3102353 2 [-44,-1737] [-44,1737]
3102361 2 [30,-1769] [30,1769]
3102380 2 [109,-2097] [109,2097]
3102393 2 [562,-13439] [562,13439]
3102400 4 [-76,-1632] [-76,1632] [3060,-169280] [3060,169280]
3102409 2 [-142,-489] [-142,489]
3102412 2 [318,-5938] [318,5938]
3102430 2 [-141,-547] [-141,547]
3102435 2 [21,-1764] [21,1764]
3102447 2 [13,-1762] [13,1762]
3102449 6 [-145,-232] [-145,232] [-52,-1721] [-52,1721] [638,-16211] [638,16211]
3102450 2 [1999,-89393] [1999,89393]
3102452 2 [-11,-1761] [-11,1761]
3102457 2 [-57,-1708] [-57,1708]
3102468 2 [25357,-4037819] [25357,4037819]
3102471 2 [105,-2064] [105,2064]
3102472 4 [1833,-78497] [1833,78497] [689,-18171] [689,18171]
3102488 2 [497,-11219] [497,11219]
3102489 4 [160,-2683] [160,2683] [55,-1808] [55,1808]
3102496 2 [297,-5413] [297,5413]
3102500 2 [-100,-1450] [-100,1450]
3102513 2 [-17,-1760] [-17,1760]
3102514 2 [63,-1831] [63,1831]
3102517 2 [316559,-178107414] [316559,178107414]
3102525 2 [3735,-228270] [3735,228270]
3102527 2 [113,-2132] [113,2132]
3102537 2 [154,-2599] [154,2599]
3102545 2 [299,-5462] [299,5462]
3102561 2 [-110,-1331] [-110,1331]
3102571 2 [137,-2382] [137,2382]
3102576 2 [1465,-56101] [1465,56101]
3102582 2 [12979,-1478639] [12979,1478639]
3102584 2 [530,-12328] [530,12328]
3102585 2 [2806,-148649] [2806,148649]
3102593 2 [-133,-866] [-133,866]
3102596 2 [172,-2862] [172,2862]
3102601 2 [-60,-1699] [-60,1699]
3102606 2 [27,-1767] [27,1767]
3102608 2 [-88,-1556] [-88,1556]
3102613 2 [-93,-1516] [-93,1516]
3102624 2 [225,-3807] [225,3807]
3102633 2 [252,-4371] [252,4371]
3102641 4 [1067,-34898] [1067,34898] [367,-7248] [367,7248]
3102660 2 [496,-11186] [496,11186]
3102662 2 [-37,-1747] [-37,1747]
3102674 2 [-25,-1757] [-25,1757]
3102680 2 [2921,-157879] [2921,157879]
3102685 2 [279,-4982] [279,4982]
3102692 2 [260048,-132611222] [260048,132611222]
3102696 2 [12442,-1387828] [12442,1387828]
3102705 2 [126,-2259] [126,2259]
3102724 4 [140,-2418] [140,2418] [3535376,-6647424510] [3535376,6647424510]
3102725 2 [95,-1990] [95,1990]
3102728 2 [4313,-283255] [4313,283255]
3102731 2 [-23,-1758] [-23,1758]
3102732 2 [213,-3573] [213,3573]
3102737 2 [-112,-1303] [-112,1303]
3102741 2 [2595,-132204] [2595,132204]
3102744 2 [58,-1816] [58,1816]
3102751 2 [1377,-51128] [1377,51128]
3102753 2 [226,-3827] [226,3827]
3102760 2 [326,-6144] [326,6144]

3102768 2 [-63,-1689] [-63,1689]
3102779 2 [413,-8576] [413,8576]
3102784 2 [-132,-896] [-132,896]
3102788 4 [101,-2033] [101,2033] [212,-3554] [212,3554]
3102793 6 [-138,-689] [-138,689] [231,-3928] [231,3928] [876,-25987] [876,25987]
3102794 2 [-137,-729] [-137,729]
3102800 4 [-31,-1753] [-31,1753] [281,-5029] [281,5029]
3102801 2 [-140,-599] [-140,599]
3102814 2 [443,-9489] [443,9489]
3102818 2 [143,-2455] [143,2455]
3102849 2 [-12,-1761] [-12,1761]
3102857 4 [1664,-67901] [1664,67901] [38,-1777] [38,1777]
3102858 2 [4591,-311077] [4591,311077]
3102862 2 [267,-4705] [267,4705]
3102864 2 [328,-6196] [328,6196]
3102876 4 [-126,-1050] [-126,1050] [442,-9458] [442,9458]
3102893 2 [667,-17316] [667,17316]
3102905 2 [74,-1873] [74,1873]
3102906 2 [175,-2909] [175,2909]
3102913 4 [146,-2493] [146,2493] [3386,-197037] [3386,197037]
3102914 2 [-145,-233] [-145,233]
3102916 4 [12,-1762] [12,1762] [360,-7054] [360,7054]
3102920 2 [409,-8457] [409,8457]
3102921 4 [430,-9089] [430,9089] [534,-12465] [534,12465]
3102929 2 [98,-2011] [98,2011]
3102935 2 [-139,-646] [-139,646]
3102948 6 [-144,-342] [-144,342] [117,-2169] [117,2169] [76,-1882] [76,1882]
3102950 2 [539,-12637] [539,12637]
3102961 2 [879,-26120] [879,26120]
3102993 2 [52,-1801] [52,1801]
3103017 2 [352,-6835] [352,6835]
3103027 2 [693,-18328] [693,18328]
3103039 2 [-67,-1674] [-67,1674]
3103040 2 [41,-1781] [41,1781]
3103047 2 [169,-2816] [169,2816]
3103058 2 [23,-1765] [23,1765]
3103059 2 [85,-1928] [85,1928]
3103068 2 [-83,-1591] [-83,1591]
3103073 2 [-97,-1480] [-97,1480]
3103075 2 [149,-2532] [149,2532]
3103102 2 [83,-1917] [83,1917]
3103109 2 [31,-1770] [31,1770]
3103112 2 [-127,-1027] [-127,1027]
3103114 2 [1863,-80431] [1863,80431]
3103117 4 [123,-2228] [123,2228] [327,-6170] [327,6170]
3103131 2 [25,-1766] [25,1766]
3103136 2 [-143,-423] [-143,423]
3103137 2 [-56,-1711] [-56,1711]
3103149 2 [43,-1784] [43,1784]
3103161 2 [-128,-1003] [-128,1003]
3103164 2 [138,-2394] [138,2394]
3103168 2 [276,-4912] [276,4912]
3103173 2 [-129,-978] [-129,978]
3103180 2 [-66,-1678] [-66,1678]
3103185 2 [46,-1789] [46,1789]
3103204 2 [120,-2198] [120,2198]
3103208 2 [377,-7529] [377,7529]
3103217 2 [139,-2406] [139,2406]
3103219 2 [-27,-1756] [-27,1756]
3103225 2 [750,-20615] [750,20615]
3103248 2 [2656,-136892] [2656,136892]
3103249 2 [-102,-1429] [-102,1429]
3103256 4 [17,-1763] [17,1763] [62,-1828] [62,1828]

3103262 2 [67,-1845] [67,1845]
3103267 2 [1569,-62174] [1569,62174]
3103273 2 [96,-1997] [96,1997]
3103277 2 [-121,-1154] [-121,1154]
3103282 2 [1143,-38683] [1143,38683]
3103289 2 [358,-6999] [358,6999]
3103297 2 [15324,-1896961] [15324,1896961]
3103298 2 [3367,-195381] [3367,195381]
3103304 2 [-130,-952] [-130,952]
3103305 2 [3106,-173111] [3106,173111]
3103313 6 [11,-1762] [11,1762] [608,-15095] [608,15095] [71612,-19163671] [71612,19163671]
3103318 2 [-13,-1761] [-13,1761]
3103329 2 [-134,-835] [-134,835]
3103332 2 [-68,-1670] [-68,1670]
3103342 2 [-21,-1759] [-21,1759]
3103343 4 [109793,-36379940] [109793,36379940] [97,-2004] [97,2004]
3103352 2 [722,-19480] [722,19480]
3103364 2 [4205,-272683] [4205,272683]
3103376 2 [152,-2572] [152,2572]
3103381 2 [-145,-234] [-145,234]
3103382 2 [59,-1819] [59,1819]
3103387 2 [249,-4306] [249,4306]
3103388 4 [-142,-490] [-142,490] [-38,-1746] [-38,1746]
3103389 2 [3675,-222792] [3675,222792]
3103390 2 [179,-2973] [179,2973]
3103395 2 [421,-8816] [421,8816]
3103397 2 [-61,-1696] [-61,1696]
3103411 2 [165,-2756] [165,2756]
3103416 6 [162,-2712] [162,2712] [294,-5340] [294,5340] [3265,-186571] [3265,186571]
3103424 2 [313,-5811] [313,5811]
3103432 2 [-18,-1760] [-18,1760]
3103439 2 [-115,-1258] [-115,1258]
3103440 2 [2716,-141556] [2716,141556]
3103451 2 [-103,-1418] [-103,1418]
3103457 2 [1682,-69005] [1682,69005]
3103460 6 [-116,-1242] [-116,1242] [-124,-1094] [-124,1094] [85504,-25002282] [85504,25002282]
3103464 2 [2458,-121876] [2458,121876]
3103485 2 [-41,-1742] [-41,1742]
3103492 2 [-48,-1730] [-48,1730]
3103496 2 [665,-17239] [665,17239]
3103497 6 [2218,-104473] [2218,104473] [258,-4503] [258,4503] [4548,-306717] [4548,306717]
3103513 2 [147,-2506] [147,2506]
3103516 2 [-30,-1754] [-30,1754]
3103521 2 [184,-3055] [184,3055]
3103523 2 [37,-1776] [37,1776]
3103525 6 [-141,-548] [-141,548] [10335,-1050670] [10335,1050670] [755,-20820] [755,20820]
3103537 2 [474,-10469] [474,10469]
3103551 2 [625,-15724] [625,15724]
3103560 2 [-71,-1657] [-71,1657]
3103569 4 [1003,-31814] [1003,31814] [148,-2519] [148,2519]
3103577 2 [344,-6619] [344,6619]
3103579 2 [-135,-802] [-135,802]
3103619 2 [65,-1838] [65,1838]
3103624 2 [233,-3969] [233,3969]
3103628 2 [-43,-1739] [-43,1739]
3103633 4 [-144,-343] [-144,343] [-49,-1728] [-49,1728]
3103640 4 [-119,-1191] [-119,1191] [401,-8221] [401,8221]
3103644 4 [10,-1762] [10,1762] [61,-1825] [61,1825]
3103647 2 [-47,-1732] [-47,1732]
3103650 2 [-105,-1395] [-105,1395]
3103660 4 [-91,-1533] [-91,1533] [3294,-189062] [3294,189062]
3103662 2 [-77,-1627] [-77,1627]
3103673 2 [32,-1771] [32,1771]

3103676 2 [122,-2218] [122,2218]
3103681 2 [-90,-1541] [-90,1541]
3103684 2 [60,-1822] [60,1822]
3103688 2 [302,-5536] [302,5536]
3103696 6 [20,-1764] [20,1764] [284,-5100] [284,5100] [372,-7388] [372,7388]
3103703 2 [121,-2208] [121,2208]
3103705 4 [-106,-1383] [-106,1383] [3642204,-6950985787] [3642204,6950985787]
3103716 2 [-131,-925] [-131,925]
3103725 4 [1735,-72290] [1735,72290] [91,-1964] [91,1964]
3103745 2 [-136,-767] [-136,767]
3103748 2 [896,-26878] [896,26878]
3103749 2 [-65,-1682] [-65,1682]
3103750 2 [51,-1799] [51,1799]
3103767 2 [489,-10956] [489,10956]
3103780 2 [336,-6406] [336,6406]
3103787 4 [10109,-1016396] [10109,1016396] [2633,-135118] [2633,135118]
3103807 2 [513,-11752] [513,11752]
3103821 2 [967,-30122] [967,30122]
3103829 2 [1903,-83034] [1903,83034]
3103838 4 [-53,-1719] [-53,1719] [80747,-22945081] [80747,22945081]
3103849 2 [176,-2925] [176,2925]
3103850 2 [-145,-235] [-145,235]
3103856 2 [889,-26565] [889,26565]
3103858 4 [47,-1791] [47,1791] [927,-28279] [927,28279]
3103865 2 [-14,-1761] [-14,1761]
3103871 2 [3377,-196252] [3377,196252]
3103872 2 [28,-1768] [28,1768]
3103876 2 [-108,-1358] [-108,1358]
3103882 2 [159,-2669] [159,2669]
3103894 2 [155,-2613] [155,2613]
3103901 2 [-101,-1440] [-101,1440]
3103915 2 [9,-1762] [9,1762]
3103916 2 [182,-3022] [182,3022]
3103929 2 [-120,-1173] [-120,1173]
3103946 2 [247,-4263] [247,4263]
3103969 4 [168,-2801] [168,2801] [36,-1775] [36,1775]
3103970 2 [1151,-39089] [1151,39089]
3103983 2 [-143,-424] [-143,424]
3104000 4 [-140,-600] [-140,600] [2681,-138829] [2681,138829]
3104043 2 [397,-8104] [397,8104]
3104047 2 [33,-1772] [33,1772]
3104054 2 [-109,-1345] [-109,1345]
3104064 2 [321,-6015] [321,6015]
3104065 2 [-69,-1666] [-69,1666]
3104066 2 [2207,-103697] [2207,103697]
3104073 6 [-122,-1135] [-122,1135] [16,-1763] [16,1763] [547,-12914] [547,12914]
3104076 2 [-50,-1726] [-50,1726]
3104092 6 [-123,-1115] [-123,1115] [-46,-1734] [-46,1734] [1538,-60342] [1538,60342]
3104097 4 [-86,-1571] [-86,1571] [178,-2957] [178,2957]
3104100 2 [-80,-1610] [-80,1610]
3104105 2 [56,-1811] [56,1811]
3104123 2 [221,-3728] [221,3728]
3104132 2 [8,-1762] [8,1762]
3104144 6 [368,-7276] [368,7276] [520,-11988] [520,11988] [73,-1869] [73,1869]
3104145 2 [166,-2771] [166,2771]
3104171 2 [-55,-1714] [-55,1714]
3104172 10 [-138,-690] [-138,690] [253,-4393] [253,4393] [54,-1806] [54,1806] [9262,-891370] [9262,891370] [93,-1977] [93,1977]
3104187 2 [217,-3650] [217,3650]
3104201 2 [35,-1774] [35,1774]
3104209 14 [-85,-1578] [-85,1578] [108,-2089] [108,2089] [338,-6459] [338,6459] [4331,-285030] [4331,285030] [50,-1797] [50,1797] [660,-17047] [660,17047] [831,-24020] [831,24020]
3104225 2 [34,-1773] [34,1773]
3104228 2 [-139,-647] [-139,647]
3104233 2 [33636,-6168883] [33636,6168883]

3104236 6 [110,-2106] [110,2106] [14454,-1737730] [14454,1737730] [77,-1887] [77,1887]
3104248 2 [177,-2941] [177,2941]
3104252 2 [2114,-97214] [2114,97214]
3104253 2 [-137,-730] [-137,730]
3104257 4 [-81,-1604] [-81,1604] [48,-1793] [48,1793]
3104259 2 [133,-2336] [133,2336]
3104270 2 [3259,-186057] [3259,186057]
3104300 2 [86,-1934] [86,1934]
3104301 2 [7,-1762] [7,1762]
3104312 2 [614,-15316] [614,15316]
3104313 6 [-92,-1525] [-92,1525] [30712,-5382229] [30712,5382229] [892,-26699] [892,26699]
3104320 2 [-144,-344] [-144,344]
3104321 2 [-145,-236] [-145,236]
3104324 2 [6476,-521150] [6476,521150]
3104326 2 [-133,-867] [-133,867]
3104333 2 [167,-2786] [167,2786]
3104342 2 [619,-15501] [619,15501]
3104344 4 [-39,-1745] [-39,1745] [425,-8937] [425,8937]
3104352 2 [2769,-145719] [2769,145719]
3104361 2 [204,-3405] [204,3405]
3104369 4 [-142,-491] [-142,491] [68,-1849] [68,1849]
3104370 2 [-89,-1549] [-89,1549]
3104376 6 [-95,-1499] [-95,1499] [49,-1795] [49,1795] [82,-1912] [82,1912]
3104388 2 [-24,-1758] [-24,1758]
3104400 4 [3064,-169612] [3064,169612] [40,-1780] [40,1780]
3104414 2 [-29,-1755] [-29,1755]
3104418 2 [-113,-1289] [-113,1289]
3104424 4 [1993,-88991] [1993,88991] [385,-7757] [385,7757]
3104428 2 [6,-1762] [6,1762]
3104454 2 [-125,-1073] [-125,1073]
3104459 2 [-19,-1760] [-19,1760]
3104461 2 [1035,-33344] [1035,33344]
3104473 2 [102,-2041] [102,2041]
3104484 2 [460,-10022] [460,10022]
3104495 2 [-79,-1616] [-79,1616]
3104496 2 [-15,-1761] [-15,1761]
3104502 2 [4003,-253273] [4003,253273]
3104506 2 [135,-2359] [135,2359]
3104513 2 [-104,-1407] [-104,1407]
3104515 4 [3041,-167706] [3041,167706] [389,-7872] [389,7872]
3104517 2 [127,-2270] [127,2270]
3104519 2 [5,-1762] [5,1762]
3104529 4 [208,-3479] [208,3479] [3550,-211523] [3550,211523]
3104558 2 [3781907,-7354722101] [3781907,7354722101]
3104569 2 [95411,-29471190] [95411,29471190]
3104577 8 [-132,-897] [-132,897] [-62,-1693] [-62,1693] [1563,-61818] [1563,61818] [22,-1765] [22,1765]
3104580 2 [4,-1762] [4,1762]
3104585 2 [196,-3261] [196,3261]
3104593 2 [192,-3191] [192,3191]
3104599 2 [-87,-1564] [-87,1564]
3104600 2 [6830,-564460] [6830,564460]
3104612 2 [44,-1786] [44,1786]
3104617 2 [3,-1762] [3,1762]
3104620 2 [-114,-1274] [-114,1274]
3104622 4 [-141,-549] [-141,549] [363,-7137] [363,7137]
3104625 2 [-26,-1757] [-26,1757]
3104636 2 [2,-1762] [2,1762]
3104643 2 [1,-1762] [1,1762]
3104644 2 [0,-1762] [0,1762]
3104645 2 [-1,-1762] [-1,1762]
3104648 4 [-94,-1508] [-94,1508] [21001,-3043407] [21001,3043407]
3104652 2 [-2,-1762] [-2,1762]
3104671 2 [-3,-1762] [-3,1762]

3104673 2 [-74,-1643] [-74,1643]
3104676 2 [100,-2026] [100,2026]
3104684 2 [-107,-1371] [-107,1371]
3104689 4 [-117,-1226] [-117,1226] [4683,-320474] [4683,320474]
3104703 2 [3313,-190700] [3313,190700]
3104704 2 [116,-2160] [116,2160]
3104705 2 [236,-4031] [236,4031]
3104708 2 [-4,-1762] [-4,1762]
3104713 12 [-118,-1209] [-118,1209] [142532,-53810691] [142532,53810691] [156,-2627] [156,2627] [158,-2655] [158,2655] [26,-1767] [26,1767] [6974567,-18419416824] [6974567,18419416824]
3104727 2 [14197,-1691590] [14197,1691590]
3104729 2 [-22,-1759] [-22,1759]
3104740 2 [-64,-1686] [-64,1686]
3104755 2 [-111,-1318] [-111,1318]
3104764 2 [90,-1958] [90,1958]
3104768 2 [257,-4481] [257,4481]
3104769 2 [-5,-1762] [-5,1762]
3104789 2 [371,-7360] [371,7360]
3104794 4 [-145,-237] [-145,237] [15,-1763] [15,1763]
3104806 2 [1875,-81209] [1875,81209]
3104817 2 [244,-4199] [244,4199]
3104820 2 [-99,-1461] [-99,1461]
3104821 2 [-45,-1736] [-45,1736]
3104827 2 [-51,-1724] [-51,1724]
3104828 2 [1138,-38430] [1138,38430]
3104832 2 [-143,-425] [-143,425]
3104836 2 [-96,-1490] [-96,1490]
3104837 2 [19,-1764] [19,1764]
3104857 2 [464,-10149] [464,10149]
3104860 2 [-6,-1762] [-6,1762]
3104876 2 [125,-2249] [125,2249]
3104884 2 [131693,-47790771] [131693,47790771]
3104890 2 [9831,-974759] [9831,974759]
3104892 2 [333,-6327] [333,6327]
3104900 2 [565,-13545] [565,13545]
3104908 2 [486,-10858] [486,10858]
3104912 2 [4064,-259084] [4064,259084]
3104919 2 [-75,-1638] [-75,1638]
3104921 2 [-73,-1648] [-73,1648]
3104929 2 [-84,-1585] [-84,1585]
3104932 2 [24,-1766] [24,1766]
3104937 2 [2638,-135503] [2638,135503]
3104961 2 [142,-2443] [142,2443]
3104972 4 [-82,-1598] [-82,1598] [29,-1769] [29,1769]
3104977 4 [-126,-1051] [-126,1051] [72,-1865] [72,1865]
3104987 2 [-7,-1762] [-7,1762]
3104988 2 [157,-2641] [157,2641]
3105000 2 [-134,-836] [-134,836]
3105001 2 [42,-1783] [42,1783]
3105007 2 [369,-7304] [369,7304]
3105009 6 [-144,-345] [-144,345] [118,-2179] [118,2179] [75,-1878] [75,1878]
3105025 2 [1380,-51295] [1380,51295]
3105033 2 [-98,-1471] [-98,1471]
3105040 2 [144,-2468] [144,2468]
3105081 2 [64,-1835] [64,1835]
3105097 2 [87,-1940] [87,1940]
3105100 4 [605,-14985] [605,14985] [69,-1853] [69,1853]
3105112 2 [78,-1892] [78,1892]
3105126 2 [16507,-2120813] [16507,2120813]
3105130 2 [-129,-979] [-129,979]
3105152 2 [268,-4728] [268,4728]
3105156 2 [-8,-1762] [-8,1762]
3105161 4 [254,-4415] [254,4415] [285020,-152164381] [285020,152164381]

3105167 4 [-127,-1028] [-127,1028] [173,-2878] [173,2878]
3105168 2 [-128,-1004] [-128,1004]
3105169 2 [-42,-1741] [-42,1741]
3105181 2 [1739,-72540] [1739,72540]
3105184 2 [-135,-803] [-135,803]
3105198 2 [171,-2847] [171,2847]
3105201 4 [-140,-601] [-140,601] [1072,-35143] [1072,35143]
3105208 2 [81,-1907] [81,1907]
3105209 2 [-130,-953] [-130,953]
3105217 2 [-16,-1761] [-16,1761]
3105224 6 [-110,-1332] [-110,1332] [1630,-65832] [1630,65832] [370,-7332] [370,7332]
3105225 4 [1890,-82185] [1890,82185] [84,-1923] [84,1923]
3105244 4 [-70,-1662] [-70,1662] [5285,-384213] [5285,384213]
3105262 2 [219,-3689] [219,3689]
3105269 2 [-145,-238] [-145,238]
3105271 2 [1817,-77472] [1817,77472]
3105273 2 [3187,-179926] [3187,179926]
3105278 2 [442267,-294121521] [442267,294121521]
3105280 2 [-136,-768] [-136,768]
3105292 2 [414,-8606] [414,8606]
3105296 2 [1480,-56964] [1480,56964]
3105305 2 [-34,-1751] [-34,1751]
3105313 2 [351,-6808] [351,6808]
3105319 2 [261,-4570] [261,4570]
3105335 2 [89,-1952] [89,1952]
3105344 2 [-112,-1304] [-112,1304]
3105350 2 [955,-29565] [955,29565]
3105352 2 [-142,-492] [-142,492]
3105366 2 [9355,-904829] [9355,904829]
3105373 2 [-9,-1762] [-9,1762]
3105375 2 [-35,-1750] [-35,1750]
3105376 2 [17385,-2292251] [17385,2292251]
3105401 4 [-100,-1451] [-100,1451] [1550,-61049] [1550,61049]
3105403 2 [57,-1814] [57,1814]
3105410 2 [71,-1861] [71,1861]
3105425 2 [14,-1763] [14,1763]
3105436 2 [-78,-1622] [-78,1622]
3105441 2 [-33,-1752] [-33,1752]
3105444 2 [88,-1946] [88,1946]
3105446 2 [275,-4889] [275,4889]
3105449 2 [70,-1857] [70,1857]
3105464 2 [230,-3908] [230,3908]
3105465 2 [256,-4459] [256,4459]
3105468 2 [66,-1842] [66,1842]
3105488 2 [-28,-1756] [-28,1756]
3105490 2 [2559,-129463] [2559,129463]
3105508 2 [29901,-5170453] [29901,5170453]
3105513 2 [516,-11853] [516,11853]
3105518 2 [107,-2081] [107,2081]
3105522 2 [39,-1779] [39,1779]
3105523 4 [-139,-648] [-139,648] [6897,-572786] [6897,572786]
3105530 2 [151,-2559] [151,2559]
3105536 2 [-40,-1744] [-40,1744]
3105539 2 [53,-1804] [53,1804]
3105548 4 [-58,-1706] [-58,1706] [206,-3442] [206,3442]
3105553 4 [-138,-691] [-138,691] [-54,-1717] [-54,1717]
3105559 2 [185,-3072] [185,3072]
3105567 2 [-131,-926] [-131,926]
3105570 2 [79,-1897] [79,1897]
3105585 2 [751,-20656] [751,20656]
3105586 2 [-121,-1155] [-121,1155]
3105588 2 [-59,-1703] [-59,1703]
3105594 4 [111,-2115] [111,2115] [255,-4437] [255,4437]

3105600 4 [-20,-1760] [-20,1760] [2860,-152960] [2860,152960]
3105604 2 [80,-1902] [80,1902]
3105621 2 [1359,-50130] [1359,50130]
3105630 2 [2139,-98943] [2139,98943]
3105644 2 [-10,-1762] [-10,1762]
3105646 2 [-93,-1517] [-93,1517]
3105649 4 [-124,-1095] [-124,1095] [2015,-90468] [2015,90468]
3105657 6 [-36,-1749] [-36,1749] [-72,-1653] [-72,1653] [132,-2325] [132,2325]
3105665 2 [-76,-1633] [-76,1633]
3105672 2 [94,-1984] [94,1984]
3105674 2 [103,-2049] [103,2049]
3105683 2 [-143,-426] [-143,426]
3105691 2 [345,-6646] [345,6646]
3105692 2 [194,-3226] [194,3226]
3105695 2 [509,-11618] [509,11618]
3105700 2 [-144,-346] [-144,346]
3105714 2 [-137,-731] [-137,731]
3105721 6 [-141,-550] [-141,550] [-88,-1557] [-88,1557] [590,-14439] [590,14439]
3105724 2 [1626,-65590] [1626,65590]
3105744 2 [628,-15836] [628,15836]
3105746 2 [-145,-239] [-145,239]
3105756 2 [642,-16362] [642,16362]
3105777 4 [-32,-1753] [-32,1753] [754,-20779] [754,20779]
3105782 2 [163,-2727] [163,2727]
3105791 2 [16669,-2152110] [16669,2152110]
3105796 2 [420,-8786] [420,8786]
3105809 2 [128,-2281] [128,2281]
3105819 4 [153,-2586] [153,2586] [45,-1788] [45,1788]
3105828 2 [-44,-1738] [-44,1738]
3105864 2 [18,-1764] [18,1764]
3105872 2 [3628,-218532] [3628,218532]
3105874 2 [-57,-1709] [-57,1709]
3105880 2 [1134,-38228] [1134,38228]
3105892 2 [-52,-1722] [-52,1722]
3105900 2 [30,-1770] [30,1770]
3105916 2 [7122,-601042] [7122,601042]
3105917 2 [1019,-32576] [1019,32576]
3105923 2 [161,-2698] [161,2698]
3105926 2 [115,-2151] [115,2151]
3105945 2 [-116,-1243] [-116,1243]
3105956 2 [-115,-1259] [-115,1259]
3105964 2 [21,-1765] [21,1765]
3105972 2 [13,-1763] [13,1763]
3105975 4 [-11,-1762] [-11,1762] [265,-4660] [265,4660]
3105984 2 [20833,-3006961] [20833,3006961]
3106000 2 [-60,-1700] [-60,1700]
3106013 2 [49883,-11141120] [49883,11141120]
3106014 2 [355,-6917] [355,6917]
3106023 2 [-119,-1192] [-119,1192]
3106034 10 [-17,-1761] [-17,1761] [-97,-1481] [-97,1481] [16175,-2057153] [16175,2057153] [2455,-121653] [2455,121653] [73895,-20087347] [73895,20087347]
3106040 2 [2486,-123964] [2486,123964]
3106054 2 [17291,-2273685] [17291,2273685]
3106061 6 [-133,-868] [-133,868] [12679,-1427670] [12679,1427670] [1547,-60872] [1547,60872]
3106062 2 [99,-2019] [99,2019]
3106071 2 [3817,-235828] [3817,235828]
3106075 2 [921,-28006] [921,28006]
3106081 2 [702,-18683] [702,18683]
3106099 2 [293,-5316] [293,5316]
3106106 2 [55,-1809] [55,1809]
3106108 2 [-102,-1430] [-102,1430]
3106116 2 [744,-20370] [744,20370]
3106127 2 [449,-9676] [449,9676]
3106140 2 [6634,-540338] [6634,540338]

3106141 2 [27,-1768] [27,1768]
3106147 2 [-63,-1690] [-63,1690]
3106153 4 [119382,-41248511] [119382,41248511] [92,-1971] [92,1971]
3106157 2 [-37,-1748] [-37,1748]
3106177 2 [63,-1832] [63,1832]
3106185 2 [136,-2371] [136,2371]
3106187 2 [1513,-58878] [1513,58878]
3106189 2 [-25,-1758] [-25,1758]
3106204 2 [1338,-48974] [1338,48974]
3106216 2 [11222,-1188792] [11222,1188792]
3106225 2 [-145,-240] [-145,240]
3106234 2 [615,-15353] [615,15353]
3106241 4 [42160,-8656671] [42160,8656671] [580,-14079] [580,14079]
3106248 2 [-23,-1759] [-23,1759]
3106251 4 [-83,-1592] [-83,1592] [285,-5124] [285,5124]
3106261 2 [8547,-790172] [8547,790172]
3106264 2 [618,-15464] [618,15464]
3106276 2 [-120,-1174] [-120,1174]
3106288 2 [-103,-1419] [-103,1419]
3106291 2 [2277,-108668] [2277,108668]
3106295 2 [181,-3006] [181,3006]
3106296 2 [1330,-48536] [1330,48536]
3106307 2 [-31,-1754] [-31,1754]
3106313 2 [106,-2073] [106,2073]
3106323 2 [-123,-1116] [-123,1116]
3106328 2 [842,-24496] [842,24496]
3106337 2 [-142,-493] [-142,493]
3106342 2 [203,-3387] [203,3387]
3106344 2 [-122,-1136] [-122,1136]
3106361 2 [40979,-8295490] [40979,8295490]
3106372 4 [-12,-1762] [-12,1762] [-132,-898] [-132,898]
3106377 4 [1068,-34947] [1068,34947] [58,-1817] [58,1817]
3106385 2 [104,-2057] [104,2057]
3106388 2 [-67,-1675] [-67,1675]
3106393 2 [-144,-347] [-144,347]
3106394 2 [511,-11685] [511,11685]
3106404 2 [-140,-602] [-140,602]
3106405 4 [191,-3174] [191,3174] [43059,-8935028] [43059,8935028]
3106412 2 [38,-1778] [38,1778]
3106433 2 [2066,-93923] [2066,93923]
3106441 6 [-105,-1396] [-105,1396] [12,-1763] [12,1763] [822,-23633] [822,23633]
3106446 2 [2515,-126139] [2515,126139]
3106448 2 [112,-2124] [112,2124]
3106456 2 [222,-3748] [222,3748]
3106465 2 [216,-3631] [216,3631]
3106468 4 [197,-3279] [197,3279] [312,-5786] [312,5786]
3106472 2 [-106,-1384] [-106,1384]
3106488 2 [12742,-1438324] [12742,1438324]
3106489 2 [396,-8075] [396,8075]
3106497 2 [124,-2239] [124,2239]
3106505 2 [131,-2314] [131,2314]
3106536 2 [-143,-427] [-143,427]
3106537 2 [-66,-1679] [-66,1679]
3106540 2 [141,-2431] [141,2431]
3106547 4 [529,-12294] [529,12294] [9713,-957262] [9713,957262]
3106560 2 [-56,-1712] [-56,1712]
3106562 2 [119,-2189] [119,2189]
3106575 6 [109,-2098] [109,2098] [129,-2292] [129,2292] [3789,-233238] [3789,233238]
3106584 2 [250,-4328] [250,4328]
3106589 2 [23,-1766] [23,1766]
3106593 2 [-108,-1359] [-108,1359]
3106594 2 [303,-5561] [303,5561]
3106596 2 [52,-1802] [52,1802]

3106600 2 [105,-2065] [105,2065]
3106601 2 [-125,-1074] [-125,1074]
3106603 2 [41,-1782] [41,1782]
3106620 2 [114,-2142] [114,2142]
3106640 2 [836,-24236] [836,24236]
3106650 2 [31,-1771] [31,1771]
3106651 2 [237,-4052] [237,4052]
3106652 2 [74,-1874] [74,1874]
3106657 2 [2463,-122248] [2463,122248]
3106664 2 [25,-1767] [25,1767]
3106673 8 [-134,-837] [-134,837] [-68,-1671] [-68,1671] [1646,-66803] [1646,66803] [436,-9273] [436,9273]
3106675 2 [209,-3498] [209,3498]
3106700 2 [341,-6539] [341,6539]
3106706 4 [-145,-241] [-145,241] [95,-1991] [95,1991]
3106713 2 [76,-1883] [76,1883]
3106718 2 [43,-1785] [43,1785]
3106727 2 [-91,-1534] [-91,1534]
3106729 2 [278,-4959] [278,4959]
3106732 2 [-27,-1757] [-27,1757]
3106735 2 [8049,-722128] [8049,722128]
3106736 2 [145,-2481] [145,2481]
3106745 2 [-109,-1346] [-109,1346]
3106764 4 [-90,-1542] [-90,1542] [46,-1790] [46,1790]
3106777 2 [243,-4178] [243,4178]
3106778 2 [263,-4615] [263,4615]
3106782 2 [-101,-1441] [-101,1441]
3106783 2 [17,-1764] [17,1764]
3106790 2 [-61,-1697] [-61,1697]
3106791 2 [-135,-804] [-135,804]
3106792 2 [113,-2133] [113,2133]
3106801 6 [390,-7901] [390,7901] [5099,-364110] [5099,364110] [752,-20697] [752,20697]
3106809 2 [130,-2303] [130,2303]
3106817 2 [-136,-769] [-136,769]
3106820 4 [-139,-649] [-139,649] [656,-16894] [656,16894]
3106822 2 [-141,-551] [-141,551]
3106829 2 [3323,-191564] [3323,191564]
3106838 2 [11,-1763] [11,1763]
3106841 2 [-13,-1762] [-13,1762]
3106855 2 [101,-2034] [101,2034]
3106861 2 [-21,-1760] [-21,1760]
3106867 2 [753,-20738] [753,20738]
3106875 2 [-71,-1658] [-71,1658]
3106881 2 [-38,-1747] [-38,1747]
3106887 2 [1129,-37976] [1129,37976]
3106892 2 [269,-4751] [269,4751]
3106913 2 [62,-1829] [62,1829]
3106916 4 [544,-12810] [544,12810] [85,-1929] [85,1929]
3106917 2 [-77,-1628] [-77,1628]
3106918 2 [6371,-508527] [6371,508527]
3106936 2 [-138,-692] [-138,692]
3106937 2 [83,-1918] [83,1918]
3106952 2 [98,-2012] [98,2012]
3106953 8 [-18,-1761] [-18,1761] [-48,-1731] [-48,1731] [1047,-33924] [1047,33924] [67,-1846] [67,1846]
3106961 2 [350,-6781] [350,6781]
3106970 2 [-41,-1743] [-41,1743]
3106985 2 [296,-5389] [296,5389]
3106997 2 [-113,-1290] [-113,1290]
3107000 2 [134,-2348] [134,2348]
3107021 2 [59,-1820] [59,1820]
3107025 2 [-30,-1755] [-30,1755]
3107034 2 [183,-3039] [183,3039]
3107041 2 [282,-5053] [282,5053]
3107065 2 [186,-3089] [186,3089]

3107071 2 [6557,-530958] [6557,530958]
3107076 2 [37,-1777] [37,1777]
3107080 2 [-126,-1052] [-126,1052]
3107088 4 [-144,-348] [-144,348] [18912,-2600796] [18912,2600796]
3107089 2 [-129,-980] [-129,980]
3107090 2 [-49,-1729] [-49,1729]
3107107 2 [-43,-1740] [-43,1740]
3107112 2 [-47,-1733] [-47,1733]
3107114 4 [-65,-1683] [-65,1683] [5815,-443433] [5815,443433]
3107116 4 [-130,-954] [-130,954] [150,-2546] [150,2546]
3107121 2 [415,-8636] [415,8636]
3107132 4 [-118,-1210] [-118,1210] [274,-4866] [274,4866]
3107142 2 [-117,-1227] [-117,1227]
3107152 2 [473,-10437] [473,10437]
3107169 8 [-114,-1275] [-114,1275] [10,-1763] [10,1763] [300,-5487] [300,5487] [315,-5862] [315,5862]
3107177 14 [-128,-1005] [-128,1005] [-137,-732] [-137,732] [1454,-55471] [1454,55471] [37514,-7265911] [37514,7265911] [3922,-245625] [3922,245625] [5848,-447213] [5848,447213]
[9508,-927117] [9508,927117]
3107189 2 [-145,-242] [-145,242]
3107193 4 [12487,-1395364] [12487,1395364] [346,-6673] [346,6673]
3107196 4 [234,-3990] [234,3990] [5722,-432838] [5722,432838]
3107197 2 [503,-11418] [503,11418]
3107204 2 [616,-15390] [616,15390]
3107212 2 [174,-2894] [174,2894]
3107216 6 [162152,-65295532] [162152,65295532] [32,-1772] [32,1772] [617,-15427] [617,15427]
3107224 6 [-127,-1029] [-127,1029] [126,-2260] [126,2260] [170,-2832] [170,2832]
3107225 2 [20,-1765] [20,1765]
3107233 2 [698,-18525] [698,18525]
3107240 2 [-86,-1572] [-86,1572]
3107261 2 [407,-8398] [407,8398]
3107268 2 [96,-1998] [96,1998]
3107277 2 [-53,-1720] [-53,1720]
3107287 2 [117,-2170] [117,2170]
3107295 2 [61,-1826] [61,1826]
3107296 2 [65,-1839] [65,1839]
3107303 2 [713,-19120] [713,19120]
3107321 2 [-80,-1611] [-80,1611]
3107322 2 [2119,-97559] [2119,97559]
3107324 2 [-142,-494] [-142,494]
3107328 2 [-104,-1408] [-104,1408]
3107329 2 [60,-1823] [60,1823]
3107336 2 [137,-2383] [137,2383]
3107349 2 [51,-1800] [51,1800]
3107352 2 [97,-2005] [97,2005]
3107364 2 [-92,-1526] [-92,1526]
3107366 2 [-85,-1579] [-85,1579]
3107375 2 [-95,-1500] [-95,1500]
3107382 2 [5563,-414923] [5563,414923]
3107388 2 [-14,-1762] [-14,1762]
3107391 2 [-143,-428] [-143,428]
3107392 2 [-111,-1319] [-111,1319]
3107393 2 [796,-22527] [796,22527]
3107398 2 [-69,-1667] [-69,1667]
3107408 2 [761,-21067] [761,21067]
3107409 2 [28,-1769] [28,1769]
3107420 2 [-131,-927] [-131,927]
3107427 2 [-107,-1372] [-107,1372]
3107433 6 [11767,-1276436] [11767,1276436] [232,-3949] [232,3949] [322,-6041] [322,6041]
3107440 2 [9,-1763] [9,1763]
3107441 2 [47,-1792] [47,1792]
3107457 2 [379,-7586] [379,7586]
3107466 2 [-81,-1605] [-81,1605]
3107469 2 [-89,-1550] [-89,1550]
3107476 2 [677,-17703] [677,17703]

3107477 2 [419,-8756] [419,8756]
3107492 2 [452,-9770] [452,9770]
3107493 2 [1407,-52806] [1407,52806]
3107520 2 [36,-1776] [36,1776]
3107529 2 [-50,-1727] [-50,1727]
3107531 2 [9545,-932534] [9545,932534]
3107537 2 [319,-5964] [319,5964]
3107551 2 [1437,-54502] [1437,54502]
3107555 2 [229,-3888] [229,3888]
3107561 4 [-46,-1735] [-46,1735] [140,-2419] [140,2419]
3107569 2 [480,-10663] [480,10663]
3107572 2 [933,-28553] [933,28553]
3107573 2 [403,-8280] [403,8280]
3107574 2 [123,-2229] [123,2229]
3107576 2 [2582,-131212] [2582,131212]
3107588 2 [7133,-602435] [7133,602435]
3107592 2 [33,-1773] [33,1773]
3107600 6 [-55,-1715] [-55,1715] [16,-1764] [16,1764] [2440,-120540] [2440,120540]
3107601 2 [120,-2199] [120,2199]
3107609 4 [-140,-603] [-140,603] [2128,-98181] [2128,98181]
3107620 2 [164,-2742] [164,2742]
3107625 2 [376,-7501] [376,7501]
3107628 2 [246,-4242] [246,4242]
3107649 2 [190,-3157] [190,3157]
3107654 2 [91,-1965] [91,1965]
3107657 2 [8,-1763] [8,1763]
3107665 4 [-94,-1509] [-94,1509] [53439,-12353428] [53439,12353428]
3107674 2 [-145,-243] [-145,243]
3107701 2 [4115,-263976] [4115,263976]
3107702 2 [803,-22823] [803,22823]
3107723 2 [521,-12022] [521,12022]
3107728 6 [-79,-1617] [-79,1617] [-87,-1565] [-87,1565] [56,-1812] [56,1812]
3107729 2 [143,-2456] [143,2456]
3107736 2 [154,-2600] [154,2600]
3107743 2 [-99,-1462] [-99,1462]
3107749 2 [963,-29936] [963,29936]
3107750 2 [35,-1775] [35,1775]
3107753 4 [202,-3369] [202,3369] [2236,-105747] [2236,105747]
3107755 2 [2290509,-346654272] [2290509,346654272]
3107772 2 [34,-1774] [34,1774]
3107785 4 [-144,-349] [-144,349] [54,-1807] [54,1807]
3107792 2 [1049,-34021] [1049,34021]
3107798 2 [-133,-869] [-133,869]
3107804 2 [50,-1798] [50,1798]
3107817 4 [-96,-1491] [-96,1491] [198,-3297] [198,3297]
3107826 2 [7,-1763] [7,1763]
3107835 2 [-39,-1746] [-39,1746]
3107840 2 [-124,-1096] [-124,1096]
3107844 2 [48,-1794] [48,1794]
3107847 2 [203113,-91539088] [203113,91539088]
3107856 2 [160,-2684] [160,2684]
3107857 2 [8463,-778552] [8463,778552]
3107872 2 [10337,-1050975] [10337,1050975]
3107875 2 [58965,-14318300] [58965,14318300]
3107876 2 [11912,-1300102] [11912,1300102]
3107883 2 [73,-1870] [73,1870]
3107884 2 [4638,-315866] [4638,315866]
3107889 2 [-110,-1333] [-110,1333]
3107897 2 [-121,-1156] [-121,1156]
3107900 2 [146,-2494] [146,2494]
3107904 2 [1216,-42440] [1216,42440]
3107905 2 [-24,-1759] [-24,1759]
3107925 6 [-141,-552] [-141,552] [-29,-1756] [-29,1756] [1071,-35094] [1071,35094]

3107928 2 [1882,-81664] [1882,81664]
3107951 2 [1549,-60990] [1549,60990]
3107953 12 [-112,-1305] [-112,1305] [1263,-44920] [1263,44920] [138,-2395] [138,2395] [17276,-2270727] [17276,2270727] [6,-1763] [6,1763] [782,-21939] [782,21939]
3107960 4 [-74,-1644] [-74,1644] [1106,-36824] [1106,36824]
3107961 2 [40,-1781] [40,1781]
3107964 2 [-62,-1694] [-62,1694]
3107967 4 [349,-6754] [349,6754] [49,-1796] [49,1796]
3107968 2 [24081,-3736903] [24081,3736903]
3107972 2 [2912,-157150] [2912,157150]
3107976 2 [-98,-1472] [-98,1472]
3107980 2 [-19,-1761] [-19,1761]
3108011 2 [77,-1888] [77,1888]
3108019 2 [-15,-1762] [-15,1762]
3108024 2 [433,-9181] [433,9181]
3108030 2 [139,-2407] [139,2407]
3108033 2 [187,-3106] [187,3106]
3108036 2 [280,-5006] [280,5006]
3108044 2 [5,-1763] [5,1763]
3108050 2 [1039,-33537] [1039,33537]
3108057 4 [238,-4073] [238,4073] [2482,-123665] [2482,123665]
3108068 2 [68,-1850] [68,1850]
3108076 4 [270,-4774] [270,4774] [597,-14693] [597,14693]
3108077 2 [347,-6700] [347,6700]
3108100 4 [-84,-1586] [-84,1586] [180,-2990] [180,2990]
3108105 2 [4,-1763] [4,1763]
3108108 2 [22,-1766] [22,1766]
3108113 6 [-64,-1687] [-64,1687] [122,-2219] [122,2219] [383,-7700] [383,7700]
3108119 2 [-139,-650] [-139,650]
3108120 2 [121,-2209] [121,2209]
3108127 2 [93,-1978] [93,1978]
3108136 2 [465,-10181] [465,10181]
3108140 4 [-26,-1758] [-26,1758] [149,-2533] [149,2533]
3108141 2 [1767,-74298] [1767,74298]
3108142 2 [3,-1763] [3,1763]
3108152 2 [4049,-257651] [4049,257651]
3108161 8 [-145,-244] [-145,244] [1188335,-1295413244] [1188335,1295413244] [2,-1763] [2,1763] [242,-4157] [242,4157]
3108168 4 [1,-1763] [1,1763] [1086,-35832] [1086,35832]
3108169 16 [-132,-899] [-132,899] [-82,-1599] [-82,1599] [0,-1763] [0,1763] [1548,-60931] [1548,60931] [1763,-74046] [1763,74046] [215,-3612] [215,3612] [410,-8487] [410,8487]
[86,-1935] [86,1935]
3108170 2 [-1,-1763] [-1,1763]
3108176 2 [292,-5292] [292,5292]
3108177 2 [-2,-1763] [-2,1763]
3108185 2 [44,-1787] [44,1787]
3108196 4 [-3,-1763] [-3,1763] [-75,-1639] [-75,1639]
3108201 2 [82,-1913] [82,1913]
3108218 2 [-73,-1649] [-73,1649]
3108224 2 [3473,-204679] [3473,204679]
3108232 2 [273,-4843] [273,4843]
3108233 6 [-4,-1763] [-4,1763] [248,-4285] [248,4285] [332,-6301] [332,6301]
3108234 2 [775,-21647] [775,21647]
3108239 2 [721,-19440] [721,19440]
3108241 2 [395,-8046] [395,8046]
3108248 8 [-143,-429] [-143,429] [-22,-1760] [-22,1760] [26,-1768] [26,1768] [286,-5148] [286,5148]
3108252 2 [298,-5438] [298,5438]
3108257 2 [223,-3768] [223,3768]
3108260 2 [416,-8666] [416,8666]
3108276 2 [-51,-1725] [-51,1725]
3108283 2 [72441,-19497398] [72441,19497398]
3108289 2 [210,-3517] [210,3517]
3108294 4 [-45,-1737] [-45,1737] [-5,-1763] [-5,1763]
3108304 6 [-100,-1452] [-100,1452] [260,-4548] [260,4548] [6708,-549404] [6708,549404]
3108313 4 [-142,-495] [-142,495] [125408,-44410725] [125408,44410725]
3108321 6 [-138,-693] [-138,693] [15,-1764] [15,1764] [172,-2863] [172,2863]

3108330 2 [5511,-409119] [5511,409119]
3108331 2 [189,-3140] [189,3140]
3108337 2 [348,-6727] [348,6727]
3108348 2 [-134,-838] [-134,838]
3108356 2 [-136,-770] [-136,770]
3108366 2 [19,-1765] [19,1765]
3108385 2 [-6,-1763] [-6,1763]
3108388 2 [108,-2090] [108,2090]
3108400 2 [-135,-805] [-135,805]
3108408 2 [-119,-1193] [-119,1193]
3108416 2 [800,-22696] [800,22696]
3108429 2 [391,-7930] [391,7930]
3108432 2 [-116,-1244] [-116,1244]
3108434 2 [4463,-298159] [4463,298159]
3108444 2 [418,-8726] [418,8726]
3108449 2 [110,-2107] [110,2107]
3108457 4 [188,-3123] [188,3123] [2688,-139373] [2688,139373]
3108465 2 [24,-1767] [24,1767]
3108472 2 [594,-14584] [594,14584]
3108475 2 [-115,-1260] [-115,1260]
3108484 2 [-144,-350] [-144,350]
3108507 2 [1069,-34996] [1069,34996]
3108511 2 [29,-1770] [29,1770]
3108512 2 [-7,-1763] [-7,1763]
3108521 2 [152,-2573] [152,2573]
3108526 2 [147,-2507] [147,2507]
3108548 2 [18821,-2582047] [18821,2582047]
3108556 8 [-123,-1117] [-123,1117] [102,-2042] [102,2042] [317,-5913] [317,5913] [950,-29334] [950,29334]
3108568 2 [42,-1784] [42,1784]
3108569 2 [-70,-1663] [-70,1663]
3108593 2 [5312,-387161] [5312,387161]
3108600 2 [201,-3351] [201,3351]
3108604 2 [738,-20126] [738,20126]
3108608 2 [148,-2520] [148,2520]
3108614 2 [5963,-460469] [5963,460469]
3108617 2 [-122,-1137] [-122,1137]
3108624 2 [193,-3209] [193,3209]
3108625 2 [-120,-1175] [-120,1175]
3108626 2 [199,-3315] [199,3315]
3108636 2 [13042,-1489418] [13042,1489418]
3108642 2 [-137,-733] [-137,733]
3108650 2 [-145,-245] [-145,245]
3108651 2 [205,-3424] [205,3424]
3108652 2 [-42,-1742] [-42,1742]
3108661 2 [195,-3244] [195,3244]
3108668 2 [218,-3670] [218,3670]
3108673 2 [1007,-32004] [1007,32004]
3108680 2 [169,-2817] [169,2817]
3108681 12 [-78,-1623] [-78,1623] [-8,-1763] [-8,1763] [-93,-1518] [-93,1518] [220,-3709] [220,3709] [364,-7165] [364,7165] [90,-1959] [90,1959]
3108698 2 [271,-4797] [271,4797]
3108703 2 [417,-8696] [417,8696]
3108708 2 [72,-1866] [72,1866]
3108716 2 [965,-30029] [965,30029]
3108724 2 [573,-13829] [573,13829]
3108725 2 [175,-2910] [175,2910]
3108729 2 [100,-2027] [100,2027]
3108735 2 [561,-13404] [561,13404]
3108740 2 [-16,-1762] [-16,1762]
3108750 4 [-125,-1075] [-125,1075] [1675,-68575] [1675,68575]
3108752 6 [272,-4820] [272,4820] [64,-1836] [64,1836] [688,-18132] [688,18132]
3108766 2 [75,-1879] [75,1879]
3108769 2 [2136,-98735] [2136,98735]
3108778 2 [207,-3461] [207,3461]

3108785 2 [1136,-38329] [1136,38329]
3108796 2 [405,-8339] [405,8339]
3108807 2 [69,-1854] [69,1854]
3108808 2 [-34,-1752] [-34,1752]
3108816 4 [-140,-604] [-140,604] [700,-18604] [700,18604]
3108836 2 [-88,-1558] [-88,1558]
3108841 2 [162,-2713] [162,2713]
3108843 2 [361,-7082] [361,7082]
3108857 2 [848,-24757] [848,24757]
3108864 2 [400,-8192] [400,8192]
3108868 2 [2892,-155534] [2892,155534]
3108876 2 [-35,-1751] [-35,1751]
3108889 2 [200,-3333] [200,3333]
3108890 2 [311,-5761] [311,5761]
3108897 2 [78,-1893] [78,1893]
3108898 2 [-9,-1763] [-9,1763]
3108903 2 [9913,-986980] [9913,986980]
3108917 2 [239,-4094] [239,4094]
3108924 4 [165,-2757] [165,2757] [858,-25194] [858,25194]
3108932 6 [-76,-1634] [-76,1634] [133,-2337] [133,2337] [304,-5586] [304,5586]
3108945 2 [484,-10793] [484,10793]
3108946 2 [-33,-1753] [-33,1753]
3108952 2 [14,-1764] [14,1764]
3108959 2 [8465,-778828] [8465,778828]
3108961 2 [-58,-1707] [-58,1707]
3108964 2 [-72,-1654] [-72,1654]
3108969 2 [-102,-1431] [-102,1431]
3108975 2 [241,-4136] [241,4136]
3108978 2 [87,-1941] [87,1941]
3108988 4 [-54,-1718] [-54,1718] [3362,-194946] [3362,194946]
3108995 2 [-59,-1704] [-59,1704]
3108997 2 [-97,-1482] [-97,1482]
3109001 2 [-28,-1757] [-28,1757]
3109023 4 [477,-10566] [477,10566] [81,-1908] [81,1908]
3109025 10 [-130,-955] [-130,955] [-40,-1745] [-40,1745] [1070,-35045] [1070,35045] [116,-2161] [116,2161] [335,-6380] [335,6380]
3109030 2 [-141,-553] [-141,553]
3109032 4 [57,-1815] [57,1815] [778,-21772] [778,21772]
3109050 2 [-129,-981] [-129,981]
3109058 2 [127,-2271] [127,2271]
3109069 2 [1083,-35684] [1083,35684]
3109072 4 [228,-3868] [228,3868] [84,-1924] [84,1924]
3109081 2 [39,-1780] [39,1780]
3109107 2 [-143,-430] [-143,430]
3109108 2 [381,-7643] [381,7643]
3109120 2 [576,-13936] [576,13936]
3109121 6 [-20,-1761] [-20,1761] [155,-2614] [155,2614] [490,-10989] [490,10989]
3109127 2 [-103,-1420] [-103,1420]
3109133 2 [71,-1862] [71,1862]
3109141 2 [-145,-246] [-145,246]
3109148 2 [53,-1805] [53,1805]
3109153 2 [66,-1843] [66,1843]
3109156 4 [-36,-1750] [-36,1750] [1005,-31909] [1005,31909]
3109164 2 [70,-1858] [70,1858]
3109169 2 [-10,-1763] [-10,1763]
3109185 8 [-126,-1053] [-126,1053] [-144,-351] [-144,351] [1791,-75816] [1791,75816] [6354,-506493] [6354,506493]
3109188 2 [-128,-1006] [-128,1006]
3109221 2 [159,-2670] [159,2670]
3109225 6 [135,-2360] [135,2360] [240,-4115] [240,4115] [64170,-16255415] [64170,16255415]
3109234 2 [-105,-1397] [-105,1397]
3109240 2 [89,-1953] [89,1953]
3109241 4 [-106,-1385] [-106,1385] [2519,-126440] [2519,126440]
3109249 2 [251,-4350] [251,4350]
3109256 2 [3742,-228912] [3742,228912]

3109263 2 [1837,-78754] [1837,78754]
3109275 2 [-131,-928] [-131,928]
3109283 2 [-127,-1030] [-127,1030]
3109284 4 [-32,-1754] [-32,1754] [1285,-46097] [1285,46097]
3109293 2 [-57,-1710] [-57,1710]
3109304 2 [-142,-496] [-142,496]
3109305 6 [-44,-1739] [-44,1739] [214,-3593] [214,3593] [394,-8017] [394,8017]
3109312 2 [-108,-1360] [-108,1360]
3109329 2 [708,-18921] [708,18921]
3109337 6 [-52,-1723] [-52,1723] [179,-2974] [179,2974] [88,-1947] [88,1947]
3109340 2 [386,-7786] [386,7786]
3109364 2 [2221,-104685] [2221,104685]
3109365 4 [211,-3536] [211,3536] [79,-1898] [79,1898]
3109368 2 [118,-2180] [118,2180]
3109375 2 [125,-2250] [125,2250]
3109393 6 [18,-1765] [18,1765] [266,-4683] [266,4683] [392,-7959] [392,7959]
3109396 2 [45,-1789] [45,1789]
3109401 2 [-60,-1701] [-60,1701]
3109409 4 [57160,-13665903] [57160,13665903] [80,-1903] [80,1903]
3109410 2 [149959,-58070933] [149959,58070933]
3109420 2 [-139,-651] [-139,651]
3109436 2 [-83,-1593] [-83,1593]
3109438 2 [-109,-1347] [-109,1347]
3109441 2 [30,-1771] [30,1771]
3109491 4 [1269,-45240] [1269,45240] [357,-6972] [357,6972]
3109495 2 [21,-1766] [21,1766]
3109499 2 [13,-1764] [13,1764]
3109500 2 [-11,-1763] [-11,1763]
3109517 2 [10727,-1111010] [10727,1111010]
3109520 2 [224,-3788] [224,3788]
3109521 2 [427,-8998] [427,8998]
3109528 2 [-63,-1691] [-63,1691]
3109529 2 [830,-23977] [830,23977]
3109537 2 [-133,-870] [-133,870]
3109553 2 [-118,-1211] [-118,1211]
3109557 2 [-17,-1762] [-17,1762]
3109564 2 [4538,-305706] [4538,305706]
3109572 2 [168,-2802] [168,2802]
3109578 2 [-113,-1291] [-113,1291]
3109591 2 [7157,-605478] [7157,605478]
3109597 2 [-117,-1228] [-117,1228]
3109625 6 [1610,-64625] [1610,64625] [1810,-77025] [1810,77025] [424,-8907] [424,8907]
3109632 2 [184,-3056] [184,3056]
3109634 2 [-145,-247] [-145,247]
3109641 2 [94,-1985] [94,1985]
3109648 2 [528,-12260] [528,12260]
3109650 2 [5911,-454459] [5911,454459]
3109653 2 [291,-5268] [291,5268]
3109654 2 [-37,-1749] [-37,1749]
3109665 2 [-101,-1442] [-101,1442]
3109672 2 [1737,-72415] [1737,72415]
3109678 2 [27,-1769] [27,1769]
3109681 4 [107,-2082] [107,2082] [287,-5172] [287,5172]
3109687 2 [393,-7988] [393,7988]
3109688 2 [166,-2772] [166,2772]
3109700 2 [176,-2926] [176,2926]
3109704 2 [958,-29704] [958,29704]
3109706 2 [-25,-1759] [-25,1759]
3109708 2 [-138,-694] [-138,694]
3109715 2 [1429,-54048] [1429,54048]
3109720 2 [-114,-1276] [-114,1276]
3109725 2 [55,-1810] [55,1810]
3109739 2 [-67,-1676] [-67,1676]

3109752 2 [1314,-47664] [1314,47664]
3109767 2 [-23,-1760] [-23,1760]
3109769 2 [458,-9959] [458,9959]
3109773 2 [103,-2050] [103,2050]
3109777 2 [155268,-61181897] [155268,61181897]
3109778 2 [911,-27553] [911,27553]
3109788 2 [3061,-169363] [3061,169363]
3109796 2 [-91,-1535] [-91,1535]
3109804 2 [3141,-176045] [3141,176045]
3109816 4 [-31,-1755] [-31,1755] [482,-10728] [482,10728]
3109825 2 [111,-2116] [111,2116]
3109830 2 [5371,-393629] [5371,393629]
3109842 2 [63,-1833] [63,1833]
3109848 2 [142,-2444] [142,2444]
3109849 2 [-90,-1543] [-90,1543]
3109850 2 [1015,-32385] [1015,32385]
3109852 2 [938,-28782] [938,28782]
3109872 2 [212137,-97706765] [212137,97706765]
3109879 2 [213,-3574] [213,3574]
3109888 2 [-144,-352] [-144,352]
3109896 2 [-66,-1680] [-66,1680]
3109897 6 [-12,-1763] [-12,1763] [-136,-771] [-136,771] [212,-3555] [212,3555]
3109906 2 [167,-2787] [167,2787]
3109913 4 [1462,-55929] [1462,55929] [2246,-106457] [2246,106457]
3109937 2 [19214,-2663341] [19214,2663341]
3109940 2 [589,-14403] [589,14403]
3109961 2 [182,-3023] [182,3023]
3109968 10 [-132,-900] [-132,900] [-143,-431] [-143,431] [12,-1764] [12,1764] [14916,-1821708] [14916,1821708] [156,-2628] [156,2628]
3109969 2 [38,-1779] [38,1779]
3109977 8 [144,-2469] [144,2469] [15318,-1895847] [15318,1895847] [339,-6486] [339,6486] [472,-10405] [472,10405]
3109985 2 [-56,-1713] [-56,1713]
3109986 2 [1279,-45775] [1279,45775]
3110004 2 [1965,-87123] [1965,87123]
3110009 2 [548,-12949] [548,12949]
3110011 2 [-135,-806] [-135,806]
3110012 4 [178,-2958] [178,2958] [58,-1818] [58,1818]
3110016 2 [-68,-1672] [-68,1672]
3110021 2 [227,-3848] [227,3848]
3110024 2 [158,-2656] [158,2656]
3110025 6 [-134,-839] [-134,839] [-140,-605] [-140,605] [1795,-76070] [1795,76070]
3110031 2 [-111,-1320] [-111,1320]
3110033 2 [-124,-1097] [-124,1097]
3110073 2 [1528,-59755] [1528,59755]
3110087 2 [2693,-139762] [2693,139762]
3110095 2 [3281,-187944] [3281,187944]
3110096 2 [92,-1972] [92,1972]
3110100 2 [4621,-314131] [4621,314131]
3110101 2 [99,-2020] [99,2020]
3110108 2 [506,-11518] [506,11518]
3110109 2 [-137,-734] [-137,734]
3110122 2 [23,-1767] [23,1767]
3110129 2 [-145,-248] [-145,248]
3110131 2 [177,-2942] [177,2942]
3110137 2 [-141,-554] [-141,554]
3110145 4 [-104,-1409] [-104,1409] [1534,-60107] [1534,60107]
3110163 2 [277,-4936] [277,4936]
3110168 2 [41,-1783] [41,1783]
3110172 2 [-107,-1373] [-107,1373]
3110174 2 [-77,-1629] [-77,1629]
3110177 2 [2324,-112049] [2324,112049]
3110185 2 [-61,-1698] [-61,1698]
3110192 2 [-71,-1659] [-71,1659]
3110193 2 [31,-1772] [31,1772]

3110199 2 [25, -1768] [25, 1768]
3110201 2 [52, -1803] [52, 1803]
3110210 2 [-121, -1157] [-121, 1157]
3110219 2 [925, -28188] [925, 28188]
3110222 2 [323, -6067] [323, 6067]
3110229 2 [115, -2152] [115, 2152]
3110236 2 [354, -6890] [354, 6890]
3110239 2 [225, -3808] [225, 3808]
3110246 2 [235, -4011] [235, 4011]
3110247 2 [-27, -1758] [-27, 1758]
3110264 2 [3158, -177476] [3158, 177476]
3110271 2 [157, -2642] [157, 2642]
3110284 6 [1998, -89326] [1998, 89326] [2750, -144222] [2750, 144222] [581, -14115] [581, 14115]
3110289 2 [43, -1786] [43, 1786]
3110297 2 [-142, -497] [-142, 497]
3110308 2 [132, -2326] [132, 2326]
3110312 2 [17, -1765] [17, 1765]
3110324 2 [533, -12431] [533, 12431]
3110341 2 [159507, -63704428] [159507, 63704428]
3110345 2 [46, -1791] [46, 1791]
3110365 2 [11, -1764] [11, 1764]
3110366 2 [-13, -1763] [-13, 1763]
3110369 2 [1628, -65711] [1628, 65711]
3110372 2 [128, -2282] [128, 2282]
3110376 6 [-38, -1748] [-38, 1748] [-95, -1501] [-95, 1501] [3382, -196688] [3382, 196688]
3110382 2 [-21, -1761] [-21, 1761]
3110385 2 [-86, -1573] [-86, 1573]
3110401 2 [74, -1875] [74, 1875]
3110408 2 [226, -3828] [226, 3828]
3110416 4 [-48, -1732] [-48, 1732] [9240, -888196] [9240, 888196]
3110417 2 [-92, -1527] [-92, 1527]
3110445 2 [871, -25766] [871, 25766]
3110450 2 [359, -7027] [359, 7027]
3110457 2 [-41, -1744] [-41, 1744]
3110460 2 [106, -2074] [106, 2074]
3110476 2 [-18, -1762] [-18, 1762]
3110480 2 [76, -1884] [76, 1884]
3110481 4 [-65, -1684] [-65, 1684] [1170, -40059] [1170, 40059]
3110488 2 [522, -12056] [522, 12056]
3110500 4 [104, -2058] [104, 2058] [536, -12534] [536, 12534]
3110521 2 [732, -19883] [732, 19883]
3110525 2 [-85, -1580] [-85, 1580]
3110536 4 [-30, -1756] [-30, 1756] [290, -5244] [290, 5244]
3110544 4 [-80, -1612] [-80, 1612] [288, -5196] [288, 5196]
3110549 2 [-49, -1730] [-49, 1730]
3110556 2 [-110, -1334] [-110, 1334]
3110557 2 [2007, -89930] [2007, 89930]
3110564 2 [-112, -1306] [-112, 1306]
3110570 2 [-89, -1551] [-89, 1551]
3110572 2 [62, -1830] [62, 1830]
3110579 4 [-47, -1734] [-47, 1734] [5364241, -12424028010] [5364241, 12424028010]
3110584 2 [6918, -575404] [6918, 575404]
3110588 2 [-43, -1741] [-43, 1741]
3110593 2 [-144, -353] [-144, 353]
3110600 2 [6290, -498860] [6290, 498860]
3110626 2 [-145, -249] [-145, 249]
3110631 2 [37, -1778] [37, 1778]
3110633 2 [448, -9645] [448, 9645]
3110646 2 [67, -1847] [67, 1847]
3110649 2 [151, -2560] [151, 2560]
3110650 2 [231, -3929] [231, 3929]
3110662 2 [59, -1821] [59, 1821]
3110668 6 [-99, -1463] [-99, 1463] [342, -6566] [342, 6566] [4686, -320782] [4686, 320782]

3110673 2 [466,-10213] [466,10213]
3110677 2 [-81,-1606] [-81,1606]
3110684 2 [-94,-1510] [-94,1510]
3110689 2 [95,-1992] [95,1992]
3110696 8 [10,-1764] [10,1764] [305,-5611] [305,5611] [310,-5736] [310,5736] [3782,-232592] [3782,232592]
3110697 4 [112,-2125] [112,2125] [259,-4526] [259,4526]
3110707 2 [5157,-370340] [5157,370340]
3110716 2 [245,-4221] [245,4221]
3110718 2 [-53,-1721] [-53,1721]
3110723 2 [-139,-652] [-139,652]
3110731 2 [105,-2066] [105,2066]
3110733 2 [-69,-1668] [-69,1668]
3110735 2 [461,-10054] [461,10054]
3110736 2 [337,-6433] [337,6433]
3110742 2 [283,-5077] [283,5077]
3110753 2 [1238,-43595] [1238,43595]
3110756 2 [20,-1766] [20,1766]
3110761 4 [2787,-147142] [2787,147142] [32,-1773] [32,1773]
3110772 2 [109,-2099] [109,2099]
3110774 2 [83,-1919] [83,1919]
3110775 2 [85,-1930] [85,1930]
3110784 2 [7033,-589811] [7033,589811]
3110787 2 [9249,-889494] [9249,889494]
3110791 2 [-123,-1118] [-123,1118]
3110794 2 [3063,-169529] [3063,169529]
3110795 2 [-119,-1194] [-119,1194]
3110800 2 [-96,-1492] [-96,1492]
3110801 2 [17024,-2221225] [17024,2221225]
3110831 4 [-143,-432] [-143,432] [289,-5220] [289,5220]
3110840 2 [18289,-2473347] [18289,2473347]
3110849 2 [2150,-99707] [2150,99707]
3110850 2 [295,-5365] [295,5365]
3110856 2 [16489,-2117345] [16489,2117345]
3110859 2 [-87,-1566] [-87,1566]
3110860 2 [1974,-87722] [1974,87722]
3110892 2 [-122,-1138] [-122,1138]
3110893 2 [171,-2848] [171,2848]
3110895 2 [609,-15132] [609,15132]
3110901 2 [-125,-1076] [-125,1076]
3110905 4 [114,-2143] [114,2143] [36254,-6902937] [36254,6902937]
3110913 2 [-14,-1763] [-14,1763]
3110915 2 [1121,-37574] [1121,37574]
3110921 8 [-116,-1245] [-116,1245] [-98,-1473] [-98,1473] [23015,-3491536] [23015,3491536] [262,-4593] [262,4593]
3110924 4 [101,-2035] [101,2035] [173,-2879] [173,2879]
3110928 2 [136,-2372] [136,2372]
3110934 2 [331,-6275] [331,6275]
3110936 2 [-130,-956] [-130,956]
3110941 2 [119,-2190] [119,2190]
3110942 2 [923,-28097] [923,28097]
3110948 6 [11792,-1280506] [11792,1280506] [28,-1770] [28,1770] [61,-1827] [61,1827]
3110950 2 [51,-1801] [51,1801]
3110952 2 [9334,-901784] [9334,901784]
3110963 4 [-79,-1618] [-79,1618] [437,-9304] [437,9304]
3110967 2 [9,-1764] [9,1764]
3110975 2 [65,-1840] [65,1840]
3110976 10 [-120,-1176] [-120,1176] [1192,-41192] [1192,41192] [124,-2240] [124,2240] [192,-3192] [192,3192] [60,-1824] [60,1824]
3110977 2 [98,-2013] [98,2013]
3110984 4 [-50,-1728] [-50,1728] [9938,-990716] [9938,990716]
3110992 2 [153,-2587] [153,2587]
3110996 2 [-115,-1261] [-115,1261]
3111013 2 [-129,-982] [-129,982]
3111026 2 [47,-1793] [47,1793]
3111031 2 [-55,-1716] [-55,1716]

3111032 2 [-46,-1736] [-46,1736]
3111036 2 [1042,-33682] [1042,33682]
3111040 2 [636,-16136] [636,16136]
3111048 2 [817,-23419] [817,23419]
3111049 2 [2576,-130755] [2576,130755]
3111059 2 [113,-2134] [113,2134]
3111073 2 [36,-1777] [36,1777]
3111087 2 [673,-17548] [673,17548]
3111097 4 [-138,-695] [-138,695] [4962,-349535] [4962,349535]
3111104 2 [15713,-1969649] [15713,1969649]
3111108 2 [196,-3262] [196,3262]
3111110 2 [1211,-42179] [1211,42179]
3111125 2 [-145,-250] [-145,250]
3111129 2 [16,-1765] [16,1765]
3111130 2 [1079,-35487] [1079,35487]
3111132 2 [-131,-929] [-131,929]
3111134 2 [131,-2315] [131,2315]
3111139 2 [33,-1774] [33,1774]
3111160 2 [129,-2293] [129,2293]
3111172 2 [204,-3406] [204,3406]
3111184 2 [8,-1764] [8,1764]
3111192 2 [3658,-221248] [3658,221248]
3111193 2 [567,-13616] [567,13616]
3111201 4 [-128,-1007] [-128,1007] [7180,-608399] [7180,608399]
3111209 4 [-100,-1453] [-100,1453] [823,-23676] [823,23676]
3111214 2 [2115,-97283] [2115,97283]
3111225 2 [454,-9833] [454,9833]
3111236 2 [-140,-606] [-140,606]
3111237 2 [163,-2728] [163,2728]
3111243 2 [301,-5512] [301,5512]
3111246 2 [-141,-555] [-141,555]
3111249 2 [-74,-1645] [-74,1645]
3111255 2 [2041,-92224] [2041,92224]
3111256 2 [714,-19160] [714,19160]
3111265 2 [96,-1999] [96,1999]
3111273 2 [-84,-1587] [-84,1587]
3111275 2 [18365,-2488780] [18365,2488780]
3111278 2 [-133,-871] [-133,871]
3111292 6 [-126,-1054] [-126,1054] [-142,-498] [-142,498] [9677,-951945] [9677,951945]
3111300 4 [-144,-354] [-144,354] [264,-4638] [264,4638]
3111301 2 [35,-1776] [35,1776]
3111305 2 [3824,-236477] [3824,236477]
3111319 2 [1365,-50462] [1365,50462]
3111320 2 [161,-2699] [161,2699]
3111321 2 [34,-1775] [34,1775]
3111328 2 [-39,-1747] [-39,1747]
3111335 2 [10181,-1027274] [10181,1027274]
3111344 2 [-127,-1031] [-127,1031]
3111345 2 [624,-15687] [624,15687]
3111353 8 [-62,-1695] [-62,1695] [5266,-382143] [5266,382143] [56,-1813] [56,1813] [7,-1764] [7,1764]
3111354 4 [13455,-1560723] [13455,1560723] [375,-7473] [375,7473]
3111363 2 [97,-2006] [97,2006]
3111368 2 [-82,-1600] [-82,1600]
3111376 2 [252,-4372] [252,4372]
3111400 2 [54,-1808] [54,1808]
3111401 2 [50,-1799] [50,1799]
3111403 2 [141,-2432] [141,2432]
3111407 2 [3169,-178404] [3169,178404]
3111409 2 [431,-9120] [431,9120]
3111416 2 [130,-2304] [130,2304]
3111424 2 [-24,-1760] [-24,1760]
3111425 2 [314,-5837] [314,5837]
3111433 2 [48,-1795] [48,1795]

3111438 2 [-29,-1757] [-29,1757]
3111440 2 [-136,-772] [-136,772]
3111441 2 [1750,-73229] [1750,73229]
3111452 2 [1354,-49854] [1354,49854]
3111456 2 [12337,-1370297] [12337,1370297]
3111468 2 [1222,-42754] [1222,42754]
3111473 2 [1967,-87256] [1967,87256]
3111475 2 [-75,-1640] [-75,1640]
3111476 2 [8645,-803801] [8645,803801]
3111480 2 [6,-1764] [6,1764]
3111488 6 [-64,-1688] [-64,1688] [208,-3480] [208,3480] [217,-3651] [217,3651]
3111503 2 [-19,-1762] [-19,1762]
3111517 4 [-73,-1650] [-73,1650] [603,-14912] [603,14912]
3111524 2 [40,-1782] [40,1782]
3111525 2 [24115,-3744820] [24115,3744820]
3111544 2 [-15,-1763] [-15,1763]
3111560 2 [49,-1797] [49,1797]
3111562 2 [767,-21315] [767,21315]
3111563 2 [233,-3970] [233,3970]
3111565 2 [16779,-2173448] [16779,2173448]
3111569 2 [222058,-104640459] [222058,104640459]
3111571 2 [5,-1764] [5,1764]
3111578 2 [-137,-735] [-137,735]
3111580 4 [1994,-89058] [1994,89058] [221,-3729] [221,3729]
3111585 2 [91,-1966] [91,1966]
3111624 10 [-135,-807] [-135,807] [21138,-3073236] [21138,3073236] [670,-17432] [670,17432] [73,-1871] [73,1871] [993,-31341] [993,31341]
3111626 2 [-145,-251] [-145,251]
3111628 2 [117,-2171] [117,2171]
3111632 2 [4,-1764] [4,1764]
3111636 2 [4477,-299563] [4477,299563]
3111641 2 [22,-1767] [22,1767]
3111657 2 [-26,-1759] [-26,1759]
3111669 2 [3,-1764] [3,1764]
3111684 2 [1165,-39803] [1165,39803]
3111687 2 [5055529,-11367105976] [5055529,11367105976]
3111688 2 [2,-1764] [2,1764]
3111695 2 [1,-1764] [1,1764]
3111696 4 [-143,-433] [-143,433] [0,-1764] [0,1764]
3111697 4 [-1,-1764] [-1,1764] [134,-2349] [134,2349]
3111699 2 [145,-2482] [145,2482]
3111704 8 [-134,-840] [-134,840] [-2,-1764] [-2,1764] [185,-3073] [185,3073] [5633,-422779] [5633,422779]
3111705 2 [726,-19641] [726,19641]
3111718 2 [-93,-1519] [-93,1519]
3111723 2 [-3,-1764] [-3,1764]
3111727 2 [-51,-1726] [-51,1726]
3111745 2 [126,-2261] [126,2261]
3111760 8 [-4,-1764] [-4,1764] [1401,-52469] [1401,52469] [44,-1788] [44,1788] [5436,-400796] [5436,400796]
3111769 8 [-132,-901] [-132,901] [-22,-1761] [-22,1761] [-45,-1738] [-45,1738] [68,-1851] [68,1851]
3111785 2 [26,-1769] [26,1769]
3111788 2 [77,-1889] [77,1889]
3111821 2 [-5,-1764] [-5,1764]
3111832 2 [-102,-1432] [-102,1432]
3111850 2 [15,-1765] [15,1765]
3111880 2 [306,-5636] [306,5636]
3111892 4 [309,-5711] [309,5711] [429,-9059] [429,9059]
3111893 2 [527,-12226] [527,12226]
3111896 2 [-70,-1664] [-70,1664]
3111897 2 [19,-1766] [19,1766]
3111912 2 [-6,-1764] [-6,1764]
3111921 2 [2634,-135195] [2634,135195]
3111928 2 [-78,-1624] [-78,1624]
3111942 2 [2779,-146509] [2779,146509]
3111953 2 [-88,-1559] [-88,1559]

3111962 2 [-97,-1483] [-97,1483]
3111968 2 [-103,-1421] [-103,1421]
3111976 2 [-118,-1212] [-118,1212]
3112000 10 [120,-2200] [120,2200] [24,-1768] [24,1768] [249,-4307] [249,4307] [456,-9896] [456,9896] [720,-19400] [720,19400]
3112009 2 [-144,-355] [-144,355]
3112012 2 [-106,-1386] [-106,1386]
3112018 2 [471,-10373] [471,10373]
3112028 4 [-139,-653] [-139,653] [82,-1914] [82,1914]
3112029 2 [-105,-1398] [-105,1398]
3112033 4 [-108,-1361] [-108,1361] [123,-2230] [123,2230]
3112039 2 [-7,-1764] [-7,1764]
3112040 2 [86,-1936] [86,1936]
3112048 2 [13457,-1561071] [13457,1561071]
3112052 2 [29,-1771] [29,1771]
3112054 2 [-117,-1229] [-117,1229]
3112056 6 [10902,-1138308] [10902,1138308] [1857,-80043] [1857,80043] [930,-28416] [930,28416]
3112084 2 [93,-1979] [93,1979]
3112088 2 [977,-30589] [977,30589]
3112100 2 [320,-5990] [320,5990]
3112103 2 [137,-2384] [137,2384]
3112124 2 [365,-7193] [365,7193]
3112129 4 [-145,-252] [-145,252] [1766,-74235] [1766,74235]
3112133 2 [-109,-1348] [-109,1348]
3112136 1 [-146,0]
3112137 10 [-146,-1] [-146,1] [-42,-1743] [-42,1743] [1022336968,-32688206883037] [1022336968,32688206883037] [1764,-74109] [1764,74109] [42,-1785] [42,1785]
3112140 4 [-146,-2] [-146,2] [255584461,-4086031112111] [255584461,4086031112111]
3112144 2 [3420,-200012] [3420,200012]
3112145 6 [-146,-3] [-146,3] [113593256,-1210678478519] [113593256,1210678478519] [194,-3227] [194,3227]
3112152 4 [-146,-4] [-146,4] [5329,-389021] [5329,389021]
3112161 6 [-113,-1292] [-113,1292] [-146,-5] [-146,5] [1780,-75119] [1780,75119]
3112172 4 [-146,-6] [-146,6] [28398533,-151336560397] [28398533,151336560397]
3112185 2 [-146,-7] [-146,7]
3112200 2 [-146,-8] [-146,8]
3112201 2 [-76,-1635] [-76,1635]
3112208 2 [-8,-1764] [-8,1764]
3112209 4 [150,-2547] [150,2547] [3030,-166797] [3030,166797]
3112217 4 [-146,-9] [-146,9] [502,-11385] [502,11385]
3112228 2 [-124,-1098] [-124,1098]
3112236 2 [-146,-10] [-146,10]
3112237 2 [839,-24366] [839,24366]
3112257 2 [-146,-11] [-146,11]
3112265 2 [-16,-1763] [-16,1763]
3112273 6 [-114,-1277] [-114,1277] [-72,-1655] [-72,1655] [267,-4706] [267,4706]
3112280 2 [-146,-12] [-146,12]
3112284 2 [1306,-47230] [1306,47230]
3112289 2 [-142,-499] [-142,499]
3112293 2 [643,-16400] [643,16400]
3112305 4 [-146,-13] [-146,13] [844,-24583] [844,24583]
3112308 2 [181,-3007] [181,3007]
3112313 2 [-34,-1753] [-34,1753]
3112327 2 [1689,-69436] [1689,69436]
3112332 2 [-146,-14] [-146,14]
3112356 2 [517,-11887] [517,11887]
3112357 2 [-141,-556] [-141,556]
3112361 2 [-146,-15] [-146,15]
3112376 2 [-58,-1708] [-58,1708]
3112379 2 [-35,-1752] [-35,1752]
3112392 2 [-146,-16] [-146,16]
3112400 2 [140,-2420] [140,2420]
3112404 2 [-59,-1705] [-59,1705]
3112408 2 [4346,-286512] [4346,286512]
3112425 10 [-146,-17] [-146,17] [-54,-1719] [-54,1719] [-9,-1764] [-9,1764] [324,-6093] [324,6093] [64,-1837] [64,1837]
3112433 6 [1672,-68391] [1672,68391] [206,-3443] [206,3443] [523,-12090] [523,12090]

3112441 2 [72, -1867] [72, 1867]
3112449 2 [-140, -607] [-140, 607]
3112451 2 [18757, -2568888] [18757, 2568888]
3112453 2 [-33, -1754] [-33, 1754]
3112460 2 [-146, -18] [-146, 18]
3112462 2 [467, -10245] [467, 10245]
3112473 2 [247, -4264] [247, 4264]
3112478 2 [307, -5661] [307, 5661]
3112481 2 [14, -1765] [14, 1765]
3112483 2 [741, -20248] [741, 20248]
3112484 2 [308, -5686] [308, 5686]
3112488 2 [-138, -696] [-138, 696]
3112497 4 [-146, -19] [-146, 19] [478144, -330626809] [478144, 330626809]
3112504 2 [258, -4504] [258, 4504]
3112510 2 [2211, -103979] [2211, 103979]
3112516 8 [-28, -1758] [-28, 1758] [-40, -1746] [-40, 1746] [69, -1855] [69, 1855] [85332, -24926878] [85332, 24926878]
3112525 6 [-121, -1158] [-121, 1158] [75, -1880] [75, 1880] [865211, -804790884] [865211, 804790884]
3112536 2 [-146, -20] [-146, 20]
3112539 2 [121, -2210] [121, 2210]
3112548 2 [2812, -149126] [2812, 149126]
3112550 2 [-101, -1443] [-101, 1443]
3112552 2 [122, -2220] [122, 2220]
3112563 2 [-143, -434] [-143, 434]
3112569 2 [108, -2091] [108, 2091]
3112577 2 [-146, -21] [-146, 21]
3112578 2 [487, -10891] [487, 10891]
3112579 2 [705, -18802] [705, 18802]
3112588 2 [3062, -169446] [3062, 169446]
3112600 4 [3306, -190096] [3306, 190096] [90, -1960] [90, 1960]
3112620 2 [-146, -22] [-146, 22]
3112623 4 [-83, -1594] [-83, 1594] [2637, -135426] [2637, 135426]
3112634 2 [-145, -253] [-145, 253]
3112641 6 [102, -2043] [102, 2043] [2080, -94879] [2080, 94879] [219, -3690] [219, 3690]
3112642 4 [143, -2457] [143, 2457] [39, -1781] [39, 1781]
3112644 2 [-20, -1762] [-20, 1762]
3112650 2 [279, -4983] [279, 4983]
3112657 2 [-36, -1751] [-36, 1751]
3112663 2 [57, -1816] [57, 1816]
3112664 2 [110, -2108] [110, 2108]
3112665 2 [-146, -23] [-146, 23]
3112672 2 [-111, -1321] [-111, 1321]
3112673 2 [1232, -43279] [1232, 43279]
3112684 2 [78, -1894] [78, 1894]
3112696 2 [-10, -1764] [-10, 1764]
3112712 2 [-146, -24] [-146, 24]
3112714 2 [-57, -1711] [-57, 1711]
3112720 2 [-144, -356] [-144, 356]
3112744 2 [138, -2396] [138, 2396]
3112754 2 [191, -3175] [191, 3175]
3112758 2 [411, -8517] [411, 8517]
3112759 2 [53, -1806] [53, 1806]
3112761 2 [-146, -25] [-146, 25]
3112768 2 [236, -4032] [236, 4032]
3112775 2 [6565, -531930] [6565, 531930]
3112780 2 [64989, -16567607] [64989, 16567607]
3112784 10 [-44, -1740] [-44, 1740] [-52, -1724] [-52, 1724] [100, -2028] [100, 2028] [187585, -81245097] [187585, 81245097] [36908, -7090564] [36908, 7090564]
3112793 2 [-32, -1755] [-32, 1755]
3112804 2 [-60, -1702] [-60, 1702]
3112812 4 [-146, -26] [-146, 26] [678, -17742] [678, 17742]
3112836 2 [1012, -32242] [1012, 32242]
3112838 2 [811, -23163] [811, 23163]
3112840 4 [66, -1844] [66, 1844] [81, -1909] [81, 1909]
3112845 2 [139, -2408] [139, 2408]

3112849 2 [-130,-957] [-130,957]
3112858 4 [2447,-121059] [2447,121059] [71,-1863] [71,1863]
3112859 2 [281,-5030] [281,5030]
3112861 2 [87,-1942] [87,1942]
3112865 2 [-146,-27] [-146,27]
3112867 2 [-91,-1536] [-91,1536]
3112881 2 [70,-1859] [70,1859]
3112882 2 [639,-16249] [639,16249]
3112889 6 [146,-2495] [146,2495] [170,-2833] [170,2833] [48968,-10835989] [48968,10835989]
3112902 2 [13363,-1544743] [13363,1544743]
3112911 4 [-63,-1692] [-63,1692] [54027729,-397123026120] [54027729,397123026120]
3112919 2 [-107,-1374] [-107,1374]
3112920 2 [-146,-28] [-146,28]
3112921 4 [630,-15911] [630,15911] [84,-1925] [84,1925]
3112924 2 [18,-1766] [18,1766]
3112936 2 [-90,-1544] [-90,1544]
3112937 2 [154,-2601] [154,2601]
3112945 2 [2314764,-3521762617] [2314764,3521762617]
3112957 2 [599,-14766] [599,14766]
3112959 2 [253,-4394] [253,4394]
3112964 2 [-104,-1410] [-104,1410]
3112975 4 [10125,-1018810] [10125,1018810] [45,-1790] [45,1790]
3112977 2 [-146,-29] [-146,29]
3112978 2 [-129,-983] [-129,983]
3112984 2 [30,-1772] [30,1772]
3112985 2 [-136,-773] [-136,773]
3112991 2 [-131,-930] [-131,930]
3112993 4 [276,-4913] [276,4913] [542,-12741] [542,12741]
3113001 6 [17202,-2256153] [17202,2256153] [174,-2895] [174,2895] [330,-6249] [330,6249]
3113021 2 [-133,-872] [-133,872]
3113027 4 [-11,-1764] [-11,1764] [197,-3280] [197,3280]
3113028 8 [-123,-1119] [-123,1119] [1197,-41451] [1197,41451] [13,-1765] [13,1765] [21,-1767] [21,1767]
3113036 2 [-146,-30] [-146,30]
3113049 4 [-137,-736] [-137,736] [3976,-250715] [3976,250715]
3113052 2 [514,-11786] [514,11786]
3113054 2 [-125,-1077] [-125,1077]
3113068 2 [2118,-97490] [2118,97490]
3113082 2 [-17,-1763] [-17,1763]
3113092 4 [-67,-1677] [-67,1677] [9173,-878553] [9173,878553]
3113097 2 [-146,-31] [-146,31]
3113105 2 [164,-2743] [164,2743]
3113113 2 [183,-3040] [183,3040]
3113117 2 [203,-3388] [203,3388]
3113141 2 [-145,-254] [-145,254]
3113147 2 [89,-1954] [89,1954]
3113153 4 [-37,-1750] [-37,1750] [571,-13758] [571,13758]
3113160 2 [-146,-32] [-146,32]
3113162 4 [4159,-268221] [4159,268221] [79,-1899] [79,1899]
3113164 2 [846,-24670] [846,24670]
3113169 2 [-122,-1139] [-122,1139]
3113177 2 [-112,-1307] [-112,1307]
3113184 2 [-119,-1195] [-119,1195]
3113207 2 [149,-2534] [149,2534]
3113212 2 [378,-7558] [378,7558]
3113216 6 [-128,-1008] [-128,1008] [244,-4200] [244,4200] [80,-1904] [80,1904]
3113217 4 [27,-1770] [27,1770] [588,-14367] [588,14367]
3113220 2 [1384,-51518] [1384,51518]
3113225 10 [-110,-1335] [-110,1335] [-146,-33] [-146,33] [-25,-1760] [-25,1760] [160,-2685] [160,2685] [1700,-70115] [1700,70115]
3113232 2 [88,-1948] [88,1948]
3113239 2 [-135,-808] [-135,808]
3113244 4 [186,-3090] [186,3090] [81258,-23163234] [81258,23163234]
3113257 2 [-66,-1681] [-66,1681]
3113281 4 [230,-3909] [230,3909] [470,-10341] [470,10341]

3113288 6 [-142,-500] [-142,500] [-23,-1761] [-23,1761] [526,-12192] [526,12192]
3113292 2 [-146,-34] [-146,34]
3113296 2 [100884,-32043020] [100884,32043020]
3113323 2 [297,-5414] [297,5414]
3113327 2 [-31,-1756] [-31,1756]
3113329 2 [-120,-1177] [-120,1177]
3113335 2 [-139,-654] [-139,654]
3113346 2 [55,-1811] [55,1811]
3113348 4 [116,-2162] [116,2162] [12896,-1464478] [12896,1464478]
3113361 6 [-146,-35] [-146,35] [-68,-1673] [-68,1673] [655,-16856] [655,16856]
3113370 2 [399,-8163] [399,8163]
3113379 2 [-95,-1502] [-95,1502]
3113385 2 [-134,-841] [-134,841]
3113401 2 [-126,-1055] [-126,1055]
3113404 2 [4530,-304898] [4530,304898]
3113407 2 [-127,-1032] [-127,1032]
3113412 4 [-116,-1246] [-116,1246] [-56,-1714] [-56,1714]
3113424 2 [-12,-1764] [-12,1764]
3113432 8 [-143,-435] [-143,435] [-146,-36] [-146,36] [17978,-2410528] [17978,2410528] [24938,-3938152] [24938,3938152]
3113433 6 [-144,-357] [-144,357] [-77,-1630] [-77,1630] [582,-14151] [582,14151]
3113459 2 [1765,-74172] [1765,74172]
3113460 2 [2101,-96319] [2101,96319]
3113470 4 [-141,-557] [-141,557] [299,-5463] [299,5463]
3113472 2 [-92,-1528] [-92,1528]
3113497 4 [12,-1765] [12,1765] [468,-10277] [468,10277]
3113505 2 [-146,-37] [-146,37]
3113509 2 [63,-1834] [63,1834]
3113511 2 [-71,-1660] [-71,1660]
3113519 2 [-115,-1262] [-115,1262]
3113528 2 [38,-1780] [38,1780]
3113532 2 [-86,-1574] [-86,1574]
3113541 2 [147,-2508] [147,2508]
3113552 2 [524,-12124] [524,12124]
3113567 2 [829,-23934] [829,23934]
3113572 2 [-132,-902] [-132,902]
3113577 2 [2854,-152479] [2854,152479]
3113580 2 [-146,-38] [-146,38]
3113582 2 [-61,-1699] [-61,1699]
3113595 2 [-99,-1464] [-99,1464]
3113601 2 [127,-2272] [127,2272]
3113607 2 [133,-2338] [133,2338]
3113612 4 [334,-6354] [334,6354] [94,-1986] [94,1986]
3113622 2 [387,-7815] [387,7815]
3113631 2 [1825,-77984] [1825,77984]
3113633 2 [692,-18289] [692,18289]
3113649 4 [148,-2521] [148,2521] [58,-1819] [58,1819]
3113650 2 [-145,-255] [-145,255]
3113656 2 [897,-26923] [897,26923]
3113657 4 [-146,-39] [-146,39] [23,-1768] [23,1768]
3113664 2 [-140,-608] [-140,608]
3113668 2 [152,-2574] [152,2574]
3113672 2 [209,-3499] [209,3499]
3113673 4 [-89,-1552] [-89,1552] [6103,-476780] [6103,476780]
3113686 4 [-85,-1581] [-85,1581] [1811435,-2438002419] [1811435,2438002419]
3113700 2 [1876,-81274] [1876,81274]
3113705 2 [-94,-1511] [-94,1511]
3113713 2 [491,-11022] [491,11022]
3113728 2 [216,-3632] [216,3632]
3113729 2 [118,-2181] [118,2181]
3113731 2 [257,-4482] [257,4482]
3113735 2 [41,-1784] [41,1784]
3113736 4 [-146,-40] [-146,40] [25,-1769] [25,1769]
3113738 2 [31,-1773] [31,1773]

3113764 2 [-27,-1759] [-27,1759]
3113769 4 [-80,-1613] [-80,1613] [736,-20045] [736,20045]
3113772 2 [469,-10309] [469,10309]
3113785 2 [-96,-1493] [-96,1493]
3113792 2 [353,-6863] [353,6863]
3113796 2 [4432,-295058] [4432,295058]
3113808 2 [52,-1804] [52,1804]
3113817 2 [-146,-41] [-146,41]
3113827 2 [4929,-346054] [4929,346054]
3113839 2 [525,-12158] [525,12158]
3113840 2 [881,-26209] [881,26209]
3113843 2 [17,-1766] [17,1766]
3113846 2 [107,-2083] [107,2083]
3113848 2 [662,-17124] [662,17124]
3113850 2 [-65,-1685] [-65,1685]
3113862 2 [43,-1787] [43,1787]
3113868 2 [-98,-1474] [-98,1474]
3113872 2 [408,-8428] [408,8428]
3113873 2 [-38,-1749] [-38,1749]
3113874 2 [103,-2051] [103,2051]
3113876 2 [125,-2251] [125,2251]
3113881 6 [-138,-697] [-138,697] [-48,-1733] [-48,1733] [915,-27734] [915,27734]
3113890 4 [-81,-1607] [-81,1607] [1719,-71293] [1719,71293]
3113892 2 [15784,-1983014] [15784,1983014]
3113893 2 [-13,-1764] [-13,1764]
3113894 2 [11,-1765] [11,1765]
3113897 2 [284,-5101] [284,5101]
3113900 2 [-146,-42] [-146,42]
3113905 2 [-21,-1762] [-21,1762]
3113927 2 [997,-31530] [997,31530]
3113928 2 [46,-1792] [46,1792]
3113946 6 [-41,-1745] [-41,1745] [135,-2361] [135,2361] [687,-18093] [687,18093]
3113953 2 [222,-3749] [222,3749]
3113956 2 [564,-13510] [564,13510]
3113960 2 [569,-13687] [569,13687]
3113964 2 [190,-3158] [190,3158]
3113977 2 [3438,-201593] [3438,201593]
3113985 2 [-146,-43] [-146,43]
3113992 4 [-87,-1567] [-87,1567] [254,-4416] [254,4416]
3113993 2 [3686,-223793] [3686,223793]
3114001 2 [-18,-1763] [-18,1763]
3114010 2 [-49,-1731] [-49,1731]
3114036 2 [325,-6119] [325,6119]
3114041 2 [92,-1973] [92,1973]
3114042 2 [343,-6593] [343,6593]
3114044 2 [1325,-48263] [1325,48263]
3114048 6 [-47,-1735] [-47,1735] [172,-2864] [172,2864] [316,-5888] [316,5888]
3114049 2 [-30,-1757] [-30,1757]
3114058 2 [111,-2117] [111,2117]
3114070 2 [-69,-1669] [-69,1669]
3114071 2 [-43,-1742] [-43,1742]
3114072 2 [-146,-44] [-146,44]
3114081 2 [180,-2991] [180,2991]
3114097 2 [294,-5341] [294,5341]
3114107 4 [2269,-108096] [2269,108096] [3853,-239172] [3853,239172]
3114116 2 [-100,-1454] [-100,1454]
3114120 2 [601,-14839] [601,14839]
3114125 2 [715,-19200] [715,19200]
3114142 2 [99,-2021] [99,2021]
3114148 2 [-144,-358] [-144,358]
3114152 2 [74,-1876] [74,1876]
3114161 12 [-145,-256] [-145,256] [-146,-45] [-146,45] [-53,-1722] [-53,1722] [44812,-9486183] [44812,9486183] [560,-13369] [560,13369] [90892,-27402393] [90892,27402393]
3114162 2 [423,-8877] [423,8877]

3114172 2 [362,-7110] [362,7110]
3114188 2 [37,-1779] [37,1779]
3114193 2 [402,-8251] [402,8251]
3114197 2 [2659,-137124] [2659,137124]
3114200 2 [-79,-1619] [-79,1619]
3114204 2 [1258,-44654] [1258,44654]
3114225 2 [10,-1765] [10,1765]
3114233 2 [62,-1831] [62,1831]
3114246 2 [187,-3107] [187,3107]
3114249 2 [76,-1885] [76,1885]
3114252 2 [-146,-46] [-146,46]
3114268 2 [162,-2714] [162,2714]
3114270 2 [451,-9739] [451,9739]
3114287 2 [973,-30402] [973,30402]
3114289 6 [-142,-501] [-142,501] [20,-1767] [20,1767] [318,-5939] [318,5939]
3114303 2 [-143,-436] [-143,436]
3114305 2 [59,-1822] [59,1822]
3114308 4 [23552,-3614446] [23552,3614446] [32,-1774] [32,1774]
3114315 2 [169,-2818] [169,2818]
3114337 2 [384,-7729] [384,7729]
3114341 2 [67,-1848] [67,1848]
3114345 2 [-146,-47] [-146,47]
3114350 2 [155,-2615] [155,2615]
3114373 2 [447,-9614] [447,9614]
3114384 2 [256,-4460] [256,4460]
3114392 2 [734,-19964] [734,19964]
3114401 6 [-118,-1213] [-118,1213] [3050,-168451] [3050,168451] [374,-7445] [374,7445]
3114412 2 [198,-3298] [198,3298]
3114425 2 [-124,-1099] [-124,1099]
3114439 2 [165,-2758] [165,2758]
3114440 10 [-14,-1764] [-14,1764] [-146,-48] [-146,48] [20846,-3009776] [20846,3009776] [329,-6223] [329,6223] [434,-9212] [434,9212]
3114441 2 [-50,-1729] [-50,1729]
3114448 2 [-84,-1588] [-84,1588]
3114460 2 [261,-4571] [261,4571]
3114464 2 [-55,-1717] [-55,1717]
3114469 2 [255,-4438] [255,4438]
3114473 4 [10862,-1132049] [10862,1132049] [887,-26476] [887,26476]
3114489 2 [28,-1771] [28,1771]
3114492 2 [202,-3370] [202,3370]
3114496 2 [9,-1765] [9,1765]
3114497 2 [854,-25019] [854,25019]
3114505 2 [-46,-1737] [-46,1737]
3114512 2 [24584,-3854596] [24584,3854596]
3114513 2 [-117,-1230] [-117,1230]
3114520 2 [1566,-61996] [1566,61996]
3114522 2 [-137,-737] [-137,737]
3114532 2 [-136,-774] [-136,774]
3114533 2 [6467,-520064] [6467,520064]
3114534 2 [115,-2153] [115,2153]
3114537 2 [-146,-49] [-146,49]
3114540 4 [-74,-1646] [-74,1646] [3366,-195294] [3366,195294]
3114546 2 [175,-2911] [175,2911]
3114553 6 [26706,-4364287] [26706,4364287] [438,-9335] [438,9335] [51,-1802] [51,1802]
3114562 2 [159,-2671] [159,2671]
3114569 2 [-82,-1601] [-82,1601]
3114585 2 [-141,-558] [-141,558]
3114603 2 [61,-1828] [61,1828]
3114609 6 [106,-2075] [106,2075] [1390,-51853] [1390,51853] [268,-4729] [268,4729]
3114612 2 [189,-3141] [189,3141]
3114613 4 [47,-1794] [47,1794] [83,-1920] [83,1920]
3114617 2 [104,-2059] [104,2059]
3114618 2 [4567,-308641] [4567,308641]
3114625 2 [60,-1825] [60,1825]

3114628 2 [36,-1778] [36,1778]
3114636 4 [-146,-50] [-146,50] [85,-1931] [85,1931]
3114641 2 [719,-19360] [719,19360]
3114644 2 [-139,-655] [-139,655]
3114656 2 [65,-1841] [65,1841]
3114660 2 [16,-1766] [16,1766]
3114674 4 [-145,-257] [-145,257] [95,-1993] [95,1993]
3114687 2 [4093,-261862] [4093,261862]
3114688 2 [33,-1775] [33,1775]
3114697 2 [-102,-1433] [-102,1433]
3114704 2 [188,-3124] [188,3124]
3114713 2 [8,-1765] [8,1765]
3114736 2 [5529,-411125] [5529,411125]
3114737 12 [-146,-51] [-146,51] [142,-2445] [142,2445] [14767,-1794480] [14767,1794480] [538,-12603] [538,12603] [764,-21191] [764,21191] [824,-23719] [824,23719]
3114744 2 [-62,-1696] [-62,1696]
3114746 2 [-113,-1293] [-113,1293]
3114756 8 [-108,-1362] [-108,1362] [-75,-1641] [-75,1641] [237,-4053] [237,4053] [8464,-778690] [8464,778690]
3114757 2 [-93,-1520] [-93,1520]
3114761 2 [302,-5537] [302,5537]
3114764 2 [-130,-958] [-130,958]
3114766 2 [-133,-873] [-133,873]
3114785 2 [-106,-1387] [-106,1387]
3114811 2 [-103,-1422] [-103,1422]
3114818 2 [-73,-1651] [-73,1651]
3114823 2 [-39,-1748] [-39,1748]
3114826 2 [-105,-1399] [-105,1399]
3114828 2 [-114,-1278] [-114,1278]
3114830 2 [-109,-1349] [-109,1349]
3114840 2 [-146,-52] [-146,52]
3114842 2 [-121,-1159] [-121,1159]
3114852 2 [-131,-931] [-131,931]
3114854 2 [35,-1777] [35,1777]
3114855 2 [3589,-215018] [3589,215018]
3114856 2 [-135,-809] [-135,809]
3114864 2 [105,-2067] [105,2067]
3114865 4 [-144,-359] [-144,359] [-64,-1689] [-64,1689]
3114872 2 [34,-1776] [34,1776]
3114881 2 [-140,-609] [-140,609]
3114882 2 [7,-1765] [7,1765]
3114902 2 [659,-17009] [659,17009]
3114913 2 [1176,-40367] [1176,40367]
3114915 4 [2209,-103838] [2209,103838] [5461,-403564] [5461,403564]
3114916 2 [144,-2470] [144,2470]
3114929 2 [-97,-1484] [-97,1484]
3114937 2 [128,-2283] [128,2283]
3114945 10 [-129,-984] [-129,984] [-146,-53] [-146,53] [-24,-1761] [-24,1761] [366,-7221] [366,7221] [3996,-252609] [3996,252609]
3114948 2 [112,-2126] [112,2126]
3114953 2 [-29,-1758] [-29,1758]
3114961 2 [132,-2327] [132,2327]
3114971 2 [109,-2100] [109,2100]
3114973 2 [2327,-112266] [2327,112266]
3114980 4 [476,-10534] [476,10534] [56,-1814] [56,1814]
3114992 2 [1793,-75943] [1793,75943]
3114995 2 [101,-2036] [101,2036]
3115000 2 [50,-1800] [50,1800]
3115004 2 [98,-2014] [98,2014]
3115008 2 [2116,-97352] [2116,97352]
3115009 4 [356,-6945] [356,6945] [6,-1765] [6,1765]
3115017 2 [54,-1809] [54,1809]
3115024 2 [48,-1796] [48,1796]
3115028 2 [-19,-1763] [-19,1763]
3115040 2 [10961,-1147561] [10961,1147561]
3115043 2 [193,-3210] [193,3210]

3115047 2 [313,-5812] [313,5812]
3115049 2 [326,-6145] [326,6145]
3115052 2 [-146,-54] [-146,54]
3115068 4 [-134,-842] [-134,842] [1186,-40882] [1186,40882]
3115071 2 [-15,-1764] [-15,1764]
3115072 2 [-88,-1560] [-88,1560]
3115081 2 [2492,-124413] [2492,124413]
3115089 2 [40,-1783] [40,1783]
3115100 2 [5,-1765] [5,1765]
3115105 2 [2619,-134042] [2619,134042]
3115107 2 [549,-12984] [549,12984]
3115108 2 [1997,-89259] [1997,89259]
3115115 2 [2509,-125688] [2509,125688]
3115134 2 [243,-4179] [243,4179]
3115150 2 [195,-3245] [195,3245]
3115155 2 [49,-1798] [49,1798]
3115161 4 [-146,-55] [-146,55] [4,-1765] [4,1765]
3115169 2 [340,-6513] [340,6513]
3115176 6 [-143,-437] [-143,437] [-26,-1760] [-26,1760] [22,-1768] [22,1768]
3115177 6 [-78,-1625] [-78,1625] [168,-2803] [168,2803] [234,-3991] [234,3991]
3115180 2 [-51,-1727] [-51,1727]
3115189 2 [-145,-258] [-145,258]
3115192 2 [114,-2144] [114,2144]
3115198 2 [3,-1765] [3,1765]
3115209 2 [-125,-1078] [-125,1078]
3115217 2 [2,-1765] [2,1765]
3115224 2 [1,-1765] [1,1765]
3115225 10 [-70,-1665] [-70,1665] [0,-1765] [0,1765] [156,-2629] [156,2629] [2471,-122844] [2471,122844] [275,-4890] [275,4890]
3115226 2 [-1,-1765] [-1,1765]
3115233 8 [-128,-1009] [-128,1009] [-2,-1765] [-2,1765] [166,-2773] [166,2773] [2586,-131517] [2586,131517]
3115241 2 [250,-4329] [250,4329]
3115246 2 [-45,-1739] [-45,1739]
3115252 2 [-3,-1765] [-3,1765]
3115257 4 [199,-3316] [199,3316] [328,-6197] [328,6197]
3115264 4 [23796,-3670760] [23796,3670760] [96,-2000] [96,2000]
3115267 2 [-123,-1120] [-123,1120]
3115272 2 [-146,-56] [-146,56]
3115274 2 [695,-18407] [695,18407]
3115276 2 [-138,-698] [-138,698]
3115286 2 [179,-2975] [179,2975]
3115289 2 [-4,-1765] [-4,1765]
3115292 4 [-142,-502] [-142,502] [-22,-1762] [-22,1762]
3115296 4 [265,-4661] [265,4661] [745,-20411] [745,20411]
3115303 2 [201,-3352] [201,3352]
3115315 2 [-111,-1322] [-111,1322]
3115322 2 [119,-2191] [119,2191]
3115324 6 [13130,-1504518] [13130,1504518] [210,-3518] [210,3518] [26,-1770] [26,1770]
3115328 2 [113,-2135] [113,2135]
3115332 6 [229,-3889] [229,3889] [232,-3950] [232,3950] [6827308,-17839153538] [6827308,17839153538]
3115337 6 [1319,-47936] [1319,47936] [158,-2657] [158,2657] [44,-1789] [44,1789]
3115350 6 [-5,-1765] [-5,1765] [1635,-66135] [1635,66135] [795,-22485] [795,22485]
3115367 2 [73,-1872] [73,1872]
3115376 2 [97,-2007] [97,2007]
3115377 2 [-132,-903] [-132,903]
3115381 2 [15,-1766] [15,1766]
3115385 2 [-146,-57] [-146,57]
3115388 2 [7757,-683191] [7757,683191]
3115394 2 [215,-3613] [215,3613]
3115400 2 [545,-12845] [545,12845]
3115411 2 [349905,-206978494] [349905,206978494]
3115413 2 [16591,-2137022] [16591,2137022]
3115425 2 [29854,-5158267] [29854,5158267]
3115430 2 [19,-1767] [19,1767]

3115437 2 [-101,-1444] [-101,1444]
3115441 2 [-6,-1765] [-6,1765]
3115448 2 [-122,-1140] [-122,1140]
3115455 2 [59329,-14451088] [59329,14451088]
3115457 2 [124,-2241] [124,2241]
3115458 2 [327,-6171] [327,6171]
3115468 2 [606,-15022] [606,15022]
3115472 8 [-127,-1033] [-127,1033] [-76,-1636] [-76,1636] [68,-1852] [68,1852] [7724,-678836] [7724,678836]
3115481 2 [167,-2788] [167,2788]
3115484 2 [1730,-71978] [1730,71978]
3115487 2 [2429,-119726] [2429,119726]
3115493 2 [1843,-79140] [1843,79140]
3115500 4 [-146,-58] [-146,58] [205,-3425] [205,3425]
3115512 2 [-126,-1056] [-126,1056]
3115518 2 [91,-1967] [91,1967]
3115537 2 [24,-1769] [24,1769]
3115553 2 [176,-2927] [176,2927]
3115556 6 [157,-2643] [157,2643] [18964,-2611530] [18964,2611530] [200,-3334] [200,3334]
3115558 2 [587,-14331] [587,14331]
3115567 2 [77,-1890] [77,1890]
3115568 2 [-7,-1765] [-7,1765]
3115575 2 [-119,-1196] [-119,1196]
3115577 2 [221234,-104058559] [221234,104058559]
3115584 8 [-144,-360] [-144,360] [-72,-1656] [-72,1656] [1000,-31672] [1000,31672] [540,-12672] [540,12672]
3115588 2 [10392,-1059374] [10392,1059374]
3115595 2 [29,-1772] [29,1772]
3115617 4 [-146,-59] [-146,59] [634,-16061] [634,16061]
3115624 2 [-42,-1744] [-42,1744]
3115628 2 [2117,-97421] [2117,97421]
3115633 2 [2046,-92563] [2046,92563]
3115644 2 [970,-30262] [970,30262]
3115668 2 [-107,-1375] [-107,1375]
3115673 4 [136,-2373] [136,2373] [3446,-202297] [3446,202297]
3115674 2 [783,-21981] [783,21981]
3115682 2 [583,-14187] [583,14187]
3115684 2 [-120,-1178] [-120,1178]
3115695 2 [2929,-158528] [2929,158528]
3115701 2 [207,-3462] [207,3462]
3115702 2 [-141,-559] [-141,559]
3115706 2 [-145,-259] [-145,259]
3115708 4 [19917,-2810839] [19917,2810839] [42,-1786] [42,1786]
3115713 2 [508,-11585] [508,11585]
3115736 2 [-146,-60] [-146,60]
3115737 2 [-8,-1765] [-8,1765]
3115745 2 [184,-3057] [184,3057]
3115747 2 [129,-2294] [129,2294]
3115750 2 [1995,-89125] [1995,89125]
3115765 2 [131,-2316] [131,2316]
3115770 2 [151,-2561] [151,2561]
3115785 2 [-104,-1411] [-104,1411]
3115792 6 [-112,-1308] [-112,1308] [-16,-1764] [-16,1764] [1152,-39140] [1152,39140]
3115793 2 [-58,-1709] [-58,1709]
3115794 2 [223,-3769] [223,3769]
3115812 4 [-83,-1595] [-83,1595] [8653,-804917] [8653,804917]
3115815 2 [-59,-1706] [-59,1706]
3115820 2 [-34,-1754] [-34,1754]
3115857 4 [-146,-61] [-146,61] [82,-1915] [82,1915]
3115864 4 [-54,-1720] [-54,1720] [1818,-77536] [1818,77536]
3115884 2 [-35,-1753] [-35,1753]
3115896 2 [-110,-1336] [-110,1336]
3115904 2 [716,-19240] [716,19240]
3115905 2 [-116,-1247] [-116,1247]
3115907 2 [1057,-34410] [1057,34410]

3115913 2 [86,-1937] [86,1937]
3115922 2 [479,-10631] [479,10631]
3115929 2 [178,-2959] [178,2959]
3115940 2 [-91,-1537] [-91,1537]
3115954 2 [-9,-1765] [-9,1765]
3115955 2 [-139,-656] [-139,656]
3115960 2 [1881,-81599] [1881,81599]
3115962 2 [-33,-1755] [-33,1755]
3115971 2 [117,-2172] [117,2172]
3115974 2 [1243,-43859] [1243,43859]
3115975 2 [4185,-270740] [4185,270740]
3115980 2 [-146,-62] [-146,62]
3115997 2 [-137,-738] [-137,738]
3116008 2 [182,-3024] [182,3024]
3116009 6 [-40,-1747] [-40,1747] [218,-3671] [218,3671] [263,-4616] [263,4616]
3116012 4 [13013,-1484453] [13013,1484453] [14,-1766] [14,1766]
3116016 2 [177,-2943] [177,2943]
3116024 2 [9910,-986532] [9910,986532]
3116025 4 [-90,-1545] [-90,1545] [130,-2305] [130,2305]
3116033 2 [-28,-1759] [-28,1759]
3116043 2 [93,-1980] [93,1980]
3116044 4 [-115,-1263] [-115,1263] [1061,-34605] [1061,34605]
3116051 2 [-143,-438] [-143,438]
3116081 2 [-136,-775] [-136,775]
3116095 2 [321,-6016] [321,6016]
3116100 6 [-140,-610] [-140,610] [220,-3710] [220,3710] [64,-1838] [64,1838]
3116105 2 [-146,-63] [-146,63]
3116109 2 [2635,-135272] [2635,135272]
3116113 2 [246,-4243] [246,4243]
3116137 4 [-57,-1712] [-57,1712] [34074,-6289769] [34074,6289769]
3116155 2 [729,-19762] [729,19762]
3116160 2 [-36,-1752] [-36,1752]
3116166 2 [4627,-314743] [4627,314743]
3116167 4 [153,-2588] [153,2588] [81093,-23092718] [81093,23092718]
3116168 2 [718,-19320] [718,19320]
3116169 2 [-20,-1763] [-20,1763]
3116176 2 [72,-1868] [72,1868]
3116179 2 [773,-21564] [773,21564]
3116204 2 [238,-4074] [238,4074]
3116205 2 [39,-1782] [39,1782]
3116209 2 [-60,-1703] [-60,1703]
3116219 2 [18461,-2508320] [18461,2508320]
3116225 8 [-10,-1765] [-10,1765] [-145,-260] [-145,260] [3035,-167210] [3035,167210] [380,-7615] [380,7615]
3116227 2 [69,-1856] [69,1856]
3116228 2 [632,-15986] [632,15986]
3116232 4 [-146,-64] [-146,64] [1054,-34264] [1054,34264]
3116233 4 [-52,-1725] [-52,1725] [1946,-85863] [1946,85863]
3116248 2 [426,-8968] [426,8968]
3116251 2 [1977,-87922] [1977,87922]
3116265 2 [-44,-1741] [-44,1741]
3116268 10 [126,-2262] [126,2262] [141,-2433] [141,2433] [462,-10086] [462,10086] [918,-27870] [918,27870] [97702,-30539026] [97702,30539026]
3116286 2 [75,-1881] [75,1881]
3116291 2 [19169,-2653990] [19169,2653990]
3116296 4 [-63,-1693] [-63,1693] [57,-1817] [57,1817]
3116297 2 [-142,-503] [-142,503]
3116304 2 [-32,-1756] [-32,1756]
3116305 2 [-144,-361] [-144,361]
3116312 2 [1034,-33296] [1034,33296]
3116313 2 [14112,-1676421] [14112,1676421]
3116321 2 [4520,-303889] [4520,303889]
3116329 2 [828,-23891] [828,23891]
3116330 2 [1919,-84083] [1919,84083]
3116339 2 [805,-22908] [805,22908]

3116345 2 [2636,-135349] [2636,135349]
3116361 2 [-146,-65] [-146,65]
3116372 2 [53,-1807] [53,1807]
3116377 2 [2264,-107739] [2264,107739]
3116384 2 [-95,-1503] [-95,1503]
3116395 2 [269,-4752] [269,4752]
3116396 4 [134,-2350] [134,2350] [729830,-623494414] [729830,623494414]
3116401 2 [120,-2201] [120,2201]
3116403 2 [501,-11352] [501,11352]
3116417 2 [2864,-153281] [2864,153281]
3116438 2 [211,-3537] [211,3537]
3116447 4 [-67,-1678] [-67,1678] [593,-14548] [593,14548]
3116457 2 [18,-1767] [18,1767]
3116473 2 [78,-1895] [78,1895]
3116475 2 [-135,-810] [-135,810]
3116476 2 [242,-4158] [242,4158]
3116492 4 [-146,-66] [-146,66] [214,-3594] [214,3594]
3116494 2 [123,-2231] [123,2231]
3116500 2 [285,-5125] [285,5125]
3116512 2 [13113,-1501597] [13113,1501597]
3116513 2 [-133,-874] [-133,874]
3116518 2 [627,-15799] [627,15799]
3116521 2 [90,-1961] [90,1961]
3116524 2 [-99,-1465] [-99,1465]
3116529 6 [-92,-1529] [-92,1529] [30,-1773] [30,1773] [66,-1845] [66,1845]
3116556 4 [-11,-1765] [-11,1765] [45,-1791] [45,1791]
3116559 2 [13,-1766] [13,1766]
3116563 2 [21,-1768] [21,1768]
3116585 2 [71,-1864] [71,1864]
3116587 2 [717,-19280] [717,19280]
3116590 2 [171,-2849] [171,2849]
3116593 2 [336,-6407] [336,6407]
3116595 2 [949,-29288] [949,29288]
3116600 2 [70,-1860] [70,1860]
3116609 2 [-17,-1764] [-17,1764]
3116616 2 [382,-7672] [382,7672]
3116620 2 [-66,-1682] [-66,1682]
3116624 2 [-124,-1100] [-124,1100]
3116625 2 [-146,-67] [-146,67]
3116648 2 [278,-4960] [278,4960]
3116654 2 [-37,-1751] [-37,1751]
3116659 2 [81,-1910] [81,1910]
3116664 4 [145,-2483] [145,2483] [6550,-530108] [6550,530108]
3116673 4 [-138,-699] [-138,699] [1416,-53313] [1416,53313]
3116676 2 [760,-21026] [760,21026]
3116681 6 [-130,-959] [-130,959] [-86,-1575] [-86,1575] [412,-8547] [412,8547]
3116683 2 [173,-2880] [173,2880]
3116688 2 [352,-6836] [352,6836]
3116694 4 [-77,-1631] [-77,1631] [163,-2729] [163,2729]
3116708 2 [-68,-1674] [-68,1674]
3116715 2 [-131,-932] [-131,932]
3116719 2 [161,-2700] [161,2700]
3116728 4 [-94,-1512] [-94,1512] [102,-2044] [102,2044]
3116732 2 [293,-5317] [293,5317]
3116739 2 [14965,-1830692] [14965,1830692]
3116745 2 [406,-8369] [406,8369]
3116746 6 [-145,-261] [-145,261] [-25,-1761] [-25,1761] [87,-1943] [87,1943]
3116751 2 [577,-13972] [577,13972]
3116752 2 [108,-2092] [108,2092]
3116753 2 [-134,-843] [-134,843]
3116758 2 [27,-1771] [27,1771]
3116760 2 [-146,-68] [-146,68]
3116772 6 [-96,-1494] [-96,1494] [373,-7417] [373,7417] [84,-1926] [84,1926]

3116778 2 [-89,-1553] [-89,1553]
3116804 2 [248,-4286] [248,4286]
3116808 2 [27006,-4438032] [27006,4438032]
3116809 2 [228,-3869] [228,3869]
3116811 2 [-23,-1762] [-23,1762]
3116816 2 [344,-6620] [344,6620]
3116817 2 [-98,-1475] [-98,1475]
3116821 2 [-141,-560] [-141,560]
3116828 2 [-118,-1214] [-118,1214]
3116832 2 [-71,-1661] [-71,1661]
3116836 2 [404,-8310] [404,8310]
3116840 2 [-31,-1757] [-31,1757]
3116841 6 [-56,-1715] [-56,1715] [100,-2029] [100,2029] [532,-12397] [532,12397]
3116849 2 [-85,-1582] [-85,1582]
3116865 4 [274,-4867] [274,4867] [859,-25238] [859,25238]
3116872 2 [137,-2385] [137,2385]
3116881 2 [110,-2109] [110,2109]
3116883 2 [1621,-65288] [1621,65288]
3116897 2 [-146,-69] [-146,69]
3116914 2 [-129,-985] [-129,985]
3116921 2 [2342,-113353] [2342,113353]
3116928 4 [-143,-439] [-143,439] [1996,-89192] [1996,89192]
3116953 2 [-12,-1765] [-12,1765]
3116956 2 [1290,-46366] [1290,46366]
3116960 2 [121,-2211] [121,2211]
3116961 2 [79,-1900] [79,1900]
3116969 4 [55,-1812] [55,1812] [586,-14295] [586,14295]
3116974 2 [-117,-1231] [-117,1231]
3116981 2 [-61,-1700] [-61,1700]
3116993 2 [122,-2221] [122,2221]
3116996 2 [-80,-1614] [-80,1614]
3116997 2 [8319,-758766] [8319,758766]
3117008 2 [212,-3556] [212,3556]
3117019 2 [825,-23762] [825,23762]
3117025 10 [-100,-1455] [-100,1455] [2884740,-4899593105] [2884740,4899593105] [360,-7055] [360,7055] [584,-14223] [584,14223] [80,-1905] [80,1905]
3117028 6 [-144,-362] [-144,362] [12,-1766] [12,1766] [213,-3575] [213,3575]
3117036 2 [-146,-70] [-146,70]
3117056 2 [89,-1955] [89,1955]
3117061 2 [5715,-432044] [5715,432044]
3117084 2 [3898,-243374] [3898,243374]
3117087 2 [1489,-57484] [1489,57484]
3117089 2 [38,-1781] [38,1781]
3117097 2 [224,-3789] [224,3789]
3117105 2 [-81,-1608] [-81,1608]
3117106 2 [239,-4095] [239,4095]
3117122 2 [679,-17781] [679,17781]
3117127 2 [-87,-1568] [-87,1568]
3117128 2 [338,-6460] [338,6460]
3117129 2 [88,-1949] [88,1949]
3117138 2 [367,-7249] [367,7249]
3117148 2 [282,-5054] [282,5054]
3117161 2 [-121,-1160] [-121,1160]
3117164 2 [398,-8134] [398,8134]
3117177 2 [-146,-71] [-146,71]
3117178 2 [63,-1835] [63,1835]
3117184 2 [-132,-904] [-132,904]
3117194 2 [23,-1769] [23,1769]
3117221 2 [-65,-1686] [-65,1686]
3117233 2 [512,-11719] [512,11719]
3117241 2 [140,-2421] [140,2421]
3117244 2 [3045,-168037] [3045,168037]
3117248 2 [241,-4137] [241,4137]
3117252 4 [-128,-1010] [-128,1010] [1504,-58354] [1504,58354]

3117264 2 [388,-7844] [388,7844]
3117268 2 [-139,-657] [-139,657]
3117269 2 [-145,-262] [-145,262]
3117275 2 [25,-1770] [25,1770]
3117283 2 [-27,-1760] [-27,1760]
3117285 4 [1951,-86194] [1951,86194] [31,-1774] [31,1774]
3117288 4 [358,-7000] [358,7000] [58,-1820] [58,1820]
3117304 8 [-142,-504] [-142,504] [1266,-45080] [1266,45080] [150,-2548] [150,2548] [41,-1785] [41,1785]
3117311 2 [1985,-88456] [1985,88456]
3117320 2 [-146,-72] [-146,72]
3117321 2 [-140,-611] [-140,611]
3117324 2 [3901,-243655] [3901,243655]
3117333 2 [-113,-1294] [-113,1294]
3117348 2 [-48,-1734] [-48,1734]
3117353 2 [446,-9583] [446,9583]
3117361 2 [192,-3193] [192,3193]
3117366 2 [-125,-1079] [-125,1079]
3117372 2 [-38,-1750] [-38,1750]
3117374 2 [875,-25943] [875,25943]
3117376 4 [1020,-32624] [1020,32624] [17,-1767] [17,1767]
3117380 2 [3164,-177982] [3164,177982]
3117385 2 [-114,-1279] [-114,1279]
3117401 2 [260,-4549] [260,4549]
3117409 2 [-69,-1670] [-69,1670]
3117417 4 [1102,-36625] [1102,36625] [52,-1805] [52,1805]
3117422 2 [-13,-1765] [-13,1765]
3117425 2 [11,-1766] [11,1766]
3117430 2 [-21,-1763] [-21,1763]
3117437 6 [-41,-1746] [-41,1746] [43,-1788] [43,1788] [439,-9366] [439,9366]
3117439 2 [-79,-1620] [-79,1620]
3117456 4 [240,-4116] [240,4116] [585,-14259] [585,14259]
3117465 4 [-146,-73] [-146,73] [192136,-84219589] [192136,84219589]
3117473 4 [-49,-1732] [-49,1732] [1147,-38886] [1147,38886]
3117474 4 [-137,-739] [-137,739] [9895,-984293] [9895,984293]
3117481 2 [-108,-1363] [-108,1363]
3117493 2 [851,-24888] [851,24888]
3117502 2 [459,-9991] [459,9991]
3117508 2 [-123,-1121] [-123,1121]
3117513 2 [46,-1793] [46,1793]
3117519 2 [-47,-1736] [-47,1736]
3117528 2 [-18,-1764] [-18,1764]
3117529 2 [-109,-1350] [-109,1350]
3117537 6 [138,-2397] [138,2397] [492,-11055] [492,11055] [814,-23291] [814,23291]
3117539 2 [-127,-1034] [-127,1034]
3117547 2 [333,-6328] [333,6328]
3117553 2 [3132,-175289] [3132,175289]
3117556 2 [-43,-1743] [-43,1743]
3117557 2 [143,-2458] [143,2458]
3117560 2 [-106,-1388] [-106,1388]
3117561 2 [610,-15169] [610,15169]
3117564 4 [-102,-1434] [-102,1434] [-30,-1758] [-30,1758]
3117565 2 [939,-28828] [939,28828]
3117585 2 [94,-1987] [94,1987]
3117593 2 [8336,-761093] [8336,761093]
3117600 2 [505,-11485] [505,11485]
3117606 2 [-53,-1723] [-53,1723]
3117612 2 [-146,-74] [-146,74]
3117625 12 [-105,-1400] [-105,1400] [-126,-1057] [-126,1057] [-84,-1589] [-84,1589] [13920,-1642325] [13920,1642325] [270,-4775] [270,4775] [4179,-270158] [4179,270158]
3117632 2 [-136,-776] [-136,776]
3117633 2 [196,-3263] [196,3263]
3117656 2 [-103,-1423] [-103,1423]
3117662 2 [139,-2409] [139,2409]
3117673 2 [116,-2163] [116,2163]

3117688 2 [1362,-50296] [1362,50296]
3117700 2 [1916,-83886] [1916,83886]
3117717 2 [303,-5562] [303,5562]
3117718 2 [227,-3849] [227,3849]
3117729 2 [-122,-1141] [-122,1141]
3117747 2 [37,-1780] [37,1780]
3117753 4 [-144,-363] [-144,363] [1692,-69621] [1692,69621]
3117756 2 [10,-1766] [10,1766]
3117761 2 [-146,-75] [-146,75]
3117764 2 [296,-5390] [296,5390]
3117772 2 [-82,-1602] [-82,1602]
3117794 2 [-145,-263] [-145,263]
3117795 2 [769,-21398] [769,21398]
3117798 2 [-93,-1521] [-93,1521]
3117807 2 [-143,-440] [-143,440]
3117821 2 [827,-23848] [827,23848]
3117824 2 [20,-1768] [20,1768]
3117832 2 [288057,-154602905] [288057,154602905]
3117833 2 [-74,-1647] [-74,1647]
3117851 2 [185,-3074] [185,3074]
3117856 2 [225,-3809] [225,3809]
3117857 2 [32,-1775] [32,1775]
3117860 2 [644,-16438] [644,16438]
3117880 2 [146,-2496] [146,2496]
3117896 2 [62,-1832] [62,1832]
3117898 2 [-97,-1485] [-97,1485]
3117899 2 [-55,-1718] [-55,1718]
3117900 2 [-50,-1730] [-50,1730]
3117905 4 [2146,-99429] [2146,99429] [74,-1877] [74,1877]
3117912 2 [-146,-76] [-146,76]
3117919 2 [273,-4844] [273,4844]
3117932 2 [1894,-82446] [1894,82446]
3117942 6 [-141,-561] [-141,561] [2075323,-2989706453] [2075323,2989706453] [3363,-195033] [3363,195033]
3117950 6 [1219,-42597] [1219,42597] [251,-4351] [251,4351] [59,-1823] [59,1823]
3117960 2 [-111,-1323] [-111,1323]
3117961 2 [422,-8847] [422,8847]
3117968 2 [-119,-1197] [-119,1197]
3117969 2 [-14,-1765] [-14,1765]
3117977 2 [103,-2052] [103,2052]
3117980 2 [-46,-1738] [-46,1738]
3117985 2 [204,-3407] [204,3407]
3117988 4 [5357,-392091] [5357,392091] [92,-1974] [92,1974]
3118004 2 [15605,-1949377] [15605,1949377]
3118012 2 [2229,-105251] [2229,105251]
3118013 4 [107,-2084] [107,2084] [637591,-509111922] [637591,509111922]
3118020 2 [76,-1886] [76,1886]
3118027 2 [9,-1766] [9,1766]
3118032 2 [28,-1772] [28,1772]
3118038 2 [67,-1849] [67,1849]
3118039 2 [-75,-1642] [-75,1642]
3118041 4 [-120,-1179] [-120,1179] [312,-5787] [312,5787]
3118049 6 [242830,-119661243] [242830,119661243] [280,-5007] [280,5007] [826,-23805] [826,23805]
3118060 2 [686,-18054] [686,18054]
3118065 4 [-146,-77] [-146,77] [226,-3829] [226,3829]
3118072 2 [-138,-700] [-138,700]
3118092 2 [118,-2182] [118,2182]
3118096 2 [-135,-811] [-135,811]
3118104 4 [510,-11652] [510,11652] [5241,-379425] [5241,379425]
3118121 2 [-73,-1652] [-73,1652]
3118133 2 [623,-15650] [623,15650]
3118137 2 [-62,-1697] [-62,1697]
3118140 2 [154,-2602] [154,2602]
3118144 2 [300,-5488] [300,5488]

3118146 2 [127,-2273] [127,2273]
3118151 2 [485,-10826] [485,10826]
3118158 2 [51,-1803] [51,1803]
3118185 4 [36,-1779] [36,1779] [99,-2022] [99,2022]
3118193 6 [-88,-1561] [-88,1561] [1096,-36327] [1096,36327] [16,-1767] [16,1767]
3118202 2 [47,-1795] [47,1795]
3118220 2 [-146,-78] [-146,78]
3118239 2 [33,-1776] [33,1776]
3118244 6 [-64,-1690] [-64,1690] [2360,-114662] [2360,114662] [8,-1766] [8,1766]
3118260 2 [61,-1829] [61,1829]
3118262 2 [-133,-875] [-133,875]
3118267 2 [377,-7530] [377,7530]
3118269 2 [235,-4012] [235,4012]
3118276 6 [149,-2535] [149,2535] [2192,-102642] [2192,102642] [60,-1826] [60,1826]
3118284 6 [133,-2339] [133,2339] [1806,-76770] [1806,76770] [870,-25722] [870,25722]
3118293 4 [111,-2118] [111,2118] [271,-4798] [271,4798]
3118313 2 [-142,-505] [-142,505]
3118320 2 [-39,-1749] [-39,1749]
3118321 2 [-145,-264] [-145,264]
3118323 2 [181,-3008] [181,3008]
3118326 2 [-101,-1445] [-101,1445]
3118328 2 [1282,-45936] [1282,45936]
3118333 2 [1911,-83558] [1911,83558]
3118339 2 [65,-1842] [65,1842]
3118340 2 [185504,-79896898] [185504,79896898]
3118374 2 [835,-24193] [835,24193]
3118377 2 [-146,-79] [-146,79]
3118379 2 [125,-2252] [125,2252]
3118382 2 [21539,-3161101] [21539,3161101]
3118393 6 [2196,-102923] [2196,102923] [272,-4821] [272,4821] [668,-17355] [668,17355]
3118400 2 [-116,-1248] [-116,1248]
3118409 6 [-112,-1309] [-112,1309] [35,-1778] [35,1778] [518,-11921] [518,11921]
3118413 2 [7,-1766] [7,1766]
3118417 2 [1638,-66317] [1638,66317]
3118419 2 [-107,-1376] [-107,1376]
3118424 2 [2378,-115976] [2378,115976]
3118425 2 [34,-1777] [34,1777]
3118428 2 [-78,-1626] [-78,1626]
3118440 2 [-134,-844] [-134,844]
3118449 2 [208,-3481] [208,3481]
3118454 2 [83,-1921] [83,1921]
3118468 2 [-24,-1762] [-24,1762]
3118470 2 [-29,-1759] [-29,1759]
3118473 2 [372,-7389] [372,7389]
3118480 2 [-144,-364] [-144,364]
3118481 2 [185632,-79979607] [185632,79979607]
3118499 2 [85,-1932] [85,1932]
3118509 2 [231,-3930] [231,3930]
3118536 4 [-146,-80] [-146,80] [11250,-1193244] [11250,1193244]
3118540 2 [6,-1766] [6,1766]
3118544 2 [-140,-612] [-140,612]
3118545 2 [286,-5149] [286,5149]
3118555 2 [-19,-1764] [-19,1764]
3118556 4 [-70,-1666] [-70,1666] [170,-2834] [170,2834]
3118558 2 [147,-2509] [147,2509]
3118569 2 [-110,-1337] [-110,1337]
3118571 2 [-115,-1264] [-115,1264]
3118580 2 [-131,-933] [-131,933]
3118583 2 [-139,-658] [-139,658]
3118592 2 [164,-2744] [164,2744]
3118596 2 [160,-2686] [160,2686]
3118600 6 [-130,-960] [-130,960] [-15,-1765] [-15,1765] [194,-3228] [194,3228]
3118601 2 [50,-1801] [50,1801]

3118608 4 [-104,-1412] [-104,1412] [4561,-308033] [4561,308033]
3118609 2 [56,-1815] [56,1815]
3118617 2 [48,-1797] [48,1797]
3118628 2 [218132,-101877686] [218132,101877686]
3118631 2 [5,-1766] [5,1766]
3118635 2 [-51,-1728] [-51,1728]
3118636 2 [54,-1810] [54,1810]
3118656 2 [40,-1784] [40,1784]
3118661 2 [95,-1994] [95,1994]
3118669 2 [135,-2362] [135,2362]
3118677 2 [559,-13334] [559,13334]
3118688 2 [-143,-441] [-143,441]
3118692 10 [13309,-1535389] [13309,1535389] [148,-2522] [148,2522] [2293108,-3472456102] [2293108,3472456102] [4,-1766] [4,1766] [709,-18961] [709,18961]
3118697 6 [-146,-81] [-146,81] [-26,-1761] [-26,1761] [368,-7277] [368,7277]
3118713 6 [1498951,-1835190508] [1498951,1835190508] [2092,-95701] [2092,95701] [22,-1769] [22,1769]
3118725 2 [-45,-1740] [-45,1740]
3118729 2 [3,-1766] [3,1766]
3118736 2 [104,-2060] [104,2060]
3118745 2 [-76,-1637] [-76,1637]
3118748 2 [2,-1766] [2,1766]
3118752 2 [49,-1799] [49,1799]
3118755 2 [1,-1766] [1,1766]
3118756 2 [0,-1766] [0,1766]
3118757 2 [-1,-1766] [-1,1766]
3118760 6 [106,-2076] [106,2076] [21049,-3053847] [21049,3053847] [266,-4684] [266,4684]
3118761 2 [292,-5293] [292,5293]
3118764 2 [-2,-1766] [-2,1766]
3118783 2 [-3,-1766] [-3,1766]
3118791 2 [217,-3652] [217,3652]
3118792 2 [174,-2896] [174,2896]
3118812 2 [21154,-3076726] [21154,3076726]
3118817 4 [-22,-1763] [-22,1763] [152,-2575] [152,2575]
3118820 2 [-4,-1766] [-4,1766]
3118825 2 [-124,-1101] [-124,1101]
3118841 2 [115,-2154] [115,2154]
3118850 2 [-145,-265] [-145,265]
3118859 2 [18781,-2573820] [18781,2573820]
3118860 4 [-146,-82] [-146,82] [654,-16818] [654,16818]
3118865 2 [26,-1771] [26,1771]
3118881 2 [-5,-1766] [-5,1766]
3118885 2 [-129,-986] [-129,986]
3118894 2 [315,-5863] [315,5863]
3118897 4 [-72,-1657] [-72,1657] [363,-7138] [363,7138]
3118913 2 [596,-14657] [596,14657]
3118914 2 [15,-1767] [15,1767]
3118916 2 [44,-1790] [44,1790]
3118930 2 [351,-6809] [351,6809]
3118953 2 [-137,-740] [-137,740]
3118955 2 [809,-23078] [809,23078]
3118965 2 [19,-1768] [19,1768]
3118972 2 [-6,-1766] [-6,1766]
3118984 2 [345,-6647] [345,6647]
3118993 2 [-132,-905] [-132,905]
3118999 2 [105,-2068] [105,2068]
3119001 2 [574,-13865] [574,13865]
3119003 2 [-83,-1596] [-83,1596]
3119015 2 [-91,-1538] [-91,1538]
3119025 2 [-146,-83] [-146,83]
3119033 2 [98,-2015] [98,2015]
3119039 2 [221,-3730] [221,3730]
3119064 2 [910,-27508] [910,27508]
3119065 2 [-141,-562] [-141,562]
3119068 2 [101,-2037] [101,2037]

3119076 2 [24, -1770] [24, 1770]
3119099 2 [-7, -1766] [-7, 1766]
3119102 2 [2899, -156099] [2899, 156099]
3119105 2 [191, -3176] [191, 3176]
3119112 2 [73, -1873] [73, 1873]
3119113 2 [-42, -1745] [-42, 1745]
3119116 2 [-90, -1546] [-90, 1546]
3119129 2 [298, -5439] [298, 5439]
3119140 2 [29, -1773] [29, 1773]
3119159 2 [245, -4222] [245, 4222]
3119167 2 [38129, -7445316] [38129, 7445316]
3119172 2 [109, -2101] [109, 2101]
3119177 2 [68, -1853] [68, 1853]
3119185 2 [-136, -777] [-136, 777]
3119192 2 [-146, -84] [-146, 84]
3119194 2 [183, -3041] [183, 3041]
3119201 2 [112, -2127] [112, 2127]
3119209 4 [-144, -365] [-144, 365] [19740, -2773453] [19740, 2773453]
3119212 2 [-58, -1710] [-58, 1710]
3119215 2 [2289, -109528] [2289, 109528]
3119228 2 [-59, -1707] [-59, 1707]
3119233 2 [432, -9151] [432, 9151]
3119257 4 [-118, -1215] [-118, 1215] [2538, -127873] [2538, 127873]
3119265 2 [96, -2001] [96, 2001]
3119268 4 [-8, -1766] [-8, 1766] [81268, -23167510] [81268, 23167510]
3119273 2 [-128, -1011] [-128, 1011]
3119281 2 [42, -1787] [42, 1787]
3119284 2 [22605, -3398653] [22605, 3398653]
3119293 2 [11627, -1253724] [11627, 1253724]
3119305 2 [-54, -1721] [-54, 1721]
3119319 2 [8745, -817788] [8745, 817788]
3119320 2 [206, -3444] [206, 3444]
3119321 2 [-16, -1765] [-16, 1765]
3119324 2 [-142, -506] [-142, 506]
3119329 2 [-34, -1755] [-34, 1755]
3119348 2 [77, -1891] [77, 1891]
3119350 2 [771, -21481] [771, 21481]
3119361 4 [-146, -85] [-146, 85] [550, -13019] [550, 13019]
3119381 2 [-145, -266] [-145, 266]
3119391 6 [-35, -1754] [-35, 1754] [-95, -1504] [-95, 1504] [97, -2008] [97, 2008]
3119399 2 [2873, -154004] [2873, 154004]
3119417 2 [883, -26298] [883, 26298]
3119418 2 [5343, -390555] [5343, 390555]
3119425 2 [186, -3091] [186, 3091]
3119437 2 [-117, -1232] [-117, 1232]
3119453 2 [91, -1968] [91, 1968]
3119455 2 [-99, -1466] [-99, 1466]
3119457 2 [664, -17201] [664, 17201]
3119466 2 [319, -5965] [319, 5965]
3119473 4 [-138, -701] [-138, 701] [-33, -1756] [-33, 1756]
3119481 2 [114, -2145] [114, 2145]
3119482 2 [-121, -1161] [-121, 1161]
3119485 2 [-9, -1766] [-9, 1766]
3119504 8 [-40, -1748] [-40, 1748] [128, -2284] [128, 2284] [233, -3971] [233, 3971] [488, -10924] [488, 10924]
3119510 2 [371, -7361] [371, 7361]
3119516 2 [322, -6042] [322, 6042]
3119525 2 [-125, -1080] [-125, 1080]
3119527 2 [453, -9802] [453, 9802]
3119532 2 [-146, -86] [-146, 86]
3119545 2 [14, -1767] [14, 1767]
3119552 2 [-28, -1760] [-28, 1760]
3119562 2 [-57, -1713] [-57, 1713]
3119571 2 [-143, -442] [-143, 442]

3119579 4 [445,-9552] [445,9552] [893,-26744] [893,26744]
3119581 2 [155,-2616] [155,2616]
3119588 4 [-92,-1530] [-92,1530] [197,-3281] [197,3281]
3119599 2 [113,-2136] [113,2136]
3119608 2 [-127,-1035] [-127,1035]
3119609 2 [440,-9397] [440,9397]
3119616 6 [-60,-1704] [-60,1704] [132,-2328] [132,2328] [369,-7305] [369,7305]
3119625 2 [535,-12500] [535,12500]
3119628 2 [142,-2446] [142,2446]
3119644 2 [885,-26387] [885,26387]
3119665 2 [-36,-1753] [-36,1753]
3119683 2 [-63,-1694] [-63,1694]
3119684 2 [-52,-1726] [-52,1726]
3119688 2 [82,-1916] [82,1916]
3119696 2 [-20,-1764] [-20,1764]
3119697 2 [162,-2715] [162,2715]
3119705 4 [-146,-87] [-146,87] [119,-2192] [119,2192]
3119713 2 [5508,-408785] [5508,408785]
3119719 2 [-135,-812] [-135,812]
3119732 2 [29957,-5184985] [29957,5184985]
3119740 2 [-126,-1058] [-126,1058]
3119748 2 [-44,-1742] [-44,1742]
3119750 2 [259,-4527] [259,4527]
3119751 2 [-123,-1122] [-123,1122]
3119753 2 [-94,-1513] [-94,1513]
3119756 2 [-10,-1766] [-10,1766]
3119761 4 [-96,-1495] [-96,1495] [500,-11319] [500,11319]
3119768 2 [-98,-1476] [-98,1476]
3119769 2 [-140,-613] [-140,613]
3119770 2 [39,-1783] [39,1783]
3119775 2 [481,-10696] [481,10696]
3119777 4 [172,-2865] [172,2865] [64,-1839] [64,1839]
3119779 2 [341,-6540] [341,6540]
3119788 4 [1877,-81339] [1877,81339] [86,-1938] [86,1938]
3119804 2 [-67,-1679] [-67,1679]
3119817 2 [-32,-1757] [-32,1757]
3119822 2 [1579,-62769] [1579,62769]
3119832 2 [-86,-1576] [-86,1576]
3119833 2 [1107,-36874] [1107,36874]
3119835 2 [409,-8458] [409,8458]
3119849 4 [355,-6918] [355,6918] [5998,-464529] [5998,464529]
3119857 2 [144,-2471] [144,2471]
3119880 2 [-146,-88] [-146,88]
3119885 2 [-89,-1554] [-89,1554]
3119887 2 [674817,-554343580] [674817,554343580]
3119889 2 [370,-7333] [370,7333]
3119894 2 [203,-3389] [203,3389]
3119900 2 [-139,-659] [-139,659]
3119905 2 [159,-2672] [159,2672]
3119913 2 [72,-1869] [72,1869]
3119914 2 [-145,-267] [-145,267]
3119922 2 [-113,-1295] [-113,1295]
3119931 2 [57,-1818] [57,1818]
3119932 2 [413,-8577] [413,8577]
3119936 2 [-100,-1456] [-100,1456]
3119939 2 [385,-7758] [385,7758]
3119940 6 [-144,-366] [-144,366] [124,-2242] [124,2242] [69,-1857] [69,1857]
3119944 2 [-114,-1280] [-114,1280]
3119952 2 [169,-2819] [169,2819]
3119956 2 [165,-2759] [165,2759]
3119957 2 [-77,-1632] [-77,1632]
3119985 2 [-66,-1683] [-66,1683]
3119987 2 [53,-1808] [53,1808]

3119992 2 [18,-1768] [18,1768]
3120004 2 [93,-1981] [93,1981]
3120012 2 [-122,-1142] [-122,1142]
3120013 2 [-133,-876] [-133,876]
3120014 2 [-85,-1583] [-85,1583]
3120022 2 [219,-3691] [219,3691]
3120026 2 [287,-5173] [287,5173]
3120036 2 [277,-4937] [277,4937]
3120044 2 [2261,-107525] [2261,107525]
3120049 2 [75,-1882] [75,1882]
3120057 4 [-146,-89] [-146,89] [-68,-1675] [-68,1675]
3120064 2 [180,-2992] [180,2992]
3120076 2 [30,-1774] [30,1774]
3120083 2 [401,-8222] [401,8222]
3120087 2 [-11,-1766] [-11,1766]
3120089 2 [428,-9029] [428,9029]
3120092 2 [13,-1767] [13,1767]
3120094 2 [1235,-43437] [1235,43437]
3120098 2 [1727,-71791] [1727,71791]
3120100 4 [15540,-1937210] [15540,1937210] [21,-1769] [21,1769]
3120105 2 [304,-5587] [304,5587]
3120106 2 [807,-22993] [807,22993]
3120108 2 [262,-4594] [262,4594]
3120121 4 [1484,-57195] [1484,57195] [252,-4373] [252,4373]
3120129 6 [-134,-845] [-134,845] [475,-10502] [475,10502] [95548,-29534689] [95548,29534689]
3120138 2 [-17,-1765] [-17,1765]
3120139 2 [45,-1792] [45,1792]
3120155 2 [-71,-1662] [-71,1662]
3120157 2 [-37,-1752] [-37,1752]
3120164 2 [1588,-63306] [1588,63306]
3120169 2 [1860,-80237] [1860,80237]
3120174 2 [435,-9243] [435,9243]
3120185 2 [15704,-1967957] [15704,1967957]
3120190 4 [-141,-563] [-141,563] [291,-5269] [291,5269]
3120208 4 [-108,-1364] [-108,1364] [6876,-570172] [6876,570172]
3120220 2 [66,-1846] [66,1846]
3120225 2 [-80,-1615] [-80,1615]
3120230 4 [-109,-1351] [-109,1351] [6971,-582029] [6971,582029]
3120236 2 [-146,-90] [-146,90]
3120252 2 [397,-8105] [397,8105]
3120260 2 [389,-7873] [389,7873]
3120264 6 [-87,-1569] [-87,1569] [450,-9708] [450,9708] [78,-1896] [78,1896]
3120269 2 [-25,-1762] [-25,1762]
3120272 2 [-56,-1716] [-56,1716]
3120281 2 [190,-3159] [190,3159]
3120301 4 [17195,-2254776] [17195,2254776] [27,-1772] [27,1772]
3120314 2 [71,-1865] [71,1865]
3120316 2 [117,-2173] [117,2173]
3120321 2 [70,-1861] [70,1861]
3120322 2 [-81,-1609] [-81,1609]
3120329 2 [13928,-1643741] [13928,1643741]
3120336 4 [-23,-1763] [-23,1763] [129,-2295] [129,2295]
3120337 4 [-106,-1389] [-106,1389] [-142,-507] [-142,507]
3120355 2 [-31,-1758] [-31,1758]
3120363 2 [-119,-1198] [-119,1198]
3120369 2 [175,-2912] [175,2912]
3120382 2 [-61,-1701] [-61,1701]
3120383 2 [317,-5914] [317,5914]
3120398 2 [131,-2317] [131,2317]
3120400 4 [-120,-1180] [-120,1180] [680,-17820] [680,17820]
3120413 2 [311,-5762] [311,5762]
3120417 4 [-146,-91] [-146,91] [1618,-65107] [1618,65107]
3120420 2 [136,-2374] [136,2374]

3120426 2 [-105,-1401] [-105,1401]
3120433 2 [-102,-1435] [-102,1435]
3120434 2 [-137,-741] [-137,741]
3120444 2 [90,-1962] [90,1962]
3120447 2 [-131,-934] [-131,934]
3120449 2 [-145,-268] [-145,268]
3120456 2 [-143,-443] [-143,443]
3120461 2 [187,-3108] [187,3108]
3120470 2 [1531,-59931] [1531,59931]
3120480 2 [81,-1911] [81,1911]
3120484 4 [-12,-1766] [-12,1766] [156,-2630] [156,2630]
3120503 2 [-103,-1424] [-103,1424]
3120508 2 [12482,-1394526] [12482,1394526]
3120516 2 [5944,-458270] [5944,458270]
3120521 2 [-130,-961] [-130,961]
3120524 2 [350,-6782] [350,6782]
3120528 2 [1516672,-1867830676] [1516672,1867830676]
3120534 2 [483,-10761] [483,10761]
3120540 2 [346,-6674] [346,6674]
3120545 2 [674,-17587] [674,17587]
3120561 2 [12,-1767] [12,1767]
3120577 2 [264,-4639] [264,4639]
3120580 2 [10316,-1047774] [10316,1047774]
3120587 2 [493,-11088] [493,11088]
3120594 4 [-65,-1687] [-65,1687] [55,-1813] [55,1813]
3120600 2 [-146,-92] [-146,92]
3120607 2 [-111,-1324] [-111,1324]
3120615 4 [249,-4308] [249,4308] [3429,-200802] [3429,200802]
3120625 2 [84,-1927] [84,1927]
3120633 2 [87,-1944] [87,1944]
3120636 2 [130,-2306] [130,2306]
3120652 6 [1173,-40213] [1173,40213] [158,-2658] [158,2658] [38,-1782] [38,1782]
3120671 2 [209,-3500] [209,3500]
3120673 2 [-144,-367] [-144,367]
3120680 2 [-79,-1621] [-79,1621]
3120697 2 [954,-29519] [954,29519]
3120724 2 [3365,-195207] [3365,195207]
3120733 2 [23,-1770] [23,1770]
3120740 2 [-136,-778] [-136,778]
3120750 2 [-69,-1671] [-69,1671]
3120762 2 [79,-1901] [79,1901]
3120776 2 [5662,-426048] [5662,426048]
3120780 2 [166,-2774] [166,2774]
3120784 2 [168,-2804] [168,2804]
3120785 2 [-146,-93] [-146,93]
3120793 2 [126,-2263] [126,2263]
3120796 2 [1509,-58645] [1509,58645]
3120804 10 [-132,-906] [-132,906] [-27,-1761] [-27,1761] [-84,-1590] [-84,1590] [120,-2202] [120,2202] [2920,-157798] [2920,157798]
3120816 2 [25,-1771] [25,1771]
3120817 4 [-48,-1735] [-48,1735] [102,-2045] [102,2045]
3120825 2 [1744,-72853] [1744,72853]
3120832 2 [2148,-99568] [2148,99568]
3120833 2 [236,-4033] [236,4033]
3120834 2 [31,-1775] [31,1775]
3120836 4 [332,-6302] [332,6302] [80,-1906] [80,1906]
3120841 4 [-93,-1522] [-93,1522] [7527,-653032] [7527,653032]
3120843 2 [157,-2644] [157,2644]
3120849 2 [63,-1836] [63,1836]
3120858 2 [-129,-987] [-129,987]
3120869 2 [-97,-1486] [-97,1486]
3120873 2 [-38,-1751] [-38,1751]
3120875 2 [41,-1786] [41,1786]
3120876 2 [-138,-702] [-138,702]

3120893 2 [151,-2562] [151,2562]
3120895 2 [189,-3142] [189,3142]
3120897 4 [-116,-1249] [-116,1249] [283,-5078] [283,5078]
3120900 2 [100,-2030] [100,2030]
3120911 2 [17,-1768] [17,1768]
3120929 2 [58,-1821] [58,1821]
3120930 4 [-41,-1747] [-41,1747] [17311,-2277631] [17311,2277631]
3120937 4 [108,-2093] [108,2093] [288,-5197] [288,5197]
3120938 2 [-49,-1733] [-49,1733]
3120953 4 [-13,-1766] [-13,1766] [188,-3125] [188,3125]
3120957 4 [-21,-1764] [-21,1764] [123,-2232] [123,2232]
3120958 2 [11,-1767] [11,1767]
3120967 2 [89,-1956] [89,1956]
3120972 2 [-146,-94] [-146,94]
3120977 2 [-82,-1603] [-82,1603]
3120986 2 [-145,-269] [-145,269]
3120988 2 [666,-17278] [666,17278]
3120992 2 [-47,-1737] [-47,1737]
3120993 2 [216,-3633] [216,3633]
3120996 2 [-140,-614] [-140,614]
3121002 2 [247,-4265] [247,4265]
3121009 2 [198,-3299] [198,3299]
3121014 2 [43,-1789] [43,1789]
3121020 2 [13266,-1527954] [13266,1527954]
3121025 2 [290,-5245] [290,5245]
3121028 12 [-112,-1310] [-112,1310] [-124,-1102] [-124,1102] [40637,-8191859] [40637,8191859] [421,-8817] [421,8817] [52,-1806] [52,1806] [88,-1950] [88,1950]
3121043 2 [-43,-1744] [-43,1744]
3121053 2 [-53,-1724] [-53,1724]
3121057 4 [-18,-1765] [-18,1765] [444,-9521] [444,9521]
3121058 2 [167,-2789] [167,2789]
3121063 2 [441,-9428] [441,9428]
3121076 2 [725,-19601] [725,19601]
3121077 2 [463,-10118] [463,10118]
3121081 2 [-30,-1759] [-30,1759]
3121097 2 [134,-2351] [134,2351]
3121100 16 [-115,-1265] [-115,1265] [110,-2110] [110,2110] [1189,-41037] [1189,41037] [230,-3910] [230,3910] [3565,-212865] [3565,212865] [430,-9090] [430,9090] [46,-1794]
[46,1794] [685,-18015] [685,18015]
3121128 2 [-74,-1648] [-74,1648]
3121135 2 [141,-2434] [141,2434]
3121156 2 [1880,-81534] [1880,81534]
3121161 2 [-146,-95] [-146,95]
3121162 2 [4119,-264361] [4119,264361]
3121168 2 [1593,-63605] [1593,63605]
3121172 2 [-107,-1377] [-107,1377]
3121191 4 [457,-9928] [457,9928] [5305,-386396] [5305,386396]
3121217 2 [-101,-1446] [-101,1446]
3121219 2 [-139,-660] [-139,660]
3121233 2 [202,-3371] [202,3371]
3121237 2 [179,-2976] [179,2976]
3121244 2 [-110,-1338] [-110,1338]
3121272 2 [289,-5221] [289,5221]
3121289 2 [10,-1767] [10,1767]
3121296 2 [-128,-1012] [-128,1012]
3121308 2 [37,-1781] [37,1781]
3121316 2 [-88,-1562] [-88,1562]
3121317 6 [-141,-564] [-141,564] [3327,-191910] [3327,191910] [799,-22654] [799,22654]
3121324 2 [-75,-1643] [-75,1643]
3121336 2 [-55,-1719] [-55,1719]
3121343 2 [-143,-444] [-143,444]
3121344 4 [-135,-813] [-135,813] [153,-2589] [153,2589]
3121352 8 [-142,-508] [-142,508] [-146,-96] [-146,96] [10897,-1137525] [10897,1137525] [23089,-3508389] [23089,3508389]
3121361 6 [-50,-1731] [-50,1731] [20,-1769] [20,1769] [2530,-127269] [2530,127269]
3121383 2 [121,-2212] [121,2212]

3121408 6 [-144,-368] [-144,368] [176,-2928] [176,2928] [32,-1776] [32,1776]
3121426 2 [-73,-1653] [-73,1653]
3121433 2 [-104,-1413] [-104,1413]
3121436 2 [122,-2222] [122,2222]
3121452 2 [222,-3750] [222,3750]
3121457 4 [-46,-1739] [-46,1739] [779,-21814] [779,21814]
3121464 2 [193,-3211] [193,3211]
3121471 2 [17985,-2411936] [17985,2411936]
3121476 2 [349,-6755] [349,6755]
3121478 2 [347,-6701] [347,6701]
3121500 2 [-14,-1766] [-14,1766]
3121506 2 [7047,-591573] [7047,591573]
3121507 2 [12257,-1356990] [12257,1356990]
3121513 2 [258,-4505] [258,4505]
3121525 4 [-145,-270] [-145,270] [515,-11820] [515,11820]
3121532 2 [-62,-1698] [-62,1698]
3121545 4 [-146,-97] [-146,97] [4099,-262438] [4099,262438]
3121560 4 [9,-1767] [9,1767] [94,-1988] [94,1988]
3121561 4 [62,-1833] [62,1833] [85202,-24869937] [85202,24869937]
3121564 2 [2946,-159910] [2946,159910]
3121577 4 [25543,-4082328] [25543,4082328] [28,-1773] [28,1773]
3121581 2 [295,-5366] [295,5366]
3121597 2 [59,-1824] [59,1824]
3121617 2 [244,-4201] [244,4201]
3121622 2 [1339,-49029] [1339,49029]
3121624 2 [878,-26076] [878,26076]
3121625 2 [-64,-1691] [-64,1691]
3121631 2 [145,-2484] [145,2484]
3121641 2 [195,-3246] [195,3246]
3121643 2 [137,-2386] [137,2386]
3121660 2 [74,-1878] [74,1878]
3121679 2 [-127,-1036] [-127,1036]
3121681 2 [-78,-1627] [-78,1627]
3121686 4 [-125,-1081] [-125,1081] [267,-4707] [267,4707]
3121688 2 [-118,-1216] [-118,1216]
3121705 2 [4586,-310569] [4586,310569]
3121728 2 [16,-1768] [16,1768]
3121737 2 [67,-1850] [67,1850]
3121740 2 [-146,-98] [-146,98]
3121744 2 [36,-1780] [36,1780]
3121748 2 [253,-4395] [253,4395]
3121765 2 [51,-1804] [51,1804]
3121766 2 [-133,-877] [-133,877]
3121777 2 [8,-1767] [8,1767]
3121786 2 [335,-6381] [335,6381]
3121792 4 [33,-1777] [33,1777] [348,-6728] [348,6728]
3121793 16 [13456,-1560897] [13456,1560897] [16006,-2024997] [16006,2024997] [359063716,-680388969567] [359063716,680388969567] [3662,-221611] [3662,221611] [442,-9459] [442,9459]
3121802 2 [703,-18723] [703,18723]
3121805 2 [-121,-1162] [-121,1162]
3121819 2 [-39,-1750] [-39,1750]
3121820 2 [-134,-846] [-134,846]
3121848 2 [178,-2960] [178,2960]
3121850 2 [455,-9865] [455,9865]
3121856 2 [3364,-195120] [3364,195120]
3121857 2 [-126,-1059] [-126,1059]
3121860 2 [184,-3058] [184,3058]
3121889 4 [-70,-1667] [-70,1667] [2396,-117295] [2396,117295]
3121890 2 [199,-3317] [199,3317]
3121896 2 [207697,-94655387] [207697,94655387]
3121902 2 [-117,-1233] [-117,1233]
3121903 2 [177,-2944] [177,2944]
3121917 2 [-137,-742] [-137,742]

3121919 4 [305,-5612] [305,5612] [61,-1830] [61,1830]
3121929 2 [60,-1827] [60,1827]
3121936 2 [29712,-5121508] [29712,5121508]
3121937 4 [-146,-99] [-146,99] [92,-1975] [92,1975]
3121946 2 [7,-1767] [7,1767]
3121954 2 [14991,-1835465] [14991,1835465]
3121966 2 [35,-1779] [35,1779]
3121980 2 [34,-1778] [34,1778]
3121985 2 [2186,-102221] [2186,102221]
3121989 2 [-29,-1760] [-29,1760]
3121993 2 [-24,-1763] [-24,1763]
3121994 2 [2543,-128251] [2543,128251]
3121996 2 [-123,-1123] [-123,1123]
3122000 2 [116,-2164] [116,2164]
3122008 2 [201,-3353] [201,3353]
3122009 2 [4856,-338395] [4856,338395]
3122012 2 [818,-23462] [818,23462]
3122020 2 [-76,-1638] [-76,1638]
3122024 2 [65,-1843] [65,1843]
3122033 2 [5036,-357383] [5036,357383]
3122048 2 [28841,-4897963] [28841,4897963]
3122057 2 [182,-3025] [182,3025]
3122065 6 [23604,-3626423] [23604,3626423] [566,-13581] [566,13581] [794,-22443] [794,22443]
3122066 2 [-145,-271] [-145,271]
3122073 2 [6,-1767] [6,1767]
3122078 2 [563,-13475] [563,13475]
3122082 2 [103,-2053] [103,2053]
3122084 4 [-19,-1765] [-19,1765] [140,-2422] [140,2422]
3122089 2 [3246,-184945] [3246,184945]
3122092 4 [-51,-1729] [-51,1729] [-91,-1539] [-91,1539]
3122101 2 [1475,-56676] [1475,56676]
3122120 2 [161,-2701] [161,2701]
3122131 2 [-15,-1766] [-15,1766]
3122136 2 [-146,-100] [-146,100]
3122145 2 [-144,-369] [-144,369]
3122153 2 [163,-2730] [163,2730]
3122164 2 [5,-1767] [5,1767]
3122169 2 [310,-5737] [310,5737]
3122176 2 [1824,-77920] [1824,77920]
3122180 2 [5536,-411906] [5536,411906]
3122182 2 [107,-2085] [107,2085]
3122196 4 [-83,-1597] [-83,1597] [150109,-58158085] [150109,58158085]
3122201 2 [1424,-53765] [1424,53765]
3122204 2 [50,-1802] [50,1802]
3122206 2 [-45,-1741] [-45,1741]
3122209 2 [-90,-1547] [-90,1547]
3122212 4 [-72,-1658] [-72,1658] [48,-1798] [48,1798]
3122219 2 [425,-8938] [425,8938]
3122220 4 [-26,-1762] [-26,1762] [780454,-689478878] [780454,689478878]
3122225 10 [-140,-615] [-140,615] [200,-3335] [200,3335] [4,-1767] [4,1767] [40,-1785] [40,1785] [784,-22023] [784,22023]
3122230 2 [99,-2023] [99,2023]
3122232 4 [-143,-445] [-143,445] [898,-26968] [898,26968]
3122237 2 [766679,-671305726] [766679,671305726]
3122240 2 [56,-1816] [56,1816]
3122252 2 [22,-1770] [22,1770]
3122257 2 [54,-1811] [54,1811]
3122262 4 [3,-1767] [3,1767] [3667,-222065] [3667,222065]
3122268 2 [301,-5513] [301,5513]
3122281 4 [-138,-703] [-138,703] [2,-1767] [2,1767]
3122288 2 [1,-1767] [1,1767]
3122289 6 [0,-1767] [0,1767] [171,-2850] [171,2850] [558,-13299] [558,13299]
3122290 2 [-1,-1767] [-1,1767]
3122297 12 [-122,-1143] [-122,1143] [-136,-779] [-136,779] [-2,-1767] [-2,1767] [499,-11286] [499,11286] [83,-1922] [83,1922] [934,-28599] [934,28599]

3122316 4 [-131,-935] [-131,935] [-3,-1767] [-3,1767]
3122321 2 [1334,-48755] [1334,48755]
3122332 4 [138,-2398] [138,2398] [497949,-351380209] [497949,351380209]
3122337 2 [-146,-101] [-146,101]
3122344 2 [-22,-1764] [-22,1764]
3122351 4 [205,-3426] [205,3426] [49,-1800] [49,1800]
3122353 2 [-4,-1767] [-4,1767]
3122357 2 [323,-6068] [323,6068]
3122361 2 [210,-3519] [210,3519]
3122364 4 [31858,-5686274] [31858,5686274] [85,-1933] [85,1933]
3122369 4 [-142,-509] [-142,509] [640,-16287] [640,16287]
3122388 2 [-99,-1467] [-99,1467]
3122400 2 [-95,-1505] [-95,1505]
3122401 2 [150,-2549] [150,2549]
3122408 2 [26,-1772] [26,1772]
3122414 2 [-5,-1767] [-5,1767]
3122444 4 [-130,-962] [-130,962] [173,-2881] [173,2881]
3122446 2 [-141,-565] [-141,565]
3122449 4 [1323,-48154] [1323,48154] [15,-1768] [15,1768]
3122451 2 [645,-16476] [645,16476]
3122457 4 [118,-2183] [118,2183] [6718,-550633] [6718,550633]
3122474 2 [143,-2459] [143,2459]
3122478 2 [531,-12363] [531,12363]
3122481 2 [139,-2410] [139,2410]
3122497 2 [44,-1791] [44,1791]
3122500 2 [1125,-37775] [1125,37775]
3122502 2 [19,-1769] [19,1769]
3122505 6 [-114,-1281] [-114,1281] [-6,-1767] [-6,1767] [414,-8607] [414,8607]
3122513 2 [-113,-1296] [-113,1296]
3122530 2 [111,-2119] [111,2119]
3122540 6 [-139,-661] [-139,661] [-146,-102] [-146,102] [12166,-1341906] [12166,1341906]
3122560 2 [1164,-39752] [1164,39752]
3122569 2 [1400,-52413] [1400,52413]
3122576 2 [1120,-37524] [1120,37524]
3122577 2 [5118,-366147] [5118,366147]
3122604 4 [-42,-1746] [-42,1746] [390,-7902] [390,7902]
3122609 2 [-145,-272] [-145,272]
3122617 10 [-132,-907] [-132,907] [10803,-1122838] [10803,1122838] [2202,-103345] [2202,103345] [24,-1771] [24,1771] [279,-4984] [279,4984]
3122621 2 [215,-3614] [215,3614]
3122626 2 [207,-3463] [207,3463]
3122628 2 [376,-7502] [376,7502]
3122630 2 [379,-7587] [379,7587]
3122632 2 [-7,-1767] [-7,1767]
3122633 2 [-58,-1711] [-58,1711]
3122640 6 [396,-8076] [396,8076] [681,-17859] [681,17859] [7204,-611452] [7204,611452]
3122643 2 [-59,-1708] [-59,1708]
3122649 2 [-92,-1531] [-92,1531]
3122650 2 [95,-1995] [95,1995]
3122654 2 [13955,-1648523] [13955,1648523]
3122682 2 [5143,-368833] [5143,368833]
3122687 2 [29,-1774] [29,1774]
3122693 2 [127,-2274] [127,2274]
3122696 2 [257,-4483] [257,4483]
3122721 2 [-98,-1477] [-98,1477]
3122745 6 [-146,-103] [-146,103] [3424,-200363] [3424,200363] [58759,-14243332] [58759,14243332]
3122748 2 [-54,-1722] [-54,1722]
3122752 4 [-96,-1496] [-96,1496] [2808,-148808] [2808,148808]
3122760 2 [-119,-1199] [-119,1199]
3122761 2 [-120,-1181] [-120,1181]
3122765 2 [551,-13054] [551,13054]
3122780 2 [-94,-1514] [-94,1514]
3122801 2 [-8,-1767] [-8,1767]
3122820 2 [276,-4914] [276,4914]

3122825 2 [254,-4417] [254,4417]
3122833 2 [-129,-988] [-129,988]
3122840 2 [-34,-1756] [-34,1756]
3122849 2 [-100,-1457] [-100,1457]
3122852 4 [-16,-1766] [-16,1766] [2624,-134426] [2624,134426]
3122856 2 [42,-1788] [42,1788]
3122857 4 [104,-2061] [104,2061] [494,-11121] [494,11121]
3122859 2 [73,-1874] [73,1874]
3122863 2 [237,-4054] [237,4054]
3122864 2 [1321,-48045] [1321,48045]
3122873 2 [146,-2497] [146,2497]
3122884 6 [-144,-370] [-144,370] [125,-2253] [125,2253] [68,-1854] [68,1854]
3122900 2 [-35,-1755] [-35,1755]
3122913 4 [106,-2077] [106,2077] [2476,-123217] [2476,123217]
3122920 2 [281,-5031] [281,5031]
3122933 2 [-109,-1352] [-109,1352]
3122937 2 [-108,-1365] [-108,1365]
3122941 2 [21687,-3193738] [21687,3193738]
3122948 2 [992,-31294] [992,31294]
3122950 2 [339,-6487] [339,6487]
3122952 2 [-146,-104] [-146,104]
3122963 2 [133,-2340] [133,2340]
3122971 2 [-135,-814] [-135,814]
3122985 2 [-86,-1577] [-86,1577]
3122986 2 [-33,-1757] [-33,1757]
3122989 2 [-57,-1714] [-57,1714]
3122994 2 [-89,-1555] [-89,1555]
3123001 2 [-40,-1749] [-40,1749]
3123008 2 [361,-7083] [361,7083]
3123009 2 [17256,-2266785] [17256,2266785]
3123012 2 [364,-7166] [364,7166]
3123018 2 [-9,-1767] [-9,1767]
3123025 2 [-60,-1705] [-60,1705]
3123064 6 [1878,-81404] [1878,81404] [546,-12880] [546,12880] [98,-2016] [98,2016]
3123071 2 [2237,-105818] [2237,105818]
3123072 4 [-63,-1695] [-63,1695] [684,-17976] [684,17976]
3123073 2 [-28,-1761] [-28,1761]
3123080 2 [14,-1768] [14,1768]
3123100 4 [314,-5838] [314,5838] [890,-26610] [890,26610]
3123111 2 [229,-3890] [229,3890]
3123116 2 [-106,-1390] [-106,1390]
3123123 2 [-143,-446] [-143,446]
3123129 4 [1210,-42127] [1210,42127] [691,-18250] [691,18250]
3123131 2 [77,-1892] [77,1892]
3123136 2 [105,-2069] [105,2069]
3123137 2 [-52,-1727] [-52,1727]
3123143 2 [101,-2038] [101,2038]
3123144 2 [978,-30636] [978,30636]
3123150 2 [115,-2155] [115,2155]
3123153 2 [306,-5637] [306,5637]
3123154 2 [-145,-273] [-145,273]
3123160 2 [234,-3992] [234,3992]
3123161 2 [-146,-105] [-146,105]
3123163 2 [-67,-1680] [-67,1680]
3123169 2 [543,-12776] [543,12776]
3123172 4 [-36,-1754] [-36,1754] [948,-29242] [948,29242]
3123181 2 [-85,-1584] [-85,1584]
3123222 2 [-77,-1633] [-77,1633]
3123225 2 [-20,-1765] [-20,1765]
3123229 2 [-105,-1402] [-105,1402]
3123233 6 [-124,-1103] [-124,1103] [-44,-1743] [-44,1743] [232,-3951] [232,3951]
3123256 2 [-111,-1325] [-111,1325]
3123268 2 [96,-2002] [96,2002]

3123289 4 [-10,-1767] [-10,1767] [1088,-35931] [1088,35931]
3123304 2 [-102,-1436] [-102,1436]
3123305 4 [256,-4461] [256,4461] [611,-15206] [611,15206]
3123315 2 [309,-5712] [309,5712]
3123321 2 [-128,-1013] [-128,1013]
3123323 4 [653,-16780] [653,16780] [697,-18486] [697,18486]
3123332 2 [-32,-1758] [-32,1758]
3123333 2 [223,-3770] [223,3770]
3123337 2 [39,-1784] [39,1784]
3123345 4 [154,-2603] [154,2603] [1786,-75499] [1786,75499]
3123346 2 [255,-4439] [255,4439]
3123347 2 [149,-2536] [149,2536]
3123352 6 [-103,-1425] [-103,1425] [-66,-1684] [-66,1684] [218,-3672] [218,3672]
3123368 2 [746,-20452] [746,20452]
3123369 2 [420,-8787] [420,8787]
3123370 2 [5759,-437043] [5759,437043]
3123372 4 [-146,-106] [-146,106] [1558,-61522] [1558,61522]
3123375 2 [109,-2102] [109,2102]
3123379 2 [2165,-100752] [2165,100752]
3123388 2 [-142,-510] [-142,510]
3123390 2 [91,-1969] [91,1969]
3123394 2 [135,-2363] [135,2363]
3123396 2 [-116,-1250] [-116,1250]
3123402 2 [-137,-743] [-137,743]
3123403 2 [-87,-1570] [-87,1570]
3123408 4 [-68,-1676] [-68,1676] [97,-2009] [97,2009]
3123423 2 [637,-16174] [637,16174]
3123436 2 [357,-6973] [357,6973]
3123449 2 [478,-10599] [478,10599]
3123456 10 [-140,-616] [-140,616] [-80,-1616] [-80,1616] [112,-2128] [112,2128] [592,-14512] [592,14512] [64,-1840] [64,1840]
3123480 2 [-71,-1663] [-71,1663]
3123485 2 [331,-6276] [331,6276]
3123493 2 [243,-4180] [243,4180]
3123504 2 [6273,-496839] [6273,496839]
3123512 2 [578,-14008] [578,14008]
3123513 4 [-134,-847] [-134,847] [211,-3538] [211,3538]
3123514 2 [383,-7701] [383,7701]
3123521 6 [-133,-878] [-133,878] [220,-3711] [220,3711] [82,-1917] [82,1917]
3123522 2 [1879,-81469] [1879,81469]
3123523 2 [1424801,-1700714118] [1424801,1700714118]
3123524 2 [860,-25282] [860,25282]
3123529 2 [18,-1769] [18,1769]
3123541 2 [-81,-1610] [-81,1610]
3123568 2 [57,-1819] [57,1819]
3123577 4 [-141,-566] [-141,566] [147,-2510] [147,2510]
3123585 2 [-146,-107] [-146,107]
3123601 2 [16890,-2195051] [16890,2195051]
3123603 4 [261,-4572] [261,4572] [337,-6434] [337,6434]
3123604 2 [53,-1809] [53,1809]
3123620 2 [-11,-1767] [-11,1767]
3123625 4 [-144,-371] [-144,371] [30,-1775] [30,1775]
3123627 2 [13,-1768] [13,1768]
3123629 2 [4891,-342060] [4891,342060]
3123631 2 [-115,-1266] [-115,1266]
3123639 2 [21,-1770] [21,1770]
3123649 2 [-112,-1311] [-112,1311]
3123652 2 [72,-1870] [72,1870]
3123655 2 [69,-1858] [69,1858]
3123661 2 [6375,-509006] [6375,509006]
3123662 2 [-37,-1753] [-37,1753]
3123665 2 [86,-1939] [86,1939]
3123666 2 [519,-11955] [519,11955]
3123669 2 [-17,-1766] [-17,1766]

3123681 2 [214, -3595] [214, 3595]
3123688 2 [-138, -704] [-138, 704]
3123692 2 [83989, -24340731] [83989, 24340731]
3123701 2 [-145, -274] [-145, 274]
3123705 2 [-56, -1717] [-56, 1717]
3123724 2 [45, -1793] [45, 1793]
3123737 4 [148, -2523] [148, 2523] [604, -14949] [604, 14949]
3123741 2 [1819, -77600] [1819, 77600]
3123748 4 [192, -3194] [192, 3194] [2253, -106955] [2253, 106955]
3123752 2 [-127, -1037] [-127, 1037]
3123769 2 [18870, -2592137] [18870, 2592137]
3123772 2 [114, -2146] [114, 2146]
3123785 2 [-61, -1702] [-61, 1702]
3123788 2 [4262, -278246] [4262, 278246]
3123794 2 [-25, -1763] [-25, 1763]
3123800 2 [-146, -108] [-146, 108]
3123801 4 [307, -5662] [307, 5662] [342, -6567] [342, 6567]
3123804 2 [2770, -145798] [2770, 145798]
3123814 2 [75, -1883] [75, 1883]
3123836 2 [682, -17898] [682, 17898]
3123842 2 [-97, -1487] [-97, 1487]
3123846 2 [27, -1773] [27, 1773]
3123849 2 [-125, -1082] [-125, 1082]
3123856 2 [-136, -780] [-136, 780]
3123857 2 [308, -5687] [308, 5687]
3123863 4 [-139, -662] [-139, 662] [-23, -1764] [-23, 1764]
3123872 4 [-31, -1759] [-31, 1759] [113, -2137] [113, 2137]
3123876 2 [940, -28874] [940, 28874]
3123886 2 [-93, -1523] [-93, 1523]
3123900 2 [250, -4330] [250, 4330]
3123913 2 [66, -1847] [66, 1847]
3123921 4 [-110, -1339] [-110, 1339] [622, -15613] [622, 15613]
3123923 2 [-79, -1622] [-79, 1622]
3123927 2 [-107, -1378] [-107, 1378]
3123928 2 [3513, -208225] [3513, 208225]
3123967 2 [93, -1982] [93, 1982]
3123968 2 [152, -2576] [152, 2576]
3123969 4 [-65, -1688] [-65, 1688] [160, -2687] [160, 2687]
3123976 2 [-126, -1060] [-126, 1060]
3123982 2 [683, -17937] [683, 17937]
3123985 2 [-84, -1591] [-84, 1591]
3124000 2 [185, -3075] [185, 3075]
3124016 2 [-143, -447] [-143, 447]
3124017 10 [-12, -1767] [-12, 1767] [-146, -109] [-146, 109] [15024, -1841529] [15024, 1841529] [354, -6891] [354, 6891] [498, -11253] [498, 11253]
3124044 4 [3325, -191737] [3325, 191737] [70, -1862] [70, 1862]
3124045 2 [71, -1866] [71, 1866]
3124057 2 [78, -1897] [78, 1897]
3124058 2 [407, -8399] [407, 8399]
3124068 2 [268, -4730] [268, 4730]
3124073 2 [128, -2285] [128, 2285]
3124081 6 [164, -2745] [164, 2745] [2652, -136583] [2652, 136583] [320, -5991] [320, 5991]
3124090 2 [119, -2193] [119, 2193]
3124093 4 [-69, -1672] [-69, 1672] [1467, -56216] [1467, 56216]
3124096 2 [12, -1768] [12, 1768]
3124100 2 [284, -5102] [284, 5102]
3124110 2 [-101, -1447] [-101, 1447]
3124112 2 [3464, -203884] [3464, 203884]
3124121 4 [-118, -1217] [-118, 1217] [212, -3557] [212, 3557]
3124130 4 [-121, -1163] [-121, 1163] [671, -17471] [671, 17471]
3124134 2 [403, -8281] [403, 8281]
3124145 2 [776, -21689] [776, 21689]
3124152 4 [297, -5415] [297, 5415] [4422, -294060] [4422, 294060]
3124160 2 [196, -3264] [196, 3264]

3124179 2 [213, -3576] [213, 3576]
3124184 2 [-82, -1604] [-82, 1604]
3124187 2 [-131, -936] [-131, 936]
3124217 2 [38, -1783] [38, 1783]
3124221 4 [55, -1814] [55, 1814] [8231767, -23617808878] [8231767, 23617808878]
3124225 2 [170, -2835] [170, 2835]
3124236 2 [-146, -110] [-146, 110]
3124240 2 [504, -11452] [504, 11452]
3124243 2 [-123, -1124] [-123, 1124]
3124250 2 [-145, -275] [-145, 275]
3124260 2 [-104, -1414] [-104, 1414]
3124273 2 [132, -2329] [132, 2329]
3124274 2 [23, -1771] [23, 1771]
3124288 4 [-48, -1736] [-48, 1736] [7596, -662032] [7596, 662032]
3124290 2 [391, -7931] [391, 7931]
3124303 2 [81, -1912] [81, 1912]
3124307 2 [81557, -23291200] [81557, 23291200]
3124327 2 [-27, -1762] [-27, 1762]
3124334 2 [395, -8047] [395, 8047]
3124340 2 [181, -3009] [181, 3009]
3124341 4 [2607, -133122] [2607, 133122] [495, -11154] [495, 11154]
3124353 6 [1663, -67840] [1663, 67840] [238, -4075] [238, 4075] [802, -22781] [802, 22781]
3124359 2 [25, -1772] [25, 1772]
3124368 2 [-144, -372] [-144, 372]
3124369 8 [-117, -1234] [-117, 1234] [-130, -963] [-130, 963] [28808, -4889559] [28808, 4889559] [90, -1963] [90, 1963]
3124376 2 [-38, -1752] [-38, 1752]
3124385 2 [31, -1776] [31, 1776]
3124394 2 [415, -8637] [415, 8637]
3124395 4 [381, -7644] [381, 7644] [85449, -24978162] [85449, 24978162]
3124397 2 [299, -5464] [299, 5464]
3124405 2 [-49, -1734] [-49, 1734]
3124409 2 [-142, -511] [-142, 511]
3124425 6 [-41, -1748] [-41, 1748] [-74, -1649] [-74, 1649] [124, -2243] [124, 2243]
3124432 2 [-132, -908] [-132, 908]
3124441 2 [-88, -1563] [-88, 1563]
3124448 6 [17, -1769] [17, 1769] [2161, -100473] [2161, 100473] [41, -1787] [41, 1787]
3124457 2 [-146, -111] [-146, 111]
3124467 2 [-47, -1738] [-47, 1738]
3124470 2 [739, -20167] [739, 20167]
3124476 2 [474, -10470] [474, 10470]
3124480 2 [84, -1928] [84, 1928]
3124486 4 [-13, -1767] [-13, 1767] [-21, -1765] [-21, 1765]
3124493 2 [11, -1768] [11, 1768]
3124502 2 [-53, -1725] [-53, 1725]
3124503 2 [1141, -38582] [1141, 38582]
3124505 2 [359, -7028] [359, 7028]
3124521 2 [142, -2447] [142, 2447]
3124522 4 [63, -1837] [63, 1837] [87, -1945] [87, 1945]
3124529 4 [460, -10023] [460, 10023] [658, -16971] [658, 16971]
3124532 2 [-43, -1745] [-43, 1745]
3124548 2 [228, -3870] [228, 3870]
3124565 2 [79, -1902] [79, 1902]
3124572 2 [58, -1822] [58, 1822]
3124584 2 [-122, -1144] [-122, 1144]
3124585 4 [174, -2897] [174, 2897] [2294, -109887] [2294, 109887]
3124588 2 [-18, -1766] [-18, 1766]
3124593 2 [43, -1790] [43, 1790]
3124600 8 [-135, -815] [-135, 815] [-30, -1760] [-30, 1760] [1905, -83165] [1905, 83165] [246, -4244] [246, 4244]
3124611 2 [-75, -1644] [-75, 1644]
3124612 2 [324, -6094] [324, 6094]
3124617 2 [1198, -41503] [1198, 41503]
3124619 2 [265, -4662] [265, 4662]
3124641 2 [52, -1807] [52, 1807]

3124646 2 [44459,-9374315] [44459,9374315]
3124649 2 [80,-1907] [80,1907]
3124663 2 [117,-2174] [117,2174]
3124676 4 [224,-3790] [224,3790] [9092,-866942] [9092,866942]
3124680 2 [-146,-112] [-146,112]
3124689 4 [-140,-617] [-140,617] [46,-1795] [46,1795]
3124709 2 [280835,-148825328] [280835,148825328]
3124710 2 [-141,-567] [-141,567]
3124719 2 [1453,-55414] [1453,55414]
3124733 2 [-73,-1654] [-73,1654]
3124746 2 [759,-20985] [759,20985]
3124775 4 [-55,-1720] [-55,1720] [869,-25678] [869,25678]
3124780 2 [294,-5342] [294,5342]
3124793 2 [242,-4159] [242,4159]
3124800 6 [144,-2472] [144,2472] [204,-3408] [204,3408] [9256,-890504] [9256,890504]
3124801 2 [-145,-276] [-145,276]
3124809 4 [1438,-54559] [1438,54559] [1840,-78947] [1840,78947]
3124810 6 [-129,-989] [-129,989] [1391,-51909] [1391,51909] [22919,-3469713] [22919,3469713]
3124814 2 [155,-2617] [155,2617]
3124824 4 [-50,-1732] [-50,1732] [10,-1768] [10,1768]
3124861 2 [507,-11552] [507,11552]
3124864 2 [2913,-157231] [2913,157231]
3124871 6 [2245,-106386] [2245,106386] [37,-1782] [37,1782] [5609,-420080] [5609,420080]
3124873 4 [1928,-84675] [1928,84675] [9767,-965256] [9767,965256]
3124880 2 [89,-1957] [89,1957]
3124889 2 [-137,-744] [-137,744]
3124898 2 [1271,-45347] [1271,45347]
3124900 2 [20,-1770] [20,1770]
3124905 2 [-146,-113] [-146,113]
3124908 2 [102,-2046] [102,2046]
3124911 2 [-143,-448] [-143,448]
3124913 2 [386,-7787] [386,7787]
3124914 2 [1375,-51017] [1375,51017]
3124927 6 [116123073,-1251347067712] [116123073,1251347067712] [129,-2296] [129,2296] [497,-11220] [497,11220]
3124929 4 [-62,-1699] [-62,1699] [88,-1951] [88,1951]
3124936 8 [-46,-1740] [-46,1740] [-78,-1628] [-78,1628] [1355282,-157772948] [1355282,157772948] [13554,-1577980] [13554,1577980]
3124938 2 [607,-15059] [607,15059]
3124961 6 [100,-2031] [100,2031] [3004,-164655] [3004,164655] [32,-1777] [32,1777]
3124990 2 [419,-8757] [419,8757]
3125003 2 [557,-13264] [557,13264]
3125006 2 [275,-4891] [275,4891]
3125008 2 [-64,-1692] [-64,1692]
3125030 2 [2171,-101171] [2171,101171]
3125033 8 [-14,-1767] [-14,1767] [131,-2318] [131,2318] [496,-11187] [496,11187] [742,-20289] [742,20289]
3125041 2 [5295,-385304] [5295,385304]
3125057 2 [194,-3229] [194,3229]
3125068 4 [-114,-1282] [-114,1282] [1518,-59170] [1518,59170]
3125095 2 [9,-1768] [9,1768]
3125097 2 [-138,-705] [-138,705]
3125106 2 [-113,-1297] [-113,1297]
3125113 2 [-144,-373] [-144,373]
3125124 6 [-120,-1182] [-120,1182] [108,-2094] [108,2094] [28,-1774] [28,1774]
3125128 2 [162,-2716] [162,2716]
3125132 2 [-146,-114] [-146,114]
3125144 2 [410,-8488] [410,8488]
3125148 2 [706,-18842] [706,18842]
3125156 2 [464,-10150] [464,10150]
3125159 2 [-119,-1200] [-119,1200]
3125169 2 [136,-2375] [136,2375]
3125171 2 [-91,-1540] [-91,1540]
3125188 4 [-139,-663] [-139,663] [572,-13794] [572,13794]
3125201 2 [21962,-3254677] [21962,3254677]
3125208 2 [-134,-848] [-134,848]

3125209 4 [120,-2203] [120,2203] [960,-29797] [960,29797]
3125220 2 [436,-9274] [436,9274]
3125222 2 [8923,-842883] [8923,842883]
3125224 2 [-70,-1668] [-70,1668]
3125228 4 [62,-1834] [62,1834] [8813,-827345] [8813,827345]
3125242 2 [263,-4617] [263,4617]
3125246 2 [59,-1825] [59,1825]
3125249 4 [130,-2307] [130,2307] [400,-8193] [400,8193]
3125250 2 [159,-2673] [159,2673]
3125265 2 [16,-1769] [16,1769]
3125277 6 [1099,-36476] [1099,36476] [183,-3042] [183,3042] [5403,-397152] [5403,397152]
3125278 2 [-133,-879] [-133,879]
3125291 2 [1277,-45668] [1277,45668]
3125292 2 [1078,-35438] [1078,35438]
3125297 4 [-76,-1639] [-76,1639] [239,-4096] [239,4096]
3125304 2 [-90,-1548] [-90,1548]
3125305 4 [265986,-137179169] [265986,137179169] [36,-1781] [36,1781]
3125312 4 [392,-7960] [392,7960] [8,-1768] [8,1768]
3125313 2 [552,-13089] [552,13089]
3125320 4 [-39,-1751] [-39,1751] [126,-2264] [126,2264]
3125321 2 [110,-2111] [110,2111]
3125323 2 [-99,-1468] [-99,1468]
3125340 2 [394,-8018] [394,8018]
3125347 2 [33,-1778] [33,1778]
3125348 2 [-128,-1014] [-128,1014]
3125354 2 [-145,-277] [-145,277]
3125361 2 [-146,-115] [-146,115]
3125374 2 [51,-1805] [51,1805]
3125377 2 [248,-4287] [248,4287]
3125386 2 [47,-1797] [47,1797]
3125391 2 [-83,-1598] [-83,1598]
3125411 2 [-95,-1506] [-95,1506]
3125412 2 [208,-3482] [208,3482]
3125417 8 [-136,-781] [-136,781] [227,-3850] [227,3850] [2789564,-4659126419] [2789564,4659126419] [74,-1879] [74,1879]
3125422 2 [123,-2233] [123,2233]
3125432 2 [-142,-512] [-142,512]
3125438 4 [1571,-62293] [1571,62293] [67,-1851] [67,1851]
3125440 2 [-124,-1104] [-124,1104]
3125458 2 [191,-3177] [191,3177]
3125475 6 [165,-2760] [165,2760] [225,-3810] [225,3810] [405,-8340] [405,8340]
3125480 2 [449,-9677] [449,9677]
3125481 2 [7,-1768] [7,1768]
3125482 2 [6639,-540949] [6639,540949]
3125497 2 [11088,-1167563] [11088,1167563]
3125500 2 [330,-6250] [330,6250]
3125508 2 [172,-2866] [172,2866]
3125510 2 [-29,-1761] [-29,1761]
3125520 2 [-24,-1764] [-24,1764]
3125523 2 [241,-4138] [241,4138]
3125525 2 [35,-1780] [35,1780]
3125529 2 [-72,-1659] [-72,1659]
3125537 4 [34,-1779] [34,1779] [94,-1989] [94,1989]
3125551 2 [-51,-1730] [-51,1730]
3125568 2 [76,-1888] [76,1888]
3125580 2 [61,-1831] [61,1831]
3125584 2 [60,-1828] [60,1828]
3125591 2 [169,-2820] [169,2820]
3125592 2 [-146,-116] [-146,116]
3125593 4 [257942,-131003559] [257942,131003559] [416,-8667] [416,8667]
3125608 6 [186,-3092] [186,3092] [537,-12569] [537,12569] [6,-1768] [6,1768]
3125615 2 [-19,-1766] [-19,1766]
3125638 2 [-109,-1353] [-109,1353]
3125657 2 [3932,-246565] [3932,246565]

3125664 4 [-15,-1767] [-15,1767] [393,-7989] [393,7989]
3125668 2 [-108,-1366] [-108,1366]
3125676 2 [-98,-1478] [-98,1478]
3125680 2 [489,-10957] [489,10957]
3125687 2 [629,-15874] [629,15874]
3125689 4 [-45,-1742] [-45,1742] [240,-4117] [240,4117]
3125699 2 [5,-1768] [5,1768]
3125708 2 [598,-14730] [598,14730]
3125711 2 [65,-1844] [65,1844]
3125712 2 [-92,-1532] [-92,1532]
3125724 2 [226,-3830] [226,3830]
3125745 8 [-26,-1763] [-26,1763] [-96,-1497] [-96,1497] [156,-2631] [156,2631] [65346,-16704309] [65346,16704309]
3125760 2 [4,-1768] [4,1768]
3125764 2 [-100,-1458] [-100,1458]
3125793 2 [22,-1771] [22,1771]
3125796 2 [40,-1786] [40,1786]
3125797 2 [3,-1768] [3,1768]
3125800 2 [134,-2352] [134,2352]
3125808 4 [-143,-449] [-143,449] [121,-2213] [121,2213]
3125809 8 [-94,-1515] [-94,1515] [3243503,-5841460656] [3243503,5841460656] [48,-1799] [48,1799] [50,-1803] [50,1803]
3125816 2 [2,-1768] [2,1768]
3125823 2 [1,-1768] [1,1768]
3125824 2 [0,-1768] [0,1768]
3125825 6 [-1,-1768] [-1,1768] [-146,-117] [-146,117] [316,-5889] [316,5889]
3125827 2 [-127,-1038] [-127,1038]
3125832 2 [-2,-1768] [-2,1768]
3125836 2 [302,-5538] [302,5538]
3125845 2 [-141,-568] [-141,568]
3125851 2 [-3,-1768] [-3,1768]
3125860 2 [-144,-374] [-144,374]
3125868 2 [3262,-186314] [3262,186314]
3125873 4 [-22,-1765] [-22,1765] [56,-1817] [56,1817]
3125880 2 [54,-1812] [54,1812]
3125881 2 [122,-2223] [122,2223]
3125888 8 [-4,-1768] [-4,1768] [1433,-54275] [1433,54275] [841,-24453] [841,24453] [92,-1976] [92,1976]
3125897 6 [-106,-1391] [-106,1391] [-116,-1251] [-116,1251] [418,-8727] [418,8727]
3125900 2 [269,-4753] [269,4753]
3125904 2 [1153,-39191] [1153,39191]
3125907 4 [-111,-1326] [-111,1326] [7557,-656940] [7557,656940]
3125909 2 [-145,-278] [-145,278]
3125924 2 [-140,-618] [-140,618]
3125949 2 [-5,-1768] [-5,1768]
3125952 2 [49,-1801] [49,1801]
3125953 2 [26,-1773] [26,1773]
3125969 2 [158,-2659] [158,2659]
3125986 2 [15,-1769] [15,1769]
3125993 2 [1868,-80755] [1868,80755]
3126004 2 [141,-2435] [141,2435]
3126014 2 [-125,-1083] [-125,1083]
3126018 2 [151,-2563] [151,2563]
3126025 2 [7130,-602055] [7130,602055]
3126034 2 [-105,-1403] [-105,1403]
3126040 2 [-6,-1768] [-6,1768]
3126041 2 [19,-1770] [19,1770]
3126049 2 [180,-2993] [180,2993]
3126056 2 [-58,-1712] [-58,1712]
3126060 8 [-131,-937] [-131,937] [-146,-118] [-146,118] [-59,-1709] [-59,1709] [646,-16514] [646,16514]
3126080 2 [44,-1792] [44,1792]
3126082 2 [13983,-1653487] [13983,1653487]
3126088 2 [1458,-55700] [1458,55700]
3126089 2 [2810,-148967] [2810,148967]
3126096 4 [217,-3653] [217,3653] [417,-8697] [417,8697]
3126097 4 [-126,-1061] [-126,1061] [-42,-1747] [-42,1747]

3126105 2 [-89,-1556] [-89,1556]
3126132 2 [157,-2645] [157,2645]
3126140 2 [-86,-1578] [-86,1578]
3126142 2 [83,-1923] [83,1923]
3126151 2 [197,-3282] [197,3282]
3126160 2 [24,-1772] [24,1772]
3126161 2 [13754,-1613035] [13754,1613035]
3126164 2 [-115,-1267] [-115,1267]
3126167 2 [-7,-1768] [-7,1768]
3126168 2 [318,-5940] [318,5940]
3126177 2 [-102,-1437] [-102,1437]
3126185 2 [85576,-25033869] [85576,25033869]
3126189 2 [103,-2054] [103,2054]
3126193 2 [-54,-1723] [-54,1723]
3126194 2 [175,-2913] [175,2913]
3126203 2 [-103,-1426] [-103,1426]
3126209 2 [206,-3445] [206,3445]
3126212 2 [8224,-745806] [8224,745806]
3126216 2 [146002,-55787668] [146002,55787668]
3126231 4 [-135,-816] [-135,816] [85,-1934] [85,1934]
3126236 2 [29,-1775] [29,1775]
3126249 4 [-132,-909] [-132,909] [1038,-33489] [1038,33489]
3126252 2 [2998,-164162] [2998,164162]
3126268 2 [626,-15762] [626,15762]
3126272 2 [-112,-1312] [-112,1312]
3126275 2 [325,-6120] [325,6120]
3126277 2 [99,-2024] [99,2024]
3126294 2 [235,-4013] [235,4013]
3126296 2 [-130,-964] [-130,964]
3126297 2 [-146,-119] [-146,119]
3126301 2 [375,-7474] [375,7474]
3126321 2 [334,-6355] [334,6355]
3126329 4 [116,-2165] [116,2165] [166,-2775] [166,2775]
3126336 2 [-8,-1768] [-8,1768]
3126350 2 [-85,-1585] [-85,1585]
3126353 4 [-34,-1757] [-34,1757] [107,-2086] [107,2086]
3126356 2 [9085,-865941] [9085,865941]
3126370 2 [231,-3931] [231,3931]
3126378 2 [-137,-745] [-137,745]
3126385 2 [-16,-1767] [-16,1767]
3126387 2 [433,-9182] [433,9182]
3126393 2 [168,-2805] [168,2805]
3126411 2 [-35,-1756] [-35,1756]
3126416 2 [137,-2387] [137,2387]
3126418 2 [-57,-1715] [-57,1715]
3126424 2 [1353,-49799] [1353,49799]
3126433 2 [42,-1789] [42,1789]
3126436 2 [-60,-1706] [-60,1706]
3126457 6 [-121,-1164] [-121,1164] [-142,-513] [-142,513] [1224,-42859] [1224,42859]
3126463 2 [-63,-1696] [-63,1696]
3126465 2 [2836,-151039] [2836,151039]
3126466 2 [-145,-279] [-145,279]
3126489 2 [-77,-1634] [-77,1634]
3126492 2 [-123,-1125] [-123,1125]
3126500 6 [-40,-1750] [-40,1750] [221,-3731] [221,3731] [260,-4550] [260,4550]
3126501 2 [-33,-1758] [-33,1758]
3126504 2 [85990,-25215752] [85990,25215752]
3126508 2 [-138,-706] [-138,706]
3126511 2 [365,-7194] [365,7194]
3126515 2 [-139,-664] [-139,664]
3126523 2 [153,-2590] [153,2590]
3126524 2 [-67,-1681] [-67,1681]
3126536 2 [-146,-120] [-146,120]

3126539 2 [2525,-126892] [2525,126892]
3126544 4 [-87,-1571] [-87,1571] [1800,-76388] [1800,76388]
3126553 2 [-9,-1768] [-9,1768]
3126556 2 [-118,-1218] [-118,1218]
3126567 2 [1033,-33248] [1033,33248]
3126569 2 [278,-4961] [278,4961]
3126592 2 [-52,-1728] [-52,1728]
3126593 2 [68,-1855] [68,1855]
3126596 2 [-28,-1762] [-28,1762]
3126600 10 [-110,-1340] [-110,1340] [145,-2485] [145,2485] [190,-3160] [190,3160] [274,-4868] [274,4868] [2830,-150560] [2830,150560]
3126608 2 [73,-1875] [73,1875]
3126609 2 [-144,-375] [-144,375]
3126615 2 [661,-17086] [661,17086]
3126617 2 [14,-1769] [14,1769]
3126625 2 [486,-10859] [486,10859]
3126635 2 [701,-18644] [701,18644]
3126637 4 [167,-2790] [167,2790] [2439,-120466] [2439,120466]
3126641 2 [95,-1996] [95,1996]
3126653 2 [251,-4352] [251,4352]
3126672 4 [313,-5813] [313,5813] [568,-13652] [568,13652]
3126673 2 [203,-3390] [203,3390]
3126678 2 [187,-3109] [187,3109]
3126681 2 [-36,-1755] [-36,1755]
3126684 2 [-107,-1379] [-107,1379]
3126689 2 [-80,-1617] [-80,1617]
3126702 2 [3547,-211255] [3547,211255]
3126707 4 [-143,-450] [-143,450] [11057,-1162670] [11057,1162670]
3126720 2 [-44,-1744] [-44,1744]
3126721 2 [-66,-1685] [-66,1685]
3126725 2 [3455,-203090] [3455,203090]
3126751 2 [285,-5126] [285,5126]
3126756 4 [-20,-1766] [-20,1766] [652,-16742] [652,16742]
3126758 2 [731,-19843] [731,19843]
3126761 2 [-68,-1677] [-68,1677]
3126762 2 [-81,-1611] [-81,1611]
3126769 2 [111,-2120] [111,2120]
3126777 2 [-146,-121] [-146,121]
3126789 2 [-129,-990] [-129,990]
3126807 2 [-71,-1664] [-71,1664]
3126808 2 [110462,-36712956] [110462,36712956]
3126809 2 [1310,-47447] [1310,47447]
3126817 2 [-97,-1488] [-97,1488]
3126820 2 [10416,-1063046] [10416,1063046]
3126824 4 [-10,-1768] [-10,1768] [118,-2184] [118,2184]
3126825 2 [556,-13229] [556,13229]
3126838 4 [-117,-1235] [-117,1235] [1131,-38077] [1131,38077]
3126849 2 [-32,-1759] [-32,1759]
3126873 4 [-122,-1145] [-122,1145] [928,-28325] [928,28325]
3126887 2 [329,-6224] [329,6224]
3126905 2 [-134,-849] [-134,849]
3126906 4 [11727,-1269933] [11727,1269933] [39,-1785] [39,1785]
3126916 2 [77,-1893] [77,1893]
3126929 2 [140,-2423] [140,2423]
3126933 2 [-93,-1524] [-93,1524]
3126940 2 [909,-27463] [909,27463]
3126942 2 [82027,-23492825] [82027,23492825]
3126980 6 [-136,-782] [-136,782] [104,-2062] [104,2062] [20621,-2961179] [20621,2961179]
3126982 4 [-141,-569] [-141,569] [1539,-60401] [1539,60401]
3126999 2 [553,-13124] [553,13124]
3127001 4 [10580,-1088251] [10580,1088251] [710,-19001] [710,19001]
3127003 2 [8217,-744854] [8217,744854]
3127005 2 [-101,-1448] [-101,1448]
3127020 2 [-146,-122] [-146,122]

3127025 4 [-145,-280] [-145,280] [3074,-170443] [3074,170443]
3127033 4 [452,-9771] [452,9771] [8516,-785877] [8516,785877]
3127037 2 [-133,-880] [-133,880]
3127049 2 [218851,-102381810] [218851,102381810]
3127068 4 [106,-2078] [106,2078] [18,-1770] [18,1770]
3127089 2 [-104,-1415] [-104,1415]
3127097 2 [98,-2017] [98,2017]
3127103 2 [2801,-148252] [2801,148252]
3127126 2 [699,-18565] [699,18565]
3127129 2 [138,-2399] [138,2399]
3127137 2 [64,-1841] [64,1841]
3127140 2 [-56,-1718] [-56,1718]
3127155 2 [-11,-1768] [-11,1768]
3127161 2 [-140,-619] [-140,619]
3127164 2 [13,-1769] [13,1769]
3127168 6 [-79,-1623] [-79,1623] [-84,-1592] [-84,1592] [413612,-266004936] [413612,266004936]
3127169 2 [-37,-1754] [-37,1754]
3127176 4 [270,-4776] [270,4776] [30,-1776] [30,1776]
3127180 4 [189,-3143] [189,3143] [21,-1771] [21,1771]
3127190 4 [-61,-1703] [-61,1703] [179,-2977] [179,2977]
3127202 2 [-17,-1767] [-17,1767]
3127204 2 [188,-3126] [188,3126]
3127207 2 [57,-1820] [57,1820]
3127220 2 [101,-2039] [101,2039]
3127223 2 [53,-1810] [53,1810]
3127229 2 [343,-6594] [343,6594]
3127241 2 [530,-12329] [530,12329]
3127242 2 [127,-2275] [127,2275]
3127250 2 [11351,-1209349] [11351,1209349]
3127257 2 [282,-5055] [282,5055]
3127265 4 [-146,-123] [-146,123] [176,-2929] [176,2929]
3127273 2 [96,-2003] [96,2003]
3127275 2 [105,-2070] [105,2070]
3127276 2 [1230,-43174] [1230,43174]
3127302 2 [139,-2411] [139,2411]
3127311 2 [45,-1794] [45,1794]
3127312 2 [513,-11753] [513,11753]
3127321 2 [-25,-1764] [-25,1764]
3127323 2 [1021,-32672] [1021,32672]
3127329 2 [91,-1970] [91,1970]
3127340 2 [326,-6146] [326,6146]
3127346 2 [-65,-1689] [-65,1689]
3127351 2 [1305,-47176] [1305,47176]
3127356 2 [82,-1918] [82,1918]
3127360 2 [-144,-376] [-144,376]
3127367 2 [293,-5318] [293,5318]
3127372 2 [69,-1859] [69,1859]
3127377 2 [-128,-1015] [-128,1015]
3127385 2 [49556,-11031749] [49556,11031749]
3127391 4 [-31,-1760] [-31,1760] [125,-2254] [125,2254]
3127392 2 [-23,-1765] [-23,1765]
3127393 14 [-82,-1605] [-82,1605] [1016,-32433] [1016,32433] [143,-2460] [143,2460] [27,-1774] [27,1774] [3506,-207603] [3506,207603] [6462,-519461] [6462,519461] [72,-1871]
[72,1871]
3127405 2 [219,-3692] [219,3692]
3127427 2 [97,-2010] [97,2010]
3127428 2 [541,-12707] [541,12707]
3127438 2 [-69,-1673] [-69,1673]
3127440 2 [424,-8908] [424,8908]
3127446 2 [206067,-93543297] [206067,93543297]
3127447 2 [233,-3972] [233,3972]
3127461 2 [115,-2156] [115,2156]
3127473 2 [1647,-66864] [1647,66864]
3127484 2 [-142,-514] [-142,514]

3127489 2 [-120,-1183] [-120,1183]
3127500 2 [150,-2550] [150,2550]
3127512 2 [-146,-124] [-146,124]
3127518 2 [427,-8999] [427,8999]
3127519 2 [353,-6864] [353,6864]
3127523 2 [161,-2702] [161,2702]
3127544 4 [793,-22401] [793,22401] [86,-1940] [86,1940]
3127552 2 [-12,-1768] [-12,1768]
3127553 2 [763,-21150] [763,21150]
3127560 2 [-119,-1201] [-119,1201]
3127568 2 [-88,-1564] [-88,1564]
3127569 2 [17836,-2382025] [17836,2382025]
3127576 2 [24990,-3950476] [24990,3950476]
3127580 2 [109,-2103] [109,2103]
3127581 2 [75,-1884] [75,1884]
3127586 2 [-145,-281] [-145,281]
3127594 2 [855,-25063] [855,25063]
3127600 2 [785,-22065] [785,22065]
3127604 2 [245,-4223] [245,4223]
3127608 10 [-143,-451] [-143,451] [1257,-44601] [1257,44601] [198,-3300] [198,3300] [273,-4845] [273,4845] [66,-1848] [66,1848]
3127614 2 [163,-2731] [163,2731]
3127633 4 [-114,-1283] [-114,1283] [12,-1769] [12,1769]
3127640 2 [102926,-33020804] [102926,33020804]
3127644 2 [133,-2341] [133,2341]
3127649 2 [-124,-1105] [-124,1105]
3127652 2 [328,-6198] [328,6198]
3127657 2 [1044,-33779] [1044,33779]
3127672 2 [209,-3501] [209,3501]
3127684 2 [1668,-68146] [1668,68146]
3127701 2 [-113,-1298] [-113,1298]
3127713 2 [112,-2129] [112,2129]
3127722 2 [3223,-182983] [3223,182983]
3127724 2 [-74,-1650] [-74,1650]
3127729 2 [570,-13723] [570,13723]
3127761 6 [-146,-125] [-146,125] [-48,-1737] [-48,1737] [555,-13194] [555,13194]
3127769 4 [178,-2961] [178,2961] [70,-1863] [70,1863]
3127778 2 [71,-1867] [71,1867]
3127784 2 [38,-1784] [38,1784]
3127792 2 [177,-2945] [177,2945]
3127801 2 [327,-6172] [327,6172]
3127817 4 [23,-1772] [23,1772] [554,-13159] [554,13159]
3127825 2 [8864,-834537] [8864,834537]
3127844 2 [-139,-665] [-139,665]
3127850 2 [55,-1815] [55,1815]
3127852 6 [-27,-1763] [-27,1763] [534,-12466] [534,12466] [78,-1898] [78,1898]
3127857 2 [838,-24323] [838,24323]
3127864 2 [-135,-817] [-135,817]
3127868 2 [146,-2498] [146,2498]
3127869 2 [-137,-746] [-137,746]
3127874 2 [-49,-1735] [-49,1735]
3127881 2 [-38,-1753] [-38,1753]
3127887 2 [193,-3212] [193,3212]
3127890 2 [271,-4799] [271,4799]
3127897 2 [111962,-37463295] [111962,37463295]
3127900 2 [-75,-1645] [-75,1645]
3127904 4 [-127,-1039] [-127,1039] [25,-1773] [25,1773]
3127921 2 [-138,-707] [-138,707]
3127922 2 [-41,-1749] [-41,1749]
3127932 4 [2733,-142887] [2733,142887] [93,-1983] [93,1983]
3127935 2 [-131,-938] [-131,938]
3127938 2 [31,-1777] [31,1777]
3127944 2 [-47,-1739] [-47,1739]
3127953 2 [-53,-1726] [-53,1726]

3127958 2 [1747,-73041] [1747,73041]
3127969 2 [1823,-77856] [1823,77856]
3127976 2 [202,-3372] [202,3372]
3127977 2 [184,-3059] [184,3059]
3127980 2 [766,-21274] [766,21274]
3127987 2 [17,-1770] [17,1770]
3127990 2 [171,-2851] [171,2851]
3128012 2 [-146,-126] [-146,126]
3128016 2 [2332,-112628] [2332,112628]
3128017 2 [-21,-1766] [-21,1766]
3128021 2 [-13,-1768] [-13,1768]
3128023 4 [-43,-1746] [-43,1746] [41,-1788] [41,1788]
3128025 2 [7600,-662555] [7600,662555]
3128027 2 [473,-10438] [473,10438]
3128030 2 [11,-1769] [11,1769]
3128036 2 [272,-4822] [272,4822]
3128040 2 [694,-18368] [694,18368]
3128042 2 [-73,-1655] [-73,1655]
3128064 2 [280,-5008] [280,5008]
3128065 2 [114,-2147] [114,2147]
3128068 2 [-132,-910] [-132,910]
3128071 2 [3717,-226622] [3717,226622]
3128077 2 [3083,-171192] [3083,171192]
3128108 2 [182,-3026] [182,3026]
3128113 2 [-144,-377] [-144,377]
3128121 14 [-141,-570] [-141,570] [-18,-1767] [-18,1767] [-30,-1761] [-30,1761] [135,-2364] [135,2364] [520,-11989] [520,11989] [612,-15243] [612,15243] [86484,-2543355] [86484,2543355]
3128128 4 [321,-6017] [321,6017] [81,-1913] [81,1913]
3128129 2 [266,-4685] [266,4685]
3128134 2 [195,-3247] [195,3247]
3128147 2 [113,-2138] [113,2138]
3128149 2 [-145,-282] [-145,282]
3128153 2 [12632,-1419739] [12632,1419739]
3128168 2 [602,-14876] [602,14876]
3128174 2 [43,-1791] [43,1791]
3128181 2 [-125,-1084] [-125,1084]
3128193 2 [-78,-1629] [-78,1629]
3128196 2 [340,-6514] [340,6514]
3128197 2 [63,-1838] [63,1838]
3128207 2 [173,-2882] [173,2882]
3128216 2 [-55,-1721] [-55,1721]
3128217 2 [58,-1823] [58,1823]
3128220 2 [-126,-1062] [-126,1062]
3128225 4 [-130,-965] [-130,965] [539,-12638] [539,12638]
3128251 2 [23517,-3606392] [23517,3606392]
3128252 2 [-91,-1541] [-91,1541]
3128256 2 [52,-1808] [52,1808]
3128260 4 [-99,-1469] [-99,1469] [216,-3634] [216,3634]
3128265 2 [-146,-127] [-146,127]
3128280 2 [46,-1796] [46,1796]
3128282 2 [23119,-3515229] [23119,3515229]
3128289 2 [-50,-1733] [-50,1733]
3128293 2 [947,-29196] [947,29196]
3128296 2 [90,-1964] [90,1964]
3128328 2 [-62,-1700] [-62,1700]
3128329 2 [378,-7559] [378,7559]
3128337 2 [84,-1929] [84,1929]
3128345 2 [-109,-1354] [-109,1354]
3128361 2 [10,-1769] [10,1769]
3128370 2 [79,-1903] [79,1903]
3128393 4 [-64,-1693] [-64,1693] [362,-7111] [362,7111]
3128400 6 [-116,-1252] [-116,1252] [-140,-620] [-140,620] [6340,-504820] [6340,504820]
3128401 6 [-108,-1367] [-108,1367] [-90,-1549] [-90,1549] [26442,-4299733] [26442,4299733]

3128413 2 [87,-1946] [87,1946]
3128417 2 [-46,-1741] [-46,1741]
3128420 2 [149,-2537] [149,2537]
3128424 2 [-95,-1507] [-95,1507]
3128426 2 [575,-13901] [575,13901]
3128436 2 [37,-1783] [37,1783]
3128441 4 [20,-1771] [20,1771] [4622,-314233] [4622,314233]
3128464 2 [80,-1908] [80,1908]
3128477 2 [119,-2194] [119,2194]
3128499 2 [465,-10182] [465,10182]
3128511 2 [-143,-452] [-143,452]
3128513 2 [-142,-515] [-142,515]
3128516 2 [32,-1778] [32,1778]
3128520 2 [-146,-128] [-146,128]
3128525 2 [199,-3318] [199,3318]
3128545 4 [-136,-783] [-136,783] [296,-5391] [296,5391]
3128552 2 [154,-2604] [154,2604]
3128553 2 [2106,-96663] [2106,96663]
3128560 2 [-111,-1327] [-111,1327]
3128561 2 [-70,-1669] [-70,1669]
3128563 2 [102501,-32816492] [102501,32816492]
3128568 2 [-14,-1768] [-14,1768]
3128576 2 [-76,-1640] [-76,1640]
3128588 2 [-83,-1599] [-83,1599]
3128598 2 [147,-2511] [147,2511]
3128604 2 [-134,-850] [-134,850]
3128609 2 [1010,-32147] [1010,32147]
3128617 2 [5418,-398807] [5418,398807]
3128631 2 [1708117,-2232422662] [1708117,2232422662]
3128632 2 [9,-1769] [9,1769]
3128633 2 [-98,-1479] [-98,1479]
3128644 2 [128,-2286] [128,2286]
3128653 2 [45963,-9854000] [45963,9854000]
3128656 2 [4572,-309148] [4572,309148]
3128673 2 [28,-1775] [28,1775]
3128680 2 [-106,-1392] [-106,1392]
3128681 4 [-100,-1459] [-100,1459] [647,-16552] [647,16552]
3128699 2 [-115,-1268] [-115,1268]
3128714 2 [-145,-283] [-145,283]
3128715 4 [201,-3354] [201,3354] [621,-15576] [621,15576]
3128740 2 [-96,-1498] [-96,1498]
3128743 2 [-123,-1126] [-123,1126]
3128750 2 [2275,-108525] [2275,108525]
3128766 2 [595,-14621] [595,14621]
3128770 2 [-129,-991] [-129,991]
3128772 2 [1144,-38734] [1144,38734]
3128777 6 [-146,-129] [-146,129] [-92,-1533] [-92,1533] [914,-27689] [914,27689]
3128779 2 [941,-28920] [941,28920]
3128784 2 [148,-2524] [148,2524]
3128786 6 [-121,-1165] [-121,1165] [25679,-4114975] [25679,4114975] [2647,-136197] [2647,136197]
3128795 2 [89,-1958] [89,1958]
3128796 2 [834,-24150] [834,24150]
3128798 2 [-133,-881] [-133,881]
3128804 2 [16,-1770] [16,1770]
3128805 2 [259,-4528] [259,4528]
3128809 2 [600,-14803] [600,14803]
3128812 2 [117534,-40294454] [117534,40294454]
3128823 2 [-39,-1752] [-39,1752]
3128832 2 [88,-1952] [88,1952]
3128840 2 [-94,-1516] [-94,1516]
3128841 2 [-105,-1404] [-105,1404]
3128842 2 [303,-5563] [303,5563]
3128844 2 [286,-5150] [286,5150]

3128848 2 [-72,-1660] [-72,1660]
3128849 2 [8,-1769] [8,1769]
3128868 6 [-144,-378] [-144,378] [252,-4374] [252,4374] [36,-1782] [36,1782]
3128895 2 [861,-25326] [861,25326]
3128896 6 [1820,-77664] [1820,77664] [200,-3336] [200,3336] [480,-10664] [480,10664]
3128897 6 [-112,-1313] [-112,1313] [59,-1826] [59,1826] [62,-1835] [62,1835]
3128900 4 [236,-4034] [236,4034] [356,-6946] [356,6946]
3128904 2 [33,-1779] [33,1779]
3128912 2 [124,-2244] [124,2244]
3128921 2 [230,-3911] [230,3911]
3128932 6 [132,-2330] [132,2330] [509,-11619] [509,11619] [728,-19722] [728,19722]
3128953 2 [222,-3751] [222,3751]
3128960 2 [1244,-43912] [1244,43912]
3128974 2 [1755,-73543] [1755,73543]
3128981 2 [47,-1798] [47,1798]
3128985 2 [51,-1806] [51,1806]
3128993 2 [-118,-1219] [-118,1219]
3129001 4 [102,-2047] [102,2047] [675,-17626] [675,17626]
3129012 4 [-51,-1731] [-51,1731] [117,-2175] [117,2175]
3129018 2 [7,-1769] [7,1769]
3129024 2 [100,-2032] [100,2032]
3129033 2 [-29,-1762] [-29,1762]
3129036 2 [-146,-130] [-146,130]
3129049 2 [-24,-1765] [-24,1765]
3129052 2 [-102,-1438] [-102,1438]
3129056 2 [-103,-1427] [-103,1427]
3129057 2 [3154,-177139] [3154,177139]
3129063 2 [631621,-501978182] [631621,501978182]
3129086 2 [35,-1781] [35,1781]
3129096 2 [34,-1780] [34,1780]
3129121 4 [152,-2577] [152,2577] [300,-5489] [300,5489]
3129141 2 [67,-1852] [67,1852]
3129145 2 [6,-1769] [6,1769]
3129148 6 [-19,-1767] [-19,1767] [1178,-40470] [1178,40470] [2546,-128478] [2546,128478]
3129150 2 [2155,-100055] [2155,100055]
3129164 2 [-122,-1146] [-122,1146]
3129165 2 [651,-16704] [651,16704]
3129169 2 [1215,-42388] [1215,42388]
3129174 2 [-45,-1743] [-45,1743]
3129175 2 [-139,-666] [-139,666]
3129176 2 [74,-1880] [74,1880]
3129199 2 [-15,-1768] [-15,1768]
3129204 2 [205,-3427] [205,3427]
3129218 2 [-89,-1557] [-89,1557]
3129220 2 [516,-11854] [516,11854]
3129232 2 [249,-4309] [249,4309]
3129236 2 [5,-1769] [5,1769]
3129241 2 [60,-1829] [60,1829]
3129243 2 [61,-1832] [61,1832]
3129253 2 [387,-7816] [387,7816]
3129262 2 [-141,-571] [-141,571]
3129269 2 [2963,-161296] [2963,161296]
3129272 4 [-26,-1764] [-26,1764] [562,-13440] [562,13440]
3129281 4 [-110,-1341] [-110,1341] [-145,-284] [-145,284]
3129287 2 [3269,-186914] [3269,186914]
3129290 2 [13639,-1592847] [13639,1592847]
3129292 2 [374,-7446] [374,7446]
3129297 12 [-146,-131] [-146,131] [-86,-1579] [-86,1579] [223264,-105494071] [223264,105494071] [262,-4595] [262,4595] [4,-1769] [4,1769] [724,-19561] [724,19561]
3129309 2 [-117,-1236] [-117,1236]
3129313 2 [108,-2095] [108,2095]
3129329 2 [968,-30169] [968,30169]
3129331 2 [6837,-565328] [6837,565328]
3129334 2 [3,-1769] [3,1769]

3129336 4 [-138,-708] [-138,708] [22,-1772] [22,1772]
3129337 2 [1184,-40779] [1184,40779]
3129344 2 [160,-2688] [160,2688]
3129345 2 [76,-1889] [76,1889]
3129348 2 [292,-5294] [292,5294]
3129353 2 [2,-1769] [2,1769]
3129360 2 [1,-1769] [1,1769]
3129361 2 [0,-1769] [0,1769]
3129362 4 [-1,-1769] [-1,1769] [-137,-747] [-137,747]
3129369 4 [-2,-1769] [-2,1769] [40,-1787] [40,1787]
3129388 6 [-3,-1769] [-3,1769] [1062,-34654] [1062,34654] [366,-7222] [366,7222]
3129397 2 [579,-14044] [579,14044]
3129400 6 [1094,-36228] [1094,36228] [210,-3520] [210,3520] [65,-1845] [65,1845]
3129401 4 [16910,-2198951] [16910,2198951] [386582,-240360137] [386582,240360137]
3129404 2 [-22,-1766] [-22,1766]
3129408 6 [-128,-1016] [-128,1016] [336,-6408] [336,6408] [48,-1800] [48,1800]
3129416 6 [-143,-453] [-143,453] [142,-2448] [142,2448] [50,-1804] [50,1804]
3129425 2 [-4,-1769] [-4,1769]
3129434 2 [1775,-74803] [1775,74803]
3129436 2 [2757,-144773] [2757,144773]
3129443 2 [-107,-1380] [-107,1380]
3129470 2 [899,-27013] [899,27013]
3129471 2 [957,-29658] [957,29658]
3129479 2 [-59,-1710] [-59,1710]
3129481 2 [-58,-1713] [-58,1713]
3129486 2 [-5,-1769] [-5,1769]
3129499 2 [-135,-818] [-135,818]
3129500 2 [26,-1774] [26,1774]
3129505 4 [54,-1813] [54,1813] [591,-14476] [591,14476]
3129508 2 [56,-1818] [56,1818]
3129516 2 [94,-1990] [94,1990]
3129520 2 [129,-2297] [129,2297]
3129521 6 [-85,-1586] [-85,1586] [3140,-175961] [3140,175961] [920,-27961] [920,27961]
3129525 2 [15,-1770] [15,1770]
3129533 2 [247,-4266] [247,4266]
3129535 2 [5501,-408006] [5501,408006]
3129544 4 [-142,-516] [-142,516] [110,-2112] [110,2112]
3129552 4 [6484,-522116] [6484,522116] [849,-24801] [849,24801]
3129553 2 [207,-3464] [207,3464]
3129555 2 [49,-1802] [49,1802]
3129560 2 [-146,-132] [-146,132]
3129572 6 [13544,-1576234] [13544,1576234] [164,-2746] [164,2746] [437,-9305] [437,9305]
3129577 2 [-6,-1769] [-6,1769]
3129582 2 [19,-1771] [19,1771]
3129583 2 [15501,-1929922] [15501,1929922]
3129592 2 [-42,-1748] [-42,1748]
3129600 2 [2320,-111760] [2320,111760]
3129616 4 [120,-2204] [120,2204] [312,-5788] [312,5788]
3129625 4 [-144,-379] [-144,379] [1410,-52975] [1410,52975]
3129628 2 [65061,-16595147] [65061,16595147]
3129640 2 [-54,-1724] [-54,1724]
3129641 2 [-140,-621] [-140,621]
3129650 2 [431,-9121] [431,9121]
3129665 2 [44,-1793] [44,1793]
3129670 2 [131,-2319] [131,2319]
3129687 2 [-87,-1572] [-87,1572]
3129688 2 [458,-9960] [458,9960]
3129696 2 [1609,-64565] [1609,64565]
3129697 2 [399,-8164] [399,8164]
3129704 2 [-7,-1769] [-7,1769]
3129705 2 [24,-1773] [24,1773]
3129723 2 [238297,-116326286] [238297,116326286]
3129745 4 [144,-2473] [144,2473] [2904,-156503] [2904,156503]

3129758 2 [-77,-1635] [-77,1635]
3129765 2 [511,-11686] [511,11686]
3129766 2 [4395,-291371] [4395,291371]
3129787 4 [28313,-4764078] [28313,4764078] [29,-1776] [29,1776]
3129793 2 [411,-8518] [411,8518]
3129794 4 [-97,-1489] [-97,1489] [1783,-75309] [1783,75309]
3129796 2 [384,-7730] [384,7730]
3129812 2 [-131,-939] [-131,939]
3129825 2 [-146,-133] [-146,133]
3129841 2 [92,-1977] [92,1977]
3129849 8 [-57,-1716] [-57,1716] [-60,-1707] [-60,1707] [126,-2265] [126,2265] [1301998,-1485646471] [1301998,1485646471]
3129850 4 [-145,-285] [-145,285] [215,-3615] [215,3615]
3129856 10 [-120,-1184] [-120,1184] [-63,-1697] [-63,1697] [264,-4640] [264,4640] [3489,-206095] [3489,206095] [6072,-473152] [6072,473152]
3129857 2 [1082,-35635] [1082,35635]
3129860 2 [-124,-1106] [-124,1106]
3129864 2 [130,-2308] [130,2308]
3129868 2 [-34,-1758] [-34,1758]
3129873 2 [-8,-1769] [-8,1769]
3129876 2 [4605,-312501] [4605,312501]
3129887 2 [-67,-1682] [-67,1682]
3129889 4 [-132,-911] [-132,911] [123,-2234] [123,2234]
3129896 2 [170,-2836] [170,2836]
3129902 4 [-101,-1449] [-101,1449] [547,-12915] [547,12915]
3129911 2 [277,-4938] [277,4938]
3129920 6 [-104,-1416] [-104,1416] [-16,-1768] [-16,1768] [136,-2376] [136,2376]
3129924 12 [-35,-1757] [-35,1757] [-80,-1618] [-80,1618] [448,-9646] [448,9646] [5548,-413246] [5548,413246] [5740,-434882] [5740,434882] [868,-25634] [868,25634]
3129926 2 [635,-16099] [635,16099]
3129948 2 [2778,-146430] [2778,146430]
3129963 2 [-119,-1202] [-119,1202]
3129982 2 [-93,-1525] [-93,1525]
3129983 2 [-127,-1040] [-127,1040]
3129985 4 [-81,-1612] [-81,1612] [2966,-161541] [2966,161541]
3129989 2 [83,-1924] [83,1924]
3130001 2 [-40,-1751] [-40,1751]
3130008 2 [298,-5440] [298,5440]
3130011 2 [429,-9060] [429,9060]
3130012 2 [42,-1790] [42,1790]
3130018 2 [-33,-1759] [-33,1759]
3130020 2 [244,-4202] [244,4202]
3130034 2 [503,-11419] [503,11419]
3130049 6 [-52,-1729] [-52,1729] [155,-2618] [155,2618] [338,-6461] [338,6461]
3130057 4 [344,-6621] [344,6621] [43607,-9106140] [43607,9106140]
3130064 2 [1108,-36924] [1108,36924]
3130090 2 [-9,-1769] [-9,1769]
3130092 4 [-146,-134] [-146,134] [-66,-1686] [-66,1686]
3130100 2 [85,-1935] [85,1935]
3130112 2 [-136,-784] [-136,784]
3130116 2 [-68,-1678] [-68,1678]
3130121 2 [-28,-1763] [-28,1763]
3130136 2 [-71,-1665] [-71,1665]
3130137 2 [192,-3195] [192,3195]
3130151 2 [185,-3076] [185,3076]
3130156 8 [-130,-966] [-130,966] [14,-1770] [14,1770] [33042389,-189935944005] [33042389,189935944005] [477,-10567] [477,10567]
3130157 2 [23303,-3557278] [23303,3557278]
3130192 2 [-36,-1756] [-36,1756]
3130200 2 [-114,-1284] [-114,1284]
3130204 2 [333,-6329] [333,6329]
3130209 2 [-44,-1745] [-44,1745]
3130233 2 [2422,-119209] [2422,119209]
3130235 2 [121,-2214] [121,2214]
3130237 2 [8699,-811344] [8699,811344]
3130249 2 [1923,-84346] [1923,84346]
3130255 2 [1169,-40008] [1169,40008]

3130273 2 [108746, -35860797] [108746, 35860797]
3130281 2 [1002, -31767] [1002, 31767]
3130289 2 [-20, -1767] [-20, 1767]
3130291 2 [151205, -58796196] [151205, 58796196]
3130298 4 [-113, -1299] [-113, 1299] [103, -2055] [103, 2055]
3130304 2 [68, -1856] [68, 1856]
3130305 2 [-134, -851] [-134, 851]
3130308 2 [648, -16590] [648, 16590]
3130323 2 [-143, -454] [-143, 454]
3130326 4 [747, -20493] [747, 20493] [99, -2025] [99, 2025]
3130328 2 [122, -2224] [122, 2224]
3130345 2 [-126, -1063] [-126, 1063]
3130350 2 [-125, -1085] [-125, 1085]
3130353 2 [-84, -1593] [-84, 1593]
3130359 4 [181, -3010] [181, 3010] [73, -1876] [73, 1876]
3130361 6 [-10, -1769] [-10, 1769] [-146, -135] [-146, 135] [352, -6837] [352, 6837]
3130368 4 [-32, -1760] [-32, 1760] [7993, -714605] [7993, 714605]
3130373 2 [287, -5174] [287, 5174]
3130380 2 [174, -2898] [174, 2898]
3130384 2 [-144, -380] [-144, 380]
3130405 2 [-141, -572] [-141, 572]
3130408 2 [3617, -217539] [3617, 217539]
3130415 2 [-79, -1624] [-79, 1624]
3130421 2 [-145, -286] [-145, 286]
3130466 2 [1367, -50573] [1367, 50573]
3130477 2 [39, -1786] [39, 1786]
3130497 2 [682788, -564194463] [682788, 564194463]
3130505 2 [134, -2353] [134, 2353]
3130508 2 [-139, -667] [-139, 667]
3130524 2 [258, -4506] [258, 4506]
3130526 2 [107, -2087] [107, 2087]
3130532 2 [484, -10794] [484, 10794]
3130539 2 [253, -4396] [253, 4396]
3130556 2 [650, -16666] [650, 16666]
3130561 4 [-133, -882] [-133, 882] [162, -2717] [162, 2717]
3130577 6 [-142, -517] [-142, 517] [-56, -1719] [-56, 1719] [874, -25899] [874, 25899]
3130590 2 [211, -3539] [211, 3539]
3130597 4 [-61, -1704] [-61, 1704] [159, -2674] [159, 2674]
3130599 2 [12745, -1438832] [12745, 1438832]
3130604 2 [-82, -1606] [-82, 1606]
3130609 2 [18, -1771] [18, 1771]
3130621 2 [315, -5864] [315, 5864]
3130632 2 [-146, -136] [-146, 136]
3130634 2 [95, -1997] [95, 1997]
3130660 2 [116, -2166] [116, 2166]
3130678 2 [-37, -1755] [-37, 1755]
3130689 2 [196, -3265] [196, 3265]
3130692 2 [-11, -1769] [-11, 1769]
3130696 2 [402, -8252] [402, 8252]
3130697 4 [-88, -1565] [-88, 1565] [218, -3673] [218, 3673]
3130703 4 [13, -1770] [13, 1770] [77, -1894] [77, 1894]
3130718 2 [153107, -59909069] [153107, 59909069]
3130723 4 [10721, -1110078] [10721, 1110078] [21, -1772] [21, 1772]
3130725 2 [-65, -1690] [-65, 1690]
3130729 8 [291, -5270] [291, 5270] [30, -1777] [30, 1777] [408, -8429] [408, 8429] [6073740, -14968707277] [6073740, 14968707277]
3130737 4 [-17, -1768] [-17, 1768] [2074, -94469] [2074, 94469]
3130753 6 [-129, -992] [-129, 992] [-138, -709] [-138, 709] [35988, -6827105] [35988, 6827105]
3130756 2 [3252, -185458] [3252, 185458]
3130785 2 [-69, -1674] [-69, 1674]
3130788 2 [472, -10406] [472, 10406]
3130811 2 [224285, -106218544] [224285, 106218544]
3130813 2 [119547, -41334056] [119547, 41334056]
3130820 2 [64, -1842] [64, 1842]

3130844 6 [1418, -53426] [1418, 53426] [461, -10055] [461, 10055] [53, -1811] [53, 1811]
3130848 2 [57, -1821] [57, 1821]
3130850 2 [-25, -1765] [-25, 1765]
3130857 2 [-137, -748] [-137, 748]
3130872 2 [214, -3596] [214, 3596]
3130874 2 [223, -3771] [223, 3771]
3130875 2 [141, -2436] [141, 2436]
3130881 2 [6730, -552109] [6730, 552109]
3130884 2 [-140, -622] [-140, 622]
3130892 6 [229, -3891] [229, 3891] [3038, -167458] [3038, 167458] [454, -9834] [454, 9834]
3130899 2 [13333, -1539544] [13333, 1539544]
3130900 2 [45, -1795] [45, 1795]
3130904 2 [641, -16325] [641, 16325]
3130905 4 [-116, -1253] [-116, 1253] [-146, -137] [-146, 137]
3130912 2 [-31, -1761] [-31, 1761]
3130913 2 [1358, -50075] [1358, 50075]
3130923 2 [-23, -1766] [-23, 1766]
3130935 2 [649, -16628] [649, 16628]
3130941 2 [2612119, -4221720110] [2612119, 4221720110]
3130942 2 [27, -1775] [27, 1775]
3130944 2 [220, -3712] [220, 3712]
3130953 2 [931, -28462] [931, 28462]
3130961 2 [1262, -44867] [1262, 44867]
3130972 2 [237, -4055] [237, 4055]
3130984 2 [2465, -122397] [2465, 122397]
3130994 2 [-145, -287] [-145, 287]
3130996 4 [-123, -1127] [-123, 1127] [165, -2761] [165, 2761]
3131008 2 [156, -2632] [156, 2632]
3131010 4 [111, -2121] [111, 2121] [631, -15949] [631, 15949]
3131016 2 [1822, -77792] [1822, 77792]
3131025 4 [-74, -1651] [-74, 1651] [46570, -10049845] [46570, 10049845]
3131054 4 [-109, -1355] [-109, 1355] [283, -5079] [283, 5079]
3131061 2 [10435, -1065956] [10435, 1065956]
3131084 2 [1406, -52750] [1406, 52750]
3131089 2 [-12, -1769] [-12, 1769]
3131091 2 [69, -1860] [69, 1860]
3131100 4 [466, -10214] [466, 10214] [490, -10990] [490, 10990]
3131101 2 [267, -4708] [267, 4708]
3131105 2 [104, -2063] [104, 2063]
3131108 2 [812, -23206] [812, 23206]
3131117 2 [-121, -1166] [-121, 1166]
3131123 2 [3941, -247412] [3941, 247412]
3131132 2 [98, -2018] [98, 2018]
3131136 14 [-108, -1368] [-108, 1368] [-135, -819] [-135, 819] [232, -3952] [232, 3952] [360, -7056] [360, 7056] [529, -12295] [529, 12295] [6804, -561240] [6804, 561240] [72, -1872] [72, 1872]
3131145 8 [-144, -381] [-144, 381] [151, -2564] [151, 2564] [234, -3993] [234, 3993] [5856, -448131] [5856, 448131]
3131172 2 [12, -1770] [12, 1770]
3131177 2 [974, -30449] [974, 30449]
3131180 4 [-146, -138] [-146, 138] [4094, -261958] [4094, 261958]
3131191 4 [-75, -1646] [-75, 1646] [137, -2388] [137, 2388]
3131193 6 [118, -2185] [118, 2185] [12796, -1447477] [12796, 1447477] [82, -1919] [82, 1919]
3131199 2 [-99, -1470] [-99, 1470]
3131215 2 [-111, -1328] [-111, 1328]
3131225 2 [106, -2079] [106, 2079]
3131229 2 [1291, -46420] [1291, 46420]
3131232 4 [-143, -455] [-143, 455] [169, -2821] [169, 2821]
3131236 6 [-115, -1269] [-115, 1269] [-48, -1738] [-48, 1738] [212, -3558] [212, 3558]
3131241 2 [172, -2867] [172, 2867]
3131250 2 [1399, -52357] [1399, 52357]
3131270 2 [91, -1971] [91, 1971]
3131273 2 [482, -10729] [482, 10729]
3131280 4 [304, -5588] [304, 5588] [96, -2004] [96, 2004]
3131281 2 [1052, -34167] [1052, 34167]
3131288 2 [158, -2660] [158, 2660]

3131289 2 [358,-7001] [358,7001]
3131299 2 [101,-2040] [101,2040]
3131305 4 [1249059,-1395964678] [1249059,1395964678] [66,-1849] [66,1849]
3131323 2 [1821,-77728] [1821,77728]
3131326 2 [2315,-111399] [2315,111399]
3131332 8 [13188,-1514498] [13188,1514498] [213,-3577] [213,3577] [288,-5198] [288,5198] [4932,-346370] [4932,346370]
3131335 2 [-91,-1542] [-91,1542]
3131345 2 [-49,-1736] [-49,1736]
3131350 2 [75,-1885] [75,1885]
3131353 6 [-73,-1656] [-73,1656] [38,-1785] [38,1785] [996,-31483] [996,31483]
3131362 4 [183,-3043] [183,3043] [23,-1773] [23,1773]
3131368 2 [5046,-358448] [5046,358448]
3131371 2 [4457,-297558] [4457,297558]
3131379 2 [-27,-1764] [-27,1764]
3131388 2 [-38,-1754] [-38,1754]
3131397 2 [319,-5966] [319,5966]
3131406 2 [-53,-1727] [-53,1727]
3131416 2 [105,-2071] [105,2071]
3131421 2 [-41,-1750] [-41,1750]
3131423 4 [-47,-1740] [-47,1740] [157,-2646] [157,2646]
3131425 2 [86,-1941] [86,1941]
3131432 2 [-118,-1220] [-118,1220]
3131439 2 [-95,-1508] [-95,1508]
3131441 2 [-128,-1017] [-128,1017]
3131448 2 [97,-2011] [97,2011]
3131451 2 [25,-1774] [25,1774]
3131452 2 [-78,-1630] [-78,1630]
3131456 2 [380,-7616] [380,7616]
3131457 6 [-122,-1147] [-122,1147] [-146,-139] [-146,139] [2032,-91615] [2032,91615]
3131465 4 [-106,-1393] [-106,1393] [125756,-44595709] [125756,44595709]
3131468 2 [1526,-59638] [1526,59638]
3131479 2 [1193,-41244] [1193,41244]
3131481 2 [55,-1816] [55,1816]
3131489 2 [113078,-38024821] [113078,38024821]
3131493 2 [31,-1778] [31,1778]
3131496 2 [70,-1864] [70,1864]
3131500 2 [-90,-1550] [-90,1550]
3131513 2 [71,-1868] [71,1868]
3131516 6 [-43,-1747] [-43,1747] [194,-3230] [194,3230] [290,-5246] [290,5246]
3131521 2 [690,-18211] [690,18211]
3131524 2 [-112,-1314] [-112,1314]
3131528 2 [17,-1771] [17,1771]
3131550 4 [-141,-573] [-141,573] [-21,-1767] [-21,1767]
3131558 2 [-13,-1769] [-13,1769]
3131569 4 [-145,-288] [-145,288] [11,-1770] [11,1770]
3131571 2 [145,-2486] [145,2486]
3131592 2 [-98,-1480] [-98,1480]
3131600 6 [-100,-1460] [-100,1460] [41,-1789] [41,1789] [6740,-553340] [6740,553340]
3131601 2 [322,-6043] [322,6043]
3131607 2 [373,-7418] [373,7418]
3131612 2 [-142,-518] [-142,518]
3131617 2 [204,-3409] [204,3409]
3131624 2 [758,-20944] [758,20944]
3131637 2 [367,-7250] [367,7250]
3131644 2 [-30,-1762] [-30,1762]
3131649 2 [78,-1899] [78,1899]
3131650 2 [-105,-1405] [-105,1405]
3131654 2 [1163,-39701] [1163,39701]
3131656 2 [-18,-1768] [-18,1768]
3131659 2 [-55,-1722] [-55,1722]
3131660 2 [254,-4418] [254,4418]
3131663 2 [257,-4484] [257,4484]
3131681 2 [-136,-785] [-136,785]

3131691 4 [-131,-940] [-131,940] [17289469,-71890662020] [17289469,71890662020]
3131695 2 [10221,-1033334] [10221,1033334]
3131704 2 [153,-2591] [153,2591]
3131712 2 [-132,-912] [-132,912]
3131715 2 [289,-5222] [289,5222]
3131721 2 [3352,-194077] [3352,194077]
3131729 2 [-62,-1701] [-62,1701]
3131736 2 [-146,-140] [-146,140]
3131737 2 [-96,-1499] [-96,1499]
3131756 2 [-50,-1734] [-50,1734]
3131757 2 [43,-1792] [43,1792]
3131766 2 [819,-23505] [819,23505]
3131768 2 [521,-12023] [521,12023]
3131774 2 [115,-2157] [115,2157]
3131776 2 [140,-2424] [140,2424]
3131780 2 [-64,-1694] [-64,1694]
3131782 2 [-117,-1237] [-117,1237]
3131787 4 [-83,-1600] [-83,1600] [109,-2104] [109,2104]
3131793 14 [127,-2276] [127,2276] [186,-3093] [186,3093] [456,-9897] [456,9897] [54921343,-407016225820] [54921343,407016225820] [786,-22107] [786,22107] [792,-22359] [792,22359]
[7968,-711255] [7968,711255]
3131813 2 [191,-3178] [191,3178]
3131843 4 [-139,-668] [-139,668] [737,-20086] [737,20086]
3131844 2 [-92,-1534] [-92,1534]
3131854 2 [243,-4181] [243,4181]
3131857 2 [-76,-1641] [-76,1641]
3131864 2 [58,-1824] [58,1824]
3131873 8 [-94,-1517] [-94,1517] [361103,-216993460] [361103,216993460] [46,-1797] [46,1797] [52,-1809] [52,1809]
3131874 2 [63,-1839] [63,1839]
3131880 2 [166,-2776] [166,2776]
3131899 2 [93,-1984] [93,1984]
3131900 14 [-46,-1742] [-46,1742] [-70,-1670] [-70,1670] [10,-1770] [10,1770] [1090,-36030] [1090,36030] [125,-2255] [125,2255] [1909,-83427] [1909,83427] [8389,-768363]
[8389,768363]
3131908 2 [-144,-382] [-144,382]
3131911 2 [-103,-1428] [-103,1428]
3131913 2 [3676,-222883] [3676,222883]
3131917 2 [423,-8878] [423,8878]
3131928 2 [138,-2400] [138,2400]
3131929 2 [-102,-1439] [-102,1439]
3131938 2 [311,-5763] [311,5763]
3131945 2 [4184,-270643] [4184,270643]
3131955 2 [81,-1914] [81,1914]
3131961 4 [3460,-203531] [3460,203531] [382,-7673] [382,7673]
3131964 4 [-110,-1342] [-110,1342] [946,-29150] [946,29150]
3131972 2 [112,-2130] [112,2130]
3131984 2 [20,-1772] [20,1772]
3131991 2 [565,-13546] [565,13546]
3132003 4 [37,-1784] [37,1784] [613,-15280] [613,15280]
3132004 4 [15645,-1956877] [15645,1956877] [168,-2806] [168,2806]
3132008 2 [-134,-852] [-134,852]
3132017 2 [-146,-141] [-146,141]
3132021 2 [175,-2914] [175,2914]
3132034 2 [22935,-3473347] [22935,3473347]
3132036 2 [180,-2994] [180,2994]
3132064 2 [-127,-1041] [-127,1041]
3132073 4 [-124,-1107] [-124,1107] [32,-1779] [32,1779]
3132089 2 [-130,-967] [-130,967]
3132105 2 [-14,-1769] [-14,1769]
3132125 2 [139,-2412] [139,2412]
3132129 2 [-140,-623] [-140,623]
3132143 2 [-143,-456] [-143,456]
3132146 2 [-145,-289] [-145,289]
3132169 2 [-72,-1661] [-72,1661]
3132171 2 [9,-1770] [9,1770]

3132172 2 [-138,-710] [-138,710]
3132177 2 [79,-1904] [79,1904]
3132181 2 [815,-23334] [815,23334]
3132196 2 [84,-1930] [84,1930]
3132204 2 [-107,-1381] [-107,1381]
3132212 2 [317,-5915] [317,5915]
3132218 2 [167,-2791] [167,2791]
3132224 2 [28,-1776] [28,1776]
3132225 6 [-120,-1185] [-120,1185] [255,-4440] [255,4440] [90,-1965] [90,1965]
3132228 2 [256,-4462] [256,4462]
3132242 4 [2479,-123441] [2479,123441] [3439,-201681] [3439,201681]
3132257 2 [224,-3791] [224,3791]
3132268 2 [942,-28966] [942,28966]
3132270 2 [2011,-90199] [2011,90199]
3132279 2 [345,-6648] [345,6648]
3132281 2 [80,-1909] [80,1909]
3132289 2 [228,-3871] [228,3871]
3132300 2 [-146,-142] [-146,142]
3132306 2 [87,-1947] [87,1947]
3132312 2 [1642,-66560] [1642,66560]
3132314 4 [143,-2461] [143,2461] [295,-5367] [295,5367]
3132324 4 [1128,-37926] [1128,37926] [3301,-189665] [3301,189665]
3132326 2 [-133,-883] [-133,883]
3132327 2 [133,-2342] [133,2342]
3132328 2 [-39,-1753] [-39,1753]
3132333 2 [-89,-1558] [-89,1558]
3132345 2 [16,-1771] [16,1771]
3132354 2 [-137,-749] [-137,749]
3132360 2 [114,-2148] [114,2148]
3132368 2 [-119,-1203] [-119,1203]
3132377 2 [208,-3483] [208,3483]
3132388 2 [8,-1770] [8,1770]
3132424 2 [113,-2139] [113,2139]
3132433 2 [36,-1783] [36,1783]
3132439 2 [633,-16024] [633,16024]
3132456 2 [-86,-1580] [-86,1580]
3132463 2 [33,-1780] [33,1780]
3132472 4 [-126,-1064] [-126,1064] [14994,-1836016] [14994,1836016]
3132475 2 [-51,-1732] [-51,1732]
3132504 2 [238,-4076] [238,4076]
3132505 2 [4626,-314641] [4626,314641]
3132517 2 [1119,-37474] [1119,37474]
3132521 4 [-125,-1086] [-125,1086] [620,-15539] [620,15539]
3132537 2 [544,-12811] [544,12811]
3132548 2 [13276,-1529682] [13276,1529682]
3132549 2 [351,-6810] [351,6810]
3132550 2 [59,-1827] [59,1827]
3132557 2 [7,-1770] [7,1770]
3132558 2 [-29,-1763] [-29,1763]
3132561 2 [250,-4331] [250,4331]
3132568 2 [62,-1836] [62,1836]
3132578 2 [47,-1799] [47,1799]
3132580 2 [-24,-1766] [-24,1766]
3132585 2 [-146,-143] [-146,143]
3132586 2 [279,-4985] [279,4985]
3132598 2 [51,-1807] [51,1807]
3132601 2 [150,-2551] [150,2551]
3132610 2 [2271,-108239] [2271,108239]
3132649 6 [-142,-519] [-142,519] [276,-4915] [276,4915] [35,-1782] [35,1782]
3132657 2 [34,-1781] [34,1781]
3132661 2 [-45,-1744] [-45,1744]
3132673 2 [-144,-383] [-144,383]
3132683 2 [-19,-1768] [-19,1768]

3132684 2 [6,-1770] [6,1770]
3132694 2 [-85,-1587] [-85,1587]
3132697 2 [-141,-574] [-141,574]
3132699 2 [1273,-45454] [1273,45454]
3132712 2 [89,-1959] [89,1959]
3132713 2 [6572,-532781] [6572,532781]
3132716 2 [197,-3283] [197,3283]
3132725 2 [-145,-290] [-145,290]
3132736 4 [-15,-1769] [-15,1769] [780,-21856] [780,21856]
3132737 2 [88,-1953] [88,1953]
3132738 4 [-129,-993] [-129,993] [991,-31247] [991,31247]
3132739 2 [1413,-53144] [1413,53144]
3132748 2 [261,-4573] [261,4573]
3132750 2 [979,-30683] [979,30683]
3132753 2 [-104,-1417] [-104,1417]
3132764 2 [1490,-57542] [1490,57542]
3132765 2 [471,-10374] [471,10374]
3132769 2 [-114,-1285] [-114,1285]
3132773 2 [-97,-1490] [-97,1490]
3132775 4 [-135,-820] [-135,820] [5,-1770] [5,1770]
3132801 4 [-101,-1450] [-101,1450] [-26,-1765] [-26,1765]
3132806 2 [66107,-16996957] [66107,16996957]
3132832 2 [-87,-1573] [-87,1573]
3132836 2 [4,-1770] [4,1770]
3132846 4 [1275,-45561] [1275,45561] [67,-1853] [67,1853]
3132850 2 [135,-2365] [135,2365]
3132860 2 [341,-6541] [341,6541]
3132865 4 [146,-2499] [146,2499] [434,-9213] [434,9213]
3132866 2 [119,-2195] [119,2195]
3132872 2 [-146,-144] [-146,144]
3132873 2 [3,-1770] [3,1770]
3132881 2 [22,-1773] [22,1773]
3132892 2 [2,-1770] [2,1770]
3132897 4 [-113,-1300] [-113,1300] [187,-3110] [187,3110]
3132899 2 [1,-1770] [1,1770]
3132900 8 [-59,-1711] [-59,1711] [0,-1770] [0,1770] [3540,-210630] [3540,210630] [60,-1830] [60,1830]
3132901 2 [-1,-1770] [-1,1770]
3132908 8 [-2,-1770] [-2,1770] [-58,-1714] [-58,1714] [61,-1833] [61,1833] [78221,-21876863] [78221,21876863]
3132918 2 [7507,-650431] [7507,650431]
3132921 2 [190,-3161] [190,3161]
3132927 4 [-3,-1770] [-3,1770] [669,-17394] [669,17394]
3132928 2 [161,-2703] [161,2703]
3132937 6 [-22,-1767] [-22,1767] [1392,-51965] [1392,51965] [74,-1881] [74,1881]
3132939 2 [733,-19924] [733,19924]
3132944 2 [40,-1788] [40,1788]
3132952 2 [798,-22612] [798,22612]
3132953 6 [388,-7845] [388,7845] [467,-10246] [467,10246] [51586,-11716497] [51586,11716497]
3132964 2 [-4,-1770] [-4,1770]
3132972 2 [862,-25370] [862,25370]
3132983 2 [281,-5032] [281,5032]
3132984 2 [725425,-617858147] [725425,617858147]
3132985 2 [1239,-43648] [1239,43648]
3133000 2 [2430,-119800] [2430,119800]
3133009 2 [48,-1801] [48,1801]
3133025 6 [-5,-1770] [-5,1770] [4180,-270255] [4180,270255] [50,-1805] [50,1805]
3133029 2 [-77,-1636] [-77,1636]
3133033 2 [-93,-1526] [-93,1526]
3133049 2 [26,-1775] [26,1775]
3133056 2 [-143,-457] [-143,457]
3133066 2 [15,-1771] [15,1771]
3133077 2 [163,-2732] [163,2732]
3133089 10 [-42,-1749] [-42,1749] [-54,-1725] [-54,1725] [100,-2033] [100,2033] [1503,-58296] [1503,58296] [246,-4245] [246,4245]
3133091 2 [65,-1846] [65,1846]

3133096 6 [102,-2048] [102,2048] [225,-3811] [225,3811] [657,-16933] [657,16933]
3133100 2 [206,-3446] [206,3446]
3133112 2 [242,-4160] [242,4160]
3133116 2 [-6,-1770] [-6,1770]
3133118 2 [227,-3851] [227,3851]
3133121 2 [1832,-78433] [1832,78433]
3133124 4 [176,-2930] [176,2930] [76,-1890] [76,1890]
3133125 4 [19,-1772] [19,1772] [38911,-7675534] [38911,7675534]
3133132 2 [54,-1814] [54,1814]
3133144 2 [305,-5613] [305,5613]
3133145 10 [1286,-46151] [1286,46151] [179,-2978] [179,2978] [274253114,-4541793152383] [274253114,4541793152383] [506,-11519] [506,11519] [56,-1819] [56,1819]
3133160 2 [49,-1803] [49,1803]
3133161 4 [-146,-145] [-146,145] [-80,-1619] [-80,1619]
3133174 2 [363,-7139] [363,7139]
3133180 2 [-139,-669] [-139,669]
3133210 2 [-81,-1613] [-81,1613]
3133217 4 [128,-2287] [128,2287] [2414,-118619] [2414,118619]
3133219 2 [79845,-22561688] [79845,22561688]
3133224 4 [438,-9336] [438,9336] [6248778,-15620417724] [6248778,15620417724]
3133243 2 [-7,-1770] [-7,1770]
3133251 4 [-123,-1128] [-123,1128] [-63,-1698] [-63,1698]
3133252 14 [-136,-786] [-136,786] [-67,-1683] [-67,1683] [13446149,-49305671649] [13446149,49305671649] [24,-1774] [24,1774] [368,-7278] [368,7278] [372,-7390] [372,7390]
[44,-1794] [44,1794]
3133264 2 [-60,-1708] [-60,1708]
3133282 2 [-57,-1717] [-57,1717]
3133295 2 [301,-5514] [301,5514]
3133296 2 [1209,-42075] [1209,42075]
3133306 2 [-145,-291] [-145,291]
3133328 2 [377,-7531] [377,7531]
3133340 4 [29,-1777] [29,1777] [4594,-311382] [4594,311382]
3133348 2 [5277,-383341] [5277,383341]
3133363 2 [117,-2176] [117,2176]
3133376 2 [-140,-624] [-140,624]
3133378 2 [14271,-1704833] [14271,1704833]
3133385 4 [-34,-1759] [-34,1759] [226,-3831] [226,3831]
3133401 2 [124,-2245] [124,2245]
3133403 2 [217,-3654] [217,3654]
3133412 6 [-116,-1254] [-116,1254] [-8,-1770] [-8,1770] [908,-27418] [908,27418]
3133433 2 [398,-8135] [398,8135]
3133439 2 [-35,-1758] [-35,1758]
3133440 4 [-144,-384] [-144,384] [6849,-566817] [6849,566817]
3133441 2 [332,-6303] [332,6303]
3133450 2 [-121,-1167] [-121,1167]
3133452 4 [-146,-146] [-146,146] [48253,-10599527] [48253,10599527]
3133454 2 [203,-3391] [203,3391]
3133457 6 [-16,-1769] [-16,1769] [188,-3127] [188,3127] [404,-8311] [404,8311]
3133465 2 [-66,-1687] [-66,1687]
3133467 4 [-71,-1666] [-71,1666] [189,-3144] [189,3144]
3133473 2 [-68,-1679] [-68,1679]
3133476 2 [-128,-1018] [-128,1018]
3133484 2 [406,-8370] [406,8370]
3133490 2 [239,-4097] [239,4097]
3133495 2 [149,-2538] [149,2538]
3133497 2 [94,-1991] [94,1991]
3133504 6 [-40,-1752] [-40,1752] [108,-2096] [108,2096] [608,-15096] [608,15096]
3133508 2 [-52,-1730] [-52,1730]
3133525 2 [4275,-279520] [4275,279520]
3133529 2 [268,-4731] [268,4731]
3133537 6 [-132,-913] [-132,913] [-33,-1760] [-33,1760] [894,-26789] [894,26789]
3133540 2 [-84,-1594] [-84,1594]
3133556 2 [3445,-202209] [3445,202209]
3133572 2 [-131,-941] [-131,941]
3133593 6 [-138,-711] [-138,711] [132,-2331] [132,2331] [42,-1791] [42,1791]

3133602 2 [447,-9615] [447,9615]
3133621 2 [147,-2512] [147,2512]
3133629 2 [-9,-1770] [-9,1770]
3133644 2 [310,-5738] [310,5738]
3133648 2 [-28,-1764] [-28,1764]
3133656 4 [1422,-53652] [1422,53652] [7065,-593841] [7065,593841]
3133664 2 [-79,-1625] [-79,1625]
3133683 2 [177,-2946] [177,2946]
3133686 2 [355,-6919] [355,6919]
3133688 2 [-142,-520] [-142,520]
3133692 2 [178,-2962] [178,2962]
3133693 2 [171,-2852] [171,2852]
3133697 2 [14,-1771] [14,1771]
3133700 2 [-44,-1746] [-44,1746]
3133705 2 [-36,-1757] [-36,1757]
3133713 2 [-134,-853] [-134,853]
3133737 2 [867,-25590] [867,25590]
3133745 2 [-146,-147] [-146,147]
3133749 2 [451,-9740] [451,9740]
3133752 2 [-122,-1148] [-122,1148]
3133761 2 [154,-2605] [154,2605]
3133765 2 [-109,-1356] [-109,1356]
3133769 2 [110,-2113] [110,2113]
3133775 2 [-115,-1270] [-115,1270]
3133776 4 [23380,-3574924] [23380,3574924] [412,-8548] [412,8548]
3133796 4 [2132,-98458] [2132,98458] [92,-1978] [92,1978]
3133800 2 [241,-4139] [241,4139]
3133817 2 [-82,-1607] [-82,1607]
3133819 2 [3293,-188976] [3293,188976]
3133824 2 [-20,-1768] [-20,1768]
3133828 2 [-88,-1566] [-88,1566]
3133833 2 [148,-2525] [148,2525]
3133838 2 [83,-1925] [83,1925]
3133840 2 [5904,-453652] [5904,453652]
3133846 2 [-141,-575] [-141,575]
3133849 2 [5148,-369371] [5148,369371]
3133853 2 [-137,-750] [-137,750]
3133859 2 [241793,-118895546] [241793,118895546]
3133872 4 [-111,-1329] [-111,1329] [4537,-305605] [4537,305605]
3133873 8 [-108,-1369] [-108,1369] [-118,-1221] [-118,1221] [2411,-118398] [2411,118398] [67307,-17461854] [67307,17461854]
3133889 6 [-145,-292] [-145,292] [-32,-1761] [-32,1761] [346,-6675] [346,6675]
3133900 2 [-10,-1770] [-10,1770]
3133924 2 [240,-4118] [240,4118]
3133944 2 [265,-4663] [265,4663]
3133952 2 [248,-4288] [248,4288]
3133953 2 [1092,-36129] [1092,36129]
3133963 2 [221,-3732] [221,3732]
3133964 6 [1085,-35783] [1085,35783] [4070,-259658] [4070,259658] [470,-10342] [470,10342]
3133971 4 [-143,-458] [-143,458] [85,-1936] [85,1936]
3133972 2 [173,-2883] [173,2883]
3133973 2 [1907,-83296] [1907,83296]
3133990 2 [4019,-254793] [4019,254793]
3134006 2 [-61,-1705] [-61,1705]
3134016 2 [-56,-1720] [-56,1720]
3134017 2 [68,-1857] [68,1857]
3134024 2 [-130,-968] [-130,968]
3134025 2 [120,-2205] [120,2205]
3134035 2 [1041,-33634] [1041,33634]
3134040 2 [-146,-148] [-146,148]
3134049 2 [7951,-708980] [7951,708980]
3134050 2 [39,-1787] [39,1787]
3134052 2 [468,-10278] [468,10278]
3134089 2 [350,-6783] [350,6783]

3134093 2 [-133,-884] [-133,884]
3134096 2 [184,-3060] [184,3060]
3134106 2 [-65,-1691] [-65,1691]
3134112 2 [73,-1877] [73,1877]
3134115 2 [129,-2298] [129,2298]
3134120 2 [1226,-42964] [1226,42964]
3134134 2 [-69,-1675] [-69,1675]
3134140 2 [-99,-1471] [-99,1471]
3134147 2 [-127,-1042] [-127,1042]
3134152 2 [18,-1772] [18,1772]
3134153 2 [-112,-1315] [-112,1315]
3134161 4 [182,-3027] [182,3027] [5010,-354619] [5010,354619]
3134168 2 [4366,-288492] [4366,288492]
3134169 2 [528,-12261] [528,12261]
3134176 2 [6297,-499693] [6297,499693]
3134185 2 [426,-8969] [426,8969]
3134188 2 [5958,-459890] [5958,459890]
3134189 2 [-37,-1756] [-37,1756]
3134191 2 [945,-29104] [945,29104]
3134209 4 [-144,-385] [-144,385] [198,-3301] [198,3301]
3134227 2 [369,-7306] [369,7306]
3134231 2 [-11,-1770] [-11,1770]
3134233 4 [231,-3932] [231,3932] [371,-7362] [371,7362]
3134244 4 [13,-1771] [13,1771] [1900,-82838] [1900,82838]
3134250 2 [711,-19041] [711,19041]
3134252 2 [-106,-1394] [-106,1394]
3134257 2 [-117,-1238] [-117,1238]
3134268 2 [21,-1773] [21,1773]
3134274 2 [-17,-1769] [-17,1769]
3134276 2 [152,-2578] [152,2578]
3134284 2 [30,-1778] [30,1778]
3134288 2 [-124,-1108] [-124,1108]
3134300 2 [1154,-39242] [1154,39242]
3134305 2 [284,-5103] [284,5103]
3134309 2 [131,-2320] [131,2320]
3134312 2 [193,-3213] [193,3213]
3134313 2 [142,-2449] [142,2449]
3134321 4 [235,-4014] [235,4014] [4852,-337977] [4852,337977]
3134322 2 [663,-17163] [663,17163]
3134328 2 [-74,-1652] [-74,1652]
3134337 4 [-146,-149] [-146,149] [943,-29012] [943,29012]
3134340 2 [5644,-424018] [5644,424018]
3134358 2 [123,-2235] [123,2235]
3134361 4 [362167,-217953232] [362167,217953232] [487,-10892] [487,10892]
3134377 2 [99,-2026] [99,2026]
3134380 2 [126,-2266] [126,2266]
3134381 2 [-25,-1766] [-25,1766]
3134391 2 [469,-10310] [469,10310]
3134400 2 [580,-14080] [580,14080]
3134409 4 [103,-2056] [103,2056] [1228,-43069] [1228,43069]
3134412 4 [1614,-64866] [1614,64866] [774,-21606] [774,21606]
3134416 4 [-135,-821] [-135,821] [852,-24932] [852,24932]
3134420 2 [-91,-1543] [-91,1543]
3134426 2 [1199,-41555] [1199,41555]
3134428 2 [306,-5638] [306,5638]
3134435 2 [-31,-1762] [-31,1762]
3134447 2 [10829,-1126894] [10829,1126894]
3134456 4 [-23,-1767] [-23,1767] [-95,-1509] [-95,1509]
3134461 2 [-105,-1406] [-105,1406]
3134467 2 [53,-1812] [53,1812]
3134474 2 [-145,-293] [-145,293]
3134477 2 [263,-4618] [263,4618]
3134481 2 [130,-2309] [130,2309]

3134484 2 [-75,-1647] [-75,1647]
3134491 4 [45,-1796] [45,1796] [57,-1822] [57,1822]
3134492 2 [77,-1895] [77,1895]
3134493 4 [27,-1776] [27,1776] [843,-24540] [843,24540]
3134494 2 [323,-6069] [323,6069]
3134505 2 [64,-1843] [64,1843]
3134519 2 [-139,-670] [-139,670]
3134521 2 [-100,-1461] [-100,1461]
3134530 2 [2919,-157717] [2919,157717]
3134549 2 [335,-6382] [335,6382]
3134552 2 [953,-29473] [953,29473]
3134553 2 [-98,-1481] [-98,1481]
3134556 2 [370,-7334] [370,7334]
3134567 2 [22277,-3324950] [22277,3324950]
3134575 2 [3149,-176718] [3149,176718]
3134596 2 [-120,-1186] [-120,1186]
3134600 2 [590,-14440] [590,14440]
3134601 6 [-126,-1065] [-126,1065] [-90,-1551] [-90,1551] [522,-12057] [522,12057]
3134608 2 [16752,-2168204] [16752,2168204]
3134614 2 [1803,-76579] [1803,76579]
3134625 2 [-140,-625] [-140,625]
3134628 2 [-12,-1770] [-12,1770]
3134629 6 [195,-3248] [195,3248] [315455,-177176502] [315455,177176502] [95,-1998] [95,1998]
3134636 2 [-146,-150] [-146,150]
3134649 2 [-110,-1343] [-110,1343]
3134650 2 [735,-20005] [735,20005]
3134664 2 [121,-2215] [121,2215]
3134666 2 [-73,-1657] [-73,1657]
3134673 2 [136,-2377] [136,2377]
3134675 2 [209,-3502] [209,3502]
3134681 2 [127015,-45267084] [127015,45267084]
3134692 2 [144,-2474] [144,2474]
3134694 2 [-125,-1087] [-125,1087]
3134701 2 [107,-2088] [107,2088]
3134712 2 [65398,-16724252] [65398,16724252]
3134713 8 [-48,-1739] [-48,1739] [-78,-1631] [-78,1631] [12,-1771] [12,1771] [80508,-22843285] [80508,22843285]
3134721 4 [160,-2689] [160,2689] [202,-3373] [202,3373]
3134725 2 [-129,-994] [-129,994]
3134729 2 [-142,-521] [-142,521]
3134736 2 [-96,-1500] [-96,1500]
3134740 2 [309,-5713] [309,5713]
3134768 2 [-103,-1429] [-103,1429]
3134775 2 [-119,-1204] [-119,1204]
3134777 6 [122,-2225] [122,2225] [1328,-48427] [1328,48427] [314,-5839] [314,5839]
3134789 2 [275,-4892] [275,4892]
3134790 2 [219,-3693] [219,3693]
3134798 4 [28422203,-151525806935] [28422203,151525806935] [787,-22149] [787,22149]
3134808 2 [-102,-1440] [-102,1440]
3134812 2 [69,-1861] [69,1861]
3134818 6 [-49,-1737] [-49,1737] [5471,-404673] [5471,404673] [791,-22317] [791,22317]
3134825 2 [-136,-787] [-136,787]
3134861 2 [-53,-1728] [-53,1728]
3134872 2 [638,-16212] [638,16212]
3134881 4 [347,-6702] [347,6702] [72,-1873] [72,1873]
3134888 2 [-143,-459] [-143,459]
3134897 2 [-38,-1755] [-38,1755]
3134903 2 [1013,-32290] [1013,32290]
3134904 2 [-47,-1741] [-47,1741]
3134908 6 [-27,-1765] [-27,1765] [-94,-1518] [-94,1518] [2522,-126666] [2522,126666]
3134909 2 [23,-1774] [23,1774]
3134913 2 [-92,-1535] [-92,1535]
3134922 2 [-41,-1751] [-41,1751]
3134924 2 [38,-1786] [38,1786]

3134937 2 [-146,-151] [-146,151]
3134945 2 [614,-15317] [614,15317]
3134952 2 [78522,-22003260] [78522,22003260]
3134967 2 [-107,-1382] [-107,1382]
3134972 2 [962,-29890] [962,29890]
3134980 4 [-144,-386] [-144,386] [944,-29058] [944,29058]
3134983 2 [297,-5416] [297,5416]
3134987 2 [349,-6756] [349,6756]
3134988 4 [-83,-1601] [-83,1601] [502,-11386] [502,11386]
3134993 2 [116,-2167] [116,2167]
3134997 2 [-141,-576] [-141,576]
3135000 4 [25,-1775] [25,1775] [625,-15725] [625,15725]
3135004 2 [66,-1850] [66,1850]
3135009 2 [5728,-433519] [5728,433519]
3135011 2 [-43,-1748] [-43,1748]
3135016 2 [-138,-712] [-138,712]
3135032 2 [82,-1920] [82,1920]
3135049 2 [2238,-105889] [2238,105889]
3135050 2 [31,-1779] [31,1779]
3135056 2 [1340,-49084] [1340,49084]
3135061 2 [-145,-294] [-145,294]
3135065 2 [164,-2747] [164,2747]
3135071 4 [17,-1772] [17,1772] [605,-14986] [605,14986]
3135085 2 [-21,-1768] [-21,1768]
3135097 2 [-13,-1770] [-13,1770]
3135104 2 [-55,-1723] [-55,1723]
3135110 2 [11,-1771] [11,1771]
3135114 2 [55,-1817] [55,1817]
3135121 2 [75,-1886] [75,1886]
3135126 2 [307,-5663] [307,5663]
3135132 4 [-62,-1702] [-62,1702] [3754,-230014] [3754,230014]
3135140 2 [-76,-1642] [-76,1642]
3135160 2 [3161,-177729] [3161,177729]
3135162 2 [199,-3319] [199,3319]
3135169 6 [-30,-1763] [-30,1763] [-64,-1695] [-64,1695] [98,-2019] [98,2019]
3135179 2 [41,-1790] [41,1790]
3135187 2 [533,-12432] [533,12432]
3135193 2 [-18,-1769] [-18,1769]
3135196 2 [3770,-231486] [3770,231486]
3135212 2 [134,-2354] [134,2354]
3135213 2 [91,-1972] [91,1972]
3135225 6 [-50,-1735] [-50,1735] [70,-1865] [70,1865] [880,-26165] [880,26165]
3135232 6 [1032,-33200] [1032,33200] [104,-2064] [104,2064] [308,-5688] [308,5688]
3135240 2 [-146,-152] [-146,152]
3135241 2 [-70,-1671] [-70,1671]
3135249 2 [348,-6729] [348,6729]
3135250 4 [4335,-285425] [4335,285425] [71,-1869] [71,1869]
3135253 2 [111,-2122] [111,2122]
3135286 2 [155,-2619] [155,2619]
3135289 2 [96,-2005] [96,2005]
3135308 2 [86,-1942] [86,1942]
3135316 2 [2469,-122695] [2469,122695]
3135326 2 [299,-5465] [299,5465]
3135340 2 [-114,-1286] [-114,1286]
3135342 2 [43,-1793] [43,1793]
3135345 2 [619,-15502] [619,15502]
3135354 2 [-137,-751] [-137,751]
3135357 2 [2199,-103134] [2199,103134]
3135358 2 [251,-4353] [251,4353]
3135364 4 [-132,-914] [-132,914] [900,-27058] [900,27058]
3135380 2 [101,-2041] [101,2041]
3135384 2 [106,-2080] [106,2080]
3135385 2 [-46,-1743] [-46,1743]

3135392 2 [233,-3973] [233,3973]
3135407 2 [269,-4754] [269,4754]
3135412 2 [917,-27825] [917,27825]
3135420 2 [-134,-854] [-134,854]
3135424 2 [201,-3355] [201,3355]
3135441 2 [10,-1771] [10,1771]
3135448 2 [78,-1900] [78,1900]
3135450 2 [-89,-1559] [-89,1559]
3135455 2 [-131,-942] [-131,942]
3135456 2 [385,-7759] [385,7759]
3135465 2 [294,-5343] [294,5343]
3135467 2 [1577,-62650] [1577,62650]
3135468 2 [46,-1798] [46,1798]
3135471 2 [97,-2012] [97,2012]
3135492 8 [-72,-1662] [-72,1662] [3133,-175373] [3133,175373] [52,-1810] [52,1810] [804,-22866] [804,22866]
3135494 2 [3923,-245719] [3923,245719]
3135498 2 [-113,-1301] [-113,1301]
3135500 2 [37030,-7125750] [37030,7125750]
3135508 2 [-123,-1129] [-123,1129]
3135513 4 [-128,-1019] [-128,1019] [58,-1825] [58,1825]
3135529 4 [20,-1773] [20,1773] [216,-3635] [216,3635]
3135534 2 [35995,-6829097] [35995,6829097]
3135544 2 [561,-13405] [561,13405]
3135545 2 [-146,-153] [-146,153]
3135553 2 [63,-1840] [63,1840]
3135559 2 [105,-2072] [105,2072]
3135564 2 [118,-2186] [118,2186]
3135569 10 [1058,-34459] [1058,34459] [11390,-1215587] [11390,1215587] [170,-2837] [170,2837] [200,-3337] [200,3337] [536,-12535] [536,12535]
3135572 2 [37,-1785] [37,1785]
3135588 2 [-104,-1418] [-104,1418]
3135601 2 [260,-4551] [260,4551]
3135617 2 [-86,-1581] [-86,1581]
3135622 2 [4083,-260903] [4083,260903]
3135632 2 [32,-1780] [32,1780]
3135644 2 [-14,-1770] [-14,1770]
3135650 4 [-145,-295] [-145,295] [935,-28645] [935,28645]
3135652 2 [672,-17510] [672,17510]
3135656 2 [422,-8848] [422,8848]
3135702 2 [-101,-1451] [-101,1451]
3135712 2 [9,-1771] [9,1771]
3135743 2 [2077,-94674] [2077,94674]
3135748 2 [141,-2437] [141,2437]
3135749 2 [863,-25414] [863,25414]
3135752 2 [1022,-32720] [1022,32720]
3135753 2 [-144,-387] [-144,387]
3135754 2 [-97,-1491] [-97,1491]
3135758 2 [491,-11023] [491,11023]
3135772 4 [-142,-522] [-142,522] [4098,-262342] [4098,262342]
3135777 2 [28,-1777] [28,1777]
3135784 2 [81,-1915] [81,1915]
3135785 2 [-121,-1168] [-121,1168]
3135807 2 [-143,-460] [-143,460]
3135827 2 [22769,-3435706] [22769,3435706]
3135835 2 [-39,-1754] [-39,1754]
3135842 2 [3079,-170859] [3079,170859]
3135851 2 [1385,-51574] [1385,51574]
3135852 2 [-146,-154] [-146,154]
3135860 4 [-139,-671] [-139,671] [1381,-51351] [1381,51351]
3135862 2 [-133,-885] [-133,885]
3135868 2 [93,-1985] [93,1985]
3135869 2 [-85,-1588] [-85,1588]
3135876 2 [-140,-626] [-140,626]
3135888 4 [16,-1772] [16,1772] [1696,-69868] [1696,69868]

3135897 2 [9012,-855525] [9012,855525]
3135898 2 [1103,-36675] [1103,36675]
3135904 2 [1473,-56561] [1473,56561]
3135908 2 [548,-12950] [548,12950]
3135921 2 [-116,-1255] [-116,1255]
3135925 2 [339,-6488] [339,6488]
3135929 2 [8,-1771] [8,1771]
3135940 2 [-51,-1733] [-51,1733]
3135946 2 [159,-2675] [159,2675]
3135961 4 [-130,-969] [-130,969] [26862,-4402583] [26862,4402583]
3135968 2 [137,-2389] [137,2389]
3135979 2 [-87,-1574] [-87,1574]
3135980 2 [926,-28234] [926,28234]
3135986 2 [79,-1905] [79,1905]
3135996 6 [109,-2105] [109,2105] [162,-2718] [162,2718] [8010,-716886] [8010,716886]
3136000 2 [36,-1784] [36,1784]
3136007 2 [389,-7874] [389,7874]
3136024 2 [33,-1781] [33,1781]
3136031 2 [1889,-82120] [1889,82120]
3136038 2 [331,-6277] [331,6277]
3136049 4 [-122,-1149] [-122,1149] [476,-10535] [476,10535]
3136051 2 [245,-4224] [245,4224]
3136057 4 [4482,-300065] [4482,300065] [84,-1931] [84,1931]
3136059 4 [-135,-822] [-135,822] [205,-3428] [205,3428]
3136064 2 [320,-5992] [320,5992]
3136085 2 [-29,-1764] [-29,1764]
3136086 2 [-93,-1527] [-93,1527]
3136089 2 [115,-2158] [115,2158]
3136098 2 [7,-1771] [7,1771]
3136100 2 [80,-1910] [80,1910]
3136113 2 [-24,-1767] [-24,1767]
3136121 2 [3022,-166137] [3022,166137]
3136131 2 [517,-11888] [517,11888]
3136150 4 [-141,-577] [-141,577] [-45,-1745] [-45,1745]
3136156 2 [90,-1966] [90,1966]
3136161 2 [-146,-155] [-146,155]
3136164 2 [748,-20534] [748,20534]
3136170 2 [439,-9367] [439,9367]
3136177 6 [1148,-38937] [1148,38937] [174,-2899] [174,2899] [47,-1800] [47,1800]
3136201 2 [87,-1948] [87,1948]
3136205 2 [59,-1828] [59,1828]
3136213 2 [51,-1808] [51,1808]
3136214 2 [35,-1783] [35,1783]
3136220 8 [-19,-1769] [-19,1769] [34,-1782] [34,1782] [4474,-299262] [4474,299262] [866,-25546] [866,25546]
3136225 2 [6,-1771] [6,1771]
3136228 2 [1701,-70177] [1701,70177]
3136232 2 [-127,-1043] [-127,1043]
3136233 2 [112,-2131] [112,2131]
3136234 2 [7215,-612853] [7215,612853]
3136241 4 [-145,-296] [-145,296] [62,-1837] [62,1837]
3136273 2 [156,-2633] [156,2633]
3136274 2 [151,-2565] [151,2565]
3136275 2 [-15,-1770] [-15,1770]
3136301 2 [2795,-147776] [2795,147776]
3136302 2 [-77,-1637] [-77,1637]
3136304 2 [185,-3077] [185,3077]
3136316 8 [-115,-1271] [-115,1271] [-118,-1222] [-118,1222] [5,-1771] [5,1771] [690794,-574146650] [690794,574146650]
3136323 2 [-59,-1712] [-59,1712]
3136329 2 [1180,-40573] [1180,40573]
3136332 2 [-26,-1766] [-26,1766]
3136337 4 [-58,-1715] [-58,1715] [274,-4869] [274,4869]
3136346 4 [127,-2277] [127,2277] [527,-12227] [527,12227]
3136358 2 [11291,-1199773] [11291,1199773]

3136369 2 [888,-26521] [888,26521]
3136373 2 [847,-24714] [847,24714]
3136374 2 [723,-19521] [723,19521]
3136377 2 [4,-1771] [4,1771]
3136380 2 [181,-3011] [181,3011]
3136383 2 [573,-13830] [573,13830]
3136400 6 [-136,-788] [-136,788] [-80,-1620] [-80,1620] [2065,-93855] [2065,93855]
3136408 2 [1182,-40676] [1182,40676]
3136411 2 [125,-2256] [125,2256]
3136414 2 [3,-1771] [3,1771]
3136428 2 [22,-1774] [22,1774]
3136433 4 [2,-1771] [2,1771] [3392,-197561] [3392,197561]
3136437 2 [-81,-1614] [-81,1614]
3136440 2 [1,-1771] [1,1771]
3136441 12 [-138,-713] [-138,713] [0,-1771] [0,1771] [210,-3521] [210,3521] [2244,-106315] [2244,106315] [264132,-135747403] [264132,135747403] [462,-10087] [462,10087]
3136442 2 [-1,-1771] [-1,1771]
3136449 4 [-2,-1771] [-2,1771] [676,-17665] [676,17665]
3136456 2 [222,-3752] [222,3752]
3136463 4 [32833,-5949300] [32833,5949300] [397,-8106] [397,8106]
3136468 2 [-3,-1771] [-3,1771]
3136472 6 [-146,-156] [-146,156] [-22,-1768] [-22,1768] [337,-6435] [337,6435]
3136478 2 [-109,-1357] [-109,1357]
3136482 2 [207,-3465] [207,3465]
3136492 2 [278,-4962] [278,4962]
3136493 2 [743,-20330] [743,20330]
3136505 6 [-124,-1109] [-124,1109] [-4,-1771] [-4,1771] [704,-18763] [704,18763]
3136512 2 [5284,-384104] [5284,384104]
3136519 2 [165,-2762] [165,2762]
3136520 2 [446,-9584] [446,9584]
3136521 8 [1420,-53539] [1420,53539] [2560,-129539] [2560,129539] [40,-1789] [40,1789] [6350962,-16005132407] [6350962,16005132407]
3136528 6 [-144,-388] [-144,388] [192,-3196] [192,3196] [401,-8223] [401,8223]
3136531 2 [-111,-1330] [-111,1330]
3136540 2 [-54,-1726] [-54,1726]
3136544 2 [145,-2487] [145,2487]
3136553 2 [67,-1854] [67,1854]
3136561 2 [60,-1831] [60,1831]
3136566 2 [-5,-1771] [-5,1771]
3136575 2 [61,-1834] [61,1834]
3136588 2 [-42,-1750] [-42,1750]
3136600 4 [26,-1776] [26,1776] [39882330,-251866718560] [39882330,251866718560]
3136609 6 [15,-1772] [15,1772] [158,-2661] [158,2661] [788,-22191] [788,22191]
3136612 4 [-108,-1370] [-108,1370] [48,-1802] [48,1802]
3136614 2 [523,-12091] [523,12091]
3136617 2 [768,-21357] [768,21357]
3136619 2 [-67,-1684] [-67,1684]
3136625 6 [140,-2425] [140,2425] [514,-11787] [514,11787] [790,-22275] [790,22275]
3136631 2 [89,-1960] [89,1960]
3136636 2 [50,-1806] [50,1806]
3136644 2 [88,-1954] [88,1954]
3136648 2 [-63,-1699] [-63,1699]
3136657 4 [-6,-1771] [-6,1771] [114,-2149] [114,2149]
3136670 2 [19,-1773] [19,1773]
3136681 4 [-60,-1709] [-60,1709] [707,-18882] [707,18882]
3136700 2 [74,-1882] [74,1882]
3136703 2 [113,-2140] [113,2140]
3136710 2 [4531,-304999] [4531,304999]
3136714 2 [-129,-995] [-129,995]
3136716 4 [157,-2647] [157,2647] [73870,-20077154] [73870,20077154]
3136717 2 [-57,-1718] [-57,1718]
3136728 2 [-143,-461] [-143,461]
3136729 6 [-84,-1595] [-84,1595] [138,-2401] [138,2401] [270,-4777] [270,4777]
3136732 2 [-126,-1066] [-126,1066]
3136734 2 [-117,-1239] [-117,1239]

3136744 2 [230,-3912] [230,3912]
3136752 2 [409,-8459] [409,8459]
3136761 2 [54,-1815] [54,1815]
3136767 2 [49,-1804] [49,1804]
3136784 10 [-112,-1316] [-112,1316] [-7,-1771] [-7,1771] [3200,-181028] [3200,181028] [56,-1820] [56,1820] [65,-1847] [65,1847]
3136785 2 [-146,-157] [-146,157]
3136800 2 [-71,-1667] [-71,1667]
3136801 4 [24,-1775] [24,1775] [324,-6095] [324,6095]
3136817 2 [-142,-523] [-142,523]
3136832 2 [-68,-1680] [-68,1680]
3136834 2 [-145,-297] [-145,297]
3136840 2 [-66,-1688] [-66,1688]
3136841 2 [44,-1795] [44,1795]
3136843 2 [23561,-3616518] [23561,3616518]
3136852 2 [1469,-56331] [1469,56331]
3136857 2 [-137,-752] [-137,752]
3136868 2 [3868,-240570] [3868,240570]
3136869 2 [-125,-1088] [-125,1088]
3136870 2 [971,-30309] [971,30309]
3136875 2 [169,-2822] [169,2822]
3136887 2 [153,-2592] [153,2592]
3136895 2 [29,-1778] [29,1778]
3136904 2 [-34,-1760] [-34,1760]
3136905 2 [76,-1891] [76,1891]
3136913 2 [302,-5539] [302,5539]
3136915 2 [-79,-1626] [-79,1626]
3136936 2 [342,-6568] [342,6568]
3136941 2 [615,-15354] [615,15354]
3136950 2 [139,-2413] [139,2413]
3136953 2 [-8,-1771] [-8,1771]
3136956 2 [-35,-1759] [-35,1759]
3136961 2 [-88,-1567] [-88,1567]
3136969 6 [-120,-1187] [-120,1187] [-52,-1731] [-52,1731] [236,-4035] [236,4035]
3136976 2 [172,-2868] [172,2868]
3136993 2 [576,-13937] [576,13937]
3136996 2 [-16,-1770] [-16,1770]
3137004 2 [285,-5127] [285,5127]
3137009 2 [-40,-1753] [-40,1753]
3137012 2 [133,-2343] [133,2343]
3137032 2 [-82,-1608] [-82,1608]
3137033 2 [1316,-47773] [1316,47773]
3137041 2 [-106,-1395] [-106,1395]
3137058 2 [-33,-1761] [-33,1761]
3137065 2 [6279,-497552] [6279,497552]
3137080 2 [966,-30076] [966,30076]
3137081 2 [215,-3616] [215,3616]
3137083 2 [-99,-1472] [-99,1472]
3137087 2 [413,-8578] [413,8578]
3137100 2 [-146,-158] [-146,158]
3137124 2 [4501,-301975] [4501,301975]
3137129 8 [-134,-855] [-134,855] [-140,-627] [-140,627] [1718,-71231] [1718,71231] [61283,-15170854] [61283,15170854]
3137156 2 [100,-2034] [100,2034]
3137170 2 [-9,-1771] [-9,1771]
3137175 2 [361,-7084] [361,7084]
3137176 2 [42,-1792] [42,1792]
3137177 2 [-28,-1765] [-28,1765]
3137184 2 [-119,-1205] [-119,1205]
3137185 2 [479,-10632] [479,10632]
3137192 2 [124234,-43788564] [124234,43788564]
3137193 8 [-132,-915] [-132,915] [-44,-1747] [-44,1747] [102,-2049] [102,2049] [618,-15465] [618,15465]
3137203 2 [-139,-672] [-139,672]
3137220 8 [-36,-1758] [-36,1758] [196,-3266] [196,3266] [789,-22233] [789,22233] [864,-25458] [864,25458]
3137237 2 [143,-2462] [143,2462]

3137240 2 [14, -1772] [14, 1772]
3137247 2 [18333, -2482278] [18333, 2482278]
3137256 2 [922, -28052] [922, 28052]
3137257 2 [119, -2196] [119, 2196]
3137269 2 [5523, -410456] [5523, 410456]
3137274 2 [-105, -1407] [-105, 1407]
3137299 2 [273, -4846] [273, 4846]
3137305 8 [-141, -578] [-141, 578] [-144, -389] [-144, 389] [19854, -2797513] [19854, 2797513] [4254, -277463] [4254, 277463]
3137316 2 [757, -20903] [757, 20903]
3137324 2 [12005, -1315357] [12005, 1315357]
3137336 2 [-110, -1344] [-110, 1344]
3137340 2 [-131, -943] [-131, 943]
3137345 2 [364, -7167] [364, 7167]
3137361 2 [-20, -1769] [-20, 1769]
3137368 2 [282, -5056] [282, 5056]
3137379 2 [865, -25502] [865, 25502]
3137383 2 [357, -6974] [357, 6974]
3137400 2 [2914, -157312] [2914, 157312]
3137412 2 [-32, -1762] [-32, 1762]
3137417 6 [-146, -159] [-146, 159] [-61, -1706] [-61, 1706] [628, -15837] [628, 15837]
3137429 2 [-145, -298] [-145, 298]
3137433 2 [166, -2777] [166, 2777]
3137441 2 [-10, -1771] [-10, 1771]
3137444 2 [-100, -1462] [-100, 1462]
3137449 2 [183, -3044] [183, 3044]
3137457 2 [-56, -1721] [-56, 1721]
3137463 2 [597, -14694] [597, 14694]
3137475 2 [-95, -1510] [-95, 1510]
3137480 2 [94, -1992] [94, 1992]
3137485 4 [-69, -1676] [-69, 1676] [459, -9992] [459, 9992]
3137489 4 [-65, -1692] [-65, 1692] [271, -4800] [271, 4800]
3137500 2 [266, -4686] [266, 4686]
3137507 4 [-91, -1544] [-91, 1544] [2273, -108382] [2273, 108382]
3137516 2 [-98, -1482] [-98, 1482]
3137526 2 [667, -17317] [667, 17317]
3137536 2 [432, -9152] [432, 9152]
3137552 2 [-128, -1020] [-128, 1020]
3137581 2 [135, -2366] [135, 2366]
3137590 2 [1331, -48591] [1331, 48591]
3137604 2 [316, -5890] [316, 5890]
3137616 2 [2745, -143829] [2745, 143829]
3137617 4 [168, -2807] [168, 2807] [252, -4375] [252, 4375]
3137625 2 [39, -1788] [39, 1788]
3137626 2 [999, -31625] [999, 31625]
3137627 2 [-103, -1430] [-103, 1430]
3137633 6 [-133, -886] [-133, 886] [-74, -1653] [-74, 1653] [376, -7503] [376, 7503]
3137641 2 [594, -14585] [594, 14585]
3137646 2 [4795, -332039] [4795, 332039]
3137651 2 [-143, -462] [-143, 462]
3137669 2 [211, -3540] [211, 3540]
3137673 2 [526, -12193] [526, 12193]
3137681 2 [272, -4823] [272, 4823]
3137689 4 [-102, -1441] [-102, 1441] [83, -1926] [83, 1926]
3137697 6 [108, -2097] [108, 2097] [1723, -71542] [1723, 71542] [18, -1773] [18, 1773]
3137702 2 [-37, -1757] [-37, 1757]
3137704 6 [-135, -823] [-135, 823] [-90, -1552] [-90, 1552] [150, -2552] [150, 2552]
3137716 2 [117, -2177] [117, 2177]
3137732 4 [-107, -1383] [-107, 1383] [68, -1858] [68, 1858]
3137736 2 [-146, -160] [-146, 160]
3137737 2 [-96, -1501] [-96, 1501]
3137748 2 [7621, -665303] [7621, 665303]
3137752 2 [20522, -2939880] [20522, 2939880]
3137753 4 [1562, -61759] [1562, 61759] [92, -1979] [92, 1979]

3137767 2 [-123,-1130] [-123,1130]
3137772 2 [-11,-1771] [-11,1771]
3137779 2 [-75,-1648] [-75,1648]
3137787 2 [13,-1772] [13,1772]
3137788 2 [1077,-35389] [1077,35389]
3137792 2 [128,-2288] [128,2288]
3137800 2 [354,-6892] [354,6892]
3137801 4 [167,-2792] [167,2792] [524,-12125] [524,12125]
3137805 2 [379,-7588] [379,7588]
3137809 2 [1398,-52301] [1398,52301]
3137813 2 [-17,-1770] [-17,1770]
3137815 2 [21,-1774] [21,1774]
3137841 2 [30,-1779] [30,1779]
3137844 2 [85,-1937] [85,1937]
3137850 2 [175,-2915] [175,2915]
3137851 2 [249,-4310] [249,4310]
3137862 2 [259,-4529] [259,4529]
3137864 4 [-142,-524] [-142,524] [146,-2500] [146,2500]
3137867 2 [73,-1878] [73,1878]
3137868 2 [-138,-714] [-138,714]
3137892 2 [124,-2246] [124,2246]
3137900 2 [-130,-970] [-130,970]
3137912 2 [833,-24107] [833,24107]
3137913 2 [-114,-1287] [-114,1287]
3137914 2 [-25,-1767] [-25,1767]
3137945 4 [-94,-1519] [-94,1519] [11373854,-38358487447] [11373854,38358487447]
3137960 2 [-31,-1763] [-31,1763]
3137975 4 [665,-17240] [665,17240] [7385,-634640] [7385,634640]
3137976 2 [-78,-1632] [-78,1632]
3137977 4 [-136,-789] [-136,789] [194,-3231] [194,3231]
3137980 2 [186,-3094] [186,3094]
3137981 2 [-73,-1658] [-73,1658]
3137984 4 [-92,-1536] [-92,1536] [11156,-1178320] [11156,1178320]
3137985 2 [616,-15391] [616,15391]
3137991 2 [-23,-1768] [-23,1768]
3137996 2 [110,-2114] [110,2114]
3138001 2 [330,-6251] [330,6251]
3138004 4 [293,-5319] [293,5319] [845,-24627] [845,24627]
3138025 2 [180,-2995] [180,2995]
3138026 2 [-145,-299] [-145,299]
3138040 2 [1046,-33876] [1046,33876]
3138044 2 [218,-3674] [218,3674]
3138046 2 [27,-1777] [27,1777]
3138049 2 [318,-5941] [318,5941]
3138057 2 [-146,-161] [-146,161]
3138065 2 [214,-3597] [214,3597]
3138066 2 [247,-4267] [247,4267]
3138071 2 [617,-15428] [617,15428]
3138081 2 [280,-5009] [280,5009]
3138084 4 [-144,-390] [-144,390] [45,-1797] [45,1797]
3138092 2 [53,-1813] [53,1813]
3138101 2 [-113,-1302] [-113,1302]
3138105 2 [26386,-4286081] [26386,4286081]
3138122 2 [-121,-1169] [-121,1169]
3138129 2 [17116,-2239255] [17116,2239255]
3138136 2 [57,-1823] [57,1823]
3138148 2 [428,-9030] [428,9030]
3138156 2 [525,-12159] [525,12159]
3138169 2 [-12,-1771] [-12,1771]
3138170 4 [191,-3179] [191,3179] [5896391,-14317902871] [5896391,14317902871]
3138191 4 [-83,-1602] [-83,1602] [3725,-227354] [3725,227354]
3138192 6 [-48,-1740] [-48,1740] [1008,-32052] [1008,32052] [64,-1844] [64,1844]
3138227 2 [1573,-62412] [1573,62412]

3138256 4 [12, -1772] [12, 1772] [132, -2332] [132, 2332]
3138261 2 [19555, -2734556] [19555, 2734556]
3138273 2 [696, -18447] [696, 18447]
3138283 2 [77, -1896] [77, 1896]
3138293 2 [-49, -1738] [-49, 1738]
3138299 2 [313, -5814] [313, 5814]
3138304 2 [660, -17048] [660, 17048]
3138318 2 [-53, -1729] [-53, 1729]
3138319 2 [-127, -1044] [-127, 1044]
3138335 2 [161, -2704] [161, 2704]
3138348 2 [-122, -1150] [-122, 1150]
3138353 2 [212, -3559] [212, 3559]
3138362 2 [-137, -753] [-137, 753]
3138369 2 [220, -3713] [220, 3713]
3138380 2 [-146, -162] [-146, 162]
3138384 2 [-140, -628] [-140, 628]
3138387 2 [-47, -1742] [-47, 1742]
3138404 2 [440, -9398] [440, 9398]
3138408 2 [-38, -1756] [-38, 1756]
3138409 2 [390, -7903] [390, 7903]
3138417 2 [223, -3772] [223, 3772]
3138425 10 [-104, -1419] [-104, 1419] [-41, -1752] [-41, 1752] [-76, -1643] [-76, 1643] [244, -4203] [244, 4203] [9526, -929751] [9526, 929751]
3138426 2 [567, -13617] [567, 13617]
3138430 2 [99, -2027] [99, 2027]
3138432 2 [-116, -1256] [-116, 1256]
3138436 4 [120, -2206] [120, 2206] [204, -3410] [204, 3410]
3138439 2 [-27, -1766] [-27, 1766]
3138458 2 [23, -1775] [23, 1775]
3138462 2 [-141, -579] [-141, 579]
3138473 2 [6902, -573409] [6902, 573409]
3138476 2 [542, -12742] [542, 12742]
3138481 2 [642, -16363] [642, 16363]
3138486 2 [907, -27373] [907, 27373]
3138487 2 [213, -3578] [213, 3578]
3138488 2 [262, -4596] [262, 4596]
3138497 2 [38, -1787] [38, 1787]
3138508 2 [-43, -1749] [-43, 1749]
3138515 2 [581, -14116] [581, 14116]
3138516 2 [325, -6121] [325, 6121]
3138522 2 [103, -2057] [103, 2057]
3138535 2 [69, -1862] [69, 1862]
3138537 2 [-62, -1703] [-62, 1703]
3138542 2 [163, -2733] [163, 2733]
3138548 2 [-139, -673] [-139, 673]
3138551 4 [-55, -1724] [-55, 1724] [25, -1776] [25, 1776]
3138560 2 [-64, -1696] [-64, 1696]
3138562 2 [359, -7029] [359, 7029]
3138569 2 [-89, -1560] [-89, 1560]
3138571 2 [11357, -1210308] [11357, 1210308]
3138572 2 [149, -2539] [149, 2539]
3138576 2 [-143, -463] [-143, 463]
3138584 2 [-70, -1672] [-70, 1672]
3138605 2 [-101, -1452] [-101, 1452]
3138609 2 [31, -1780] [31, 1780]
3138616 2 [17, -1773] [17, 1773]
3138622 2 [-21, -1769] [-21, 1769]
3138625 2 [-145, -300] [-145, 300]
3138626 2 [95, -1999] [95, 1999]
3138628 2 [72, -1874] [72, 1874]
3138638 2 [-13, -1771] [-13, 1771]
3138646 2 [147, -2513] [147, 2513]
3138647 2 [1109, -36974] [1109, 36974]
3138653 2 [11, -1772] [11, 1772]

3138661 2 [435,-9244] [435,9244]
3138663 2 [421,-8818] [421,8818]
3138675 2 [229,-3892] [229,3892]
3138684 2 [445,-9553] [445,9553]
3138696 6 [-30,-1764] [-30,1764] [-50,-1736] [-50,1736] [30705,-5380389] [30705,5380389]
3138705 8 [-129,-996] [-129,996] [-146,-163] [-146,163] [2676,-138441] [2676,138441] [66,-1851] [66,1851]
3138712 2 [129,-2299] [129,2299]
3138719 2 [1373,-50906] [1373,50906]
3138724 2 [-124,-1110] [-124,1110]
3138732 2 [-18,-1770] [-18,1770]
3138737 2 [-97,-1492] [-97,1492]
3138742 2 [1139,-38481] [1139,38481]
3138747 2 [589,-14404] [589,14404]
3138749 2 [55,-1818] [55,1818]
3138760 2 [41,-1791] [41,1791]
3138761 2 [-118,-1223] [-118,1223]
3138780 4 [-86,-1582] [-86,1582] [712186,-601021694] [712186,601021694]
3138793 2 [396,-8077] [396,8077]
3138815 2 [689,-18172] [689,18172]
3138817 2 [-72,-1663] [-72,1663]
3138829 2 [123,-2236] [123,2236]
3138840 2 [-134,-856] [-134,856]
3138859 2 [-115,-1272] [-115,1272]
3138865 6 [-126,-1067] [-126,1067] [-144,-391] [-144,391] [6831,-564584] [6831,564584]
3138872 2 [-46,-1744] [-46,1744]
3138873 2 [82,-1921] [82,1921]
3138878 2 [107,-2089] [107,2089]
3138884 4 [148,-2526] [148,2526] [508,-11586] [508,11586]
3138885 2 [2451,-121356] [2451,121356]
3138891 4 [1897,-82642] [1897,82642] [877,-26032] [877,26032]
3138894 2 [75,-1887] [75,1887]
3138913 4 [-142,-525] [-142,525] [126,-2267] [126,2267]
3138917 2 [383,-7702] [383,7702]
3138928 2 [777,-21731] [777,21731]
3138929 4 [43,-1794] [43,1794] [7468,-645369] [7468,645369]
3138945 2 [964,-29983] [964,29983]
3138950 2 [131,-2321] [131,2321]
3138956 2 [70,-1866] [70,1866]
3138972 4 [1162,-39650] [1162,39650] [154,-2606] [154,2606]
3138980 2 [1004,-31862] [1004,31862]
3138984 4 [10,-1772] [10,1772] [1393,-52021] [1393,52021]
3138985 2 [176,-2931] [176,2931]
3138989 2 [71,-1870] [71,1870]
3139024 2 [-132,-916] [-132,916]
3139032 6 [-146,-164] [-146,164] [334,-6356] [334,6356] [4057,-258415] [4057,258415]
3139041 2 [232,-3953] [232,3953]
3139046 4 [-125,-1089] [-125,1089] [-85,-1589] [-85,1589]
3139065 2 [46,-1799] [46,1799]
3139076 2 [20,-1774] [20,1774]
3139083 2 [237,-4056] [237,4056]
3139088 2 [1256,-44548] [1256,44548]
3139095 2 [121,-2216] [121,2216]
3139100 2 [130,-2310] [130,2310]
3139102 2 [179,-2979] [179,2979]
3139108 2 [501,-11353] [501,11353]
3139113 2 [52,-1811] [52,1811]
3139118 4 [187,-3111] [187,3111] [2771,-145877] [2771,145877]
3139128 2 [-87,-1575] [-87,1575]
3139132 6 [234,-3994] [234,3994] [3282,-188030] [3282,188030] [453,-9803] [453,9803]
3139137 2 [264,-4641] [264,4641]
3139141 2 [-93,-1528] [-93,1528]
3139143 2 [37,-1786] [37,1786]
3139145 2 [286,-5151] [286,5151]

3139153 2 [762,-21109] [762,21109]
3139158 2 [91,-1973] [91,1973]
3139164 2 [58,-1826] [58,1826]
3139185 2 [-14,-1771] [-14,1771]
3139190 2 [1811,-77089] [1811,77089]
3139192 2 [-111,-1331] [-111,1331]
3139193 6 [-109,-1358] [-109,1358] [32,-1781] [32,1781] [86,-1943] [86,1943]
3139208 2 [98,-2020] [98,2020]
3139212 2 [142,-2450] [142,2450]
3139213 2 [-117,-1240] [-117,1240]
3139226 2 [-145,-301] [-145,301]
3139227 2 [-131,-944] [-131,944]
3139228 2 [122,-2226] [122,2226]
3139234 2 [63,-1841] [63,1841]
3139244 2 [190,-3162] [190,3162]
3139249 2 [78,-1901] [78,1901]
3139255 2 [9,-1772] [9,1772]
3139264 2 [740,-20208] [740,20208]
3139281 2 [430,-9091] [430,9091]
3139283 2 [197,-3284] [197,3284]
3139297 2 [-138,-715] [-138,715]
3139300 2 [96,-2006] [96,2006]
3139328 6 [116,-2168] [116,2168] [1352,-49744] [1352,49744] [296,-5392] [296,5392]
3139332 4 [253,-4397] [253,4397] [28,-1778] [28,1778]
3139336 2 [329,-6225] [329,6225]
3139344 6 [-120,-1188] [-120,1188] [-39,-1755] [-39,1755] [208,-3484] [208,3484]
3139351 2 [-135,-824] [-135,824]
3139353 2 [-108,-1371] [-108,1371]
3139361 4 [-146,-165] [-146,165] [104,-2065] [104,2065]
3139398 4 [171,-2853] [171,2853] [4507,-302579] [4507,302579]
3139406 2 [-133,-887] [-133,887]
3139407 2 [-51,-1734] [-51,1734]
3139417 2 [-112,-1317] [-112,1317]
3139425 2 [924,-28143] [924,28143]
3139428 2 [136,-2378] [136,2378]
3139433 6 [152,-2579] [152,2579] [16,-1773] [16,1773] [856,-25107] [856,25107]
3139463 2 [101,-2042] [101,2042]
3139471 2 [1677,-68698] [1677,68698]
3139472 2 [8,-1772] [8,1772]
3139492 2 [20364,-2905994] [20364,2905994]
3139496 2 [97,-2013] [97,2013]
3139498 2 [111,-2123] [111,2123]
3139503 2 [-143,-464] [-143,464]
3139522 2 [8079,-726169] [8079,726169]
3139537 2 [258,-4507] [258,4507]
3139545 2 [106,-2081] [106,2081]
3139556 2 [-136,-790] [-136,790]
3139559 2 [673381,-552575070] [673381,552575070]
3139566 2 [5947,-458617] [5947,458617]
3139569 2 [36,-1785] [36,1785]
3139576 2 [177,-2947] [177,2947]
3139577 2 [-77,-1638] [-77,1638]
3139587 2 [33,-1782] [33,1782]
3139593 2 [-128,-1021] [-128,1021]
3139595 2 [-119,-1206] [-119,1206]
3139614 2 [-29,-1765] [-29,1765]
3139615 2 [81,-1916] [81,1916]
3139617 2 [178,-2963] [178,2963]
3139621 2 [-141,-580] [-141,580]
3139633 4 [22766,-3435027] [22766,3435027] [326,-6147] [326,6147]
3139641 16 [-140,-629] [-140,629] [-45,-1746] [-45,1746] [-80,-1621] [-80,1621] [144,-2475] [144,2475] [1594,-63665] [1594,63665] [608787,-475004862] [608787,475004862] [7,-1772] [7,1772] [810,-23121] [810,23121]
3139648 8 [-144,-392] [-144,392] [-24,-1768] [-24,1768] [3528,-209560] [3528,209560] [492,-11056] [492,11056]

3139666 2 [-81,-1615] [-81,1615]
3139681 2 [450,-9709] [450,9709]
3139684 4 [381,-7645] [381,7645] [693,-18329] [693,18329]
3139692 2 [-146,-166] [-146,166]
3139704 4 [105,-2073] [105,2073] [1378,-51184] [1378,51184]
3139712 2 [188,-3128] [188,3128]
3139716 2 [260152,-132690782] [260152,132690782]
3139720 6 [414,-8608] [414,8608] [5346,-390884] [5346,390884] [801,-22739] [801,22739]
3139739 4 [173,-2884] [173,2884] [9533,-930776] [9533,930776]
3139748 2 [-59,-1713] [-59,1713]
3139756 2 [189,-3145] [189,3145]
3139759 2 [-19,-1770] [-19,1770]
3139768 4 [-58,-1716] [-58,1716] [6,-1772] [6,1772]
3139778 2 [47,-1801] [47,1801]
3139781 2 [35,-1784] [35,1784]
3139785 2 [34,-1783] [34,1783]
3139788 2 [277,-4939] [277,4939]
3139797 2 [79,-1906] [79,1906]
3139804 2 [485,-10827] [485,10827]
3139816 2 [-15,-1771] [-15,1771]
3139829 2 [-145,-302] [-145,302]
3139830 2 [51,-1809] [51,1809]
3139832 2 [-106,-1396] [-106,1396]
3139839 2 [93,-1986] [93,1986]
3139840 2 [224,-3792] [224,3792]
3139841 2 [-130,-971] [-130,971]
3139858 2 [4623,-314335] [4623,314335]
3139859 2 [5,-1772] [5,1772]
3139862 2 [59,-1829] [59,1829]
3139865 2 [-26,-1767] [-26,1767]
3139869 2 [-137,-754] [-137,754]
3139874 2 [26143,-4227009] [26143,4227009]
3139881 2 [772,-21523] [772,21523]
3139895 2 [-139,-674] [-139,674]
3139900 2 [1050,-34070] [1050,34070]
3139908 2 [901,-27103] [901,27103]
3139916 2 [62,-1838] [62,1838]
3139920 8 [-84,-1596] [-84,1596] [4,-1772] [4,1772] [441,-9429] [441,9429] [84,-1932] [84,1932]
3139921 6 [134,-2355] [134,2355] [6027,-467902] [6027,467902] [80,-1911] [80,1911]
3139937 6 [118,-2187] [118,2187] [1439,-54616] [1439,54616] [292,-5295] [292,5295]
3139944 2 [538,-12604] [538,12604]
3139957 2 [3,-1772] [3,1772]
3139964 2 [-142,-526] [-142,526]
3139969 2 [303,-5564] [303,5564]
3139976 2 [2,-1772] [2,1772]
3139977 2 [22,-1775] [22,1775]
3139983 2 [1,-1772] [1,1772]
3139984 2 [0,-1772] [0,1772]
3139985 2 [-1,-1772] [-1,1772]
3139988 2 [-67,-1685] [-67,1685]
3139992 2 [-2,-1772] [-2,1772]
3139993 4 [-54,-1727] [-54,1727] [206,-3447] [206,3447]
3140009 2 [-22,-1769] [-22,1769]
3140011 2 [-3,-1772] [-3,1772]
3140025 6 [-110,-1345] [-110,1345] [-146,-167] [-146,167] [2020,-90805] [2020,90805]
3140028 4 [-123,-1131] [-123,1131] [-99,-1473] [-99,1473]
3140032 2 [228,-3872] [228,3872]
3140041 2 [1452,-55357] [1452,55357]
3140047 4 [-63,-1700] [-63,1700] [1133,-38178] [1133,38178]
3140048 2 [-4,-1772] [-4,1772]
3140049 2 [328,-6199] [328,6199]
3140089 6 [-105,-1408] [-105,1408] [-42,-1751] [-42,1751] [90,-1967] [90,1967]
3140096 4 [-88,-1568] [-88,1568] [425,-8939] [425,8939]

3140098 2 [87,-1949] [87,1949]
3140100 12 [-60,-1710] [-60,1710] [1245,-43965] [1245,43965] [160,-2690] [160,2690] [300,-5490] [300,5490] [40,-1790] [40,1790] [444,-9522] [444,9522]
3140109 2 [-5,-1772] [-5,1772]
3140135 2 [-71,-1668] [-71,1668]
3140146 2 [327,-6173] [327,6173]
3140153 4 [26,-1777] [26,1777] [391,-7932] [391,7932]
3140154 4 [-57,-1719] [-57,1719] [15,-1773] [15,1773]
3140163 2 [321,-6018] [321,6018]
3140167 2 [3177,-179080] [3177,179080]
3140168 2 [-79,-1627] [-79,1627]
3140193 2 [-68,-1681] [-68,1681]
3140200 4 [-6,-1772] [-6,1772] [25169,-3992997] [25169,3992997]
3140207 2 [109,-2106] [109,2106]
3140216 2 [182,-3028] [182,3028]
3140217 10 [-66,-1689] [-66,1689] [184,-3061] [184,3061] [19,-1774] [19,1774] [243,-4182] [243,4182] [48,-1803] [48,1803]
3140224 2 [60,-1832] [60,1832]
3140237 2 [203,-3392] [203,3392]
3140244 2 [61,-1835] [61,1835]
3140249 4 [-82,-1609] [-82,1609] [50,-1807] [50,1807]
3140262 2 [67,-1855] [67,1855]
3140304 2 [820,-23548] [820,23548]
3140327 2 [-7,-1772] [-7,1772]
3140352 2 [24,-1776] [24,1776]
3140360 2 [-146,-168] [-146,168]
3140369 4 [-100,-1463] [-100,1463] [1520,-59287] [1520,59287]
3140376 2 [49,-1805] [49,1805]
3140379 2 [17241,-2263830] [17241,2263830]
3140392 2 [54,-1816] [54,1816]
3140399 2 [2225,-104968] [2225,104968]
3140406 2 [115,-2159] [115,2159]
3140408 2 [-127,-1045] [-127,1045]
3140418 2 [343,-6595] [343,6595]
3140420 2 [1304,-47122] [1304,47122]
3140425 6 [-34,-1761] [-34,1761] [41196,-8361469] [41196,8361469] [56,-1821] [56,1821]
3140429 2 [395,-8048] [395,8048]
3140432 6 [-143,-465] [-143,465] [-52,-1732] [-52,1732] [44,-1796] [44,1796]
3140433 4 [-144,-393] [-144,393] [712,-19081] [712,19081]
3140434 6 [-145,-303] [-145,303] [15543,-1937771] [15543,1937771] [468831,-321014375] [468831,321014375]
3140452 2 [29,-1779] [29,1779]
3140461 2 [-121,-1170] [-121,1170]
3140465 2 [74,-1883] [74,1883]
3140475 2 [-35,-1760] [-35,1760]
3140479 2 [65,-1848] [65,1848]
3140481 2 [-98,-1483] [-98,1483]
3140488 8 [-103,-1431] [-103,1431] [-114,-1288] [-114,1288] [386,-7788] [386,7788] [56481,-13423123] [56481,13423123]
3140489 2 [165080,-67072067] [165080,67072067]
3140496 6 [-8,-1772] [-8,1772] [-95,-1511] [-95,1511] [112,-2132] [112,2132]
3140497 4 [254,-4419] [254,4419] [31887,-5694040] [31887,5694040]
3140499 2 [-107,-1384] [-107,1384]
3140516 2 [-40,-1754] [-40,1754]
3140518 2 [267,-4709] [267,4709]
3140525 2 [155,-2620] [155,2620]
3140537 2 [-16,-1771] [-16,1771]
3140541 2 [727,-19682] [727,19682]
3140552 2 [89,-1961] [89,1961]
3140553 8 [-134,-857] [-134,857] [2467,-122546] [2467,122546] [35242,-6615929] [35242,6615929] [88,-1955] [88,1955]
3140560 2 [164,-2748] [164,2748]
3140571 2 [505,-11486] [505,11486]
3140572 2 [-102,-1442] [-102,1442]
3140580 2 [1981,-88189] [1981,88189]
3140581 2 [-33,-1762] [-33,1762]
3140594 2 [1055,-34313] [1055,34313]
3140596 2 [-91,-1545] [-91,1545]

3140600 2 [770,-21440] [770,21440]
3140606 2 [12467,-1392013] [12467,1392013]
3140609 2 [656,-16895] [656,16895]
3140623 2 [141,-2438] [141,2438]
3140632 2 [257,-4485] [257,4485]
3140649 2 [-122,-1151] [-122,1151]
3140657 2 [238,-4077] [238,4077]
3140670 2 [571,-13759] [571,13759]
3140672 2 [512,-11720] [512,11720]
3140679 2 [3685,-223702] [3685,223702]
3140688 4 [-44,-1748] [-44,1748] [76,-1892] [76,1892]
3140697 4 [-146,-169] [-146,169] [403,-8282] [403,8282]
3140698 2 [-129,-997] [-129,997]
3140706 2 [-113,-1303] [-113,1303]
3140708 2 [-28,-1766] [-28,1766]
3140712 4 [217,-3655] [217,3655] [442,-9460] [442,9460]
3140713 2 [-9,-1772] [-9,1772]
3140719 2 [225,-3812] [225,3812]
3140722 2 [287,-5175] [287,5175]
3140728 2 [-138,-716] [-138,716]
3140737 2 [-36,-1759] [-36,1759]
3140739 2 [193,-3214] [193,3214]
3140740 2 [-96,-1502] [-96,1502]
3140744 2 [1118,-37424] [1118,37424]
3140747 2 [137,-2390] [137,2390]
3140761 2 [42,-1793] [42,1793]
3140774 2 [443,-9491] [443,9491]
3140782 2 [-141,-581] [-141,581]
3140785 2 [14,-1773] [14,1773]
3140803 2 [1313,-47610] [1313,47610]
3140805 2 [1471,-56446] [1471,56446]
3140809 2 [-90,-1553] [-90,1553]
3140812 4 [198,-3302] [198,3302] [20309,-2894229] [20309,2894229]
3140821 2 [227,-3852] [227,3852]
3140830 2 [-61,-1707] [-61,1707]
3140838 2 [-69,-1677] [-69,1677]
3140843 2 [1481,-57022] [1481,57022]
3140857 4 [-132,-917] [-132,917] [407,-8400] [407,8400]
3140874 2 [-65,-1693] [-65,1693]
3140876 2 [749,-20575] [749,20575]
3140889 2 [298,-5441] [298,5441]
3140900 14 [-140,-630] [-140,630] [-20,-1770] [-20,1770] [-56,-1722] [-56,1722] [365,-7195] [365,7195] [560,-13370] [560,13370] [9485,-923755] [9485,923755] [980,-30730] [980,30730]
3140901 2 [127,-2278] [127,2278]
3140913 2 [30556,-5341273] [30556,5341273]
3140924 2 [125,-2257] [125,2257]
3140929 2 [540,-12673] [540,12673]
3140937 2 [-32,-1763] [-32,1763]
3140940 2 [-74,-1654] [-74,1654]
3140944 2 [420,-8788] [420,8788]
3140945 6 [-116,-1257] [-116,1257] [-124,-1111] [-124,1111] [87856,-26040969] [87856,26040969]
3140956 4 [114,-2150] [114,2150] [172202,-71459058] [172202,71459058]
3140974 2 [1155,-39293] [1155,39293]
3140977 2 [564,-13511] [564,13511]
3140984 6 [-10,-1772] [-10,1772] [-94,-1520] [-94,1520] [113,-2141] [113,2141]
3141000 6 [-126,-1068] [-126,1068] [-135,-825] [-135,825] [990,-31200] [990,31200]
3141001 2 [1124,-37725] [1124,37725]
3141017 4 [-142,-527] [-142,527] [18098,-2434703] [18098,2434703]
3141036 2 [-146,-170] [-146,170]
3141041 2 [-145,-304] [-145,304]
3141048 4 [226,-3832] [226,3832] [457,-9929] [457,9929]
3141054 2 [891,-26655] [891,26655]
3141057 2 [-92,-1537] [-92,1537]

3141071 2 [4909,-343950] [4909,343950]
3141076 4 [-75,-1649] [-75,1649] [549,-12985] [549,12985]
3141091 2 [545,-12846] [545,12846]
3141106 2 [255,-4441] [255,4441]
3141116 2 [-131,-945] [-131,945]
3141126 2 [195,-3249] [195,3249]
3141134 2 [475,-10503] [475,10503]
3141137 2 [-136,-791] [-136,791]
3141153 2 [256,-4463] [256,4463]
3141160 2 [609,-15133] [609,15133]
3141162 2 [1063,-34703] [1063,34703]
3141168 2 [481,-10697] [481,10697]
3141178 2 [17463,-2307695] [17463,2307695]
3141181 2 [-133,-888] [-133,888]
3141185 2 [9791,-968816] [9791,968816]
3141193 2 [312,-5789] [312,5789]
3141202 2 [39,-1789] [39,1789]
3141208 2 [-118,-1224] [-118,1224]
3141213 2 [283,-5080] [283,5080]
3141217 2 [-37,-1758] [-37,1758]
3141220 2 [-144,-394] [-144,394]
3141224 2 [250,-4332] [250,4332]
3141225 6 [-125,-1090] [-125,1090] [100,-2035] [100,2035] [340,-6515] [340,6515]
3141228 2 [4726,-324898] [4726,324898]
3141233 2 [392,-7961] [392,7961]
3141241 2 [-78,-1633] [-78,1633]
3141243 2 [7581,-660072] [7581,660072]
3141244 6 [-139,-675] [-139,675] [170,-2838] [170,2838] [18,-1774] [18,1774]
3141248 2 [353,-6865] [353,6865]
3141250 2 [375,-7475] [375,7475]
3141264 2 [-104,-1420] [-104,1420]
3141270 2 [291,-5271] [291,5271]
3141292 2 [102,-2050] [102,2050]
3141297 2 [159,-2676] [159,2676]
3141298 2 [-73,-1659] [-73,1659]
3141314 2 [463,-10119] [463,10119]
3141315 2 [-11,-1772] [-11,1772]
3141332 2 [13,-1773] [13,1773]
3141335 2 [569,-13688] [569,13688]
3141336 2 [1582,-62948] [1582,62948]
3141342 2 [603,-14913] [603,14913]
3141353 2 [488,-10925] [488,10925]
3141354 2 [-17,-1771] [-17,1771]
3141363 2 [-143,-466] [-143,466]
3141364 2 [21,-1775] [21,1775]
3141377 4 [-146,-171] [-146,171] [394,-8019] [394,8019]
3141378 2 [-137,-755] [-137,755]
3141384 2 [2158,-100264] [2158,100264]
3141396 2 [-83,-1603] [-83,1603]
3141400 4 [30,-1780] [30,1780] [5121,-366469] [5121,366469]
3141404 2 [-115,-1273] [-115,1273]
3141405 2 [151,-2566] [151,2566]
3141409 2 [510,-11653] [510,11653]
3141425 2 [66539,-17163838] [66539,17163838]
3141428 2 [221,-3733] [221,3733]
3141433 6 [162,-2719] [162,2719] [242,-4161] [242,4161] [6992,-584661] [6992,584661]
3141447 2 [1369,-50684] [1369,50684]
3141449 6 [-25,-1768] [-25,1768] [1478,-56849] [1478,56849] [68,-1859] [68,1859]
3141465 4 [5491,-406894] [5491,406894] [94,-1993] [94,1993]
3141468 2 [202,-3374] [202,3374]
3141476 4 [140,-2426] [140,2426] [98749,-31031235] [98749,31031235]
3141484 2 [2406,-118030] [2406,118030]
3141487 2 [-31,-1764] [-31,1764]

3141504 2 [1585,-63127] [1585,63127]
3141510 2 [-101,-1453] [-101,1453]
3141519 2 [145,-2488] [145,2488]
3141528 2 [-23,-1769] [-23,1769]
3141532 2 [138,-2402] [138,2402]
3141540 2 [156,-2634] [156,2634]
3141541 2 [4095,-262054] [4095,262054]
3141542 2 [83,-1927] [83,1927]
3141580 2 [246,-4246] [246,4246]
3141581 2 [455,-9866] [455,9866]
3141584 2 [1945,-85797] [1945,85797]
3141586 2 [1575,-62531] [1575,62531]
3141601 2 [27,-1778] [27,1778]
3141617 2 [1208,-42023] [1208,42023]
3141624 2 [73,-1879] [73,1879]
3141629 2 [4183,-270546] [4183,270546]
3141633 2 [1006,-31957] [1006,31957]
3141636 14 [-128,-1022] [-128,1022] [17080,-2232194] [17080,2232194] [23404,-3580430] [23404,3580430] [400,-8194] [400,8194] [52840,-12146306] [52840,12146306] [532,-12398]
[532,12398] [8437,-774967] [8437,774967]
3141641 2 [5552,-413693] [5552,413693]
3141643 2 [393,-7990] [393,7990]
3141650 4 [-145,-305] [-145,305] [119,-2197] [119,2197]
3141666 2 [2575,-130679] [2575,130679]
3141669 2 [415,-8638] [415,8638]
3141673 2 [-48,-1741] [-48,1741]
3141679 2 [45,-1798] [45,1798]
3141680 2 [209,-3503] [209,3503]
3141681 2 [1960,-86791] [1960,86791]
3141685 2 [239,-4098] [239,4098]
3141690 2 [-89,-1561] [-89,1561]
3141694 2 [-117,-1241] [-117,1241]
3141699 2 [133,-2344] [133,2344]
3141712 8 [-12,-1772] [-12,1772] [-76,-1644] [-76,1644] [7764,-684116] [7764,684116] [92,-1980] [92,1980]
3141719 4 [53,-1814] [53,1814] [85,-1938] [85,1938]
3141720 2 [-146,-172] [-146,172]
3141721 2 [-120,-1189] [-120,1189]
3141722 2 [-97,-1493] [-97,1493]
3141729 2 [288,-5199] [288,5199]
3141736 2 [582,-14152] [582,14152]
3141770 2 [-49,-1739] [-49,1739]
3141777 4 [-53,-1730] [-53,1730] [139,-2414] [139,2414]
3141783 2 [57,-1824] [57,1824]
3141784 2 [-130,-972] [-130,972]
3141785 2 [806,-22951] [806,22951]
3141801 4 [12,-1773] [12,1773] [199,-3320] [199,3320]
3141809 2 [730,-19803] [730,19803]
3141820 2 [14474,-1741338] [14474,1741338]
3141828 2 [756,-20862] [756,20862]
3141836 2 [7829,-692725] [7829,692725]
3141855 2 [-111,-1332] [-111,1332]
3141872 2 [-47,-1743] [-47,1743]
3141876 2 [8917,-842033] [8917,842033]
3141881 2 [64,-1845] [64,1845]
3141892 2 [108,-2098] [108,2098]
3141895 2 [261,-4574] [261,4574]
3141896 2 [4625,-314539] [4625,314539]
3141910 2 [-109,-1359] [-109,1359]
3141918 2 [3747,-229371] [3747,229371]
3141921 2 [-38,-1757] [-38,1757]
3141929 2 [-70,-1673] [-70,1673]
3141930 2 [-41,-1753] [-41,1753]
3141932 2 [158,-2662] [158,2662]
3141937 2 [2592,-131975] [2592,131975]

3141944 2 [-62,-1704] [-62,1704]
3141945 4 [-141,-582] [-141,582] [-86,-1583] [-86,1583]
3141952 2 [588,-14368] [588,14368]
3141953 2 [-64,-1697] [-64,1697]
3141972 2 [-27,-1767] [-27,1767]
3141976 2 [174,-2900] [174,2900]
3141992 2 [2438,-120392] [2438,120392]
3142000 2 [-55,-1725] [-55,1725]
3142007 2 [-43,-1750] [-43,1750]
3142008 2 [-119,-1207] [-119,1207]
3142009 6 [-144,-395] [-144,395] [23,-1776] [23,1776] [290,-5247] [290,5247]
3142011 2 [157,-2648] [157,2648]
3142044 2 [165,-2763] [165,2763]
3142052 2 [-112,-1318] [-112,1318]
3142057 2 [483,-10762] [483,10762]
3142065 2 [-146,-173] [-146,173]
3142071 2 [117,-2178] [117,2178]
3142072 6 [-142,-528] [-142,528] [153,-2593] [153,2593] [38,-1788] [38,1788]
3142076 2 [77,-1897] [77,1897]
3142079 2 [241,-4140] [241,4140]
3142096 2 [-108,-1372] [-108,1372]
3142098 2 [231,-3933] [231,3933]
3142104 2 [25,-1777] [25,1777]
3142105 2 [2826,-150241] [2826,150241]
3142121 2 [410,-8489] [410,8489]
3142124 2 [7253,-617701] [7253,617701]
3142135 2 [201,-3356] [201,3356]
3142137 2 [1048,-33973] [1048,33973]
3142144 2 [-72,-1664] [-72,1664]
3142147 2 [837,-24280] [837,24280]
3142156 2 [405,-8341] [405,8341]
3142160 2 [289,-5223] [289,5223]
3142161 12 [-138,-717] [-138,717] [-140,-631] [-140,631] [-21,-1770] [-21,1770] [2127,-98112] [2127,98112] [240,-4119] [240,4119] [454554,-306463125] [454554,306463125]
3142162 2 [143,-2463] [143,2463]
3142163 4 [17,-1774] [17,1774] [4181,-270352] [4181,270352]
3142168 2 [906,-27328] [906,27328]
3142169 2 [-50,-1737] [-50,1737]
3142170 2 [31,-1781] [31,1781]
3142177 2 [219,-3694] [219,3694]
3142181 4 [-13,-1772] [-13,1772] [1535,-60166] [1535,60166]
3142198 4 [-93,-1529] [-93,1529] [11,-1773] [11,1773]
3142225 12 [-30,-1765] [-30,1765] [-85,-1590] [-85,1590] [110,-2115] [110,2115] [336,-6409] [336,6409] [3836,-237591] [3836,237591] [83391,-24081236] [83391,24081236]
3142239 2 [913,-27644] [913,27644]
3142244 2 [200,-3338] [200,3338]
3142252 6 [1397,-52245] [1397,52245] [3414,-199486] [3414,199486] [518,-11922] [518,11922]
3142260 2 [69,-1863] [69,1863]
3142261 2 [-145,-306] [-145,306]
3142266 2 [1687,-69313] [1687,69313]
3142268 2 [-134,-858] [-134,858]
3142270 2 [6291,-498979] [6291,498979]
3142273 2 [-18,-1771] [-18,1771]
3142279 2 [-87,-1576] [-87,1576]
3142291 2 [-123,-1132] [-123,1132]
3142296 2 [-143,-467] [-143,467]
3142313 4 [1031,-33152] [1031,33152] [722,-19481] [722,19481]
3142314 2 [135,-2367] [135,2367]
3142343 2 [41,-1792] [41,1792]
3142350 4 [235,-4015] [235,4015] [315,-5865] [315,5865]
3142361 2 [-46,-1745] [-46,1745]
3142369 2 [128,-2289] [128,2289]
3142377 2 [72,-1875] [72,1875]
3142385 2 [124,-2247] [124,2247]
3142386 2 [55,-1819] [55,1819]

3142400 2 [500,-11320] [500,11320]
3142403 2 [181,-3012] [181,3012]
3142405 2 [145251,-55357784] [145251,55357784]
3142408 4 [66,-1852] [66,1852] [873,-25855] [873,25855]
3142412 2 [-146,-174] [-146,174]
3142449 2 [1200,-41607] [1200,41607]
3142457 2 [304,-5589] [304,5589]
3142459 2 [185,-3078] [185,3078]
3142473 2 [123112,-43196701] [123112,43196701]
3142480 2 [276,-4916] [276,4916]
3142485 2 [99,-2028] [99,2028]
3142490 2 [599,-14767] [599,14767]
3142499 2 [-127,-1046] [-127,1046]
3142505 2 [419,-8758] [419,8758]
3142512 2 [1263993,-1421075013] [1263993,1421075013]
3142518 2 [43,-1795] [43,1795]
3142520 2 [169,-2823] [169,2823]
3142529 4 [10,-1773] [10,1773] [248,-4289] [248,4289]
3142532 2 [3389,-197299] [3389,197299]
3142553 2 [2006,-89863] [2006,89863]
3142557 2 [279,-4986] [279,4986]
3142595 2 [-139,-676] [-139,676]
3142596 2 [2980,-162686] [2980,162686]
3142616 2 [362,-7112] [362,7112]
3142625 6 [-106,-1397] [-106,1397] [20,-1775] [20,1775] [95,-2000] [95,2000]
3142628 2 [2536,-127722] [2536,127722]
3142637 2 [103,-2058] [103,2058]
3142651 2 [-135,-826] [-135,826]
3142657 4 [1023,-32768] [1023,32768] [6939,-578026] [6939,578026]
3142664 2 [46,-1800] [46,1800]
3142669 2 [75,-1888] [75,1888]
3142672 2 [1512,-58820] [1512,58820]
3142689 2 [70,-1867] [70,1867]
3142692 2 [-132,-918] [-132,918]
3142693 2 [-129,-998] [-129,998]
3142713 2 [172,-2869] [172,2869]
3142716 6 [-110,-1346] [-110,1346] [37,-1787] [37,1787] [82,-1922] [82,1922]
3142720 4 [-136,-792] [-136,792] [624,-15688] [624,15688]
3142728 4 [-14,-1772] [-14,1772] [3777,-232131] [3777,232131]
3142730 2 [71,-1871] [71,1871]
3142732 2 [4854,-338186] [4854,338186]
3142736 2 [52,-1812] [52,1812]
3142742 2 [1427,-53935] [1427,53935]
3142756 2 [32,-1782] [32,1782]
3142761 2 [-146,-175] [-146,175]
3142764 2 [493,-11089] [493,11089]
3142793 2 [356,-6947] [356,6947]
3142800 6 [-144,-396] [-144,396] [216,-3636] [216,3636] [9,-1773] [9,1773]
3142802 2 [-121,-1171] [-121,1171]
3142809 2 [150,-2553] [150,2553]
3142817 2 [58,-1827] [58,1827]
3142828 2 [1037,-33441] [1037,33441]
3142849 2 [120,-2207] [120,2207]
3142854 2 [-77,-1639] [-77,1639]
3142855 2 [-39,-1756] [-39,1756]
3142863 4 [333,-6330] [333,6330] [781,-21898] [781,21898]
3142865 2 [146,-2501] [146,2501]
3142874 2 [-145,-307] [-145,307]
3142876 2 [-51,-1735] [-51,1735]
3142883 2 [677,-17704] [677,17704]
3142884 2 [-80,-1622] [-80,1622]
3142887 2 [41413,-8427622] [41413,8427622]
3142889 4 [-137,-756] [-137,756] [28,-1779] [28,1779]

3142897 2 [-81,-1616] [-81,1616]
3142906 2 [-105,-1409] [-105,1409]
3142916 2 [205,-3429] [205,3429]
3142917 2 [63,-1842] [63,1842]
3142921 4 [132,-2333] [132,2333] [192,-3197] [192,3197]
3142928 2 [416,-8668] [416,8668]
3142945 2 [1394,-52077] [1394,52077]
3142952 2 [-122,-1152] [-122,1152]
3142958 2 [-133,-889] [-133,889]
3142969 2 [3570,-213313] [3570,213313]
3142972 2 [338,-6462] [338,6462]
3142975 2 [-99,-1474] [-99,1474]
3142980 2 [16,-1774] [16,1774]
3142988 2 [166,-2778] [166,2778]
3142992 2 [268,-4732] [268,4732]
3143007 2 [-131,-946] [-131,946]
3143017 2 [8,-1773] [8,1773]
3143048 4 [281,-5033] [281,5033] [28382,-4781504] [28382,4781504]
3143049 2 [295,-5368] [295,5368]
3143052 2 [78,-1902] [78,1902]
3143057 2 [107,-2090] [107,2090]
3143065 2 [-114,-1289] [-114,1289]
3143080 2 [86,-1944] [86,1944]
3143096 2 [902,-27148] [902,27148]
3143105 2 [91,-1974] [91,1974]
3143110 2 [-141,-583] [-141,583]
3143112 2 [-146,-176] [-146,176]
3143113 2 [-84,-1597] [-84,1597]
3143129 2 [-142,-529] [-142,529]
3143134 2 [-45,-1747] [-45,1747]
3143137 2 [-126,-1069] [-126,1069]
3143140 2 [36,-1786] [36,1786]
3143145 2 [-29,-1766] [-29,1766]
3143152 2 [33,-1783] [33,1783]
3143161 2 [2762,-145167] [2762,145167]
3143164 4 [10819293,-35587569089] [10819293,35587569089] [765,-21233] [765,21233]
3143168 2 [-124,-1112] [-124,1112]
3143175 2 [-59,-1714] [-59,1714]
3143184 2 [808,-23036] [808,23036]
3143185 2 [-24,-1769] [-24,1769]
3143186 2 [7,-1773] [7,1773]
3143201 2 [-58,-1717] [-58,1717]
3143231 2 [-143,-468] [-143,468]
3143232 2 [168,-2808] [168,2808]
3143233 2 [-88,-1569] [-88,1569]
3143249 2 [98,-2021] [98,2021]
3143268 2 [-107,-1385] [-107,1385]
3143271 2 [265,-4664] [265,4664]
3143296 2 [-100,-1464] [-100,1464]
3143300 4 [-19,-1771] [-19,1771] [344,-6622] [344,6622]
3143302 2 [123,-2237] [123,2237]
3143311 2 [129,-2300] [129,2300]
3143313 12 [-113,-1304] [-113,1304] [1662,-67779] [1662,67779] [6,-1773] [6,1773] [636,-16137] [636,16137] [71952,-19300311] [71952,19300311] [96,-2007] [96,2007]
3143327 2 [797,-22570] [797,22570]
3143330 2 [319,-5967] [319,5967]
3143339 2 [233,-3974] [233,3974]
3143350 2 [35,-1785] [35,1785]
3143351 2 [-103,-1432] [-103,1432]
3143352 4 [34,-1784] [34,1784] [418,-8728] [418,8728]
3143359 4 [-15,-1772] [-15,1772] [-67,-1686] [-67,1686]
3143381 2 [47,-1802] [47,1802]
3143386 2 [167,-2793] [167,2793]
3143400 2 [-26,-1768] [-26,1768]

3143404 2 [5,-1773] [5,1773]
3143406 2 [-125,-1091] [-125,1091]
3143413 2 [207,-3466] [207,3466]
3143416 2 [2070,-94196] [2070,94196]
3143423 2 [-79,-1628] [-79,1628]
3143424 2 [-140,-632] [-140,632]
3143448 22 [-54,-1728] [-54,1728] [-63,-1701] [-63,1701] [-98,-1484] [-98,1484] [1017,-32481] [1017,32481] [126,-2268] [126,2268] [145278,-55373220] [145278,55373220] [378,-7560]
[378,7560] [5481,-405783] [5481,405783] [702,-18684] [702,18684] [81,-1917] [81,1917] [8442,-775656] [8442,775656]
3143449 2 [51,-1810] [51,1810]
3143457 2 [-102,-1443] [-102,1443]
3143460 2 [-116,-1258] [-116,1258]
3143465 6 [-146,-177] [-146,177] [311,-5764] [311,5764] [4,-1773] [4,1773]
3143468 2 [-82,-1610] [-82,1610]
3143472 2 [-71,-1669] [-71,1669]
3143484 2 [210,-3522] [210,3522]
3143489 2 [-145,-308] [-145,308]
3143491 2 [417,-8698] [417,8698]
3143492 2 [104,-2066] [104,2066]
3143502 2 [3,-1773] [3,1773]
3143503 2 [73613,-19972470] [73613,19972470]
3143519 2 [-95,-1512] [-95,1512]
3143521 6 [-60,-1711] [-60,1711] [2,-1773] [2,1773] [59,-1830] [59,1830]
3143523 2 [97,-2014] [97,2014]
3143528 8 [1,-1773] [1,1773] [121,-2217] [121,2217] [22,-1776] [22,1776] [28538,-4820980] [28538,4820980]
3143529 2 [0,-1773] [0,1773]
3143530 2 [-1,-1773] [-1,1773]
3143537 2 [-2,-1773] [-2,1773]
3143538 2 [183,-3045] [183,3045]
3143548 6 [-22,-1770] [-22,1770] [101,-2043] [101,2043] [882,-26254] [882,26254]
3143556 4 [-3,-1773] [-3,1773] [-68,-1682] [-68,1682]
3143577 2 [2098,-96113] [2098,96113]
3143588 2 [1292,-46474] [1292,46474]
3143592 2 [-42,-1752] [-42,1752]
3143593 10 [-144,-397] [-144,397] [-4,-1773] [-4,1773] [-57,-1720] [-57,1720] [131,-2322] [131,2322] [62,-1839] [62,1839]
3143596 4 [-138,-718] [-138,718] [-66,-1690] [-66,1690]
3143609 2 [224263,-106202916] [224263,106202916]
3143610 2 [79,-1907] [79,1907]
3143617 2 [1524,-59521] [1524,59521]
3143619 2 [11125,-1173412] [11125,1173412]
3143632 2 [2532,-127420] [2532,127420]
3143651 2 [149,-2540] [149,2540]
3143654 2 [-5,-1773] [-5,1773]
3143657 2 [-118,-1225] [-118,1225]
3143665 2 [116,-2169] [116,2169]
3143673 2 [147,-2514] [147,2514]
3143681 12 [-128,-1023] [-128,1023] [122,-2227] [122,2227] [175,-2916] [175,2916] [2239,-105960] [2239,105960] [23414,-3582725] [23414,3582725] [40,-1791] [40,1791]
3143687 2 [-91,-1546] [-91,1546]
3143688 2 [322,-6044] [322,6044]
3143701 2 [15,-1774] [15,1774]
3143708 4 [106,-2082] [106,2082] [26,-1778] [26,1778]
3143714 2 [263,-4619] [263,4619]
3143721 2 [130,-2311] [130,2311]
3143729 2 [-130,-973] [-130,973]
3143744 6 [161,-2705] [161,2705] [3008,-164984] [3008,164984] [80,-1912] [80,1912]
3143745 6 [-6,-1773] [-6,1773] [-96,-1503] [-96,1503] [111,-2124] [111,2124]
3143753 2 [196,-3267] [196,3267]
3143766 2 [19,-1775] [19,1775]
3143768 2 [2777,-146351] [2777,146351]
3143769 2 [436,-9275] [436,9275]
3143785 2 [84,-1933] [84,1933]
3143799 2 [601,-14840] [601,14840]
3143801 2 [6950,-579401] [6950,579401]
3143812 2 [93,-1987] [93,1987]

3143820 2 [-146,-178] [-146,178]
3143824 2 [48,-1804] [48,1804]
3143833 4 [366,-7223] [366,7223] [4698,-322015] [4698,322015]
3143843 2 [4097,-262246] [4097,262246]
3143851 2 [105,-2074] [105,2074]
3143864 4 [2918,-157636] [2918,157636] [50,-1808] [50,1808]
3143872 2 [-7,-1773] [-7,1773]
3143873 2 [3611,-216998] [3611,216998]
3143889 2 [60,-1833] [60,1833]
3143897 2 [-52,-1733] [-52,1733]
3143905 2 [24,-1777] [24,1777]
3143915 2 [61,-1836] [61,1836]
3143916 2 [-90,-1554] [-90,1554]
3143929 4 [2355,-114298] [2355,114298] [5703,-430684] [5703,430684]
3143937 2 [148,-2527] [148,2527]
3143943 2 [1221,-42702] [1221,42702]
3143948 6 [-139,-677] [-139,677] [-34,-1762] [-34,1762] [41222,-8369386] [41222,8369386]
3143951 2 [-115,-1274] [-115,1274]
3143961 2 [222,-3753] [222,3753]
3143973 2 [67,-1856] [67,1856]
3143985 2 [-134,-859] [-134,859]
3143987 6 [343973,-201737452] [343973,201737452] [4789,-331416] [4789,331416] [49,-1806] [49,1806]
3143996 2 [-35,-1761] [-35,1761]
3143997 2 [87,-1950] [87,1950]
3144009 2 [163,-2734] [163,2734]
3144011 2 [29,-1780] [29,1780]
3144016 2 [180,-2996] [180,2996]
3144024 2 [90,-1968] [90,1968]
3144025 10 [-40,-1755] [-40,1755] [-94,-1521] [-94,1521] [1430,-54105] [1430,54105] [44,-1797] [44,1797] [54,-1817] [54,1817]
3144036 2 [352,-6838] [352,6838]
3144041 2 [-8,-1773] [-8,1773]
3144043 2 [317,-5916] [317,5916]
3144057 2 [583,-14188] [583,14188]
3144065 2 [251,-4354] [251,4354]
3144068 2 [56,-1822] [56,1822]
3144080 2 [-16,-1772] [-16,1772]
3144088 2 [16446,-2109068] [16446,2109068]
3144100 4 [-120,-1190] [-120,1190] [840,-24410] [840,24410]
3144105 2 [-104,-1421] [-104,1421]
3144106 4 [-145,-309] [-145,309] [-33,-1763] [-33,1763]
3144113 4 [142,-2451] [142,2451] [6808,-561735] [6808,561735]
3144125 2 [5015,-355150] [5015,355150]
3144132 2 [-92,-1538] [-92,1538]
3144137 4 [1268,-45187] [1268,45187] [8054,-722801] [8054,722801]
3144150 2 [1515,-58995] [1515,58995]
3144168 4 [-143,-469] [-143,469] [886,-26432] [886,26432]
3144169 2 [186,-3095] [186,3095]
3144176 2 [65,-1849] [65,1849]
3144177 6 [-117,-1242] [-117,1242] [-146,-179] [-146,179] [2664,-137511] [2664,137511]
3144185 10 [-44,-1749] [-44,1749] [136,-2379] [136,2379] [154,-2607] [154,2607] [374,-7447] [374,7447] [76439,-21133552] [76439,21133552]
3144186 2 [28407,-4787823] [28407,4787823]
3144188 2 [-142,-530] [-142,530]
3144193 2 [-69,-1678] [-69,1678]
3144195 2 [24709,-3884032] [24709,3884032]
3144211 2 [6129,-479830] [6129,479830]
3144214 2 [1371,-50795] [1371,50795]
3144221 2 [587,-14332] [587,14332]
3144232 2 [74,-1884] [74,1884]
3144241 2 [-28,-1767] [-28,1767]
3144245 2 [-61,-1708] [-61,1708]
3144249 2 [-74,-1655] [-74,1655]
3144256 2 [-36,-1760] [-36,1760]
3144258 2 [-9,-1773] [-9,1773]

3144261 2 [-65,-1694] [-65,1694]
3144277 2 [-141,-584] [-141,584]
3144284 2 [698,-18526] [698,18526]
3144304 2 [-135,-827] [-135,827]
3144305 2 [-136,-793] [-136,793]
3144312 2 [118,-2188] [118,2188]
3144314 2 [215,-3617] [215,3617]
3144324 2 [301,-5515] [301,5515]
3144332 2 [14,-1774] [14,1774]
3144338 2 [2047,-92631] [2047,92631]
3144345 4 [-56,-1723] [-56,1723] [4624,-314437] [4624,314437]
3144348 2 [42,-1794] [42,1794]
3144371 2 [305,-5614] [305,5614]
3144375 2 [-75,-1650] [-75,1650]
3144388 2 [-144,-398] [-144,398]
3144396 2 [21262,-3100318] [21262,3100318]
3144402 2 [-137,-757] [-137,757]
3144410 2 [7079,-595607] [7079,595607]
3144417 2 [-101,-1454] [-101,1454]
3144420 2 [109,-2107] [109,2107]
3144423 2 [-119,-1208] [-119,1208]
3144440 2 [194,-3232] [194,3232]
3144441 2 [-20,-1771] [-20,1771]
3144456 2 [750,-20616] [750,20616]
3144464 8 [-32,-1764] [-32,1764] [3248,-185116] [3248,185116] [88,-1956] [88,1956] [905,-27283] [905,27283]
3144473 2 [76,-1893] [76,1893]
3144475 2 [89,-1962] [89,1962]
3144500 2 [245,-4225] [245,4225]
3144508 2 [-78,-1634] [-78,1634]
3144510 2 [3139,-175877] [3139,175877]
3144512 2 [284,-5104] [284,5104]
3144520 6 [-111,-1333] [-111,1333] [1161,-39599] [1161,39599] [6386,-510324] [6386,510324]
3144529 6 [-10,-1773] [-10,1773] [-132,-919] [-132,919] [191,-3180] [191,3180]
3144536 2 [-146,-180] [-146,180]
3144556 2 [-123,-1133] [-123,1133]
3144569 2 [230,-3913] [230,3913]
3144574 2 [275,-4893] [275,4893]
3144576 2 [460,-10024] [460,10024]
3144585 2 [1396,-52189] [1396,52189]
3144592 10 [-127,-1047] [-127,1047] [144,-2476] [144,2476] [1464,-56044] [1464,56044] [152,-2580] [152,2580] [399128,-252155412] [399128,252155412]
3144603 2 [-83,-1604] [-83,1604]
3144617 2 [-73,-1660] [-73,1660]
3144621 2 [3115,-173864] [3115,173864]
3144626 2 [535,-12501] [535,12501]
3144629 4 [-109,-1360] [-109,1360] [2243,-106244] [2243,106244]
3144632 2 [134,-2356] [134,2356]
3144648 2 [478,-10600] [478,10600]
3144676 2 [1557,-61463] [1557,61463]
3144689 4 [-112,-1319] [-112,1319] [-140,-633] [-140,633]
3144690 2 [-129,-999] [-129,999]
3144696 2 [577,-13973] [577,13973]
3144704 2 [260,-4552] [260,4552]
3144709 4 [-97,-1494] [-97,1494] [18531,-2522600] [18531,2522600]
3144718 2 [38891,-7669617] [38891,7669617]
3144725 4 [-145,-310] [-145,310] [115,-2160] [115,2160]
3144734 2 [-37,-1759] [-37,1759]
3144737 2 [-133,-890] [-133,890]
3144744 2 [630,-15912] [630,15912]
3144750 2 [211,-3541] [211,3541]
3144752 2 [433,-9183] [433,9183]
3144761 2 [112,-2133] [112,2133]
3144781 2 [39,-1790] [39,1790]
3144793 4 [1218,-42545] [1218,42545] [18,-1775] [18,1775]

3144813 4 [-89,-1562] [-89,1562] [7207,-611834] [7207,611834]
3144814 2 [1395,-52133] [1395,52133]
3144825 2 [3274,-187343] [3274,187343]
3144835 2 [449,-9678] [449,9678]
3144841 2 [-108,-1373] [-108,1373]
3144848 2 [176,-2932] [176,2932]
3144860 2 [-11,-1773] [-11,1773]
3144870 2 [499,-11287] [499,11287]
3144879 2 [13,-1774] [13,1774]
3144886 2 [387,-7817] [387,7817]
3144888 2 [2082,-95016] [2082,95016]
3144897 4 [-146,-181] [-146,181] [-17,-1772] [-17,1772]
3144900 2 [-131,-947] [-131,947]
3144915 2 [21,-1776] [21,1776]
3144916 2 [269,-4755] [269,4755]
3144922 2 [903,-27193] [903,27193]
3144961 2 [30,-1781] [30,1781]
3144986 2 [-25,-1769] [-25,1769]
3144987 2 [2493,-124488] [2493,124488]
3145001 2 [-76,-1645] [-76,1645]
3145016 2 [-31,-1765] [-31,1765]
3145017 2 [688,-18133] [688,18133]
3145033 4 [-138,-719] [-138,719] [4182,-270449] [4182,270449]
3145040 2 [236,-4036] [236,4036]
3145059 2 [1633,-66014] [1633,66014]
3145061 2 [179,-2980] [179,2980]
3145067 2 [-23,-1770] [-23,1770]
3145077 2 [2383,-116342] [2383,116342]
3145094 2 [643,-16401] [643,16401]
3145100 2 [494,-11122] [494,11122]
3145105 2 [171,-2854] [171,2854]
3145107 2 [-143,-470] [-143,470]
3145112 2 [-86,-1584] [-86,1584]
3145113 2 [264307,-135882334] [264307,135882334]
3145121 4 [310,-5739] [310,5739] [9962,-994307] [9962,994307]
3145144 2 [65250,-16667512] [65250,16667512]
3145145 2 [-121,-1172] [-121,1172]
3145156 2 [-48,-1742] [-48,1742]
3145158 2 [27,-1779] [27,1779]
3145166 4 [515,-11821] [515,11821] [755,-20821] [755,20821]
3145168 2 [68,-1860] [68,1860]
3145176 2 [2185,-102151] [2185,102151]
3145185 2 [-144,-399] [-144,399]
3145203 2 [1461,-55872] [1461,55872]
3145232 2 [38873,-7664293] [38873,7664293]
3145238 2 [-53,-1731] [-53,1731]
3145241 2 [1280,-45829] [1280,45829]
3145249 6 [-142,-531] [-142,531] [-49,-1740] [-49,1740] [360,-7057] [360,7057]
3145257 18 [-12,-1773] [-12,1773] [-122,-1153] [-122,1153] [-93,-1530] [-93,1530] [114,-2151] [114,2151] [172248,-71487693] [172248,71487693] [204,-3411] [204,3411] [2508,-125613] [2508,125613] [384,-7731] [384,7731] [424,-8909] [424,8909]
3145260 4 [-146,-182] [-146,182] [214,-3598] [214,3598]
3145267 2 [113,-2142] [113,2142]
3145274 2 [2095,-95907] [2095,95907]
3145276 8 [-126,-1070] [-126,1070] [-70,-1674] [-70,1674] [2597,-132357] [2597,132357] [45,-1799] [45,1799]
3145292 2 [358,-7002] [358,7002]
3145296 2 [100,-2036] [100,2036]
3145303 2 [-139,-678] [-139,678]
3145341 2 [187,-3112] [187,3112]
3145346 4 [-145,-311] [-145,311] [559,-13335] [559,13335]
3145348 6 [-64,-1698] [-64,1698] [12,-1774] [12,1774] [53,-1815] [53,1815]
3145353 2 [-62,-1705] [-62,1705]
3145359 2 [-47,-1744] [-47,1744]
3145361 2 [3440,-201769] [3440,201769]

3145380 2 [904,-27238] [904,27238]
3145381 2 [639,-16250] [639,16250]
3145383 2 [73,-1880] [73,1880]
3145393 6 [-124,-1113] [-124,1113] [102,-2051] [102,2051] [218,-3675] [218,3675]
3145397 2 [83,-1928] [83,1928]
3145400 2 [550,-13020] [550,13020]
3145406 2 [-85,-1591] [-85,1591]
3145409 2 [-110,-1347] [-110,1347]
3145417 2 [474,-10471] [474,10471]
3145420 2 [-106,-1398] [-106,1398]
3145432 4 [-87,-1577] [-87,1577] [57,-1825] [57,1825]
3145436 2 [-38,-1758] [-38,1758]
3145437 2 [-41,-1754] [-41,1754]
3145439 2 [125,-2258] [125,2258]
3145446 2 [-141,-585] [-141,585]
3145451 2 [-55,-1726] [-55,1726]
3145452 2 [94,-1994] [94,1994]
3145457 2 [464,-10151] [464,10151]
3145458 2 [127,-2279] [127,2279]
3145471 2 [177,-2948] [177,2948]
3145472 8 [1864,-80496] [1864,80496] [212,-3560] [212,3560] [3028,-166632] [3028,166632] [584,-14224] [584,14224]
3145473 4 [-72,-1665] [-72,1665] [339328,-197664895] [339328,197664895]
3145481 4 [1175,-40316] [1175,40316] [160,-2691] [160,2691]
3145500 2 [141,-2439] [141,2439]
3145507 2 [-27,-1768] [-27,1768]
3145508 4 [-43,-1751] [-43,1751] [173,-2885] [173,2885]
3145513 2 [606,-15023] [606,15023]
3145517 2 [427,-9000] [427,9000]
3145528 2 [137,-2391] [137,2391]
3145544 6 [178,-2964] [178,2964] [593,-14549] [593,14549] [713,-19121] [713,19121]
3145560 2 [586,-14296] [586,14296]
3145562 2 [23,-1777] [23,1777]
3145569 4 [190,-3163] [190,3163] [2038,-92021] [2038,92021]
3145572 2 [64,-1846] [64,1846]
3145574 2 [2915,-157393] [2915,157393]
3145576 4 [1110,-37024] [1110,37024] [345,-6649] [345,6649]
3145589 2 [-125,-1092] [-125,1092]
3145596 2 [85,-1939] [85,1939]
3145611 2 [26077,-4211012] [26077,4211012]
3145625 2 [-146,-183] [-146,183]
3145633 2 [816,-23377] [816,23377]
3145644 6 [-114,-1290] [-114,1290] [-50,-1738] [-50,1738] [213,-3579] [213,3579]
3145649 2 [38,-1789] [38,1789]
3145659 2 [25,-1778] [25,1778]
3145673 2 [92,-1981] [92,1981]
3145676 2 [-130,-974] [-130,974]
3145679 2 [186541,-80567790] [186541,80567790]
3145692 2 [3829,-236941] [3829,236941]
3145702 2 [-21,-1771] [-21,1771]
3145704 2 [-134,-860] [-134,860]
3145705 2 [306,-5639] [306,5639]
3145712 2 [17,-1775] [17,1775]
3145724 2 [10501,-1076085] [10501,1076085]
3145725 4 [-105,-1410] [-105,1410] [1335,-48810] [1335,48810]
3145726 2 [-13,-1773] [-13,1773]
3145728 4 [-128,-1024] [-128,1024] [832,-24064] [832,24064]
3145733 2 [31,-1782] [31,1782]
3145745 2 [11,-1774] [11,1774]
3145756 2 [-30,-1766] [-30,1766]
3145764 2 [4096,-262150] [4096,262150]
3145766 2 [155,-2621] [155,2621]
3145796 4 [1172,-40162] [1172,40162] [220,-3714] [220,3714]
3145816 4 [-18,-1772] [-18,1772] [297,-5417] [297,5417]

3145833 2 [1648,-66925] [1648,66925]
3145852 4 [-46,-1746] [-46,1746] [197,-3285] [197,3285]
3145854 2 [14635,-1770473] [14635,1770473]
3145871 2 [77,-1898] [77,1898]
3145887 2 [1233,-43332] [1233,43332]
3145892 2 [-136,-794] [-136,794]
3145900 2 [10710,-1108370] [10710,1108370]
3145914 2 [1623,-65409] [1623,65409]
3145917 2 [-137,-758] [-137,758]
3145920 2 [1156,-39344] [1156,39344]
3145922 2 [-113,-1305] [-113,1305]
3145924 2 [-99,-1475] [-99,1475]
3145928 2 [41,-1793] [41,1793]
3145943 2 [341,-6542] [341,6542]
3145956 2 [-140,-634] [-140,634]
3145959 2 [-135,-828] [-135,828]
3145962 2 [223,-3773] [223,3773]
3145969 4 [-145,-312] [-145,312] [188,-3129] [188,3129]
3145975 2 [585,-14260] [585,14260]
3145977 2 [-116,-1259] [-116,1259]
3145984 2 [-144,-400] [-144,400]
3145987 2 [69,-1864] [69,1864]
3145992 2 [-146,-184] [-146,184]
3146021 2 [1855,-79914] [1855,79914]
3146025 4 [55,-1820] [55,1820] [700,-18605] [700,18605]
3146026 2 [399,-8165] [399,8165]
3146039 2 [-107,-1386] [-107,1386]
3146045 2 [119,-2198] [119,2198]
3146047 6 [1137,-38380] [1137,38380] [189,-3146] [189,3146] [2589,-131746] [2589,131746]
3146048 4 [-143,-471] [-143,471] [332,-6304] [332,6304]
3146057 2 [164,-2749] [164,2749]
3146076 4 [10,-1774] [10,1774] [274,-4870] [274,4870]
3146089 2 [108,-2099] [108,2099]
3146104 2 [1265,-45027] [1265,45027]
3146108 2 [-118,-1226] [-118,1226]
3146109 2 [43,-1796] [43,1796]
3146113 2 [66,-1853] [66,1853]
3146128 2 [72,-1876] [72,1876]
3146129 2 [-80,-1623] [-80,1623]
3146130 2 [-81,-1617] [-81,1617]
3146133 2 [-77,-1640] [-77,1640]
3146138 2 [367,-7251] [367,7251]
3146152 2 [294,-5344] [294,5344]
3146153 2 [1187,-40934] [1187,40934]
3146160 2 [5161,-370771] [5161,370771]
3146167 2 [309,-5714] [309,5714]
3146170 2 [351,-6811] [351,6811]
3146176 2 [20,-1776] [20,1776]
3146181 2 [895,-26834] [895,26834]
3146184 2 [673,-17549] [673,17549]
3146216 2 [-103,-1433] [-103,1433]
3146225 2 [-100,-1465] [-100,1465]
3146229 2 [1491,-57600] [1491,57600]
3146257 4 [299,-5466] [299,5466] [3444,-202121] [3444,202121]
3146265 2 [46,-1801] [46,1801]
3146273 4 [-14,-1773] [-14,1773] [182,-3029] [182,3029]
3146284 2 [270,-4778] [270,4778]
3146291 2 [37,-1788] [37,1788]
3146308 2 [-84,-1598] [-84,1598]
3146312 2 [-142,-532] [-142,532]
3146313 2 [208,-3485] [208,3485]
3146321 2 [32,-1783] [32,1783]
3146329 2 [140,-2427] [140,2427]

3146337 2 [138,-2403] [138,2403]
3146340 2 [184,-3062] [184,3062]
3146344 2 [-102,-1444] [-102,1444]
3146347 4 [-51,-1736] [-51,1736] [9,-1774] [9,1774]
3146361 4 [-146,-185] [-146,185] [52,-1813] [52,1813]
3146368 6 [-132,-920] [-132,920] [-39,-1757] [-39,1757] [252,-4376] [252,4376]
3146372 2 [-88,-1570] [-88,1570]
3146388 2 [133,-2345] [133,2345]
3146417 4 [-98,-1485] [-98,1485] [278,-4963] [278,4963]
3146424 2 [70,-1868] [70,1868]
3146427 2 [4249,-276974] [4249,276974]
3146428 2 [117,-2179] [117,2179]
3146433 2 [24466,-3826877] [24466,3826877]
3146444 2 [373,-7419] [373,7419]
3146446 2 [75,-1889] [75,1889]
3146448 2 [28,-1780] [28,1780]
3146453 2 [307,-5664] [307,5664]
3146456 6 [1097,-36377] [1097,36377] [110,-2116] [110,2116] [314,-5840] [314,5840]
3146460 2 [229,-3893] [229,3893]
3146466 2 [1135,-38279] [1135,38279]
3146472 8 [-138,-720] [-138,720] [249,-4311] [249,4311] [58,-1828] [58,1828] [943737,-916803945] [943737,916803945]
3146473 2 [71,-1872] [71,1872]
3146481 2 [-120,-1191] [-120,1191]
3146489 2 [670,-17433] [670,17433]
3146496 2 [145,-2489] [145,2489]
3146498 2 [2351,-114007] [2351,114007]
3146500 4 [-115,-1275] [-115,1275] [1341,-49139] [1341,49139]
3146518 2 [-133,-891] [-133,891]
3146524 2 [498,-11254] [498,11254]
3146529 2 [16,-1775] [16,1775]
3146538 2 [151,-2567] [151,2567]
3146542 2 [99,-2029] [99,2029]
3146544 2 [-95,-1513] [-95,1513]
3146545 2 [884,-26343] [884,26343]
3146552 2 [3334,-192516] [3334,192516]
3146561 2 [82,-1923] [82,1923]
3146564 2 [8,-1774] [8,1774]
3146568 2 [1522,-59404] [1522,59404]
3146576 2 [452,-9772] [452,9772]
3146594 2 [-145,-313] [-145,313]
3146601 2 [247,-4268] [247,4268]
3146602 2 [63,-1843] [63,1843]
3146604 2 [-59,-1715] [-59,1715]
3146606 2 [139,-2415] [139,2415]
3146609 2 [308,-5689] [308,5689]
3146617 2 [-141,-586] [-141,586]
3146626 2 [95,-2001] [95,2001]
3146629 2 [-45,-1748] [-45,1748]
3146632 2 [2958,-160888] [2958,160888]
3146633 2 [323,-6070] [323,6070]
3146636 4 [-58,-1718] [-58,1718] [1502,-58238] [1502,58238]
3146641 2 [975,-30496] [975,30496]
3146650 4 [159,-2677] [159,2677] [495,-11155] [495,11155]
3146660 2 [-139,-679] [-139,679]
3146662 2 [-117,-1243] [-117,1243]
3146678 2 [-29,-1767] [-29,1767]
3146680 2 [-79,-1629] [-79,1629]
3146687 2 [-127,-1048] [-127,1048]
3146689 6 [-129,-1000] [-129,1000] [-82,-1611] [-82,1611] [380,-7617] [380,7617]
3146713 2 [36,-1787] [36,1787]
3146719 2 [33,-1784] [33,1784]
3146724 2 [-24,-1770] [-24,1770]
3146732 6 [-146,-186] [-146,186] [-67,-1687] [-67,1687] [574,-13866] [574,13866]

3146733 2 [7,-1774] [7,1774]
3146752 2 [-96,-1504] [-96,1504]
3146754 2 [103,-2059] [103,2059]
3146761 2 [4830,-335681] [4830,335681]
3146780 2 [-91,-1547] [-91,1547]
3146785 4 [-144,-401] [-144,401] [5886,-451579] [5886,451579]
3146795 2 [-131,-948] [-131,948]
3146809 2 [156,-2635] [156,2635]
3146811 2 [-71,-1670] [-71,1670]
3146823 2 [-123,-1134] [-123,1134]
3146830 2 [411,-8519] [411,8519]
3146832 2 [244,-4204] [244,4204]
3146840 2 [-119,-1209] [-119,1209]
3146843 2 [-19,-1772] [-19,1772]
3146851 2 [-63,-1702] [-63,1702]
3146857 4 [744,-20371] [744,20371] [78,-1903] [78,1903]
3146860 2 [6,-1774] [6,1774]
3146872 2 [162,-2720] [162,2720]
3146873 2 [266,-4687] [266,4687]
3146878 2 [4067,-259371] [4067,259371]
3146880 2 [124,-2248] [124,2248]
3146884 2 [1485,-57253] [1485,57253]
3146885 2 [2431,-119874] [2431,119874]
3146888 2 [206,-3448] [206,3448]
3146898 2 [751,-20657] [751,20657]
3146904 2 [-15,-1773] [-15,1773]
3146905 2 [-54,-1729] [-54,1729]
3146921 16 [-68,-1683] [-68,1683] [1190,-41089] [1190,41089] [12751972,-45537168813] [12751972,45537168813] [170,-2839] [170,2839] [259,-4530] [259,4530] [34,-1785] [34,1785]
[35,-1786] [35,1786] [952,-29427] [952,29427]
3146937 2 [-26,-1769] [-26,1769]
3146944 2 [-60,-1712] [-60,1712]
3146948 10 [-104,-1422] [-104,1422] [128,-2290] [128,2290] [2279012,-3440486974] [2279012,3440486974] [232,-3954] [232,3954] [9272,-892814] [9272,892814]
3146951 2 [5,-1774] [5,1774]
3146969 2 [86,-1945] [86,1945]
3146977 2 [-66,-1691] [-66,1691]
3146986 2 [47,-1803] [47,1803]
3146991 2 [-143,-472] [-143,472]
3146992 2 [273,-4847] [273,4847]
3147012 2 [4,-1774] [4,1774]
3147022 2 [203,-3393] [203,3393]
3147025 2 [-90,-1555] [-90,1555]
3147034 2 [-57,-1721] [-57,1721]
3147049 4 [135,-2368] [135,2368] [3,-1774] [3,1774]
3147054 2 [91,-1975] [91,1975]
3147068 4 [-94,-1522] [-94,1522] [2,-1774] [2,1774]
3147070 2 [51,-1811] [51,1811]
3147074 2 [655,-16857] [655,16857]
3147075 2 [1,-1774] [1,1774]
3147076 2 [0,-1774] [0,1774]
3147077 2 [-1,-1774] [-1,1774]
3147081 2 [22,-1777] [22,1777]
3147084 2 [-2,-1774] [-2,1774]
3147089 4 [-22,-1771] [-22,1771] [143,-2464] [143,2464]
3147090 2 [271,-4801] [271,4801]
3147097 2 [-42,-1753] [-42,1753]
3147100 2 [95010,-29285590] [95010,29285590]
3147103 2 [-3,-1774] [-3,1774]
3147105 2 [-146,-187] [-146,187]
3147118 2 [3171,-178573] [3171,178573]
3147120 2 [721,-19441] [721,19441]
3147121 2 [234,-3995] [234,3995]
3147140 2 [-4,-1774] [-4,1774]
3147145 2 [504,-11453] [504,11453]

3147153 2 [3946,-247883] [3946,247883]
3147168 2 [193,-3215] [193,3215]
3147172 2 [708,-18922] [708,18922]
3147182 2 [59,-1831] [59,1831]
3147187 2 [-111,-1334] [-111,1334]
3147196 2 [237,-4057] [237,4057]
3147201 4 [-5,-1774] [-5,1774] [402,-8253] [402,8253]
3147205 2 [531,-12364] [531,12364]
3147209 2 [-92,-1539] [-92,1539]
3147221 4 [-145,-314] [-145,314] [995,-31436] [995,31436]
3147225 4 [-140,-635] [-140,635] [5656,-425371] [5656,425371]
3147238 2 [107,-2091] [107,2091]
3147240 2 [346,-6676] [346,6676]
3147250 2 [15,-1775] [15,1775]
3147257 2 [158,-2663] [158,2663]
3147259 4 [153,-2594] [153,2594] [285,-5128] [285,5128]
3147263 2 [1117,-37374] [1117,37374]
3147264 6 [120,-2208] [120,2208] [2340,-113208] [2340,113208] [40,-1792] [40,1792]
3147265 2 [26,-1779] [26,1779]
3147272 2 [62,-1840] [62,1840]
3147283 2 [81,-1918] [81,1918]
3147292 4 [-6,-1774] [-6,1774] [98,-2022] [98,2022]
3147308 6 [157,-2649] [157,2649] [382,-7674] [382,7674] [70102,-18560754] [70102,18560754]
3147313 2 [1608,-64505] [1608,64505]
3147314 2 [335,-6383] [335,6383]
3147317 2 [19,-1776] [19,1776]
3147326 2 [-101,-1455] [-101,1455]
3147328 6 [-112,-1320] [-112,1320] [272,-4824] [272,4824] [96,-2008] [96,2008]
3147336 2 [754,-20780] [754,20780]
3147350 2 [-109,-1361] [-109,1361]
3147364 4 [-52,-1734] [-52,1734] [18408,-2497526] [18408,2497526]
3147368 2 [497,-11221] [497,11221]
3147369 2 [3250,-185287] [3250,185287]
3147377 2 [-142,-533] [-142,533]
3147394 2 [8511,-785185] [8511,785185]
3147408 2 [496,-11188] [496,11188]
3147417 4 [-126,-1071] [-126,1071] [198,-3303] [198,3303]
3147419 2 [-7,-1774] [-7,1774]
3147425 8 [-134,-861] [-134,861] [224,-3793] [224,3793] [4564,-308337] [4564,308337] [79,-1908] [79,1908]
3147433 2 [48,-1805] [48,1805]
3147434 2 [-137,-759] [-137,759]
3147441 2 [1732,-72103] [1732,72103]
3147453 2 [363,-7140] [363,7140]
3147460 2 [24,-1778] [24,1778]
3147465 2 [7564,-657853] [7564,657853]
3147469 2 [6855,-567562] [6855,567562]
3147473 2 [-34,-1763] [-34,1763]
3147480 4 [-146,-188] [-146,188] [79374,-22362348] [79374,22362348]
3147481 6 [-136,-795] [-136,795] [282,-5057] [282,5057] [50,-1809] [50,1809]
3147490 2 [-121,-1173] [-121,1173]
3147519 2 [-35,-1762] [-35,1762]
3147525 2 [355,-6920] [355,6920]
3147536 2 [-40,-1756] [-40,1756]
3147550 2 [-69,-1679] [-69,1679]
3147552 2 [97,-2015] [97,2015]
3147556 2 [60,-1834] [60,1834]
3147560 2 [-74,-1656] [-74,1656]
3147564 2 [-122,-1154] [-122,1154]
3147569 2 [80,-1913] [80,1913]
3147571 2 [165,-2764] [165,2764]
3147572 2 [29,-1781] [29,1781]
3147577 2 [519,-11956] [519,11956]
3147588 14 [-108,-1374] [-108,1374] [-144,-402] [-144,402] [-8,-1774] [-8,1774] [132,-2334] [132,2334] [408,-8430] [408,8430] [61,-1837] [61,1837] [981,-30777] [981,30777]

3147595 2 [489,-10958] [489,10958]
3147600 4 [1540,-60460] [1540,60460] [49,-1807] [49,1807]
3147616 2 [-135,-829] [-135,829]
3147620 6 [-124,-1114] [-124,1114] [44,-1798] [44,1798] [821,-23591] [821,23591]
3147625 10 [-130,-975] [-130,975] [-16,-1773] [-16,1773] [104,-2067] [104,2067] [195,-3250] [195,3250] [936,-28691] [936,28691]
3147633 4 [-33,-1764] [-33,1764] [2172,-101241] [2172,101241]
3147635 2 [101,-2044] [101,2044]
3147650 2 [-65,-1695] [-65,1695]
3147652 2 [84,-1934] [84,1934]
3147656 2 [350,-6784] [350,6784]
3147660 2 [54,-1818] [54,1818]
3147662 2 [-61,-1709] [-61,1709]
3147676 2 [-75,-1651] [-75,1651]
3147681 2 [262,-4597] [262,4597]
3147684 2 [-44,-1750] [-44,1750]
3147686 2 [67,-1857] [67,1857]
3147698 2 [-97,-1495] [-97,1495]
3147713 2 [56,-1823] [56,1823]
3147719 2 [4325,-284438] [4325,284438]
3147728 2 [956,-29612] [956,29612]
3147740 6 [16066,-2036394] [16066,2036394] [634,-16062] [634,16062] [989,-31153] [989,31153]
3147760 2 [19649,-2754297] [19649,2754297]
3147774 2 [-125,-1093] [-125,1093]
3147776 2 [-28,-1768] [-28,1768]
3147777 12 [-128,-1025] [-128,1025] [-36,-1761] [-36,1761] [-78,-1635] [-78,1635] [123,-2238] [123,2238] [174,-2901] [174,2901] [228,-3873] [228,3873]
3147787 2 [93,-1988] [93,1988]
3147790 2 [-141,-587] [-141,587]
3147792 2 [-56,-1724] [-56,1724]
3147805 2 [-9,-1774] [-9,1774]
3147809 2 [368,-7279] [368,7279]
3147812 2 [-83,-1605] [-83,1605]
3147816 2 [1030,-33104] [1030,33104]
3147831 2 [4405,-292366] [4405,292366]
3147833 2 [8576,-794197] [8576,794197]
3147844 2 [1236,-43490] [1236,43490]
3147850 2 [-145,-315] [-145,315]
3147857 2 [-146,-189] [-146,189]
3147868 2 [146,-2502] [146,2502]
3147873 2 [106,-2083] [106,2083]
3147875 2 [65,-1850] [65,1850]
3147881 2 [14,-1775] [14,1775]
3147893 2 [431,-9122] [431,9122]
3147898 2 [87,-1951] [87,1951]
3147900 2 [610,-15170] [610,15170]
3147912 2 [129,-2301] [129,2301]
3147913 4 [-138,-721] [-138,721] [1283,-45990] [1283,45990]
3147916 2 [150,-2554] [150,2554]
3147922 2 [959,-29751] [959,29751]
3147936 2 [-143,-473] [-143,473]
3147937 2 [42,-1795] [42,1795]
3147938 4 [-73,-1661] [-73,1661] [-89,-1563] [-89,1563]
3147961 2 [90,-1969] [90,1969]
3147963 2 [121,-2218] [121,2218]
3147964 2 [27378,-4530046] [27378,4530046]
3147966 4 [507,-11553] [507,11553] [7515,-651471] [7515,651471]
3147984 2 [-20,-1772] [-20,1772]
3147985 2 [126,-2269] [126,2269]
3147992 2 [302,-5540] [302,5540]
3147993 2 [-32,-1765] [-32,1765]
3147994 2 [111,-2125] [111,2125]
3148000 2 [105,-2075] [105,2075]
3148001 2 [74,-1885] [74,1885]
3148004 2 [116,-2170] [116,2170]

3148008 2 [23977,-3712721] [23977,3712721]
3148019 2 [-139,-680] [-139,680]
3148023 2 [217,-3656] [217,3656]
3148032 2 [1024,-32816] [1024,32816]
3148033 2 [372,-7391] [372,7391]
3148043 2 [29741,-5129008] [29741,5129008]
3148049 2 [320,-5993] [320,5993]
3148057 2 [1508,-58587] [1508,58587]
3148076 2 [-10,-1774] [-10,1774]
3148097 2 [662,-17125] [662,17125]
3148098 2 [1207,-41971] [1207,41971]
3148100 2 [280,-5010] [280,5010]
3148104 2 [-110,-1348] [-110,1348]
3148117 2 [627,-15800] [627,15800]
3148127 2 [253,-4398] [253,4398]
3148132 2 [429,-9061] [429,9061]
3148136 2 [122,-2228] [122,2228]
3148160 2 [67916,-17699384] [67916,17699384]
3148167 2 [169,-2824] [169,2824]
3148176 2 [4840,-336724] [4840,336724]
3148177 2 [186123,-80297138] [186123,80297138]
3148183 2 [437,-9306] [437,9306]
3148196 2 [752,-20698] [752,20698]
3148201 2 [632,-15987] [632,15987]
3148204 2 [813,-23249] [813,23249]
3148209 2 [-132,-921] [-132,921]
3148217 6 [-106,-1399] [-106,1399] [1168,-39957] [1168,39957] [202,-3375] [202,3375]
3148225 2 [-114,-1291] [-114,1291]
3148228 2 [596,-14658] [596,14658]
3148234 2 [219855,-103087147] [219855,103087147]
3148236 4 [-146,-190] [-146,190] [1845,-79269] [1845,79269]
3148238 2 [131,-2323] [131,2323]
3148253 2 [-37,-1760] [-37,1760]
3148260 4 [25504,-4072982] [25504,4072982] [76,-1894] [76,1894]
3148273 2 [1986,-88523] [1986,88523]
3148281 2 [-86,-1585] [-86,1585]
3148286 2 [347,-6703] [347,6703]
3148292 2 [-76,-1646] [-76,1646]
3148297 2 [678,-17743] [678,17743]
3148301 2 [-133,-892] [-133,892]
3148304 2 [1160,-39548] [1160,39548]
3148311 2 [44665,-9439544] [44665,9439544]
3148318 2 [-93,-1531] [-93,1531]
3148344 14 [130,-2312] [130,2312] [18,-1776] [18,1776] [225,-3813] [225,3813] [2361,-114735] [2361,114735] [486,-10860] [486,10860] [7103910,-18934165812] [7103910,18934165812]
[753,-20739] [753,20739]
3148362 2 [39,-1791] [39,1791]
3148377 4 [7372,-632965] [7372,632965] [88,-1957] [88,1957]
3148391 2 [377,-7532] [377,7532]
3148393 2 [-144,-403] [-144,403]
3148400 2 [89,-1963] [89,1963]
3148407 2 [-11,-1774] [-11,1774]
3148420 2 [264,-4642] [264,4642]
3148428 4 [13,-1775] [13,1775] [181,-3013] [181,3013]
3148442 4 [-17,-1773] [-17,1773] [199,-3321] [199,3321]
3148444 2 [-142,-534] [-142,534]
3148452 2 [172,-2870] [172,2870]
3148468 2 [21,-1777] [21,1777]
3148481 2 [-145,-316] [-145,316]
3148488 2 [17326,-2280592] [17326,2280592]
3148496 8 [-116,-1260] [-116,1260] [-140,-636] [-140,636] [6497,-523687] [6497,523687] [932,-28508] [932,28508]
3148500 2 [349,-6757] [349,6757]
3148508 2 [3557,-212149] [3557,212149]
3148524 2 [30,-1782] [30,1782]

3148525 2 [-25,-1770] [-25,1770]
3148526 4 [227,-3853] [227,3853] [3347,-193643] [3347,193643]
3148533 2 [-113,-1306] [-113,1306]
3148545 2 [166,-2779] [166,2779]
3148546 2 [-105,-1411] [-105,1411]
3148547 2 [-31,-1766] [-31,1766]
3148552 6 [1214,-42336] [1214,42336] [258,-4508] [258,4508] [929,-28371] [929,28371]
3148561 2 [-118,-1227] [-118,1227]
3148582 2 [243,-4183] [243,4183]
3148587 2 [-87,-1578] [-87,1578]
3148589 2 [-85,-1592] [-85,1592]
3148593 2 [331,-6278] [331,6278]
3148608 2 [-23,-1771] [-23,1771]
3148609 2 [2715,-141478] [2715,141478]
3148616 2 [185,-3079] [185,3079]
3148617 2 [-146,-191] [-146,191]
3148622 2 [2387,-116635] [2387,116635]
3148624 2 [1076,-35340] [1076,35340]
3148625 2 [-70,-1675] [-70,1675]
3148635 2 [109,-2108] [109,2108]
3148641 2 [-48,-1743] [-48,1743]
3148643 2 [293,-5320] [293,5320]
3148644 2 [388,-7846] [388,7846]
3148650 2 [1255,-44495] [1255,44495]
3148676 2 [1100,-36526] [1100,36526]
3148678 2 [18851,-2588223] [18851,2588223]
3148680 2 [1201,-41659] [1201,41659]
3148687 2 [209,-3504] [209,3504]
3148689 2 [118,-2189] [118,2189]
3148690 2 [-129,-1001] [-129,1001]
3148692 2 [-131,-949] [-131,949]
3148701 2 [-53,-1732] [-53,1732]
3148702 2 [147,-2515] [147,2515]
3148708 2 [348,-6730] [348,6730]
3148713 2 [226,-3833] [226,3833]
3148717 2 [27,-1780] [27,1780]
3148722 2 [543,-12777] [543,12777]
3148730 2 [-49,-1741] [-49,1741]
3148732 2 [149,-2541] [149,2541]
3148734 2 [8731,-815825] [8731,815825]
3148743 2 [11077,-1165826] [11077,1165826]
3148745 4 [-64,-1699] [-64,1699] [3134,-175457] [3134,175457]
3148764 2 [-62,-1706] [-62,1706]
3148776 2 [2377,-115903] [2377,115903]
3148784 2 [-127,-1049] [-127,1049]
3148804 4 [-12,-1774] [-12,1774] [-72,-1666] [-72,1666]
3148812 6 [-107,-1387] [-107,1387] [238,-4078] [238,4078] [2917,-157555] [2917,157555]
3148825 2 [546,-12881] [546,12881]
3148840 2 [369,-7307] [369,7307]
3148848 6 [-47,-1745] [-47,1745] [199281,-88960833] [199281,88960833] [201,-3357] [201,3357]
3148849 2 [168,-2809] [168,2809]
3148857 2 [738,-20127] [738,20127]
3148864 6 [-120,-1192] [-120,1192] [465,-10183] [465,10183] [6096,-475960] [6096,475960]
3148874 2 [551,-13055] [551,13055]
3148875 6 [-99,-1476] [-99,1476] [45,-1800] [45,1800] [66589,-17183188] [66589,17183188]
3148883 2 [-143,-474] [-143,474]
3148888 2 [558,-13300] [558,13300]
3148889 2 [68,-1861] [68,1861]
3148895 4 [221,-3734] [221,3734] [3089,-171692] [3089,171692]
3148897 2 [12,-1775] [12,1775]
3148902 2 [339,-6489] [339,6489]
3148904 4 [-55,-1727] [-55,1727] [473,-10439] [473,10439]
3148921 4 [200,-3339] [200,3339] [659,-17010] [659,17010]

3148944 2 [136,-2380] [136,2380]
3148946 2 [-41,-1755] [-41,1755]
3148953 4 [-137,-760] [-137,760] [-38,-1759] [-38,1759]
3148955 2 [1081,-35586] [1081,35586]
3148958 2 [371,-7363] [371,7363]
3148961 2 [2240,-106031] [2240,106031]
3148965 2 [-141,-588] [-141,588]
3148973 2 [167,-2794] [167,2794]
3148979 2 [53,-1816] [53,1816]
3148981 2 [4035,-256316] [4035,256316]
3148992 6 [148,-2528] [148,2528] [1929,-84741] [1929,84741] [324,-6096] [324,6096]
3149000 2 [-146,-192] [-146,192]
3149007 2 [2257,-107240] [2257,107240]
3149009 2 [3343,-193296] [3343,193296]
3149011 2 [-43,-1752] [-43,1752]
3149016 2 [142,-2452] [142,2452]
3149025 2 [850,-24845] [850,24845]
3149028 2 [112,-2134] [112,2134]
3149029 2 [563,-13476] [563,13476]
3149044 2 [-27,-1769] [-27,1769]
3149046 2 [115,-2161] [115,2161]
3149051 2 [-115,-1276] [-115,1276]
3149058 2 [2887,-155131] [2887,155131]
3149072 2 [-136,-796] [-136,796]
3149083 4 [-103,-1434] [-103,1434] [57,-1826] [57,1826]
3149092 4 [-123,-1135] [-123,1135] [4044,-257174] [4044,257174]
3149096 2 [2090,-95564] [2090,95564]
3149100 2 [3694,-224522] [3694,224522]
3149105 2 [1364,-50407] [1364,50407]
3149114 2 [-145,-317] [-145,317]
3149117 2 [23,-1778] [23,1778]
3149121 4 [-50,-1739] [-50,1739] [30472,-5319263] [30472,5319263]
3149132 2 [1157,-39395] [1157,39395]
3149144 2 [73,-1881] [73,1881]
3149148 2 [-134,-862] [-134,862]
3149149 2 [-117,-1244] [-117,1244]
3149155 2 [161,-2706] [161,2706]
3149156 2 [-100,-1466] [-100,1466]
3149200 4 [-144,-404] [-144,404] [1361,-50241] [1361,50241]
3149216 2 [25,-1779] [25,1779]
3149217 2 [448,-9647] [448,9647]
3149225 2 [370,-7335] [370,7335]
3149228 4 [38,-1790] [38,1790] [566,-13582] [566,13582]
3149233 2 [-102,-1445] [-102,1445]
3149245 2 [-21,-1772] [-21,1772]
3149254 2 [83,-1929] [83,1929]
3149259 2 [-119,-1210] [-119,1210]
3149263 2 [17,-1776] [17,1776]
3149265 4 [203716,-91947031] [203716,91947031] [64,-1847] [64,1847]
3149267 2 [6677,-545600] [6677,545600]
3149273 2 [-13,-1774] [-13,1774]
3149275 2 [-135,-830] [-135,830]
3149289 2 [-30,-1767] [-30,1767]
3149294 2 [11,-1775] [11,1775]
3149298 2 [31,-1783] [31,1783]
3149316 2 [192,-3198] [192,3198]
3149336 2 [254,-4420] [254,4420]
3149343 2 [337,-6436] [337,6436]
3149345 6 [-46,-1747] [-46,1747] [134,-2357] [134,2357] [26816,-4391279] [26816,4391279]
3149356 2 [-138,-722] [-138,722]
3149361 2 [-18,-1773] [-18,1773]
3149365 2 [-81,-1618] [-81,1618]
3149369 2 [100,-2037] [100,2037]

3149376 2 [-80,-1624] [-80,1624]
3149380 4 [-139,-681] [-139,681] [2916,-157474] [2916,157474]
3149385 4 [-146,-193] [-146,193] [316,-5891] [316,5891]
3149388 4 [-98,-1486] [-98,1486] [1246,-44018] [1246,44018]
3149400 2 [154,-2608] [154,2608]
3149414 2 [-77,-1641] [-77,1641]
3149434 2 [623,-15651] [623,15651]
3149441 4 [2242,-106173] [2242,106173] [94,-1995] [94,1995]
3149448 2 [286,-5152] [286,5152]
3149475 2 [85,-1940] [85,1940]
3149478 2 [163,-2735] [163,2735]
3149496 2 [102,-2052] [102,2052]
3149505 2 [-84,-1599] [-84,1599]
3149513 6 [-142,-535] [-142,535] [-88,-1571] [-88,1571] [1751,-73292] [1751,73292]
3149514 2 [175,-2917] [175,2917]
3149515 2 [41,-1794] [41,1794]
3149534 2 [7235,-615403] [7235,615403]
3149543 2 [761,-21068] [761,21068]
3149545 2 [144,-2477] [144,2477]
3149552 2 [113,-2143] [113,2143]
3149560 4 [-126,-1072] [-126,1072] [114,-2152] [114,2152]
3149566 2 [219,-3695] [219,3695]
3149571 2 [-95,-1514] [-95,1514]
3149576 2 [-130,-976] [-130,976]
3149577 2 [714,-19161] [714,19161]
3149603 2 [257,-4486] [257,4486]
3149609 2 [458,-9961] [458,9961]
3149625 2 [10,-1775] [10,1775]
3149629 2 [183,-3046] [183,3046]
3149636 2 [92,-1982] [92,1982]
3149666 2 [55,-1821] [55,1821]
3149667 2 [277,-4940] [277,4940]
3149668 2 [77,-1899] [77,1899]
3149674 2 [423,-8879] [423,8879]
3149702 2 [43,-1797] [43,1797]
3149704 2 [398,-8136] [398,8136]
3149716 2 [69,-1865] [69,1865]
3149729 2 [20,-1777] [20,1777]
3149749 2 [-145,-318] [-145,318]
3149753 2 [152,-2581] [152,2581]
3149756 2 [242,-4162] [242,4162]
3149761 2 [-96,-1505] [-96,1505]
3149764 2 [4245,-276583] [4245,276583]
3149769 2 [-140,-637] [-140,637]
3149772 2 [-146,-194] [-146,194]
3149775 2 [205,-3430] [205,3430]
3149778 2 [14647,-1772651] [14647,1772651]
3149783 2 [185173,-79683150] [185173,79683150]
3149793 2 [-104,-1423] [-104,1423]
3149810 2 [171511,-71029371] [171511,71029371]
3149820 8 [-14,-1774] [-14,1774] [-51,-1737] [-51,1737] [1309,-47393] [1309,47393] [66,-1854] [66,1854]
3149828 2 [-128,-1026] [-128,1026]
3149832 2 [-143,-475] [-143,475]
3149837 2 [-121,-1174] [-121,1174]
3149849 2 [-124,-1115] [-124,1115]
3149856 2 [-111,-1335] [-111,1335]
3149868 6 [159118,-63471530] [159118,63471530] [37,-1789] [37,1789] [46,-1802] [46,1802]
3149873 2 [-122,-1155] [-122,1155]
3149875 2 [-91,-1548] [-91,1548]
3149881 2 [72,-1877] [72,1877]
3149882 2 [239,-4099] [239,4099]
3149883 2 [-39,-1758] [-39,1758]
3149888 2 [32,-1784] [32,1784]

3149889 4 [250,-4333] [250,4333] [52588,-12059519] [52588,12059519]
3149895 2 [4741,-326446] [4741,326446]
3149896 2 [9,-1775] [9,1775]
3149912 2 [-82,-1612] [-82,1612]
3149928 2 [313,-5815] [313,5815]
3149932 2 [318,-5942] [318,5942]
3149937 2 [267,-4710] [267,4710]
3149939 2 [-79,-1630] [-79,1630]
3149949 2 [13051,-1490960] [13051,1490960]
3149956 2 [125,-2259] [125,2259]
3149961 2 [-125,-1094] [-125,1094]
3149965 2 [231,-3934] [231,3934]
3149969 2 [-112,-1321] [-112,1321]
3149988 2 [52,-1814] [52,1814]
3149989 2 [255,-4442] [255,4442]
3150008 2 [857,-25151] [857,25151]
3150009 6 [-144,-405] [-144,405] [180,-2997] [180,2997] [28,-1781] [28,1781]
3150017 2 [127,-2280] [127,2280]
3150028 2 [9038,-859230] [9038,859230]
3150035 2 [-59,-1716] [-59,1716]
3150052 2 [-132,-922] [-132,922]
3150073 12 [-109,-1362] [-109,1362] [-58,-1719] [-58,1719] [216,-3637] [216,3637] [246,-4247] [246,4247] [342,-6569] [342,6569] [6003,-465110] [6003,465110]
3150080 6 [16,-1776] [16,1776] [256,-4464] [256,4464] [404,-8312] [404,8312]
3150086 2 [-133,-893] [-133,893]
3150099 2 [853,-24976] [853,24976]
3150107 2 [-67,-1688] [-67,1688]
3150113 6 [-94,-1523] [-94,1523] [296,-5393] [296,5393] [8,-1775] [8,1775]
3150126 4 [-45,-1749] [-45,1749] [8499,-783525] [8499,783525]
3150129 2 [58,-1829] [58,1829]
3150133 2 [687,-18094] [687,18094]
3150136 2 [-90,-1556] [-90,1556]
3150142 2 [-141,-589] [-141,589]
3150152 2 [-71,-1671] [-71,1671]
3150161 4 [-146,-195] [-146,195] [70,-1869] [70,1869]
3150170 2 [1351,-49689] [1351,49689]
3150184 2 [705,-18803] [705,18803]
3150188 2 [15541,-1937397] [15541,1937397]
3150212 2 [692,-18290] [692,18290]
3150213 2 [-29,-1768] [-29,1768]
3150218 2 [71,-1873] [71,1873]
3150225 6 [406,-8371] [406,8371] [480,-10665] [480,10665] [75,-1890] [75,1890]
3150232 2 [1194,-41296] [1194,41296]
3150237 2 [-101,-1456] [-101,1456]
3150256 2 [-63,-1703] [-63,1703]
3150265 2 [-24,-1771] [-24,1771]
3150282 2 [7,-1775] [7,1775]
3150288 20 [-68,-1684] [-68,1684] [-92,-1540] [-92,1540] [108,-2100] [108,2100] [1418412,-1689287604] [1418412,1689287604] [196,-3268] [196,3268] [2772,-145956] [2772,145956]
[33,-1785] [33,1785] [3417,-199749] [3417,199749] [36,-1788] [36,1788] [732,-19884] [732,19884]
3150289 2 [63,-1844] [63,1844]
3150311 2 [137,-2392] [137,2392]
3150318 2 [5587,-417611] [5587,417611]
3150330 2 [1159,-39497] [1159,39497]
3150337 2 [-108,-1375] [-108,1375]
3150346 2 [207,-3467] [207,3467]
3150350 2 [3931,-246471] [3931,246471]
3150360 6 [-66,-1692] [-66,1692] [186,-3096] [186,3096] [241,-4141] [241,4141]
3150364 2 [-54,-1730] [-54,1730]
3150369 2 [-60,-1713] [-60,1713]
3150377 2 [5384,-395059] [5384,395059]
3150379 2 [141,-2440] [141,2440]
3150381 2 [235,-4016] [235,4016]
3150386 2 [-145,-319] [-145,319]
3150388 2 [-19,-1773] [-19,1773]

3150400 2 [240,-4120] [240,4120]
3150408 2 [82,-1924] [82,1924]
3150409 2 [6,-1775] [6,1775]
3150442 2 [119,-2199] [119,2199]
3150451 2 [-15,-1774] [-15,1774]
3150457 2 [7668,-671467] [7668,671467]
3150474 2 [-137,-761] [-137,761]
3150476 2 [-26,-1770] [-26,1770]
3150477 2 [-57,-1722] [-57,1722]
3150487 2 [1589,-63366] [1589,63366]
3150492 2 [34,-1786] [34,1786]
3150494 2 [35,-1787] [35,1787]
3150500 2 [5,-1775] [5,1775]
3150504 2 [330,-6252] [330,6252]
3150528 2 [292,-5296] [292,5296]
3150529 2 [210,-3523] [210,3523]
3150532 2 [7533,-653813] [7533,653813]
3150552 2 [-146,-196] [-146,196]
3150561 4 [4,-1775] [4,1775] [454,-9835] [454,9835]
3150574 2 [4755,-327893] [4755,327893]
3150584 2 [-142,-536] [-142,536]
3150591 2 [-131,-950] [-131,950]
3150593 2 [47,-1804] [47,1804]
3150597 2 [49698943,-350365010398] [49698943,350365010398]
3150598 2 [3,-1775] [3,1775]
3150601 2 [99,-2030] [99,2030]
3150604 6 [-42,-1754] [-42,1754] [1158,-39446] [1158,39446] [2798,-148014] [2798,148014]
3150617 2 [2,-1775] [2,1775]
3150624 2 [1,-1775] [1,1775]
3150625 2 [0,-1775] [0,1775]
3150626 2 [-1,-1775] [-1,1775]
3150629 2 [95,-2002] [95,2002]
3150632 2 [-22,-1772] [-22,1772]
3150633 2 [-2,-1775] [-2,1775]
3150636 2 [22,-1778] [22,1778]
3150652 2 [-3,-1775] [-3,1775]
3150661 2 [3807,-234902] [3807,234902]
3150664 2 [78,-1904] [78,1904]
3150665 2 [-136,-797] [-136,797]
3150689 6 [-4,-1775] [-4,1775] [-97,-1496] [-97,1496] [110,-2117] [110,2117]
3150693 4 [-129,-1002] [-129,1002] [51,-1812] [51,1812]
3150713 2 [176,-2933] [176,2933]
3150724 2 [2853,-152399] [2853,152399]
3150732 2 [7294,-622946] [7294,622946]
3150737 4 [2534,-127571] [2534,127571] [644,-16439] [644,16439]
3150743 2 [-139,-682] [-139,682]
3150747 2 [537,-12570] [537,12570]
3150750 2 [-5,-1775] [-5,1775]
3150759 2 [325,-6122] [325,6122]
3150783 2 [-143,-476] [-143,476]
3150787 2 [117,-2180] [117,2180]
3150793 2 [1568,-62115] [1568,62115]
3150801 10 [-110,-1349] [-110,1349] [-138,-723] [-138,723] [15,-1776] [15,1776] [5724,-433065] [5724,433065] [720,-19401] [720,19401]
3150808 2 [-114,-1292] [-114,1292]
3150814 2 [171,-2855] [171,2855]
3150819 2 [513,-11754] [513,11754]
3150820 4 [-144,-406] [-144,406] [12909,-1466693] [12909,1466693]
3150821 2 [27167,-4477778] [27167,4477778]
3150824 2 [26,-1780] [26,1780]
3150833 2 [-52,-1735] [-52,1735]
3150841 2 [-6,-1775] [-6,1775]
3150845 8 [1111,-37074] [1111,37074] [3799,-234162] [3799,234162] [458519,-310481698] [458519,310481698] [59,-1832] [59,1832]
3150847 2 [13853,-1630482] [13853,1630482]

3150848 2 [4496,-301472] [4496,301472]
3150849 2 [40,-1793] [40,1793]
3150860 2 [86,-1946] [86,1946]
3150864 2 [160,-2692] [160,2692]
3150870 2 [19,-1777] [19,1777]
3150873 10 [-134,-863] [-134,863] [-74,-1657] [-74,1657] [103,-2060] [103,2060] [1972,-87589] [1972,87589] [412,-8549] [412,8549]
3150883 4 [-127,-1050] [-127,1050] [2241,-106102] [2241,106102]
3150890 2 [191,-3181] [191,3181]
3150905 2 [194,-3233] [194,3233]
3150909 2 [-69,-1680] [-69,1680]
3150936 2 [-135,-831] [-135,831]
3150945 2 [-146,-197] [-146,197]
3150953 2 [62,-1841] [62,1841]
3150955 2 [461,-10056] [461,10056]
3150968 2 [-7,-1775] [-7,1775]
3150975 2 [385,-7760] [385,7760]
3150979 2 [-75,-1652] [-75,1652]
3150988 2 [726,-19642] [726,19642]
3150997 2 [1779,-75056] [1779,75056]
3151000 2 [-34,-1764] [-34,1764]
3151005 2 [91,-1976] [91,1976]
3151009 2 [155,-2622] [155,2622]
3151016 6 [-106,-1400] [-106,1400] [-118,-1228] [-118,1228] [48185,-10577129] [48185,10577129]
3151017 4 [-116,-1261] [-116,1261] [24,-1779] [24,1779]
3151022 2 [179,-2981] [179,2981]
3151023 2 [-83,-1606] [-83,1606]
3151025 2 [-145,-320] [-145,320]
3151041 2 [-65,-1696] [-65,1696]
3151044 10 [-140,-638] [-140,638] [-35,-1763] [-35,1763] [1836,-78690] [1836,78690] [261,-4575] [261,4575] [48,-1806] [48,1806]
3151048 2 [-78,-1636] [-78,1636]
3151049 2 [-40,-1757] [-40,1757]
3151065 4 [-89,-1564] [-89,1564] [9811,-971786] [9811,971786]
3151073 2 [287,-5176] [287,5176]
3151079 2 [133,-2346] [133,2346]
3151081 4 [-61,-1710] [-61,1710] [300,-5491] [300,5491]
3151098 2 [303,-5565] [303,5565]
3151100 2 [50,-1810] [50,1810]
3151108 2 [248,-4290] [248,4290]
3151120 2 [81,-1919] [81,1919]
3151135 2 [29,-1782] [29,1782]
3151137 2 [-8,-1775] [-8,1775]
3151144 2 [138,-2404] [138,2404]
3151146 2 [-113,-1307] [-113,1307]
3151162 2 [-33,-1765] [-33,1765]
3151172 2 [-16,-1774] [-16,1774]
3151184 2 [140,-2428] [140,2428]
3151185 2 [-44,-1751] [-44,1751]
3151215 2 [49,-1808] [49,1808]
3151217 2 [44,-1799] [44,1799]
3151225 2 [60,-1835] [60,1835]
3151241 2 [-56,-1725] [-56,1725]
3151242 2 [79,-1909] [79,1909]
3151249 2 [-120,-1193] [-120,1193]
3151261 2 [-73,-1662] [-73,1662]
3151263 2 [61,-1838] [61,1838]
3151279 2 [173,-2886] [173,2886]
3151288 2 [233,-3975] [233,3975]
3151291 2 [477,-10568] [477,10568]
3151292 2 [434,-9214] [434,9214]
3151297 4 [10562,-1085475] [10562,1085475] [54,-1819] [54,1819]
3151300 2 [-36,-1762] [-36,1762]
3151313 2 [-28,-1769] [-28,1769]
3151321 2 [-141,-590] [-141,590]

3151332 2 [357,-6975] [357,6975]
3151337 2 [98,-2023] [98,2023]
3151340 2 [-146,-198] [-146,198]
3151344 2 [361,-7085] [361,7085]
3151345 2 [96,-2009] [96,2009]
3151352 2 [4553,-307223] [4553,307223]
3151354 2 [-9,-1775] [-9,1775]
3151360 8 [1064,-34752] [1064,34752] [4004,-253368] [4004,253368] [4536,-305504] [4536,305504] [56,-1824] [56,1824]
3151363 2 [-123,-1136] [-123,1136]
3151368 2 [177,-2949] [177,2949]
3151369 2 [-105,-1412] [-105,1412]
3151374 2 [283,-5081] [283,5081]
3151377 2 [124,-2249] [124,2249]
3151381 2 [-93,-1532] [-93,1532]
3151396 2 [80,-1914] [80,1914]
3151401 2 [67,-1858] [67,1858]
3151421 2 [107,-2092] [107,2092]
3151432 2 [14,-1776] [14,1776]
3151437 2 [139,-2416] [139,2416]
3151452 2 [-86,-1586] [-86,1586]
3151468 2 [222,-3754] [222,3754]
3151473 4 [178,-2965] [178,2965] [2238976,-3350226407] [2238976,3350226407]
3151475 2 [145,-2490] [145,2490]
3151492 2 [552,-13090] [552,13090]
3151496 2 [1742,-72728] [1742,72728]
3151497 4 [1303,-47068] [1303,47068] [919,-27916] [919,27916]
3151521 2 [84,-1935] [84,1935]
3151524 2 [-32,-1766] [-32,1766]
3151528 2 [42,-1796] [42,1796]
3151529 14 [-130,-977] [-130,977] [-20,-1773] [-20,1773] [128,-2291] [128,2291] [31408,-5566221] [31408,5566221] [466,-10215] [466,10215] [578,-14009] [578,14009] [775,-21648] [775,21648]
3151532 2 [557,-13265] [557,13265]
3151549 2 [215,-3618] [215,3618]
3151553 2 [23438,-3588235] [23438,3588235]
3151556 2 [164,-2750] [164,2750]
3151566 2 [187,-3113] [187,3113]
3151576 2 [65,-1851] [65,1851]
3151583 2 [97,-2016] [97,2016]
3151585 4 [-76,-1647] [-76,1647] [354,-6893] [354,6893]
3151587 2 [-107,-1388] [-107,1388]
3151588 2 [456,-9898] [456,9898]
3151592 2 [2554,-129084] [2554,129084]
3151601 4 [2974,-162195] [2974,162195] [472,-10407] [472,10407]
3151604 2 [-115,-1277] [-115,1277]
3151612 2 [5754,-436474] [5754,436474]
3151625 2 [-10,-1775] [-10,1775]
3151633 2 [-144,-407] [-144,407]
3151638 2 [-117,-1245] [-117,1245]
3151657 2 [-142,-537] [-142,537]
3151666 2 [-145,-321] [-145,321]
3151673 2 [151,-2568] [151,2568]
3151680 4 [-119,-1211] [-119,1211] [364,-7168] [364,7168]
3151681 2 [120,-2209] [120,2209]
3151705 2 [-126,-1073] [-126,1073]
3151720 2 [1434,-54332] [1434,54332]
3151724 2 [101,-2045] [101,2045]
3151736 2 [-143,-477] [-143,477]
3151737 2 [-146,-199] [-146,199]
3151744 2 [-87,-1579] [-87,1579]
3151745 2 [334,-6357] [334,6357]
3151747 2 [1029,-33056] [1029,33056]
3151756 2 [389,-7875] [389,7875]
3151760 2 [104,-2068] [104,2068]

3151764 2 [93,-1989] [93,1989]
3151767 2 [12793,-1446968] [12793,1446968]
3151772 4 [298,-5442] [298,5442] [74,-1886] [74,1886]
3151774 4 [-37,-1761] [-37,1761] [-85,-1593] [-85,1593]
3151785 2 [1954,-86393] [1954,86393]
3151786 2 [135,-2369] [135,2369]
3151787 2 [329,-6226] [329,6226]
3151801 2 [87,-1952] [87,1952]
3151808 2 [3652,-220704] [3652,220704]
3151813 2 [291,-5272] [291,5272]
3151828 2 [-99,-1477] [-99,1477]
3151832 2 [782,-21940] [782,21940]
3151833 2 [211,-3542] [211,3542]
3151841 2 [7694,-674885] [7694,674885]
3151871 2 [1025,-32864] [1025,32864]
3151873 2 [-133,-894] [-133,894]
3151881 2 [-128,-1027] [-128,1027]
3151896 2 [190,-3164] [190,3164]
3151897 6 [-132,-923] [-132,923] [18,-1777] [18,1777] [438,-9337] [438,9337]
3151900 4 [530,-12330] [530,12330] [90,-1970] [90,1970]
3151928 2 [326,-6148] [326,6148]
3151945 2 [39,-1792] [39,1792]
3151952 2 [-103,-1435] [-103,1435]
3151956 2 [-11,-1775] [-11,1775]
3151976 2 [-70,-1676] [-70,1676]
3151979 2 [13,-1776] [13,1776]
3151989 2 [-17,-1774] [-17,1774]
3151997 2 [-137,-762] [-137,762]
3152005 2 [159,-2678] [159,2678]
3152015 2 [1261,-44814] [1261,44814]
3152018 2 [143,-2465] [143,2465]
3152023 2 [21,-1778] [21,1778]
3152033 2 [44048,-9244625] [44048,9244625]
3152040 2 [106,-2084] [106,2084]
3152049 2 [76,-1895] [76,1895]
3152066 2 [-25,-1771] [-25,1771]
3152080 12 [-124,-1116] [-124,1116] [-31,-1767] [-31,1767] [1116,-37324] [1116,37324] [15516,-1932724] [15516,1932724] [156,-2636] [156,2636] [204,-3412] [204,3412]
3152089 6 [-100,-1467] [-100,1467] [30,-1783] [30,1783] [695,-18408] [695,18408]
3152100 2 [520,-11990] [520,11990]
3152108 2 [-139,-683] [-139,683]
3152121 2 [484,-10795] [484,10795]
3152124 4 [-102,-1446] [-102,1446] [426,-8970] [426,8970]
3152128 4 [-48,-1744] [-48,1744] [288,-5200] [288,5200]
3152136 2 [-146,-200] [-146,200]
3152137 2 [-72,-1667] [-72,1667]
3152144 2 [-64,-1700] [-64,1700]
3152150 2 [-125,-1095] [-125,1095]
3152151 4 [-23,-1772] [-23,1772] [105,-2076] [105,2076]
3152166 2 [-53,-1733] [-53,1733]
3152171 2 [509,-11620] [509,11620]
3152177 2 [-62,-1707] [-62,1707]
3152184 2 [-122,-1156] [-122,1156]
3152186 2 [-121,-1175] [-121,1175]
3152200 2 [321,-6019] [321,6019]
3152203 2 [7881,-699638] [7881,699638]
3152213 2 [-49,-1742] [-49,1742]
3152228 2 [188,-3130] [188,3130]
3152245 2 [111,-2126] [111,2126]
3152248 2 [-138,-724] [-138,724]
3152249 2 [2035,-91818] [2035,91818]
3152250 2 [831,-24021] [831,24021]
3152254 2 [123,-2239] [123,2239]
3152257 2 [132,-2335] [132,2335]

3152260 2 [-136,-798] [-136,798]
3152278 2 [27,-1781] [27,1781]
3152292 2 [88,-1958] [88,1958]
3152304 2 [5793,-440919] [5793,440919]
3152309 2 [-145,-322] [-145,322]
3152313 8 [162,-2721] [162,2721] [276,-4917] [276,4917] [4051,-257842] [4051,257842] [7246,-616807] [7246,616807]
3152321 2 [-140,-639] [-140,639]
3152322 2 [5743,-435223] [5743,435223]
3152327 2 [89,-1964] [89,1964]
3152332 2 [182,-3030] [182,3030]
3152339 2 [-47,-1746] [-47,1746]
3152340 4 [189,-3147] [189,3147] [47829,-10460127] [47829,10460127]
3152341 2 [7407,-637478] [7407,637478]
3152345 2 [116,-2171] [116,2171]
3152353 2 [-12,-1775] [-12,1775]
3152359 2 [-55,-1728] [-55,1728]
3152361 2 [-98,-1487] [-98,1487]
3152393 2 [26506,-4315353] [26506,4315353]
3152396 2 [230,-3914] [230,3914]
3152400 2 [121,-2219] [121,2219]
3152421 2 [1087,-35882] [1087,35882]
3152423 2 [197,-3286] [197,3286]
3152448 10 [-144,-408] [-144,408] [12,-1776] [12,1776] [153,-2595] [153,2595] [328,-6200] [328,6200] [796,-22528] [796,22528]
3152456 2 [1457,-55643] [1457,55643]
3152457 6 [-41,-1756] [-41,1756] [214,-3599] [214,3599] [268,-4733] [268,4733]
3152465 2 [184,-3063] [184,3063]
3152472 2 [-38,-1760] [-38,1760]
3152476 2 [45,-1801] [45,1801]
3152481 2 [592,-14513] [592,14513]
3152492 2 [-131,-951] [-131,951]
3152493 2 [327,-6174] [327,6174]
3152497 2 [654,-16819] [654,16819]
3152502 2 [-141,-591] [-141,591]
3152504 2 [290,-5248] [290,5248]
3152511 2 [1405,-52694] [1405,52694]
3152515 2 [129,-2302] [129,2302]
3152516 2 [-43,-1753] [-43,1753]
3152524 2 [126,-2270] [126,2270]
3152526 2 [715,-19201] [715,19201]
3152527 2 [-111,-1336] [-111,1336]
3152528 2 [2216,-104332] [2216,104332]
3152530 2 [279,-4987] [279,4987]
3152537 2 [-146,-201] [-146,201]
3152577 2 [778,-21773] [778,21773]
3152583 2 [-27,-1770] [-27,1770]
3152584 2 [158,-2664] [158,2664]
3152593 4 [122,-2229] [122,2229] [212,-3561] [212,3561]
3152599 2 [-135,-832] [-135,832]
3152600 16 [-134,-864] [-134,864] [-50,-1740] [-50,1740] [-95,-1515] [-95,1515] [1145,-38785] [1145,38785] [170,-2840] [170,2840] [265,-4665] [265,4665] [3950,-248260] [3950,248260]
3152602 2 [-81,-1619] [-81,1619]
3152607 4 [157,-2650] [157,2650] [289,-5224] [289,5224]
3152612 6 [-112,-1322] [-112,1322] [53,-1817] [53,1817] [68,-1862] [68,1862]
3152621 2 [359,-7030] [359,7030]
3152625 2 [-80,-1625] [-80,1625]
3152640 4 [-104,-1424] [-104,1424] [376,-7504] [376,7504]
3152646 2 [4195,-271711] [4195,271711]
3152648 2 [10178,-1026820] [10178,1026820]
3152656 2 [-88,-1572] [-88,1572]
3152674 2 [23,-1779] [23,1779]
3152676 2 [397,-8107] [397,8107]
3152679 2 [5641,-423680] [5641,423680]
3152685 2 [679,-17782] [679,17782]

3152691 2 [-143,-478] [-143,478]
3152697 2 [-77,-1642] [-77,1642]
3152698 2 [-129,-1003] [-129,1003]
3152704 2 [-84,-1600] [-84,1600]
3152732 6 [-142,-538] [-142,538] [43154,-8964614] [43154,8964614] [482,-10730] [482,10730]
3152736 2 [57,-1827] [57,1827]
3152744 2 [218,-3676] [218,3676]
3152745 2 [1206,-41919] [1206,41919]
3152761 2 [1104,-36725] [1104,36725]
3152772 4 [-96,-1506] [-96,1506] [312,-5790] [312,5790]
3152774 2 [251,-4355] [251,4355]
3152775 2 [25,-1780] [25,1780]
3152777 2 [572,-13795] [572,13795]
3152782 2 [8859,-833831] [8859,833831]
3152785 2 [534,-12467] [534,12467]
3152790 2 [-21,-1773] [-21,1773]
3152798 2 [-109,-1363] [-109,1363]
3152803 2 [213,-3580] [213,3580]
3152808 2 [982,-30824] [982,30824]
3152809 2 [38,-1791] [38,1791]
3152816 2 [17,-1777] [17,1777]
3152822 2 [-13,-1775] [-13,1775]
3152824 2 [-30,-1768] [-30,1768]
3152833 2 [447,-9616] [447,9616]
3152840 2 [-46,-1748] [-46,1748]
3152843 2 [541,-12708] [541,12708]
3152845 2 [11,-1776] [11,1776]
3152852 2 [109,-2109] [109,2109]
3152865 2 [31,-1784] [31,1784]
3152873 6 [146,-2503] [146,2503] [503,-11420] [503,11420] [872,-25811] [872,25811]
3152885 2 [131,-2324] [131,2324]
3152892 2 [5002,-353770] [5002,353770]
3152907 2 [73,-1882] [73,1882]
3152908 2 [-18,-1774] [-18,1774]
3152929 6 [1440,-54673] [1440,54673] [3228,-183409] [3228,183409] [516,-11855] [516,11855]
3152940 2 [-146,-202] [-146,202]
3152951 2 [245,-4226] [245,4226]
3152953 4 [20238,-2879065] [20238,2879065] [263,-4620] [263,4620]
3152954 2 [-145,-323] [-145,323]
3152960 2 [64,-1848] [64,1848]
3152964 2 [988,-31106] [988,31106]
3152969 2 [130,-2313] [130,2313]
3152972 2 [-91,-1549] [-91,1549]
3152975 2 [401,-8224] [401,8224]
3152980 2 [741,-20249] [741,20249]
3152982 2 [379,-7589] [379,7589]
3152984 2 [-127,-1051] [-127,1051]
3153025 2 [150,-2555] [150,2555]
3153068 2 [118,-2190] [118,2190]
3153073 4 [18582,-2533021] [18582,2533021] [38922,-7678789] [38922,7678789]
3153081 2 [490,-10991] [490,10991]
3153088 2 [-108,-1376] [-108,1376]
3153100 2 [165,-2765] [165,2765]
3153104 8 [31540,-5601348] [31540,5601348] [41,-1795] [41,1795] [668,-17356] [668,17356] [916,-27780] [916,27780]
3153113 6 [1202,-41711] [1202,41711] [236,-4037] [236,4037] [83,-1930] [83,1930]
3153115 2 [281,-5034] [281,5034]
3153137 2 [-82,-1613] [-82,1613]
3153138 2 [511,-11687] [511,11687]
3153149 2 [1451,-55300] [1451,55300]
3153150 2 [-101,-1457] [-101,1457]
3153160 2 [-94,-1524] [-94,1524]
3153176 2 [10,-1776] [10,1776]
3153195 2 [1149,-38988] [1149,38988]

3153200 2 [-79,-1631] [-79,1631]
3153225 2 [220,-3715] [220,3715]
3153230 2 [451,-9741] [451,9741]
3153232 2 [4532,-305100] [4532,305100]
3153248 2 [553,-13125] [553,13125]
3153249 2 [-90,-1557] [-90,1557]
3153265 2 [-144,-409] [-144,409]
3153284 6 [20,-1778] [20,1778] [208,-3486] [208,3486] [556,-13230] [556,13230]
3153295 2 [-51,-1738] [-51,1738]
3153297 6 [112,-2135] [112,2135] [3094,-172109] [3094,172109] [43,-1798] [43,1798]
3153309 2 [55,-1822] [55,1822]
3153324 2 [5926,-456190] [5926,456190]
3153328 2 [3441,-201857] [3441,201857]
3153345 2 [-146,-203] [-146,203]
3153349 2 [803,-22824] [803,22824]
3153353 2 [422,-8849] [422,8849]
3153356 2 [85,-1941] [85,1941]
3153362 2 [719,-19361] [719,19361]
3153369 6 [-14,-1775] [-14,1775] [-92,-1541] [-92,1541] [115,-2162] [115,2162]
3153393 2 [-114,-1293] [-114,1293]
3153400 2 [-39,-1759] [-39,1759]
3153401 4 [1142,-38633] [1142,38633] [1240,-43701] [1240,43701]
3153408 2 [2776,-146272] [2776,146272]
3153432 2 [94,-1996] [94,1996]
3153444 2 [100,-2038] [100,2038]
3153446 2 [467,-10247] [467,10247]
3153447 8 [37,-1790] [37,1790] [69,-1866] [69,1866] [9,-1776] [9,1776] [969,-30216] [969,30216]
3153453 2 [5767,-437954] [5767,437954]
3153457 2 [32,-1785] [32,1785]
3153467 2 [77,-1900] [77,1900]
3153468 2 [-59,-1717] [-59,1717]
3153473 4 [-118,-1229] [-118,1229] [46,-1803] [46,1803]
3153475 2 [-139,-684] [-139,684]
3153484 4 [-130,-978] [-130,978] [-67,-1689] [-67,1689]
3153493 2 [346287,-203776586] [346287,203776586]
3153495 2 [-71,-1672] [-71,1672]
3153500 2 [-110,-1350] [-110,1350]
3153501 2 [49947,-11162568] [49947,11162568]
3153502 2 [539,-12639] [539,12639]
3153503 2 [2141,-99082] [2141,99082]
3153509 2 [223,-3774] [223,3774]
3153512 2 [-58,-1720] [-58,1720]
3153514 2 [471,-10375] [471,10375]
3153522 2 [-137,-763] [-137,763]
3153529 4 [5133716,-11631822315] [5133716,11631822315] [66,-1855] [66,1855]
3153540 2 [-116,-1262] [-116,1262]
3153572 2 [28,-1782] [28,1782]
3153580 2 [174,-2902] [174,2902]
3153599 2 [193,-3216] [193,3216]
3153600 2 [-140,-640] [-140,640]
3153601 6 [-145,-324] [-145,324] [102,-2053] [102,2053] [92,-1983] [92,1983]
3153609 2 [343,-6596] [343,6596]
3153617 2 [52,-1815] [52,1815]
3153625 2 [-45,-1750] [-45,1750]
3153633 2 [16,-1777] [16,1777]
3153636 12 [-120,-1194] [-120,1194] [-123,-1137] [-123,1137] [304,-5590] [304,5590] [603972,-469380678] [603972,469380678] [604,-14950] [604,14950] [72,-1878] [72,1878]
3153648 2 [-143,-479] [-143,479]
3153657 2 [-68,-1685] [-68,1685]
3153662 2 [-133,-895] [-133,895]
3153663 2 [-63,-1704] [-63,1704]
3153664 2 [8,-1776] [8,1776]
3153671 4 [2437,-120318] [2437,120318] [409,-8460] [409,8460]
3153673 2 [14612,-1766301] [14612,1766301]

3153682 2 [-97,-1497] [-97,1497]
3153685 4 [-141,-592] [-141,592] [1059,-34508] [1059,34508]
3153694 2 [1011,-32195] [1011,32195]
3153697 2 [-138,-725] [-138,725]
3153705 2 [136,-2381] [136,2381]
3153708 2 [822,-23634] [822,23634]
3153718 2 [611,-15207] [611,15207]
3153731 2 [6017,-466738] [6017,466738]
3153733 2 [147,-2516] [147,2516]
3153740 2 [7574,-659158] [7574,659158]
3153744 2 [-132,-924] [-132,924]
3153745 2 [-66,-1693] [-66,1693]
3153750 2 [-29,-1769] [-29,1769]
3153752 2 [-146,-204] [-146,204]
3153761 2 [-113,-1308] [-113,1308]
3153763 2 [15617,-1951626] [15617,1951626]
3153782 2 [3443,-202033] [3443,202033]
3153785 2 [206,-3449] [206,3449]
3153786 2 [295,-5369] [295,5369]
3153788 2 [58,-1830] [58,1830]
3153796 2 [-60,-1714] [-60,1714]
3153808 2 [-24,-1772] [-24,1772]
3153809 8 [-142,-539] [-142,539] [203,-3394] [203,3394] [260,-4553] [260,4553] [800,-22697] [800,22697]
3153815 2 [149,-2542] [149,2542]
3153816 2 [169,-2825] [169,2825]
3153817 2 [-106,-1401] [-106,1401]
3153825 4 [-54,-1731] [-54,1731] [2334,-112773] [2334,112773]
3153833 2 [7,-1776] [7,1776]
3153839 2 [113,-2144] [113,2144]
3153844 2 [6653,-542661] [6653,542661]
3153852 4 [-126,-1074] [-126,1074] [10989,-1151961] [10989,1151961]
3153854 2 [1043,-33731] [1043,33731]
3153857 2 [-136,-799] [-136,799]
3153859 2 [33,-1786] [33,1786]
3153860 4 [664,-17202] [664,17202] [736,-20046] [736,20046]
3153865 4 [114,-2153] [114,2153] [36,-1789] [36,1789]
3153900 2 [70,-1870] [70,1870]
3153921 2 [142,-2453] [142,2453]
3153922 2 [-57,-1723] [-57,1723]
3153935 2 [-19,-1774] [-19,1774]
3153936 2 [-128,-1028] [-128,1028]
3153951 2 [79185,-22282524] [79185,22282524]
3153960 2 [6,-1776] [6,1776]
3153965 2 [71,-1874] [71,1874]
3153970 2 [8831,-829881] [8831,829881]
3153977 2 [568,-13653] [568,13653]
3153978 2 [63,-1845] [63,1845]
3154000 2 [-15,-1775] [-15,1775]
3154006 2 [75,-1891] [75,1891]
3154017 2 [-26,-1771] [-26,1771]
3154020 2 [1756,-73606] [1756,73606]
3154024 2 [198,-3304] [198,3304]
3154027 2 [1293,-46528] [1293,46528]
3154049 2 [148,-2529] [148,2529]
3154051 2 [5,-1776] [5,1776]
3154060 2 [134,-2358] [134,2358]
3154063 2 [2817,-149524] [2817,149524]
3154065 2 [34,-1787] [34,1787]
3154069 2 [35,-1788] [35,1788]
3154081 2 [315,-5866] [315,5866]
3154084 2 [-144,-410] [-144,410]
3154103 2 [-119,-1212] [-119,1212]
3154104 2 [166,-2780] [166,2780]

3154107 2 [1357,-50020] [1357,50020]
3154112 4 [1028,-33008] [1028,33008] [4,-1776] [4,1776]
3154113 2 [-42,-1755] [-42,1755]
3154126 2 [195,-3251] [195,3251]
3154129 2 [-117,-1246] [-117,1246]
3154136 2 [554,-13160] [554,13160]
3154149 2 [3,-1776] [3,1776]
3154150 2 [555,-13195] [555,13195]
3154159 2 [-115,-1278] [-115,1278]
3154161 2 [-146,-205] [-146,205]
3154168 4 [1026,-32912] [1026,32912] [2,-1776] [2,1776]
3154169 2 [686,-18055] [686,18055]
3154175 2 [1,-1776] [1,1776]
3154176 2 [0,-1776] [0,1776]
3154177 6 [-1,-1776] [-1,1776] [-22,-1773] [-22,1773] [28584,-4832641] [28584,4832641]
3154184 2 [-2,-1776] [-2,1776]
3154188 2 [-74,-1658] [-74,1658]
3154189 2 [1671,-68330] [1671,68330]
3154193 6 [172,-2871] [172,2871] [22,-1779] [22,1779] [767,-21316] [767,21316]
3154194 4 [-105,-1413] [-105,1413] [-89,-1565] [-89,1565]
3154202 2 [47,-1805] [47,1805]
3154203 2 [-3,-1776] [-3,1776]
3154216 4 [2694,-139840] [2694,139840] [390,-7904] [390,7904]
3154236 2 [-83,-1607] [-83,1607]
3154240 2 [-4,-1776] [-4,1776]
3154244 2 [413,-8579] [413,8579]
3154247 2 [229,-3894] [229,3894]
3154250 2 [-145,-325] [-145,325]
3154256 2 [340,-6516] [340,6516]
3154257 2 [82,-1925] [82,1925]
3154264 2 [-135,-833] [-135,833]
3154270 2 [-69,-1681] [-69,1681]
3154273 2 [912,-27599] [912,27599]
3154284 2 [-75,-1653] [-75,1653]
3154301 2 [-5,-1776] [-5,1776]
3154304 2 [-52,-1736] [-52,1736]
3154313 2 [-124,-1117] [-124,1117]
3154318 2 [51,-1813] [51,1813]
3154321 4 [-78,-1637] [-78,1637] [734,-19965] [734,19965]
3154322 2 [383,-7703] [383,7703]
3154329 2 [-134,-865] [-134,865]
3154341 2 [-125,-1096] [-125,1096]
3154354 2 [15,-1777] [15,1777]
3154361 2 [275,-4894] [275,4894]
3154364 2 [-107,-1389] [-107,1389]
3154385 4 [26,-1781] [26,1781] [716,-19241] [716,19241]
3154392 2 [-6,-1776] [-6,1776]
3154395 2 [-131,-952] [-131,952]
3154425 2 [19,-1778] [19,1778]
3154427 2 [269,-4756] [269,4756]
3154434 2 [-65,-1697] [-65,1697]
3154436 2 [40,-1794] [40,1794]
3154446 2 [-93,-1533] [-93,1533]
3154448 2 [1112,-37124] [1112,37124]
3154455 2 [181,-3014] [181,3014]
3154468 2 [168,-2810] [168,2810]
3154472 2 [10369,-1055859] [10369,1055859]
3154473 2 [78,-1905] [78,1905]
3154475 2 [125,-2260] [125,2260]
3154489 2 [108,-2101] [108,2101]
3154491 2 [1869,-80820] [1869,80820]
3154497 2 [-122,-1157] [-122,1157]
3154500 2 [144,-2478] [144,2478]

3154502 2 [-61,-1711] [-61,1711]
3154510 2 [59,-1833] [59,1833]
3154519 2 [-7,-1776] [-7,1776]
3154529 2 [-34,-1765] [-34,1765]
3154537 2 [-121,-1176] [-121,1176]
3154562 2 [167,-2795] [167,2795]
3154564 2 [-40,-1758] [-40,1758]
3154568 2 [161,-2707] [161,2707]
3154571 2 [-35,-1764] [-35,1764]
3154572 4 [-146,-206] [-146,206] [2398,-117442] [2398,117442]
3154576 2 [24,-1780] [24,1780]
3154578 2 [127,-2281] [127,2281]
3154586 2 [-73,-1663] [-73,1663]
3154607 2 [-143,-480] [-143,480]
3154609 2 [468,-10279] [468,10279]
3154617 2 [154,-2609] [154,2609]
3154625 2 [-86,-1587] [-86,1587]
3154634 4 [45935,-9844997] [45935,9844997] [95,-2003] [95,2003]
3154636 2 [62,-1842] [62,1842]
3154649 2 [470,-10343] [470,10343]
3154657 2 [48,-1807] [48,1807]
3154662 2 [99,-2031] [99,2031]
3154688 8 [-44,-1752] [-44,1752] [-8,-1776] [-8,1776] [346132,-203639784] [346132,203639784] [9656,-948848] [9656,948848]
3154692 2 [-56,-1726] [-56,1726]
3154693 2 [-33,-1766] [-33,1766]
3154700 4 [101669,-32417747] [101669,32417747] [29,-1783] [29,1783]
3154705 2 [-129,-1004] [-129,1004]
3154721 6 [-16,-1775] [-16,1775] [284,-5105] [284,5105] [50,-1811] [50,1811]
3154753 2 [86,-1947] [86,1947]
3154768 2 [876,-25988] [876,25988]
3154775 2 [185,-3080] [185,3080]
3154776 2 [1774,-74740] [1774,74740]
3154777 2 [3138,-175793] [3138,175793]
3154783 2 [-99,-1478] [-99,1478]
3154809 2 [718,-19321] [718,19321]
3154816 2 [44,-1800] [44,1800]
3154823 2 [-103,-1436] [-103,1436]
3154825 2 [-36,-1763] [-36,1763]
3154832 2 [49,-1809] [49,1809]
3154841 2 [119,-2200] [119,2200]
3154844 4 [-139,-685] [-139,685] [1565,-61937] [1565,61937]
3154852 2 [-28,-1770] [-28,1770]
3154857 2 [232,-3955] [232,3955]
3154870 2 [-141,-593] [-141,593]
3154880 2 [-76,-1648] [-76,1648]
3154881 2 [-140,-641] [-140,641]
3154888 2 [-142,-540] [-142,540]
3154896 2 [60,-1836] [60,1836]
3154901 2 [-145,-326] [-145,326]
3154903 2 [-87,-1580] [-87,1580]
3154905 6 [-144,-411] [-144,411] [-9,-1776] [-9,1776] [439,-9368] [439,9368]
3154916 2 [152,-2582] [152,2582]
3154917 2 [1027,-32960] [1027,32960]
3154924 2 [110,-2118] [110,2118]
3154936 2 [54,-1820] [54,1820]
3154940 2 [61,-1839] [61,1839]
3154943 2 [3677,-222974] [3677,222974]
3154944 2 [640,-16288] [640,16288]
3154948 2 [396,-8078] [396,8078]
3154949 2 [163,-2736] [163,2736]
3154958 2 [91,-1977] [91,1977]
3154959 2 [81,-1920] [81,1920]
3154961 2 [-85,-1594] [-85,1594]

3154968 2 [202,-3376] [202,3376]
3154975 2 [381,-7646] [381,7646]
3154979 2 [353,-6866] [353,6866]
3154985 4 [-146,-207] [-146,207] [14,-1777] [14,1777]
3154994 4 [103,-2061] [103,2061] [311,-5765] [311,5765]
3155009 2 [56,-1825] [56,1825]
3155012 4 [224,-3794] [224,3794] [469,-10311] [469,10311]
3155017 2 [-102,-1447] [-102,1447]
3155024 2 [-100,-1468] [-100,1468]
3155044 4 [19908,-2808934] [19908,2808934] [336,-6410] [336,6410]
3155049 2 [-137,-764] [-137,764]
3155057 4 [-32,-1767] [-32,1767] [607,-15060] [607,15060]
3155061 2 [79,-1910] [79,1910]
3155076 2 [-20,-1774] [-20,1774]
3155085 2 [199,-3322] [199,3322]
3155087 2 [-127,-1052] [-127,1052]
3155095 2 [249,-4312] [249,4312]
3155096 2 [137,-2393] [137,2393]
3155112 2 [234,-3996] [234,3996]
3155113 2 [836,-24237] [836,24237]
3155118 2 [67,-1859] [67,1859]
3155119 2 [3633,-218984] [3633,218984]
3155121 4 [252,-4377] [252,4377] [42,-1797] [42,1797]
3155122 2 [1287,-46205] [1287,46205]
3155138 2 [247,-4269] [247,4269]
3155148 12 [-138,-726] [-138,726] [10278,-1041990] [10278,1041990] [117,-2181] [117,2181] [1326,-48318] [1326,48318] [622,-15614] [622,15614] [717,-19281] [717,19281]
3155169 2 [598,-14731] [598,14731]
3155176 6 [-10,-1776] [-10,1776] [2042,-92292] [2042,92292] [570,-13724] [570,13724]
3155200 2 [-111,-1337] [-111,1337]
3155201 2 [1115,-37274] [1115,37274]
3155202 2 [879,-26121] [879,26121]
3155204 2 [4328,-284734] [4328,284734]
3155205 2 [5971,-461396] [5971,461396]
3155225 2 [80,-1915] [80,1915]
3155241 2 [244,-4205] [244,4205]
3155257 2 [-112,-1323] [-112,1323]
3155260 2 [141,-2441] [141,2441]
3155265 2 [319,-5968] [319,5968]
3155279 2 [65,-1852] [65,1852]
3155291 2 [365,-7196] [365,7196]
3155297 2 [-37,-1762] [-37,1762]
3155300 2 [3124,-174618] [3124,174618]
3155311 2 [237,-4058] [237,4058]
3155321 2 [842,-24497] [842,24497]
3155329 2 [-70,-1677] [-70,1677]
3155336 4 [-98,-1488] [-98,1488] [217,-3657] [217,3657]
3155349 2 [175,-2918] [175,2918]
3155355 2 [301,-5516] [301,5516]
3155364 2 [96,-2010] [96,2010]
3155384 2 [98,-2024] [98,2024]
3155392 2 [84,-1936] [84,1936]
3155396 2 [1040,-33586] [1040,33586]
3155399 2 [1001,-31720] [1001,31720]
3155400 2 [-146,-208] [-146,208]
3155404 2 [645,-16477] [645,16477]
3155421 2 [5527,-410902] [5527,410902]
3155441 2 [-130,-979] [-130,979]
3155449 4 [15258,-1884719] [15258,1884719] [8760,-819893] [8760,819893]
3155452 2 [18,-1778] [18,1778]
3155453 2 [-133,-896] [-133,896]
3155456 2 [-136,-800] [-136,800]
3155472 2 [-72,-1668] [-72,1668]
3155489 2 [-104,-1425] [-104,1425]

3155500 2 [1014,-32338] [1014,32338]
3155507 2 [-11,-1776] [-11,1776]
3155524 4 [228,-3874] [228,3874] [333,-6331] [333,6331]
3155525 2 [-109,-1364] [-109,1364]
3155530 2 [39,-1793] [39,1793]
3155532 2 [13,-1777] [13,1777]
3155538 2 [-17,-1775] [-17,1775]
3155545 6 [-64,-1701] [-64,1701] [666,-17279] [666,17279] [74,-1887] [74,1887]
3155554 2 [-145,-327] [-145,327]
3155563 2 [201,-3358] [201,3358]
3155564 2 [1205,-41867] [1205,41867]
3155568 2 [-143,-481] [-143,481]
3155569 2 [633570,-504303413] [633570,504303413]
3155580 4 [21,-1779] [21,1779] [6429,-515487] [6429,515487]
3155592 2 [-62,-1708] [-62,1708]
3155593 2 [-132,-925] [-132,925]
3155600 4 [200,-3340] [200,3340] [305,-5615] [305,5615]
3155606 2 [107,-2093] [107,2093]
3155609 2 [-25,-1772] [-25,1772]
3155612 2 [36242,-6899510] [36242,6899510]
3155615 2 [-31,-1768] [-31,1768]
3155616 2 [97,-2017] [97,2017]
3155617 2 [-48,-1745] [-48,1745]
3155631 2 [-95,-1516] [-95,1516]
3155633 2 [-53,-1734] [-53,1734]
3155656 2 [30,-1784] [30,1784]
3155680 2 [729,-19763] [729,19763]
3155689 4 [2280,-108883] [2280,108883] [446,-9585] [446,9585]
3155696 4 [-23,-1773] [-23,1773] [209,-3505] [209,3505]
3155698 2 [-49,-1743] [-49,1743]
3155706 2 [87,-1953] [87,1953]
3155707 2 [1529,-59814] [1529,59814]
3155713 2 [192,-3199] [192,3199]
3155720 2 [674,-17588] [674,17588]
3155722 2 [183,-3047] [183,3047]
3155727 2 [529,-12296] [529,12296]
3155728 2 [-144,-412] [-144,412]
3155729 2 [1130,-38027] [1130,38027]
3155733 2 [547,-12916] [547,12916]
3155742 2 [1203,-41763] [1203,41763]
3155743 2 [93,-1990] [93,1990]
3155750 2 [1595,-63725] [1595,63725]
3155772 4 [133,-2347] [133,2347] [637,-16175] [637,16175]
3155777 2 [322,-6045] [322,6045]
3155785 2 [-96,-1507] [-96,1507]
3155801 2 [-88,-1573] [-88,1573]
3155815 4 [101,-2046] [101,2046] [521,-12024] [521,12024]
3155816 2 [-55,-1729] [-55,1729]
3155817 4 [-146,-209] [-146,209] [274,-4871] [274,4871]
3155832 2 [-47,-1747] [-47,1747]
3155840 2 [76,-1896] [76,1896]
3155841 16 [-108,-1377] [-108,1377] [-81,-1620] [-81,1620] [12510,-1399221] [12510,1399221] [27,-1782] [27,1782] [270,-4779] [270,4779] [432,-9153] [432,9153] [6694,-547685] [6694,547685] [90,-1971] [90,1971]
3155850 2 [62719,-15707197] [62719,15707197]
3155876 6 [-80,-1626] [-80,1626] [124,-2250] [124,2250] [317,-5917] [317,5917]
3155897 4 [104,-2069] [104,2069] [338,-6463] [338,6463]
3155904 2 [-12,-1776] [-12,1776]
3155905 2 [-84,-1601] [-84,1601]
3155911 2 [-123,-1138] [-123,1138]
3155921 2 [10592,-1090103] [10592,1090103]
3155931 2 [-135,-834] [-135,834]
3155932 2 [-118,-1230] [-118,1230]
3155948 2 [1342,-49194] [1342,49194]

3155953 2 [138,-2405] [138,2405]
3155969 2 [-142,-541] [-142,541]
3155970 2 [-41,-1757] [-41,1757]
3155971 2 [225,-3814] [225,3814]
3155980 2 [-114,-1294] [-114,1294]
3155982 4 [-77,-1643] [-77,1643] [259,-4531] [259,4531]
3155993 6 [-128,-1029] [-128,1029] [-38,-1761] [-38,1761] [1127,-37876] [1127,37876]
3156001 4 [-126,-1075] [-126,1075] [12,-1777] [12,1777]
3156002 2 [6359,-507091] [6359,507091]
3156004 4 [1788,-75626] [1788,75626] [180,-2998] [180,2998]
3156018 2 [391,-7933] [391,7933]
3156023 4 [-43,-1754] [-43,1754] [13989557,-52324603154] [13989557,52324603154]
3156025 2 [-120,-1195] [-120,1195]
3156041 4 [140,-2429] [140,2429] [680,-17821] [680,17821]
3156057 2 [-141,-594] [-141,594]
3156060 2 [-134,-866] [-134,866]
3156065 6 [-101,-1458] [-101,1458] [-116,-1263] [-116,1263] [386,-7789] [386,7789]
3156071 2 [-91,-1550] [-91,1550]
3156079 2 [45,-1802] [45,1802]
3156081 2 [-50,-1741] [-50,1741]
3156100 2 [120,-2210] [120,2210]
3156112 2 [128,-2292] [128,2292]
3156119 2 [745,-20412] [745,20412]
3156121 2 [2867,-153522] [2867,153522]
3156124 2 [-27,-1771] [-27,1771]
3156137 2 [3442,-201945] [3442,201945]
3156140 2 [4037894,-8113950818] [4037894,8113950818]
3156146 2 [487,-10893] [487,10893]
3156153 2 [562,-13441] [562,13441]
3156164 2 [-140,-642] [-140,642]
3156169 2 [9750,-962737] [9750,962737]
3156177 2 [4978,-351227] [4978,351227]
3156184 2 [506,-11520] [506,11520]
3156201 6 [-110,-1351] [-110,1351] [3655,-220976] [3655,220976] [375,-7476] [375,7476]
3156209 12 [-145,-328] [-145,328] [-94,-1525] [-94,1525] [106,-2085] [106,2085] [428,-9031] [428,9031] [86731,-25542390] [86731,25542390] [88,-1959] [88,1959]
3156215 2 [-139,-686] [-139,686]
3156229 2 [575,-13902] [575,13902]
3156231 2 [3397,-197998] [3397,197998]
3156233 4 [227,-3854] [227,3854] [23,-1780] [23,1780]
3156236 2 [-146,-210] [-146,210]
3156247 4 [53,-1818] [53,1818] [8633,-802128] [8633,802128]
3156248 2 [266,-4688] [266,4688]
3156249 2 [160,-2693] [160,2693]
3156254 2 [155,-2623] [155,2623]
3156256 2 [89,-1965] [89,1965]
3156270 2 [139,-2417] [139,2417]
3156281 2 [16264,-2074155] [16264,2074155]
3156300 6 [-131,-953] [-131,953] [1254,-44442] [1254,44442] [421,-8819] [421,8819]
3156304 2 [105,-2077] [105,2077]
3156330 2 [8791,-824249] [8791,824249]
3156336 2 [25,-1781] [25,1781]
3156337 6 [-21,-1774] [-21,1774] [-46,-1749] [-46,1749] [68,-1863] [68,1863]
3156344 2 [278,-4964] [278,4964]
3156361 2 [-30,-1769] [-30,1769]
3156364 6 [-82,-1614] [-82,1614] [-90,-1558] [-90,1558] [221,-3735] [221,3735]
3156371 2 [17,-1778] [17,1778]
3156373 2 [-13,-1776] [-13,1776]
3156378 2 [-113,-1309] [-113,1309]
3156379 2 [1113,-37174] [1113,37174]
3156380 2 [226,-3834] [226,3834]
3156391 2 [57,-1828] [57,1828]
3156392 2 [38,-1792] [38,1792]
3156398 2 [11,-1777] [11,1777]

3156434 2 [31, -1785] [31, 1785]
3156444 2 [1386, -51630] [1386, 51630]
3156452 2 [-92, -1542] [-92, 1542]
3156456 2 [145, -2491] [145, 2491]
3156457 2 [-18, -1775] [-18, 1775]
3156463 2 [-79, -1632] [-79, 1632]
3156492 2 [1318, -47882] [1318, 47882]
3156498 2 [111, -2127] [111, 2127]
3156508 2 [8741, -817227] [8741, 817227]
3156525 4 [135, -2370] [135, 2370] [171, -2856] [171, 2856]
3156526 2 [395, -8049] [395, 8049]
3156528 2 [-119, -1213] [-119, 1213]
3156531 2 [-143, -482] [-143, 482]
3156534 2 [-125, -1097] [-125, 1097]
3156545 2 [344, -6623] [344, 6623]
3156548 2 [-124, -1118] [-124, 1118]
3156553 4 [-144, -413] [-144, 413] [186, -3097] [186, 3097]
3156554 2 [983, -30871] [983, 30871]
3156560 2 [6836, -565204] [6836, 565204]
3156561 2 [1204, -41815] [1204, 41815]
3156578 2 [-137, -765] [-137, 765]
3156580 2 [176, -2934] [176, 2934]
3156600 2 [310, -5740] [310, 5740]
3156601 2 [-138, -727] [-138, 727]
3156615 2 [709, -18962] [709, 18962]
3156616 2 [462, -10088] [462, 10088]
3156620 2 [-106, -1402] [-106, 1402]
3156622 2 [-117, -1247] [-117, 1247]
3156632 2 [1114, -37224] [1114, 37224]
3156636 2 [205, -3431] [205, 3431]
3156638 2 [24227, -3770939] [24227, 3770939]
3156651 4 [297, -5418] [297, 5418] [6525, -527076] [6525, 527076]
3156657 4 [-146, -211] [-146, 211] [64, -1849] [64, 1849]
3156668 2 [4837, -336411] [4837, 336411]
3156672 2 [73, -1883] [73, 1883]
3156677 2 [-97, -1498] [-97, 1498]
3156678 2 [987, -31059] [987, 31059]
3156684 2 [2230, -105322] [2230, 105322]
3156687 2 [273, -4848] [273, 4848]
3156688 6 [116, -2172] [116, 2172] [356, -6948] [356, 6948] [972, -30356] [972, 30356]
3156693 2 [271, -4802] [271, 4802]
3156695 4 [1908601, -2636772864] [1908601, 2636772864] [41, -1796] [41, 1796]
3156713 2 [1702, -70239] [1702, 70239]
3156714 2 [-129, -1005] [-129, 1005]
3156716 2 [-115, -1279] [-115, 1279]
3156723 2 [131953, -47932370] [131953, 47932370]
3156729 2 [10, -1777] [10, 1777]
3156733 2 [123, -2240] [123, 2240]
3156769 2 [14018, -1659699] [14018, 1659699]
3156772 2 [-51, -1739] [-51, 1739]
3156793 2 [43572, -9095179] [43572, 9095179]
3156810 2 [151, -2569] [151, 2569]
3156812 2 [-122, -1158] [-122, 1158]
3156818 2 [1247, -44071] [1247, 44071]
3156825 2 [196, -3269] [196, 3269]
3156839 2 [121, -2220] [121, 2220]
3156840 2 [-71, -1673] [-71, 1673]
3156841 6 [20, -1779] [20, 1779] [294, -5345] [294, 5345] [362, -7113] [362, 7113]
3156863 2 [-67, -1690] [-67, 1690]
3156866 2 [-145, -329] [-145, 329]
3156876 2 [262, -4598] [262, 4598]
3156884 2 [653, -16781] [653, 16781]
3156890 2 [-121, -1177] [-121, 1177]

3156894 2 [43,-1799] [43,1799]
3156903 2 [-59,-1718] [-59,1718]
3156919 2 [-39,-1760] [-39,1760]
3156920 2 [-14,-1776] [-14,1776]
3156924 2 [253,-4399] [253,4399]
3156928 2 [132,-2336] [132,2336]
3156937 2 [414,-8609] [414,8609]
3156949 4 [143,-2466] [143,2466] [243,-4184] [243,4184]
3156953 2 [-58,-1721] [-58,1721]
3156954 2 [55,-1823] [55,1823]
3156957 2 [219,-3696] [219,3696]
3156968 2 [15542,-1937584] [15542,1937584]
3156969 2 [238,-4079] [238,4079]
3156974 2 [83,-1931] [83,1931]
3156977 2 [272,-4825] [272,4825]
3156984 2 [306,-5640] [306,5640]
3156985 2 [179,-2982] [179,2982]
3156987 2 [889,-26566] [889,26566]
3157000 2 [9,-1777] [9,1777]
3157010 2 [2791,-147459] [2791,147459]
3157021 2 [-105,-1414] [-105,1414]
3157028 6 [-68,-1686] [-68,1686] [32,-1786] [32,1786] [37,-1791] [37,1791]
3157052 6 [-142,-542] [-142,542] [122,-2230] [122,2230] [173,-2887] [173,2887]
3157057 4 [-136,-801] [-136,801] [164,-2751] [164,2751]
3157065 2 [126,-2271] [126,2271]
3157071 2 [109,-2110] [109,2110]
3157072 2 [-63,-1705] [-63,1705]
3157080 6 [-146,-212] [-146,212] [108841,-35907799] [108841,35907799] [46,-1804] [46,1804]
3157120 6 [129,-2303] [129,2303] [476,-10536] [476,10536] [764,-21192] [764,21192]
3157126 2 [-45,-1751] [-45,1751]
3157131 2 [685,-18016] [685,18016]
3157132 2 [-66,-1694] [-66,1694]
3157136 2 [2432,-119948] [2432,119948]
3157137 2 [28,-1783] [28,1783]
3157143 2 [-107,-1390] [-107,1390]
3157150 2 [435,-9245] [435,9245]
3157156 2 [392,-7962] [392,7962]
3157169 2 [2870,-153763] [2870,153763]
3157180 2 [69,-1867] [69,1867]
3157188 2 [16,-1778] [16,1778]
3157190 2 [299,-5467] [299,5467]
3157192 2 [-127,-1053] [-127,1053]
3157201 2 [440,-9399] [440,9399]
3157217 2 [8,-1777] [8,1777]
3157225 2 [-60,-1715] [-60,1715]
3157235 2 [29029,-4945932] [29029,4945932]
3157239 2 [85,-1942] [85,1942]
3157240 2 [66,-1856] [66,1856]
3157246 4 [-133,-897] [-133,897] [-141,-595] [-141,595]
3157248 2 [52,-1816] [52,1816]
3157253 2 [191,-3182] [191,3182]
3157262 2 [403,-8283] [403,8283]
3157267 4 [177,-2950] [177,2950] [22833,-3450202] [22833,3450202]
3157268 2 [77,-1901] [77,1901]
3157281 2 [207,-3468] [207,3468]
3157288 2 [-54,-1732] [-54,1732]
3157289 2 [-29,-1770] [-29,1770]
3157306 2 [3135,-175541] [3135,175541]
3157308 2 [2773,-146035] [2773,146035]
3157318 2 [2142011,-3134963907] [2142011,3134963907]
3157325 2 [-89,-1566] [-89,1566]
3157348 2 [216,-3638] [216,3638]
3157353 4 [-24,-1773] [-24,1773] [156,-2637] [156,2637]

3157362 2 [159,-2679] [159,2679]
3157369 2 [-57,-1724] [-57,1724]
3157372 2 [194,-3234] [194,3234]
3157380 4 [-144,-414] [-144,414] [3024,-166302] [3024,166302]
3157384 2 [1950,-86128] [1950,86128]
3157386 2 [7,-1777] [7,1777]
3157393 2 [72,-1879] [72,1879]
3157400 2 [-130,-980] [-130,980]
3157404 2 [178,-2966] [178,2966]
3157416 2 [394,-8020] [394,8020]
3157417 2 [11102,-1169775] [11102,1169775]
3157425 2 [94,-1997] [94,1997]
3157432 2 [33,-1787] [33,1787]
3157436 4 [629,-15875] [629,15875] [6650,-542294] [6650,542294]
3157442 2 [3119,-174199] [3119,174199]
3157444 4 [-132,-926] [-132,926] [36,-1790] [36,1790]
3157449 8 [-140,-643] [-140,643] [118,-2191] [118,2191] [22198,-3307279] [22198,3307279] [58,-1831] [58,1831]
3157451 2 [-83,-1608] [-83,1608]
3157464 2 [430,-9092] [430,9092]
3157470 2 [459,-9993] [459,9993]
3157476 2 [1492,-57658] [1492,57658]
3157484 4 [-19,-1775] [-19,1775] [830,-23978] [830,23978]
3157486 2 [579,-14045] [579,14045]
3157496 2 [-143,-483] [-143,483]
3157505 6 [-146,-213] [-146,213] [-74,-1659] [-74,1659] [896,-26879] [896,26879]
3157513 4 [-93,-1534] [-93,1534] [6,-1777] [6,1777]
3157516 2 [285,-5129] [285,5129]
3157521 2 [100,-2039] [100,2039]
3157525 2 [-145,-330] [-145,330]
3157534 2 [131,-2325] [131,2325]
3157548 2 [5278,-383450] [5278,383450]
3157551 2 [-15,-1776] [-15,1776]
3157560 2 [-26,-1772] [-26,1772]
3157568 6 [112,-2136] [112,2136] [42232,-8678856] [42232,8678856] [92,-1984] [92,1984]
3157569 2 [258,-4509] [258,4509]
3157576 2 [210,-3524] [210,3524]
3157588 2 [-139,-687] [-139,687]
3157591 2 [-75,-1654] [-75,1654]
3157596 10 [-78,-1638] [-78,1638] [130,-2314] [130,2314] [158610,-63167814] [158610,63167814] [282,-5058] [282,5058] [309,-5715] [309,5715]
3157600 2 [-135,-835] [-135,835]
3157604 2 [5,-1777] [5,1777]
3157624 4 [-42,-1756] [-42,1756] [393,-7991] [393,7991]
3157633 2 [-69,-1682] [-69,1682]
3157639 2 [153,-2596] [153,2596]
3157640 2 [34,-1788] [34,1788]
3157641 2 [70,-1871] [70,1871]
3157646 2 [35,-1789] [35,1789]
3157658 2 [407,-8401] [407,8401]
3157665 2 [4,-1777] [4,1777]
3157669 2 [63,-1846] [63,1846]
3157689 2 [2446,-120985] [2446,120985]
3157694 2 [115,-2163] [115,2163]
3157696 2 [-103,-1437] [-103,1437]
3157702 2 [3,-1777] [3,1777]
3157705 2 [264,-4643] [264,4643]
3157708 2 [102,-2054] [102,2054]
3157712 2 [892,-26700] [892,26700]
3157713 2 [352,-6839] [352,6839]
3157714 2 [71,-1875] [71,1875]
3157721 4 [2,-1777] [2,1777] [26930,-4419311] [26930,4419311]
3157722 2 [3703,-225343] [3703,225343]
3157724 2 [-22,-1774] [-22,1774]
3157728 2 [1,-1777] [1,1777]

3157729 2 [0,-1777] [0,1777]
3157730 2 [-1,-1777] [-1,1777]
3157737 2 [-2,-1777] [-2,1777]
3157740 2 [-99,-1479] [-99,1479]
3157748 2 [1717,-71169] [1717,71169]
3157752 2 [22,-1780] [22,1780]
3157756 4 [-3,-1777] [-3,1777] [162,-2722] [162,2722]
3157758 2 [1123,-37675] [1123,37675]
3157761 2 [502,-11387] [502,11387]
3157777 2 [-52,-1737] [-52,1737]
3157782 2 [307,-5665] [307,5665]
3157789 2 [75,-1892] [75,1892]
3157791 4 [43345,-9024196] [43345,9024196] [445,-9554] [445,9554]
3157793 12 [-134,-867] [-134,867] [-4,-1777] [-4,1777] [1036,-33393] [1036,33393] [187,-3114] [187,3114] [52426,-12003837] [52426,12003837] [626,-15763] [626,15763]
3157800 4 [-86,-1588] [-86,1588] [18826,-2583076] [18826,2583076]
3157805 2 [491,-11024] [491,11024]
3157806 2 [1075,-35291] [1075,35291]
3157810 2 [951,-29381] [951,29381]
3157813 2 [47,-1806] [47,1806]
3157829 2 [-65,-1698] [-65,1698]
3157834 2 [231,-3935] [231,3935]
3157836 2 [6037,-469067] [6037,469067]
3157854 2 [-5,-1777] [-5,1777]
3157875 2 [-111,-1338] [-111,1338]
3157880 2 [146,-2504] [146,2504]
3157887 2 [817,-23420] [817,23420]
3157899 2 [1501,-58180] [1501,58180]
3157904 2 [-112,-1324] [-112,1324]
3157908 2 [157,-2651] [157,2651]
3157909 2 [15,-1778] [15,1778]
3157912 2 [-102,-1448] [-102,1448]
3157913 4 [-73,-1664] [-73,1664] [158,-2665] [158,2665]
3157921 2 [602,-14877] [602,14877]
3157925 2 [-61,-1712] [-61,1712]
3157932 2 [-146,-214] [-146,214]
3157939 2 [3621,-217900] [3621,217900]
3157945 6 [-6,-1777] [-6,1777] [3924,-245813] [3924,245813] [51,-1814] [51,1814]
3157948 2 [26,-1782] [26,1782]
3157961 2 [-100,-1469] [-100,1469]
3157975 2 [425,-8940] [425,8940]
3157982 2 [19,-1779] [19,1779]
3157988 2 [308,-5690] [308,5690]
3158009 4 [1018,-32529] [1018,32529] [595,-14622] [595,14622]
3158025 4 [40,-1795] [40,1795] [400,-8195] [400,8195]
3158026 2 [21567,-3167267] [21567,3167267]
3158037 2 [4467,-298560] [4467,298560]
3158052 4 [-128,-1030] [-128,1030] [1084,-35734] [1084,35734]
3158056 2 [-138,-728] [-138,728]
3158060 2 [-34,-1766] [-34,1766]
3158064 2 [-87,-1581] [-87,1581]
3158072 2 [-7,-1777] [-7,1777]
3158081 6 [-40,-1759] [-40,1759] [239,-4100] [239,4100] [242,-4163] [242,4163]
3158092 2 [998,-31578] [998,31578]
3158100 2 [-35,-1765] [-35,1765]
3158108 2 [82,-1926] [82,1926]
3158109 2 [-137,-766] [-137,766]
3158121 4 [280,-5011] [280,5011] [5932,-456883] [5932,456883]
3158128 2 [113,-2145] [113,2145]
3158136 2 [150,-2556] [150,2556]
3158137 6 [-142,-543] [-142,543] [24,-1781] [24,1781] [314,-5841] [314,5841]
3158145 2 [-56,-1727] [-56,1727]
3158150 2 [-85,-1595] [-85,1595]
3158152 2 [-126,-1076] [-126,1076]

3158160 2 [544,-12812] [544,12812]
3158172 4 [114,-2154] [114,2154] [1674,-68514] [1674,68514]
3158177 6 [-76,-1649] [-76,1649] [254,-4421] [254,4421] [59,-1834] [59,1834]
3158186 2 [-145,-331] [-145,331]
3158188 2 [-123,-1139] [-123,1139]
3158193 2 [-44,-1753] [-44,1753]
3158207 2 [-131,-954] [-131,954]
3158209 2 [-144,-415] [-144,415]
3158216 2 [937,-28737] [937,28737]
3158218 2 [2487,-124039] [2487,124039]
3158225 2 [190,-3165] [190,3165]
3158226 2 [-33,-1767] [-33,1767]
3158241 4 [-8,-1777] [-8,1777] [20944,-3031025] [20944,3031025]
3158254 2 [-109,-1365] [-109,1365]
3158267 2 [29,-1784] [29,1784]
3158272 6 [-16,-1776] [-16,1776] [3104,-172944] [3104,172944] [48,-1808] [48,1808]
3158280 2 [366,-7224] [366,7224]
3158281 4 [170,-2841] [170,2841] [8612,-799203] [8612,799203]
3158283 2 [74077,-20161604] [74077,20161604]
3158284 2 [78,-1906] [78,1906]
3158310 2 [9139,-873673] [9139,873673]
3158313 2 [-98,-1489] [-98,1489]
3158321 2 [62,-1843] [62,1843]
3158340 2 [-104,-1426] [-104,1426]
3158344 2 [50,-1812] [50,1812]
3158352 2 [-36,-1764] [-36,1764]
3158359 2 [681,-17860] [681,17860]
3158361 2 [-146,-215] [-146,215]
3158372 4 [21704,-3197494] [21704,3197494] [848,-24758] [848,24758]
3158393 8 [-118,-1231] [-118,1231] [-28,-1771] [-28,1771] [182,-3031] [182,3031] [8066,-724417] [8066,724417]
3158414 2 [235,-4017] [235,4017]
3158416 6 [-120,-1196] [-120,1196] [2345,-113571] [2345,113571] [600,-14804] [600,14804]
3158417 2 [44,-1801] [44,1801]
3158437 2 [-141,-596] [-141,596]
3158450 2 [479,-10633] [479,10633]
3158451 2 [49,-1810] [49,1810]
3158458 4 [-9,-1777] [-9,1777] [591,-14477] [591,14477]
3158463 2 [-143,-484] [-143,484]
3158468 2 [136,-2382] [136,2382]
3158472 2 [658,-16972] [658,16972]
3158481 2 [3535,-210184] [3535,210184]
3158482 2 [4863,-339127] [4863,339127]
3158489 2 [188,-3131] [188,3131]
3158521 2 [420,-8789] [420,8789]
3158529 2 [1798,-76261] [1798,76261]
3158540 2 [14,-1778] [14,1778]
3158556 2 [250,-4334] [250,4334]
3158562 2 [823,-23677] [823,23677]
3158568 2 [246,-4248] [246,4248]
3158569 6 [-114,-1295] [-114,1295] [378,-7561] [378,7561] [60,-1837] [60,1837]
3158576 2 [257,-4487] [257,4487]
3158577 2 [54,-1821] [54,1821]
3158592 6 [-116,-1264] [-116,1264] [-32,-1768] [-32,1768] [184,-3064] [184,3064]
3158596 4 [-108,-1378] [-108,1378] [65900,-16917186] [65900,16917186]
3158608 2 [612,-15244] [612,15244]
3158613 2 [1807,-76834] [1807,76834]
3158619 2 [61,-1840] [61,1840]
3158625 2 [-20,-1775] [-20,1775]
3158631 2 [165,-2766] [165,2766]
3158635 2 [189,-3148] [189,3148]
3158641 4 [240,-4121] [240,4121] [95,-2004] [95,2004]
3158643 2 [241,-4142] [241,4142]
3158648 2 [86,-1948] [86,1948]

3158657 2 [332,-6305] [332,6305]
3158660 4 [-136,-802] [-136,802] [56,-1826] [56,1826]
3158664 2 [-95,-1517] [-95,1517]
3158684 2 [-70,-1678] [-70,1678]
3158692 4 [108,-2102] [108,2102] [528,-12262] [528,12262]
3158716 4 [42,-1798] [42,1798] [522,-12058] [522,12058]
3158725 4 [-129,-1006] [-129,1006] [99,-2032] [99,2032]
3158729 6 [-10,-1777] [-10,1777] [-125,-1098] [-125,1098] [760,-21027] [760,21027]
3158736 4 [-140,-644] [-140,644] [22204,-3308620] [22204,3308620]
3158739 4 [15633,-1954626] [15633,1954626] [453,-9804] [453,9804]
3158765 2 [1639,-66378] [1639,66378]
3158766 4 [147,-2517] [147,2517] [5019,-355575] [5019,355575]
3158774 2 [323,-6071] [323,6071]
3158777 2 [134,-2359] [134,2359]
3158779 4 [1053,-34216] [1053,34216] [441,-9430] [441,9430]
3158785 2 [-124,-1119] [-124,1119]
3158786 2 [215,-3619] [215,3619]
3158792 2 [-146,-216] [-146,216]
3158800 4 [-96,-1508] [-96,1508] [81,-1921] [81,1921]
3158809 2 [-72,-1669] [-72,1669]
3158820 2 [984,-30918] [984,30918]
3158822 2 [-37,-1763] [-37,1763]
3158828 2 [142,-2454] [142,2454]
3158837 2 [67,-1860] [67,1860]
3158839 2 [405,-8342] [405,8342]
3158849 2 [-145,-332] [-145,332]
3158872 2 [10638,-1097212] [10638,1097212]
3158874 4 [255,-4443] [255,4443] [2775,-146193] [2775,146193]
3158875 2 [345,-6650] [345,6650]
3158882 2 [79,-1911] [79,1911]
3158888 2 [986,-31012] [986,31012]
3158900 2 [149,-2543] [149,2543]
3158904 2 [-110,-1352] [-110,1352]
3158905 2 [204,-3413] [204,3413]
3158912 2 [4169,-269189] [4169,269189]
3158913 2 [91,-1978] [91,1978]
3158918 2 [211,-3543] [211,3543]
3158946 2 [415,-8639] [415,8639]
3158948 4 [-64,-1702] [-64,1702] [-88,-1574] [-88,1574]
3158955 2 [-119,-1214] [-119,1214]
3158956 2 [1350,-49634] [1350,49634]
3158963 4 [-139,-688] [-139,688] [7477,-646536] [7477,646536]
3158977 2 [222,-3755] [222,3755]
3158982 2 [-101,-1459] [-101,1459]
3158984 2 [65,-1853] [65,1853]
3158996 4 [125,-2261] [125,2261] [197,-3287] [197,3287]
3158997 2 [-113,-1310] [-113,1310]
3159009 6 [-62,-1709] [-62,1709] [18,-1779] [18,1779] [256,-4465] [256,4465]
3159012 2 [3292,-188890] [3292,188890]
3159015 2 [3109,-173362] [3109,173362]
3159025 2 [684,-17977] [684,17977]
3159028 2 [341,-6543] [341,6543]
3159040 2 [-144,-416] [-144,416]
3159041 2 [-133,-898] [-133,898]
3159056 2 [80,-1916] [80,1916]
3159060 2 [-11,-1777] [-11,1777]
3159073 4 [302,-5541] [302,5541] [671,-17472] [671,17472]
3159080 2 [374,-7448] [374,7448]
3159082 2 [-81,-1621] [-81,1621]
3159084 2 [565,-13547] [565,13547]
3159087 2 [13,-1778] [13,1778]
3159089 4 [-17,-1776] [-17,1776] [646,-16515] [646,16515]
3159100 6 [206165,-93610035] [206165,93610035] [410,-8490] [410,8490] [450,-9710] [450,9710]

3159102 2 [-53,-1735] [-53,1735]
3159108 8 [-48,-1746] [-48,1746] [-84,-1602] [-84,1602] [148,-2530] [148,2530] [8781,-822843] [8781,822843]
3159117 8 [-117,-1248] [-117,1248] [103,-2062] [103,2062] [39,-1794] [39,1794] [99979,-31612816] [99979,31612816]
3159129 4 [-122,-1159] [-122,1159] [-80,-1627] [-80,1627]
3159139 2 [21,-1780] [21,1780]
3159140 2 [6296,-499574] [6296,499574]
3159141 2 [127,-2282] [127,2282]
3159145 4 [24456,-3824531] [24456,3824531] [444,-9523] [444,9523]
3159152 2 [-31,-1769] [-31,1769]
3159154 2 [-25,-1773] [-25,1773]
3159161 4 [110,-2119] [110,2119] [629662,-499644633] [629662,499644633]
3159165 2 [811,-23164] [811,23164]
3159172 4 [-91,-1551] [-91,1551] [4884,-341326] [4884,341326]
3159185 2 [-49,-1744] [-49,1744]
3159224 2 [-142,-544] [-142,544]
3159225 4 [-146,-217] [-146,217] [30,-1785] [30,1785]
3159239 2 [233,-3976] [233,3976]
3159242 2 [119,-2201] [119,2201]
3159243 2 [-23,-1774] [-23,1774]
3159245 2 [-121,-1178] [-121,1178]
3159249 2 [703,-18724] [703,18724]
3159260 2 [-94,-1526] [-94,1526]
3159262 2 [1667,-68085] [1667,68085]
3159265 2 [84,-1937] [84,1937]
3159269 2 [-77,-1644] [-77,1644]
3159271 2 [-135,-836] [-135,836]
3159275 6 [-115,-1280] [-115,1280] [-55,-1730] [-55,1730] [123965,-43646420] [123965,43646420]
3159278 2 [42163,-8657595] [42163,8657595]
3159284 2 [293,-5321] [293,5321]
3159297 4 [-132,-927] [-132,927] [358,-7003] [358,7003]
3159299 2 [-127,-1054] [-127,1054]
3159306 2 [2295,-109959] [2295,109959]
3159308 4 [3086,-171442] [3086,171442] [773,-21565] [773,21565]
3159313 2 [858,-25195] [858,25195]
3159318 2 [46051,-9882313] [46051,9882313]
3159320 2 [74,-1888] [74,1888]
3159327 2 [-47,-1748] [-47,1748]
3159332 4 [1532,-59990] [1532,59990] [3232,-183750] [3232,183750]
3159352 2 [2514,-126064] [2514,126064]
3159358 2 [267,-4711] [267,4711]
3159360 2 [8841,-831291] [8841,831291]
3159361 2 [-130,-981] [-130,981]
3159364 2 [360,-7058] [360,7058]
3159375 2 [3409,-199048] [3409,199048]
3159385 6 [174,-2903] [174,2903] [3699,-224978] [3699,224978] [96,-2011] [96,2011]
3159406 2 [27,-1783] [27,1783]
3159425 2 [-106,-1403] [-106,1403]
3159432 2 [-143,-485] [-143,485]
3159433 2 [98,-2025] [98,2025]
3159441 2 [52170,-11916021] [52170,11916021]
3159457 4 [-12,-1777] [-12,1777] [144,-2479] [144,2479]
3159467 2 [169,-2826] [169,2826]
3159481 2 [-90,-1559] [-90,1559]
3159485 2 [-41,-1758] [-41,1758]
3159511 2 [117,-2182] [117,2182]
3159513 2 [-138,-729] [-138,729]
3159514 2 [-145,-333] [-145,333]
3159516 2 [-38,-1762] [-38,1762]
3159528 2 [-134,-868] [-134,868]
3159532 2 [-43,-1755] [-43,1755]
3159537 2 [-92,-1543] [-92,1543]
3159548 2 [277,-4941] [277,4941]
3159556 2 [12,-1778] [12,1778]

3159564 2 [-50,-1742] [-50,1742]
3159593 2 [-82,-1615] [-82,1615]
3159600 2 [985,-30965] [985,30965]
3159613 2 [87,-1954] [87,1954]
3159620 2 [8804,-826078] [8804,826078]
3159630 4 [-141,-597] [-141,597] [691,-18251] [691,18251]
3159632 2 [1409,-52919] [1409,52919]
3159633 8 [11872,-1293559] [11872,1293559] [442,-9461] [442,9461] [682,-17899] [682,17899] [76,-1897] [76,1897]
3159637 2 [783,-21982] [783,21982]
3159642 2 [-137,-767] [-137,767]
3159651 2 [97,-2018] [97,2018]
3159656 2 [214,-3600] [214,3600]
3159660 2 [-146,-218] [-146,218]
3159665 2 [166,-2781] [166,2781]
3159667 2 [-27,-1772] [-27,1772]
3159674 4 [-97,-1499] [-97,1499] [1415,-53257] [1415,53257]
3159684 2 [45,-1803] [45,1803]
3159689 2 [248,-4291] [248,4291]
3159716 2 [212,-3562] [212,3562]
3159724 2 [93,-1991] [93,1991]
3159728 2 [-79,-1633] [-79,1633]
3159743 2 [1661,-67718] [1661,67718]
3159753 2 [286,-5153] [286,5153]
3159757 2 [443,-9492] [443,9492]
3159761 2 [13154,-1508645] [13154,1508645]
3159765 2 [4879,-340802] [4879,340802]
3159784 2 [90,-1972] [90,1972]
3159793 4 [107,-2094] [107,2094] [351,-6812] [351,6812]
3159794 2 [23,-1781] [23,1781]
3159836 6 [-46,-1750] [-46,1750] [154,-2610] [154,2610] [2605,-132969] [2605,132969]
3159838 4 [4283,-280305] [4283,280305] [5283,-383995] [5283,383995]
3159850 2 [-105,-1415] [-105,1415]
3159857 2 [683,-17938] [683,17938]
3159868 2 [621,-15577] [621,15577]
3159873 2 [-144,-417] [-144,417]
3159883 2 [137,-2394] [137,2394]
3159884 2 [53,-1819] [53,1819]
3159886 2 [-21,-1775] [-21,1775]
3159899 2 [25,-1782] [25,1782]
3159900 2 [-30,-1770] [-30,1770]
3159908 4 [101,-2047] [101,2047] [517,-11889] [517,11889]
3159924 2 [-107,-1391] [-107,1391]
3159926 2 [-13,-1777] [-13,1777]
3159928 2 [17,-1779] [17,1779]
3159932 2 [3914,-244874] [3914,244874]
3159936 2 [172,-2872] [172,2872]
3159953 2 [11,-1778] [11,1778]
3159964 2 [213,-3581] [213,3581]
3159971 2 [1957,-86592] [1957,86592]
3159976 2 [1065,-34801] [1065,34801]
3159977 2 [38,-1793] [38,1793]
3159983 2 [161,-2708] [161,2708]
3160005 2 [31,-1786] [31,1786]
3160008 2 [-18,-1776] [-18,1776]
3160022 2 [419,-8759] [419,8759]
3160025 2 [-140,-645] [-140,645]
3160031 2 [52637,-12076378] [52637,12076378]
3160032 2 [193,-3217] [193,3217]
3160036 4 [104,-2070] [104,2070] [320,-5994] [320,5994]
3160048 2 [57,-1829] [57,1829]
3160049 2 [3563,-212686] [3563,212686]
3160052 2 [533,-12433] [533,12433]
3160064 2 [68,-1864] [68,1864]

3160081 6 [152,-2583] [152,2583] [1914,-83755] [1914,83755] [335,-6384] [335,6384]
3160088 2 [5726,-433292] [5726,433292]
3160089 2 [168,-2811] [168,2811]
3160096 2 [1617,-65047] [1617,65047]
3160097 6 [-146,-219] [-146,219] [21608,-3176303] [21608,3176303] [218,-3677] [218,3677]
3160113 2 [-128,-1031] [-128,1031]
3160116 2 [-131,-955] [-131,955]
3160128 2 [88,-1960] [88,1960]
3160143 2 [141,-2442] [141,2442]
3160153 2 [167,-2796] [167,2796]
3160172 2 [2774,-146114] [2774,146114]
3160181 2 [-145,-334] [-145,334]
3160187 4 [-71,-1674] [-71,1674] [89,-1966] [89,1966]
3160195 2 [261,-4576] [261,4576]
3160200 2 [514,-11788] [514,11788]
3160202 2 [1679,-68821] [1679,68821]
3160204 2 [1893,-82381] [1893,82381]
3160225 2 [230,-3915] [230,3915]
3160241 2 [652,-16743] [652,16743]
3160244 2 [-67,-1691] [-67,1691]
3160251 2 [-51,-1740] [-51,1740]
3160257 2 [208,-3487] [208,3487]
3160265 4 [-136,-803] [-136,803] [416,-8669] [416,8669]
3160279 2 [725,-19602] [725,19602]
3160284 2 [10,-1778] [10,1778]
3160288 2 [41,-1797] [41,1797]
3160296 2 [697,-18487] [697,18487]
3160305 2 [-126,-1077] [-126,1077]
3160313 2 [-142,-545] [-142,545]
3160321 2 [795,-22486] [795,22486]
3160328 2 [3137,-175709] [3137,175709]
3160340 4 [-139,-689] [-139,689] [-59,-1719] [-59,1719]
3160356 2 [64,-1850] [64,1850]
3160377 2 [124,-2251] [124,2251]
3160380 2 [106,-2086] [106,2086]
3160396 4 [-58,-1722] [-58,1722] [3470,-204414] [3470,204414]
3160400 2 [20,-1780] [20,1780]
3160401 2 [-68,-1687] [-68,1687]
3160403 2 [-143,-486] [-143,486]
3160417 2 [927,-28280] [927,28280]
3160422 2 [163,-2737] [163,2737]
3160439 2 [73,-1884] [73,1884]
3160440 2 [-39,-1761] [-39,1761]
3160458 2 [-89,-1567] [-89,1567]
3160459 2 [105,-2078] [105,2078]
3160467 4 [-123,-1140] [-123,1140] [133,-2348] [133,2348]
3160473 2 [-14,-1777] [-14,1777]
3160483 2 [-63,-1706] [-63,1706]
3160484 2 [181,-3015] [181,3015]
3160488 2 [7633,-666875] [7633,666875]
3160493 2 [43,-1800] [43,1800]
3160513 2 [3026,-166467] [3026,166467]
3160521 8 [-66,-1695] [-66,1695] [120,-2211] [120,2211] [387,-7818] [387,7818] [71982,-19312383] [71982,19312383]
3160536 4 [-146,-220] [-146,220] [21610,-3176744] [21610,3176744]
3160552 2 [-111,-1339] [-111,1339]
3160553 2 [-112,-1325] [-112,1325]
3160555 2 [9,-1778] [9,1778]
3160571 2 [-103,-1438] [-103,1438]
3160582 2 [-93,-1535] [-93,1535]
3160588 2 [1302,-47014] [1302,47014]
3160592 2 [769,-21399] [769,21399]
3160593 2 [346,-6677] [346,6677]
3160598 2 [203,-3395] [203,3395]

3160601 6 [24562,-3849423] [24562,3849423] [32,-1787] [32,1787] [55,-1824] [55,1824]
3160611 2 [37,-1792] [37,1792]
3160629 4 [-45,-1752] [-45,1752] [195,-3252] [195,3252]
3160633 2 [198,-3305] [198,3305]
3160640 2 [536,-12536] [536,12536]
3160641 2 [367,-7252] [367,7252]
3160655 2 [961,-29844] [961,29844]
3160656 4 [-60,-1716] [-60,1716] [220,-3716] [220,3716]
3160668 4 [-83,-1609] [-83,1609] [20266,-2885042] [20266,2885042]
3160673 2 [976,-30543] [976,30543]
3160684 2 [206,-3450] [206,3450]
3160689 2 [46,-1805] [46,1805]
3160697 2 [128,-2293] [128,2293]
3160699 2 [-99,-1480] [-99,1480]
3160704 2 [28,-1784] [28,1784]
3160708 2 [-144,-418] [-144,418]
3160720 2 [384,-7732] [384,7732]
3160738 2 [-129,-1007] [-129,1007]
3160745 2 [16,-1779] [16,1779]
3160753 4 [-54,-1733] [-54,1733] [111,-2128] [111,2128]
3160764 4 [138,-2406] [138,2406] [2418,-118914] [2418,118914]
3160772 2 [8,-1778] [8,1778]
3160781 2 [2107,-96732] [2107,96732]
3160788 2 [661,-17087] [661,17087]
3160797 2 [523,-12092] [523,12092]
3160801 2 [527,-12228] [527,12228]
3160809 8 [-102,-1449] [-102,1449] [-120,-1197] [-120,1197] [21831,-3225600] [21831,3225600] [418,-8729] [418,8729]
3160818 2 [-57,-1725] [-57,1725]
3160824 2 [-74,-1660] [-74,1660]
3160825 2 [-141,-598] [-141,598]
3160830 2 [-29,-1771] [-29,1771]
3160837 2 [83,-1932] [83,1932]
3160838 2 [-133,-899] [-133,899]
3160850 2 [-145,-335] [-145,335]
3160856 2 [-118,-1232] [-118,1232]
3160873 2 [-78,-1639] [-78,1639]
3160881 2 [52,-1817] [52,1817]
3160888 2 [417,-8699] [417,8699]
3160900 12 [-100,-1470] [-100,1470] [-24,-1774] [-24,1774] [-75,-1655] [-75,1655] [140,-2430] [140,2430] [15800,-1986030] [15800,1986030] [296,-5394] [296,5394]
3160907 2 [457,-9930] [457,9930]
3160909 2 [1095,-36278] [1095,36278]
3160915 2 [69,-1868] [69,1868]
3160926 2 [-125,-1099] [-125,1099]
3160932 2 [1693,-69683] [1693,69683]
3160936 2 [185,-3081] [185,3081]
3160941 2 [7,-1778] [7,1778]
3160944 2 [-135,-837] [-135,837]
3160953 2 [66,-1857] [66,1857]
3160970 4 [1831,-78369] [1831,78369] [839,-24367] [839,24367]
3160972 2 [-138,-730] [-138,730]
3160977 4 [-146,-221] [-146,221] [-86,-1589] [-86,1589]
3160985 2 [-109,-1366] [-109,1366]
3160998 2 [-69,-1683] [-69,1683]
3161000 2 [5990,-463600] [5990,463600]
3161007 2 [33,-1788] [33,1788]
3161024 2 [-124,-1120] [-124,1120]
3161025 2 [36,-1791] [36,1791]
3161033 2 [116,-2173] [116,2173]
3161035 2 [-19,-1776] [-19,1776]
3161049 2 [33703,-6187324] [33703,6187324]
3161058 2 [223,-3775] [223,3775]
3161067 2 [25789,-4141444] [25789,4141444]
3161068 2 [6,-1778] [6,1778]

3161071 2 [77,-1902] [77,1902]
3161104 2 [-15,-1777] [-15,1777]
3161105 4 [-26,-1773] [-26,1773] [139,-2418] [139,2418]
3161112 2 [58,-1832] [58,1832]
3161121 4 [-116,-1265] [-116,1265] [292,-5297] [292,5297]
3161124 2 [85,-1943] [85,1943]
3161137 2 [-42,-1757] [-42,1757]
3161150 2 [331,-6279] [331,6279]
3161152 4 [-132,-928] [-132,928] [72,-1880] [72,1880]
3161159 2 [5,-1778] [5,1778]
3161160 2 [-114,-1296] [-114,1296]
3161168 2 [316,-5892] [316,5892]
3161169 2 [3136,-175625] [3136,175625]
3161177 2 [-137,-768] [-137,768]
3161185 2 [324,-6097] [324,6097]
3161186 2 [175,-2919] [175,2919]
3161188 2 [236,-4038] [236,4038]
3161193 2 [-104,-1427] [-104,1427]
3161214 2 [123,-2241] [123,2241]
3161217 2 [34,-1789] [34,1789]
3161220 2 [4,-1778] [4,1778]
3161225 4 [35,-1790] [35,1790] [350,-6785] [350,6785]
3161226 2 [-65,-1699] [-65,1699]
3161227 2 [-87,-1582] [-87,1582]
3161240 2 [73561,-19951311] [73561,19951311]
3161242 2 [-73,-1665] [-73,1665]
3161252 2 [-52,-1738] [-52,1738]
3161257 2 [3,-1778] [3,1778]
3161265 2 [-134,-869] [-134,869]
3161266 2 [135,-2371] [135,2371]
3161273 6 [-22,-1775] [-22,1775] [176996,-74463797] [176996,74463797] [5372,-393739] [5372,393739]
3161276 2 [2,-1778] [2,1778]
3161280 2 [121,-2221] [121,2221]
3161283 4 [1,-1778] [1,1778] [373,-7420] [373,7420]
3161284 2 [0,-1778] [0,1778]
3161285 2 [-1,-1778] [-1,1778]
3161292 6 [-2,-1778] [-2,1778] [-98,-1490] [-98,1490] [109,-2111] [109,2111]
3161311 2 [-3,-1778] [-3,1778]
3161313 4 [2191,-102572] [2191,102572] [22,-1781] [22,1781]
3161314 2 [455,-9867] [455,9867]
3161316 2 [-140,-646] [-140,646]
3161324 2 [-130,-982] [-130,982]
3161336 2 [2102,-96388] [2102,96388]
3161341 2 [-85,-1596] [-85,1596]
3161348 4 [-4,-1778] [-4,1778] [52456,-12014142] [52456,12014142]
3161350 2 [-61,-1713] [-61,1713]
3161353 2 [-108,-1379] [-108,1379]
3161362 4 [56647479,-426354528949] [56647479,426354528949] [63,-1847] [63,1847]
3161366 2 [355,-6921] [355,6921]
3161371 2 [510765,-365032636] [510765,365032636]
3161376 2 [-143,-487] [-143,487]
3161384 4 [-119,-1215] [-119,1215] [70,-1872] [70,1872]
3161401 2 [5172,-371957] [5172,371957]
3161404 4 [-142,-546] [-142,546] [245,-4227] [245,4227]
3161406 2 [10795,-1121591] [10795,1121591]
3161408 2 [-127,-1055] [-127,1055]
3161409 2 [-5,-1778] [-5,1778]
3161420 4 [-146,-222] [-146,222] [94,-1998] [94,1998]
3161426 6 [175775,-73694599] [175775,73694599] [287,-5177] [287,5177] [47,-1807] [47,1807]
3161436 2 [829,-23935] [829,23935]
3161439 2 [145,-2492] [145,2492]
3161448 2 [-122,-1160] [-122,1160]
3161459 2 [485,-10828] [485,10828]

3161465 2 [71,-1876] [71,1876]
3161466 4 [13687,-1601263] [13687,1601263] [15,-1779] [15,1779]
3161472 2 [844,-24584] [844,24584]
3161476 2 [-76,-1650] [-76,1650]
3161485 2 [251,-4356] [251,4356]
3161500 2 [-6,-1778] [-6,1778]
3161501 2 [155,-2624] [155,2624]
3161513 4 [122,-2231] [122,2231] [26,-1783] [26,1783]
3161521 2 [-145,-336] [-145,336]
3161537 6 [283,-5082] [283,5082] [92,-1985] [92,1985] [994,-31389] [994,31389]
3161541 2 [19,-1780] [19,1780]
3161545 2 [-144,-419] [-144,419]
3161546 2 [3175,-178911] [3175,178911]
3161553 2 [463,-10120] [463,10120]
3161555 2 [2581,-131136] [2581,131136]
3161559 2 [313,-5816] [313,5816]
3161574 6 [4651,-317195] [4651,317195] [51,-1815] [51,1815] [75,-1893] [75,1893]
3161593 2 [-34,-1767] [-34,1767]
3161600 8 [-40,-1760] [-40,1760] [-56,-1728] [-56,1728] [100,-2040] [100,2040] [47620,-10391640] [47620,10391640]
3161601 2 [132,-2337] [132,2337]
3161602 2 [-121,-1179] [-121,1179]
3161608 2 [126,-2272] [126,2272]
3161609 2 [-110,-1353] [-110,1353]
3161614 2 [-117,-1249] [-117,1249]
3161616 2 [40,-1796] [40,1796]
3161618 2 [-113,-1311] [-113,1311]
3161627 2 [-7,-1778] [-7,1778]
3161631 2 [-35,-1766] [-35,1766]
3161636 2 [160,-2694] [160,2694]
3161680 2 [2436,-120244] [2436,120244]
3161686 2 [97155,-30282919] [97155,30282919]
3161693 2 [347,-6704] [347,6704]
3161699 2 [-95,-1518] [-95,1518]
3161700 6 [-44,-1754] [-44,1754] [24,-1782] [24,1782] [2724,-142182] [2724,142182]
3161719 2 [-139,-690] [-139,690]
3161721 2 [202,-3377] [202,3377]
3161727 2 [129,-2304] [129,2304]
3161730 2 [199,-3323] [199,3323]
3161734 2 [363,-7141] [363,7141]
3161747 2 [1649,-66986] [1649,66986]
3161761 4 [-33,-1768] [-33,1768] [492,-11057] [492,11057]
3161786 2 [647,-16553] [647,16553]
3161796 2 [-8,-1778] [-8,1778]
3161809 2 [548,-12951] [548,12951]
3161815 2 [501,-11354] [501,11354]
3161817 10 [-96,-1509] [-96,1509] [102,-2055] [102,2055] [183,-3048] [183,3048] [318,-5943] [318,5943] [3684,-223611] [3684,223611]
3161825 2 [-16,-1777] [-16,1777]
3161832 2 [118,-2192] [118,2192]
3161836 4 [-115,-1281] [-115,1281] [29,-1785] [29,1785]
3161841 2 [112,-2137] [112,2137]
3161843 2 [11701,-1265712] [11701,1265712]
3161846 2 [59,-1835] [59,1835]
3161852 2 [3514,-208314] [3514,208314]
3161865 2 [-146,-223] [-146,223]
3161872 2 [-136,-804] [-136,804]
3161879 2 [3893,-242906] [3893,242906]
3161881 4 [-36,-1765] [-36,1765] [339,-6490] [339,6490]
3161882 2 [143,-2467] [143,2467]
3161889 2 [48,-1809] [48,1809]
3161901 2 [-101,-1460] [-101,1460]
3161908 2 [2837,-151119] [2837,151119]
3161924 4 [268,-4734] [268,4734] [380,-7618] [380,7618]
3161931 2 [265,-4666] [265,4666]

3161936 2 [-28,-1772] [-28,1772]
3161949 2 [151,-2570] [151,2570]
3161961 2 [82,-1927] [82,1927]
3161969 2 [50,-1813] [50,1813]
3161975 2 [1685,-69190] [1685,69190]
3161978 2 [871,-25767] [871,25767]
3162001 4 [180,-2999] [180,2999] [720042,-610993717] [720042,610993717]
3162008 2 [62,-1844] [62,1844]
3162013 2 [-9,-1778] [-9,1778]
3162015 2 [349,-6758] [349,6758]
3162020 2 [44,-1802] [44,1802]
3162021 2 [115,-2164] [115,2164]
3162022 2 [-141,-599] [-141,599]
3162027 2 [-131,-956] [-131,956]
3162033 2 [3852,-239079] [3852,239079]
3162034 2 [4535,-305403] [4535,305403]
3162036 2 [229,-3895] [229,3895]
3162041 2 [-70,-1679] [-70,1679]
3162044 2 [1253,-44389] [1253,44389]
3162052 2 [524,-12126] [524,12126]
3162057 4 [2014,-90401] [2014,90401] [508,-11587] [508,11587]
3162059 2 [4381,-289980] [4381,289980]
3162060 2 [526,-12194] [526,12194]
3162064 2 [300,-5492] [300,5492]
3162072 2 [49,-1811] [49,1811]
3162073 2 [70566,-18745337] [70566,18745337]
3162077 2 [8347,-762600] [8347,762600]
3162088 2 [921,-28007] [921,28007]
3162097 6 [-88,-1575] [-88,1575] [14,-1779] [14,1779] [78,-1907] [78,1907]
3162112 2 [192,-3200] [192,3200]
3162125 2 [635,-16100] [635,16100]
3162129 2 [-32,-1769] [-32,1769]
3162141 2 [475,-10504] [475,10504]
3162148 4 [-72,-1670] [-72,1670] [276,-4918] [276,4918]
3162156 2 [805,-22909] [805,22909]
3162169 2 [348,-6731] [348,6731]
3162176 6 [-128,-1032] [-128,1032] [-20,-1776] [-20,1776] [824,-23720] [824,23720]
3162185 2 [131,-2326] [131,2326]
3162194 4 [-145,-337] [-145,337] [263,-4621] [263,4621]
3162216 2 [337,-6437] [337,6437]
3162220 2 [54,-1822] [54,1822]
3162225 2 [130,-2315] [130,2315]
3162229 2 [303,-5566] [303,5566]
3162232 2 [-106,-1404] [-106,1404]
3162238 2 [171,-2857] [171,2857]
3162244 2 [60,-1838] [60,1838]
3162252 2 [25429,-4055029] [25429,4055029]
3162265 2 [3864,-240197] [3864,240197]
3162275 2 [-91,-1552] [-91,1552]
3162280 2 [201,-3359] [201,3359]
3162281 2 [200,-3341] [200,3341]
3162284 2 [-10,-1778] [-10,1778]
3162300 2 [61,-1841] [61,1841]
3162312 2 [-146,-224] [-146,224]
3162313 18 [-84,-1603] [-84,1603] [-94,-1527] [-94,1527] [2286,-109313] [2286,109313] [2786,-147063] [2786,147063] [42,-1799] [42,1799] [56,-1827] [56,1827] [66983,-17335920] [66983,17335920] [771,-21482] [771,21482] [98147,-30747906] [98147,30747906]
3162320 2 [436,-9276] [436,9276]
3162325 2 [-81,-1622] [-81,1622]
3162330 2 [36951,-7102959] [36951,7102959]
3162349 2 [-37,-1764] [-37,1764]
3162351 2 [-143,-488] [-143,488]
3162353 2 [-64,-1703] [-64,1703]
3162355 2 [561,-13406] [561,13406]

3162357 2 [399,-8166] [399,8166]
3162358 2 [291,-5273] [291,5273]
3162368 2 [368,-7280] [368,7280]
3162384 6 [-144,-420] [-144,420] [-80,-1628] [-80,1628] [1248,-44124] [1248,44124]
3162395 2 [12221,-1351016] [12221,1351016]
3162419 2 [113,-2146] [113,2146]
3162425 2 [10259,-1039102] [10259,1039102]
3162428 2 [-62,-1710] [-62,1710]
3162433 2 [-138,-731] [-138,731]
3162434 2 [4031,-255935] [4031,255935]
3162448 2 [2252,-106884] [2252,106884]
3162449 2 [176,-2935] [176,2935]
3162460 2 [-126,-1078] [-126,1078]
3162475 2 [525,-12160] [525,12160]
3162481 2 [114,-2155] [114,2155]
3162482 2 [1607,-64445] [1607,64445]
3162497 2 [-142,-547] [-142,547]
3162505 4 [279,-4988] [279,4988] [846,-24671] [846,24671]
3162529 2 [288,-5201] [288,5201]
3162540 2 [1294,-46582] [1294,46582]
3162545 2 [86,-1949] [86,1949]
3162558 4 [-77,-1645] [-77,1645] [67,-1861] [67,1861]
3162560 2 [164,-2752] [164,2752]
3162561 2 [580,-14081] [580,14081]
3162562 2 [4767,-329135] [4767,329135]
3162563 4 [18037,-2422404] [18037,2422404] [481,-10698] [481,10698]
3162564 2 [613,-15281] [613,15281]
3162568 2 [18,-1780] [18,1780]
3162573 2 [-53,-1736] [-53,1736]
3162574 2 [651,-16705] [651,16705]
3162595 2 [39969,-7990702] [39969,7990702]
3162600 2 [-90,-1560] [-90,1560]
3162601 4 [-48,-1747] [-48,1747] [224,-3795] [224,3795]
3162609 2 [-140,-647] [-140,647]
3162615 2 [-11,-1778] [-11,1778]
3162619 2 [-135,-838] [-135,838]
3162624 2 [-92,-1544] [-92,1544]
3162628 2 [156,-2638] [156,2638]
3162637 2 [-133,-900] [-133,900]
3162642 2 [-17,-1777] [-17,1777]
3162643 2 [81,-1922] [81,1922]
3162644 2 [13,-1779] [13,1779]
3162650 4 [102335,-32736805] [102335,32736805] [95,-2005] [95,2005]
3162651 2 [217,-3658] [217,3658]
3162657 4 [298,-5443] [298,5443] [382,-7675] [382,7675]
3162673 2 [-97,-1500] [-97,1500]
3162674 2 [-49,-1745] [-49,1745]
3162681 2 [-105,-1416] [-105,1416]
3162682 2 [1223,-42807] [1223,42807]
3162691 4 [-31,-1770] [-31,1770] [65,-1854] [65,1854]
3162700 2 [21,-1781] [21,1781]
3162701 2 [-25,-1774] [-25,1774]
3162705 2 [79,-1912] [79,1912]
3162706 2 [39,-1795] [39,1795]
3162707 4 [-107,-1392] [-107,1392] [209,-3506] [209,3506]
3162714 2 [-137,-769] [-137,769]
3162721 2 [159,-2680] [159,2680]
3162736 2 [-55,-1731] [-55,1731]
3162748 4 [-123,-1141] [-123,1141] [186,-3098] [186,3098]
3162753 2 [-129,-1008] [-129,1008]
3162761 2 [-146,-225] [-146,225]
3162768 2 [232,-3956] [232,3956]
3162790 2 [99,-2033] [99,2033]

3162792 2 [-23,-1775] [-23,1775]
3162796 2 [30,-1786] [30,1786]
3162816 2 [372,-7392] [372,7392]
3162824 4 [-47,-1749] [-47,1749] [-82,-1616] [-82,1616]
3162827 2 [173,-2888] [173,2888]
3162832 2 [153,-2597] [153,2597]
3162833 2 [706,-18843] [706,18843]
3162854 2 [13691,-1601965] [13691,1601965]
3162869 4 [-145,-338] [-145,338] [23311,-3559110] [23311,3559110]
3162870 2 [91,-1979] [91,1979]
3162889 6 [146,-2505] [146,2505] [4263,-278344] [4263,278344] [80,-1917] [80,1917]
3162896 2 [6832,-564708] [6832,564708]
3162897 2 [108,-2103] [108,2103]
3162909 2 [631,-15950] [631,15950]
3162916 4 [260,-4554] [260,4554] [5525,-410679] [5525,410679]
3162934 2 [1643,-66621] [1643,66621]
3162950 2 [179,-2983] [179,2983]
3162960 2 [1636,-66196] [1636,66196]
3162964 2 [4533,-305201] [4533,305201]
3162973 2 [27,-1784] [27,1784]
3162995 2 [-79,-1634] [-79,1634]
3163001 2 [290,-5249] [290,5249]
3163002 2 [-41,-1759] [-41,1759]
3163004 6 [-134,-870] [-134,870] [1690,-69498] [1690,69498] [325,-6123] [325,6123]
3163009 4 [-132,-929] [-132,929] [330,-6253] [330,6253]
3163012 2 [-12,-1778] [-12,1778]
3163041 2 [-38,-1763] [-38,1763]
3163043 2 [-43,-1756] [-43,1756]
3163049 2 [-50,-1743] [-50,1743]
3163056 2 [289,-5225] [289,5225]
3163076 2 [424,-8910] [424,8910]
3163097 2 [74,-1889] [74,1889]
3163100 2 [-139,-691] [-139,691]
3163105 2 [234,-3997] [234,3997]
3163113 2 [12,-1779] [12,1779]
3163119 2 [433,-9184] [433,9184]
3163125 2 [-125,-1100] [-125,1100]
3163140 2 [84,-1938] [84,1938]
3163168 4 [177,-2951] [177,2951] [2393,-117075] [2393,117075]
3163184 2 [281,-5035] [281,5035]
3163201 2 [162,-2723] [162,2723]
3163204 6 [-112,-1326] [-112,1326] [-120,-1198] [-120,1198] [488,-10926] [488,10926]
3163211 2 [157,-2652] [157,2652]
3163212 6 [-146,-226] [-146,226] [-27,-1773] [-27,1773] [342,-6570] [342,6570]
3163221 2 [-141,-600] [-141,600]
3163225 6 [-144,-421] [-144,421] [2064,-93787] [2064,93787] [3576,-213851] [3576,213851]
3163231 2 [-111,-1340] [-111,1340]
3163233 2 [136,-2383] [136,2383]
3163242 2 [103,-2063] [103,2063]
3163244 2 [158,-2666] [158,2666]
3163249 2 [150,-2557] [150,2557]
3163265 2 [-124,-1121] [-124,1121]
3163269 2 [3283,-188116] [3283,188116]
3163273 4 [228,-3875] [228,3875] [5832,-445379] [5832,445379]
3163289 2 [-130,-983] [-130,983]
3163291 2 [45,-1804] [45,1804]
3163321 2 [-118,-1233] [-118,1233]
3163328 4 [-143,-489] [-143,489] [1177,-40419] [1177,40419]
3163333 2 [8223,-745670] [8223,745670]
3163337 4 [-46,-1751] [-46,1751] [178,-2967] [178,2967]
3163357 2 [23,-1782] [23,1782]
3163364 2 [196,-3270] [196,3270]
3163394 2 [1343,-49249] [1343,49249]

3163400 4 [110,-2120] [110,2120] [2030,-91480] [2030,91480]
3163408 2 [96,-2012] [96,2012]
3163428 6 [1056,-34362] [1056,34362] [237,-4059] [237,4059] [76,-1898] [76,1898]
3163436 2 [1270,-45294] [1270,45294]
3163437 2 [-21,-1776] [-21,1776]
3163441 2 [-30,-1771] [-30,1771]
3163448 2 [-103,-1439] [-103,1439]
3163455 2 [369,-7308] [369,7308]
3163456 2 [377,-7533] [377,7533]
3163464 2 [25,-1783] [25,1783]
3163481 6 [-13,-1778] [-13,1778] [-136,-805] [-136,805] [590,-14441] [590,14441]
3163484 2 [98,-2026] [98,2026]
3163487 2 [17,-1780] [17,1780]
3163489 2 [648,-16591] [648,16591]
3163496 2 [134,-2360] [134,2360]
3163497 2 [2338,-113063] [2338,113063]
3163499 2 [205,-3432] [205,3432]
3163510 2 [11,-1779] [11,1779]
3163518 2 [427,-9001] [427,9001]
3163519 4 [-127,-1056] [-127,1056] [125,-2262] [125,2262]
3163522 2 [87,-1955] [87,1955]
3163523 2 [53,-1820] [53,1820]
3163536 2 [-71,-1675] [-71,1675]
3163544 2 [505,-11487] [505,11487]
3163546 2 [-145,-339] [-145,339]
3163555 2 [641,-16326] [641,16326]
3163561 2 [-18,-1777] [-18,1777]
3163564 2 [38,-1794] [38,1794]
3163578 2 [31,-1787] [31,1787]
3163582 2 [483,-10763] [483,10763]
3163592 2 [-142,-548] [-142,548]
3163593 2 [-89,-1568] [-89,1568]
3163600 6 [1556,-61404] [1556,61404] [225,-3815] [225,3815] [620,-15540] [620,15540]
3163618 2 [191,-3183] [191,3183]
3163627 2 [-67,-1692] [-67,1692]
3163645 2 [119,-2202] [119,2202]
3163652 4 [-116,-1266] [-116,1266] [244,-4206] [244,4206]
3163653 2 [-93,-1536] [-93,1536]
3163660 2 [-99,-1481] [-99,1481]
3163665 2 [-146,-227] [-146,227]
3163671 2 [917877,-879380298] [917877,879380298]
3163677 2 [247,-4270] [247,4270]
3163685 2 [371,-7364] [371,7364]
3163688 2 [97,-2019] [97,2019]
3163697 2 [608,-15097] [608,15097]
3163706 2 [127,-2283] [127,2283]
3163707 4 [57,-1830] [57,1830] [93,-1992] [93,1992]
3163708 4 [-102,-1450] [-102,1450] [402,-8254] [402,8254]
3163718 2 [-109,-1367] [-109,1367]
3163720 2 [249,-4313] [249,4313]
3163727 2 [61889,-15396436] [61889,15396436]
3163729 2 [90,-1973] [90,1973]
3163732 2 [-51,-1741] [-51,1741]
3163737 4 [10714,-1108991] [10714,1108991] [142,-2455] [142,2455]
3163744 2 [2561,-129615] [2561,129615]
3163747 2 [2433,-120022] [2433,120022]
3163748 2 [344717,-202392331] [344717,202392331]
3163753 2 [-114,-1297] [-114,1297]
3163769 2 [-122,-1161] [-122,1161]
3163776 2 [-68,-1688] [-68,1688]
3163779 4 [-59,-1720] [-59,1720] [1441,-54730] [1441,54730]
3163793 2 [68,-1865] [68,1865]
3163801 2 [147,-2518] [147,2518]

3163815 2 [-119,-1216] [-119,1216]
3163835 2 [221,-3736] [221,3736]
3163841 8 [-100,-1471] [-100,1471] [-58,-1723] [-58,1723] [10,-1779] [10,1779] [194,-3235] [194,3235]
3163847 2 [3173,-178742] [3173,178742]
3163848 2 [85678,-25078640] [85678,25078640]
3163868 2 [8218,-744990] [8218,744990]
3163869 2 [411,-8520] [411,8520]
3163876 4 [117,-2183] [117,2183] [252,-4378] [252,4378]
3163883 2 [41,-1798] [41,1798]
3163887 2 [-83,-1610] [-83,1610]
3163889 2 [650,-16667] [650,16667]
3163896 6 [-138,-732] [-138,732] [-63,-1707] [-63,1707] [370,-7336] [370,7336]
3163904 2 [-140,-648] [-140,648]
3163912 2 [-66,-1696] [-66,1696]
3163924 2 [701,-18645] [701,18645]
3163930 2 [56511,-13433819] [56511,13433819]
3163936 2 [1185,-40831] [1185,40831]
3163940 4 [-131,-957] [-131,957] [269,-4757] [269,4757]
3163942 2 [227,-3855] [227,3855]
3163953 2 [1888,-82055] [1888,82055]
3163961 6 [-121,-1180] [-121,1180] [20,-1781] [20,1781] [542,-12743] [542,12743]
3163963 2 [-39,-1762] [-39,1762]
3163964 2 [170,-2842] [170,2842]
3163977 2 [1944,-85731] [1944,85731]
3163982 2 [107,-2095] [107,2095]
3163984 2 [1620,-65228] [1620,65228]
3163987 2 [149,-2544] [149,2544]
3164003 2 [101,-2048] [101,2048]
3164022 2 [187,-3115] [187,3115]
3164028 2 [-14,-1778] [-14,1778]
3164033 2 [4952,-348479] [4952,348479]
3164044 2 [573,-13831] [573,13831]
3164048 2 [-104,-1428] [-104,1428]
3164049 6 [1450,-55243] [1450,55243] [226,-3835] [226,3835] [88,-1961] [88,1961]
3164057 2 [64,-1851] [64,1851]
3164066 4 [3719,-226805] [3719,226805] [967,-30123] [967,30123]
3164068 2 [-144,-422] [-144,422]
3164089 2 [-60,-1717] [-60,1717]
3164094 2 [43,-1801] [43,1801]
3164112 6 [-108,-1380] [-108,1380] [828,-23892] [828,23892] [9,-1779] [9,1779]
3164113 4 [-117,-1250] [-117,1250] [512,-11721] [512,11721]
3164120 6 [-146,-228] [-146,228] [814,-23292] [814,23292] [89,-1967] [89,1967]
3164134 2 [-45,-1753] [-45,1753]
3164138 2 [1231,-43227] [1231,43227]
3164145 2 [-74,-1661] [-74,1661]
3164150 2 [275,-4895] [275,4895]
3164152 2 [-78,-1640] [-78,1640]
3164156 2 [-86,-1590] [-86,1590]
3164164 2 [165,-2767] [165,2767]
3164169 2 [148,-2531] [148,2531]
3164176 2 [32,-1788] [32,1788]
3164177 2 [104,-2071] [104,2071]
3164192 6 [10313,-1047317] [10313,1047317] [449,-9679] [449,9679] [649,-16629] [649,16629]
3164196 2 [37,-1793] [37,1793]
3164208 2 [73,-1885] [73,1885]
3164211 2 [-75,-1656] [-75,1656]
3164218 2 [207,-3469] [207,3469]
3164220 4 [-54,-1734] [-54,1734] [4986,-352074] [4986,352074]
3164225 4 [-145,-340] [-145,340] [326,-6149] [326,6149]
3164239 4 [1613,-64806] [1613,64806] [321,-6020] [321,6020]
3164240 2 [329,-6227] [329,6227]
3164241 4 [-113,-1312] [-113,1312] [-128,-1033] [-128,1033]
3164250 2 [55,-1825] [55,1825]

3164253 2 [-137,-770] [-137,770]
3164254 2 [675,-17627] [675,17627]
3164257 2 [699,-18566] [699,18566]
3164265 2 [1726,-71729] [1726,71729]
3164269 2 [-57,-1726] [-57,1726]
3164273 6 [-98,-1491] [-98,1491] [28,-1785] [28,1785] [746,-20453] [746,20453]
3164296 2 [-135,-839] [-135,839]
3164300 2 [46,-1806] [46,1806]
3164304 2 [16,-1780] [16,1780]
3164307 2 [-143,-490] [-143,490]
3164316 2 [-110,-1354] [-110,1354]
3164329 2 [8,-1779] [8,1779]
3164332 2 [1278,-45722] [1278,45722]
3164337 2 [388,-7847] [388,7847]
3164350 2 [219,-3697] [219,3697]
3164353 2 [312,-5791] [312,5791]
3164365 2 [-69,-1684] [-69,1684]
3164373 4 [-29,-1772] [-29,1772] [1167,-39906] [1167,39906]
3164392 4 [-87,-1583] [-87,1583] [1089,-35981] [1089,35981]
3164399 2 [-115,-1282] [-115,1282]
3164411 2 [6425,-515006] [6425,515006]
3164416 2 [144,-2480] [144,2480]
3164422 2 [-141,-601] [-141,601]
3164438 2 [-133,-901] [-133,901]
3164449 6 [-24,-1775] [-24,1775] [30828,-5412751] [30828,5412751] [408,-8431] [408,8431]
3164456 2 [182,-3032] [182,3032]
3164460 2 [334,-6358] [334,6358]
3164481 2 [955,-29566] [955,29566]
3164483 2 [-139,-692] [-139,692]
3164488 2 [633,-16025] [633,16025]
3164498 2 [7,-1779] [7,1779]
3164516 4 [52,-1818] [52,1818] [6292,-499098] [6292,499098]
3164525 2 [295,-5370] [295,5370]
3164534 2 [-85,-1597] [-85,1597]
3164536 2 [854,-25020] [854,25020]
3164538 2 [30151,-5235433] [30151,5235433]
3164544 2 [825,-23763] [825,23763]
3164553 2 [106,-2087] [106,2087]
3164556 2 [190,-3166] [190,3166]
3164573 2 [-73,-1666] [-73,1666]
3164577 2 [-146,-229] [-146,229]
3164584 2 [33,-1789] [33,1789]
3164588 2 [-19,-1777] [-19,1777]
3164608 2 [36,-1792] [36,1792]
3164614 2 [50571,-11372405] [50571,11372405]
3164616 2 [105,-2079] [105,2079]
3164617 2 [-126,-1079] [-126,1079]
3164625 14 [-65,-1700] [-65,1700] [1425210,-1701446475] [1425210,1701446475] [210,-3525] [210,3525] [216,-3639] [216,3639] [2460,-122025] [2460,122025] [460,-10025] [460,10025]
[6,-1779] [6,1779]
3164652 6 [-26,-1774] [-26,1774] [-42,-1758] [-42,1758] [69,-1869] [69,1869]
3164653 2 [5211,-376172] [5211,376172]
3164659 2 [-15,-1778] [-15,1778]
3164668 2 [66,-1858] [66,1858]
3164672 2 [137,-2395] [137,2395]
3164679 2 [933,-28554] [933,28554]
3164681 2 [1382,-51407] [1382,51407]
3164689 2 [-142,-549] [-142,549]
3164696 2 [2017,-90603] [2017,90603]
3164702 2 [83,-1933] [83,1933]
3164705 2 [2084,-95153] [2084,95153]
3164716 4 [5,-1779] [5,1779] [510,-11654] [510,11654]
3164721 2 [184,-3065] [184,3065]
3164729 2 [-52,-1739] [-52,1739]

3164731 2 [2937,-159178] [2937,159178]
3164736 2 [-95,-1519] [-95,1519]
3164745 2 [-134,-871] [-134,871]
3164752 2 [188,-3132] [188,3132]
3164770 2 [-129,-1009] [-129,1009]
3164777 10 [-61,-1714] [-61,1714] [-76,-1651] [-76,1651] [4,-1779] [4,1779] [58,-1833] [58,1833] [694,-18369] [694,18369]
3164796 2 [34,-1790] [34,1790]
3164805 2 [739,-20168] [739,20168]
3164806 2 [35,-1791] [35,1791]
3164814 4 [3,-1779] [3,1779] [4875,-340383] [4875,340383]
3164817 2 [304,-5591] [304,5591]
3164822 2 [-101,-1461] [-101,1461]
3164824 2 [-22,-1776] [-22,1776]
3164833 2 [2,-1779] [2,1779]
3164836 2 [-96,-1510] [-96,1510]
3164840 2 [1,-1779] [1,1779]
3164841 2 [0,-1779] [0,1779]
3164842 4 [-1,-1779] [-1,1779] [327,-6175] [327,6175]
3164849 4 [-2,-1779] [-2,1779] [328,-6201] [328,6201]
3164858 2 [1631,-65893] [1631,65893]
3164868 8 [-132,-930] [-132,930] [-3,-1779] [-3,1779] [22836,-3450882] [22836,3450882] [576,-13938] [576,13938]
3164876 6 [22,-1782] [22,1782] [4390,-290874] [4390,290874] [77,-1903] [77,1903]
3164880 2 [124,-2252] [124,2252]
3164885 2 [911,-27554] [911,27554]
3164905 2 [-4,-1779] [-4,1779]
3164906 2 [-145,-341] [-145,341]
3164913 4 [-144,-423] [-144,423] [72,-1881] [72,1881]
3164932 4 [189,-3149] [189,3149] [284,-5106] [284,5106]
3164941 2 [3195,-180604] [3195,180604]
3164943 2 [493,-11090] [493,11090]
3164944 2 [120,-2212] [120,2212]
3164966 2 [-5,-1779] [-5,1779]
3165000 2 [28750,-4874800] [28750,4874800]
3165004 2 [710,-19002] [710,19002]
3165010 2 [111,-2129] [111,2129]
3165011 2 [85,-1944] [85,1944]
3165025 2 [15,-1780] [15,1780]
3165028 2 [141,-2443] [141,2443]
3165031 2 [-123,-1142] [-123,1142]
3165036 2 [-146,-230] [-146,230]
3165041 6 [-106,-1405] [-106,1405] [47,-1808] [47,1808] [500,-11321] [500,11321]
3165044 2 [605,-14987] [605,14987]
3165045 2 [259,-4532] [259,4532]
3165057 10 [-56,-1729] [-56,1729] [-6,-1779] [-6,1779] [154,-2611] [154,2611] [2184,-102081] [2184,102081] [63,-1848] [63,1848]
3165080 2 [26,-1784] [26,1784]
3165086 2 [779,-21815] [779,21815]
3165092 2 [-136,-806] [-136,806]
3165102 2 [19,-1781] [19,1781]
3165112 2 [809,-23079] [809,23079]
3165120 2 [169,-2827] [169,2827]
3165121 4 [-40,-1761] [-40,1761] [5870,-449739] [5870,449739]
3165128 4 [-34,-1768] [-34,1768] [238,-4080] [238,4080]
3165129 2 [70,-1873] [70,1873]
3165153 2 [538,-12605] [538,12605]
3165161 2 [2720,-141869] [2720,141869]
3165164 4 [-35,-1767] [-35,1767] [133,-2349] [133,2349]
3165184 2 [-7,-1779] [-7,1779]
3165192 2 [174,-2904] [174,2904]
3165201 2 [-140,-649] [-140,649]
3165205 2 [51,-1816] [51,1816]
3165209 4 [-44,-1755] [-44,1755] [40,-1797] [40,1797]
3165218 2 [71,-1877] [71,1877]
3165228 2 [166,-2782] [166,2782]

3165248 4 [-88,-1576] [-88,1576] [152,-2584] [152,2584]
3165256 2 [-130,-984] [-130,984]
3165265 2 [24,-1783] [24,1783]
3165275 2 [1625,-65530] [1625,65530]
3165276 2 [3874,-241130] [3874,241130]
3165283 2 [357,-6976] [357,6976]
3165284 2 [128,-2294] [128,2294]
3165288 2 [-143,-491] [-143,491]
3165298 2 [-33,-1769] [-33,1769]
3165318 2 [243,-4185] [243,4185]
3165326 2 [-125,-1101] [-125,1101]
3165340 2 [1074,-35242] [1074,35242]
3165353 2 [-8,-1779] [-8,1779]
3165361 4 [-138,-733] [-138,733] [75,-1894] [75,1894]
3165368 2 [-94,-1528] [-94,1528]
3165372 2 [354,-6894] [354,6894]
3165380 6 [-16,-1778] [-16,1778] [-91,-1553] [-91,1553] [116,-2174] [116,2174]
3165388 2 [2166,-100822] [2166,100822]
3165400 8 [-70,-1680] [-70,1680] [161,-2709] [161,2709] [270,-4780] [270,4780] [8407505,-24378147555] [8407505,24378147555]
3165407 2 [29,-1786] [29,1786]
3165412 2 [-36,-1766] [-36,1766]
3165417 2 [94,-1999] [94,1999]
3165427 2 [2997,-164080] [2997,164080]
3165465 2 [6604,-536677] [6604,536677]
3165466 2 [1916895,-2653979029] [1916895,2653979029]
3165481 2 [-28,-1773] [-28,1773]
3165489 2 [-72,-1671] [-72,1671]
3165492 2 [-107,-1393] [-107,1393]
3165497 2 [-146,-231] [-146,231]
3165508 6 [-124,-1122] [-124,1122] [48,-1810] [48,1810] [92,-1986] [92,1986]
3165514 2 [-105,-1417] [-105,1417]
3165515 4 [109,-2112] [109,2112] [361,-7086] [361,7086]
3165517 2 [59,-1836] [59,1836]
3165518 2 [827,-23849] [827,23849]
3165520 2 [-84,-1604] [-84,1604]
3165560 2 [274,-4872] [274,4872]
3165570 4 [-81,-1623] [-81,1623] [-9,-1779] [-9,1779]
3165571 2 [197,-3288] [197,3288]
3165577 2 [138,-2407] [138,2407]
3165580 2 [614,-15318] [614,15318]
3165589 2 [-145,-342] [-145,342]
3165596 2 [50,-1814] [50,1814]
3165601 2 [-120,-1199] [-120,1199]
3165612 2 [742,-20290] [742,20290]
3165625 6 [-141,-602] [-141,602] [266,-4689] [266,4689] [44,-1803] [44,1803]
3165632 2 [-127,-1057] [-127,1057]
3165638 2 [3467,-204149] [3467,204149]
3165641 2 [-80,-1629] [-80,1629]
3165644 2 [12758,-1441034] [12758,1441034]
3165656 2 [14,-1780] [14,1780]
3165660 2 [826,-23806] [826,23806]
3165661 2 [567,-13618] [567,13618]
3165668 4 [-32,-1770] [-32,1770] [2336,-112918] [2336,112918]
3165674 2 [-97,-1501] [-97,1501]
3165681 4 [100,-2041] [100,2041] [172,-2873] [172,2873]
3165692 2 [1349,-49579] [1349,49579]
3165695 2 [49,-1812] [49,1812]
3165697 6 [123,-2242] [123,2242] [4304,-282369] [4304,282369] [62,-1845] [62,1845]
3165705 2 [231,-3936] [231,3936]
3165712 2 [168,-2812] [168,2812]
3165713 2 [-92,-1545] [-92,1545]
3165721 2 [-90,-1561] [-90,1561]
3165723 6 [121,-2222] [121,2222] [253,-4400] [253,4400] [82621,-23748472] [82621,23748472]

3165729 2 [-20,-1777] [-20,1777]
3165732 2 [204,-3414] [204,3414]
3165746 2 [167,-2797] [167,2797]
3165760 6 [-144,-424] [-144,424] [-64,-1704] [-64,1704] [464,-10152] [464,10152]
3165761 2 [140,-2431] [140,2431]
3165785 2 [2314,-111327] [2314,111327]
3165788 4 [-118,-1234] [-118,1234] [-142,-550] [-142,550]
3165794 2 [-137,-771] [-137,771]
3165801 2 [8074,-725495] [8074,725495]
3165803 2 [3241,-184518] [3241,184518]
3165814 2 [315,-5867] [315,5867]
3165816 2 [82,-1928] [82,1928]
3165830 2 [9091,-866799] [9091,866799]
3165841 4 [-10,-1779] [-10,1779] [46969910,-321906385779] [46969910,321906385779]
3165849 8 [-62,-1711] [-62,1711] [-77,-1646] [-77,1646] [3376,-196165] [3376,196165] [478,-10601] [478,10601]
3165855 2 [-131,-958] [-131,958]
3165857 2 [-112,-1327] [-112,1327]
3165865 2 [54,-1823] [54,1823]
3165868 2 [-139,-693] [-139,693]
3165878 2 [-37,-1765] [-37,1765]
3165888 2 [1252,-44336] [1252,44336]
3165897 2 [163,-2738] [163,2738]
3165900 2 [4534,-305302] [4534,305302]
3165912 10 [-111,-1341] [-111,1341] [10489,-1074241] [10489,1074241] [42,-1800] [42,1800] [6414,-513684] [6414,513684] [78,-1908] [78,1908]
3165921 2 [60,-1839] [60,1839]
3165928 2 [102,-2056] [102,2056]
3165940 2 [1541,-60519] [1541,60519]
3165942 2 [139,-2419] [139,2419]
3165953 2 [1376,-51073] [1376,51073]
3165960 2 [-146,-232] [-146,232]
3165968 2 [56,-1828] [56,1828]
3165975 2 [-135,-840] [-135,840]
3165976 2 [122,-2232] [122,2232]
3165977 2 [398,-8137] [398,8137]
3165983 2 [61,-1842] [61,1842]
3165994 2 [7463,-644721] [7463,644721]
3166005 2 [211,-3544] [211,3544]
3166009 2 [135,-2372] [135,2372]
3166017 2 [364,-7169] [364,7169]
3166025 4 [215,-3620] [215,3620] [2435,-120170] [2435,120170]
3166033 2 [11196,-1184663] [11196,1184663]
3166046 2 [-53,-1737] [-53,1737]
3166057 2 [-82,-1617] [-82,1617]
3166059 2 [1213,-42284] [1213,42284]
3166073 2 [262,-4599] [262,4599]
3166080 2 [1249,-44177] [1249,44177]
3166081 2 [1812,-77153] [1812,77153]
3166092 2 [-122,-1162] [-122,1162]
3166093 2 [807,-22994] [807,22994]
3166096 2 [-48,-1748] [-48,1748]
3166097 2 [518,-11923] [518,11923]
3166116 2 [112,-2138] [112,2138]
3166121 2 [452,-9773] [452,9773]
3166129 2 [18,-1781] [18,1781]
3166138 2 [431,-9123] [431,9123]
3166153 2 [126,-2273] [126,2273]
3166165 2 [-49,-1746] [-49,1746]
3166169 2 [31088,-5481371] [31088,5481371]
3166172 4 [-11,-1779] [-11,1779] [4109,-263399] [4109,263399]
3166185 2 [-116,-1267] [-116,1267]
3166197 2 [-17,-1778] [-17,1778]
3166199 2 [-55,-1732] [-55,1732]
3166201 2 [1920,-84149] [1920,84149]

3166203 2 [13,-1780] [13,1780]
3166217 2 [118,-2193] [118,2193]
3166232 2 [-31,-1771] [-31,1771]
3166241 2 [-133,-902] [-133,902]
3166248 2 [-119,-1217] [-119,1217]
3166250 2 [-25,-1775] [-25,1775]
3166255 2 [429,-9062] [429,9062]
3166259 2 [881,-26210] [881,26210]
3166262 2 [5699,-430231] [5699,430231]
3166263 2 [21,-1782] [21,1782]
3166264 2 [-79,-1635] [-79,1635]
3166271 4 [-143,-492] [-143,492] [1009,-32100] [1009,32100]
3166272 2 [784,-22024] [784,22024]
3166273 2 [278,-4965] [278,4965]
3166274 2 [-145,-343] [-145,343]
3166276 4 [132,-2338] [132,2338] [540,-12674] [540,12674]
3166281 2 [67,-1862] [67,1862]
3166282 2 [239,-4101] [239,4101]
3166297 2 [39,-1796] [39,1796]
3166298 2 [271,-4803] [271,4803]
3166308 2 [-128,-1034] [-128,1034]
3166322 2 [-121,-1181] [-121,1181]
3166323 2 [-47,-1750] [-47,1750]
3166327 2 [-103,-1440] [-103,1440]
3166336 2 [129,-2305] [129,2305]
3166343 2 [-23,-1776] [-23,1776]
3166348 2 [-114,-1298] [-114,1298]
3166350 4 [115,-2165] [115,2165] [619,-15503] [619,15503]
3166353 2 [6987,-584034] [6987,584034]
3166360 4 [474,-10472] [474,10472] [8121,-731839] [8121,731839]
3166369 6 [1080,-35537] [1080,35537] [22863,-3457004] [22863,3457004] [30,-1787] [30,1787]
3166384 4 [2625,-134503] [2625,134503] [273,-4849] [273,4849]
3166388 2 [301,-5517] [301,5517]
3166400 2 [65,-1855] [65,1855]
3166408 2 [242,-4164] [242,4164]
3166424 2 [145,-2493] [145,2493]
3166425 4 [-146,-233] [-146,233] [2404,-117883] [2404,117883]
3166433 2 [532,-12399] [532,12399]
3166444 2 [86,-1950] [86,1950]
3166445 2 [731,-19844] [731,19844]
3166449 2 [235,-4018] [235,4018]
3166451 2 [625,-15726] [625,15726]
3166453 2 [-109,-1368] [-109,1368]
3166467 2 [193,-3218] [193,3218]
3166488 6 [-134,-872] [-134,872] [222,-3756] [222,3756] [81,-1923] [81,1923]
3166496 2 [385,-7761] [385,7761]
3166499 2 [1493,-57716] [1493,57716]
3166500 2 [-140,-650] [-140,650]
3166504 2 [32553,-5873359] [32553,5873359]
3166515 4 [108849,-35911758] [108849,35911758] [181,-3016] [181,3016]
3166521 2 [-41,-1760] [-41,1760]
3166525 2 [311,-5766] [311,5766]
3166530 2 [79,-1913] [79,1913]
3166532 2 [2204,-103486] [2204,103486]
3166536 2 [-50,-1744] [-50,1744]
3166542 2 [27,-1785] [27,1785]
3166556 2 [-43,-1757] [-43,1757]
3166568 2 [-38,-1764] [-38,1764]
3166569 2 [-12,-1779] [-12,1779]
3166588 2 [258,-4510] [258,4510]
3166596 2 [925,-28189] [925,28189]
3166609 4 [-102,-1451] [-102,1451] [-144,-425] [-144,425]
3166614 2 [-117,-1251] [-117,1251]

3166623 2 [-99,-1482] [-99,1482]
3166626 2 [799,-22655] [799,22655]
3166628 2 [272,-4826] [272,4826]
3166661 2 [95,-2006] [95,2006]
3166672 2 [12,-1780] [12,1780]
3166682 2 [359,-7031] [359,7031]
3166704 2 [7665,-671073] [7665,671073]
3166705 4 [-136,-807] [-136,807] [404,-8313] [404,8313]
3166712 4 [113,-2147] [113,2147] [2434,-120096] [2434,120096]
3166717 2 [759,-20986] [759,20986]
3166724 2 [80,-1918] [80,1918]
3166726 2 [-93,-1537] [-93,1537]
3166729 2 [-132,-931] [-132,931]
3166730 2 [-89,-1569] [-89,1569]
3166748 2 [581,-14117] [581,14117]
3166750 2 [155,-2625] [155,2625]
3166759 2 [-27,-1774] [-27,1774]
3166761 2 [835,-24194] [835,24194]
3166776 2 [-126,-1080] [-126,1080]
3166777 2 [8984,-851541] [8984,851541]
3166784 4 [-100,-1472] [-100,1472] [545,-12847] [545,12847]
3166789 2 [-129,-1010] [-129,1010]
3166792 2 [114,-2156] [114,2156]
3166796 2 [437,-9307] [437,9307]
3166802 2 [343,-6597] [343,6597]
3166803 2 [17221,-2259892] [17221,2259892]
3166812 2 [594,-14586] [594,14586]
3166817 2 [143,-2468] [143,2468]
3166828 2 [-138,-734] [-138,734]
3166829 2 [91,-1980] [91,1980]
3166830 2 [-141,-603] [-141,603]
3166831 2 [305,-5616] [305,5616]
3166838 2 [131,-2327] [131,2327]
3166840 2 [-46,-1752] [-46,1752]
3166841 2 [212,-3563] [212,3563]
3166852 2 [597,-14695] [597,14695]
3166856 2 [130,-2316] [130,2316]
3166857 6 [2088,-95427] [2088,95427] [214,-3601] [214,3601] [99,-2034] [99,2034]
3166866 2 [-113,-1313] [-113,1313]
3166873 2 [-108,-1381] [-108,1381]
3166876 2 [74,-1890] [74,1890]
3166884 4 [1500,-58122] [1500,58122] [240,-4122] [240,4122]
3166887 2 [-71,-1676] [-71,1676]
3166889 2 [-142,-551] [-142,551]
3166892 2 [-146,-234] [-146,234]
3166900 2 [45,-1805] [45,1805]
3166905 2 [-104,-1429] [-104,1429]
3166922 2 [23,-1783] [23,1783]
3166928 2 [241,-4143] [241,4143]
3166948 2 [1332,-48646] [1332,48646]
3166952 2 [794,-22444] [794,22444]
3166961 2 [-145,-344] [-145,344]
3166963 2 [657,-16934] [657,16934]
3166964 2 [-115,-1283] [-115,1283]
3166968 2 [406,-8372] [406,8372]
3166984 2 [-30,-1772] [-30,1772]
3166990 2 [-21,-1777] [-21,1777]
3166992 2 [264,-4644] [264,4644]
3167000 2 [9086,-866084] [9086,866084]
3167004 6 [1066,-34850] [1066,34850] [11890,-1296502] [11890,1296502] [2173,-101311] [2173,101311]
3167012 2 [-67,-1693] [-67,1693]
3167017 2 [84,-1939] [84,1939]
3167020 2 [254,-4422] [254,4422]

3167025 6 [-110,-1355] [-110,1355] [160,-2695] [160,2695] [175,-2920] [175,2920]
3167031 2 [25,-1784] [25,1784]
3167038 2 [-13,-1779] [-13,1779]
3167047 2 [549,-12986] [549,12986]
3167048 2 [17,-1781] [17,1781]
3167059 2 [1425,-53822] [1425,53822]
3167065 2 [246,-4249] [246,4249]
3167069 2 [11,-1780] [11,1780]
3167090 2 [151,-2571] [151,2571]
3167097 2 [3712,-226165] [3712,226165]
3167099 2 [185,-3082] [185,3082]
3167104 2 [108,-2104] [108,2104]
3167108 2 [-83,-1611] [-83,1611]
3167116 2 [-18,-1778] [-18,1778]
3167127 4 [213,-3582] [213,3582] [5353,-391652] [5353,391652]
3167134 2 [195,-3253] [195,3253]
3167137 2 [923,-28098] [923,28098]
3167153 6 [-68,-1689] [-68,1689] [31,-1788] [31,1788] [38,-1795] [38,1795]
3167164 2 [53,-1821] [53,1821]
3167169 2 [1336,-48865] [1336,48865]
3167192 2 [233,-3977] [233,3977]
3167198 2 [1003,-31815] [1003,31815]
3167202 2 [319,-5969] [319,5969]
3167215 2 [-51,-1742] [-51,1742]
3167220 2 [-59,-1721] [-59,1721]
3167225 10 [-130,-985] [-130,985] [250,-4335] [250,4335] [60057920,-465431133515] [60057920,465431133515] [76,-1899] [76,1899] [950,-29335] [950,29335]
3167229 2 [1195,-41348] [1195,41348]
3167232 2 [208,-3488] [208,3488]
3167244 4 [13413,-1553421] [13413,1553421] [198,-3306] [198,3306]
3167250 2 [10519,-1078853] [10519,1078853]
3167255 2 [-139,-694] [-139,694]
3167256 4 [-143,-493] [-143,493] [-98,-1492] [-98,1492]
3167270 2 [851,-24889] [851,24889]
3167288 2 [-58,-1724] [-58,1724]
3167289 2 [340,-6517] [340,6517]
3167293 2 [106551,-34780538] [106551,34780538]
3167297 2 [638,-16213] [638,16213]
3167305 2 [-66,-1697] [-66,1697]
3167311 2 [-63,-1708] [-63,1708]
3167316 2 [-123,-1143] [-123,1143]
3167337 4 [-137,-772] [-137,772] [-86,-1591] [-86,1591]
3167342 2 [859,-25239] [859,25239]
3167345 2 [494,-11123] [494,11123]
3167350 2 [4515,-303385] [4515,303385]
3167361 2 [-146,-235] [-146,235]
3167368 2 [57,-1831] [57,1831]
3167369 2 [103,-2064] [103,2064]
3167370 2 [7719,-678177] [7719,678177]
3167389 2 [203,-3396] [203,3396]
3167400 2 [10,-1780] [10,1780]
3167417 2 [938,-28783] [938,28783]
3167426 2 [887,-26477] [887,26477]
3167432 2 [173689,-72386649] [173689,72386649]
3167433 10 [-78,-1641] [-78,1641] [194298,-85645095] [194298,85645095] [423,-8880] [423,8880] [87,-1956] [87,1956] [96,-2013] [96,2013]
3167441 2 [9835,-975354] [9835,975354]
3167445 2 [499,-11288] [499,11288]
3167449 2 [20151,-2860520] [20151,2860520]
3167452 2 [218,-3678] [218,3678]
3167457 2 [1324,-48209] [1324,48209]
3167459 2 [1045,-33828] [1045,33828]
3167460 2 [-144,-426] [-144,426]
3167468 2 [-74,-1662] [-74,1662]
3167480 2 [41,-1799] [41,1799]

3167488 4 [-39,-1763] [-39,1763] [297,-5419] [297,5419]
3167503 2 [897,-26924] [897,26924]
3167505 2 [3051,-168534] [3051,168534]
3167507 2 [389,-7876] [389,7876]
3167522 2 [6559,-531201] [6559,531201]
3167524 14 [-60,-1718] [-60,1718] [-75,-1657] [-75,1657] [20,-1782] [20,1782] [50760,-11436218] [50760,11436218] [5688,-428986] [5688,428986] [68,-1866] [68,1866] [776,-21690]
[776,21690]
3167529 2 [-125,-1102] [-125,1102]
3167532 2 [294,-5346] [294,5346]
3167537 2 [98,-2027] [98,2027]
3167551 2 [257,-4488] [257,4488]
3167556 2 [589,-14405] [589,14405]
3167559 2 [-87,-1584] [-87,1584]
3167567 2 [1729,-71916] [1729,71916]
3167585 4 [-14,-1779] [-14,1779] [206,-3451] [206,3451]
3167587 2 [25409,-4050246] [25409,4050246]
3167622 2 [963,-29937] [963,29937]
3167641 6 [-45,-1754] [-45,1754] [110,-2121] [110,2121] [560,-13371] [560,13371]
3167649 2 [376,-7505] [376,7505]
3167650 4 [-145,-345] [-145,345] [615,-15355] [615,15355]
3167652 2 [44068,-9250922] [44068,9250922]
3167656 2 [-135,-841] [-135,841]
3167671 2 [9,-1780] [9,1780]
3167676 2 [90,-1974] [90,1974]
3167689 2 [-54,-1735] [-54,1735]
3167692 2 [93,-1993] [93,1993]
3167697 2 [43,-1802] [43,1802]
3167699 2 [1301,-46960] [1301,46960]
3167711 2 [317,-5918] [317,5918]
3167713 2 [282,-5059] [282,5059]
3167716 2 [669,-17395] [669,17395]
3167722 2 [-57,-1727] [-57,1727]
3167727 2 [97,-2020] [97,2020]
3167729 2 [-85,-1598] [-85,1598]
3167734 2 [-69,-1685] [-69,1685]
3167745 2 [-101,-1462] [-101,1462]
3167747 2 [-127,-1058] [-127,1058]
3167753 4 [-124,-1123] [-124,1123] [32,-1789] [32,1789]
3167760 2 [64,-1852] [64,1852]
3167761 2 [255,-4444] [255,4444]
3167769 2 [4678,-319961] [4678,319961]
3167772 2 [-131,-959] [-131,959]
3167775 8 [-95,-1520] [-95,1520] [12445,-1388330] [12445,1388330] [285,-5130] [285,5130] [397725,-250827030] [397725,250827030]
3167783 2 [37,-1794] [37,1794]
3167801 4 [-140,-651] [-140,651] [4055,-258224] [4055,258224]
3167802 2 [13143,-1506753] [13143,1506753]
3167832 2 [-146,-236] [-146,236]
3167838 2 [1251,-44283] [1251,44283]
3167844 2 [28,-1786] [28,1786]
3167852 2 [-106,-1406] [-106,1406]
3167857 2 [-96,-1511] [-96,1511]
3167865 4 [16,-1781] [16,1781] [336,-6411] [336,6411]
3167868 2 [322,-6046] [322,6046]
3167888 2 [8,-1780] [8,1780]
3167900 4 [1250,-44230] [1250,44230] [146,-2506] [146,2506]
3167901 2 [55,-1826] [55,1826]
3167905 2 [156,-2639] [156,2639]
3167906 2 [-73,-1667] [-73,1667]
3167913 2 [46,-1807] [46,1807]
3167914 2 [183,-3049] [183,3049]
3167918 2 [-29,-1773] [-29,1773]
3167937 2 [5842,-446525] [5842,446525]
3167940 2 [256,-4466] [256,4466]

3167944 2 [690,-18212] [690,18212]
3167953 2 [171,-2858] [171,2858]
3167972 4 [412,-8550] [412,8550] [88,-1962] [88,1962]
3167979 2 [73,-1886] [73,1886]
3167992 4 [-142,-552] [-142,552] [3318,-191132] [3318,191132]
3168000 12 [-120,-1200] [-120,1200] [-24,-1776] [-24,1776] [1105,-36775] [1105,36775] [136,-2384] [136,2384] [180,-3000] [180,3000] [564,-13512] [564,13512]
3168026 2 [-65,-1701] [-65,1701]
3168027 2 [153,-2598] [153,2598]
3168037 2 [-141,-604] [-141,604]
3168044 2 [125,-2263] [125,2263]
3168046 2 [-133,-903] [-133,903]
3168050 2 [119,-2203] [119,2203]
3168055 2 [89,-1968] [89,1968]
3168056 2 [230,-3916] [230,3916]
3168057 2 [7,-1780] [7,1780]
3168065 2 [164,-2753] [164,2753]
3168080 2 [-76,-1652] [-76,1652]
3168081 4 [1320,-47991] [1320,47991] [310,-5741] [310,5741]
3168082 2 [159,-2681] [159,2681]
3168089 2 [220,-3717] [220,3717]
3168100 2 [101,-2049] [101,2049]
3168124 2 [618,-15466] [618,15466]
3168125 2 [299,-5468] [299,5468]
3168143 2 [-19,-1778] [-19,1778]
3168144 2 [280,-5012] [280,5012]
3168153 2 [52,-1819] [52,1819]
3168161 2 [379,-7590] [379,7590]
3168163 2 [33,-1790] [33,1790]
3168169 2 [-42,-1759] [-42,1759]
3168173 2 [107,-2096] [107,2096]
3168184 2 [6,-1780] [6,1780]
3168187 2 [333,-6332] [333,6332]
3168189 2 [571,-13760] [571,13760]
3168193 2 [36,-1793] [36,1793]
3168201 2 [-26,-1775] [-26,1775]
3168206 2 [-61,-1715] [-61,1715]
3168208 2 [-52,-1740] [-52,1740]
3168216 2 [-15,-1779] [-15,1779]
3168217 2 [134,-2361] [134,2361]
3168233 2 [-134,-873] [-134,873]
3168243 4 [-143,-494] [-143,494] [117,-2184] [117,2184]
3168257 2 [-118,-1235] [-118,1235]
3168265 2 [306,-5641] [306,5641]
3168272 2 [248,-4292] [248,4292]
3168273 2 [127,-2284] [127,2284]
3168275 2 [5,-1780] [5,1780]
3168279 2 [-107,-1394] [-107,1394]
3168297 2 [-138,-735] [-138,735]
3168305 2 [-146,-237] [-146,237]
3168313 2 [-144,-427] [-144,427]
3168320 6 [-136,-808] [-136,808] [104,-2072] [104,2072] [176,-2936] [176,2936]
3168329 2 [2348,-113789] [2348,113789]
3168336 2 [4,-1780] [4,1780]
3168341 2 [-145,-346] [-145,346]
3168349 2 [-105,-1418] [-105,1418]
3168364 2 [150,-2558] [150,2558]
3168373 2 [3,-1780] [3,1780]
3168377 10 [-128,-1035] [-128,1035] [-22,-1777] [-22,1777] [199,-3324] [199,3324] [34,-1791] [34,1791] [728,-19723] [728,19723]
3168385 4 [2574,-130603] [2574,130603] [66,-1859] [66,1859]
3168389 2 [35,-1792] [35,1792]
3168391 2 [69,-1870] [69,1870]
3168392 2 [2,-1780] [2,1780]
3168399 2 [1,-1780] [1,1780]

3168400 2 [0,-1780] [0,1780]
3168401 6 [-1,-1780] [-1,1780] [-88,-1577] [-88,1577] [15560,-1940951] [15560,1940951]
3168408 2 [-2,-1780] [-2,1780]
3168411 2 [5785,-440006] [5785,440006]
3168417 2 [-122,-1163] [-122,1163]
3168420 2 [724,-19562] [724,19562]
3168425 2 [-94,-1529] [-94,1529]
3168427 2 [-3,-1780] [-3,1780]
3168441 2 [22,-1783] [22,1783]
3168444 2 [58,-1834] [58,1834]
3168464 2 [-4,-1780] [-4,1780]
3168476 2 [202,-3378] [202,3378]
3168487 2 [-91,-1554] [-91,1554]
3168512 4 [-112,-1328] [-112,1328] [448,-9648] [448,9648]
3168513 2 [192,-3201] [192,3201]
3168516 4 [-56,-1730] [-56,1730] [157,-2653] [157,2653]
3168519 2 [1561,-61700] [1561,61700]
3168521 4 [10460,-1069789] [10460,1069789] [1150,-39039] [1150,39039]
3168525 2 [-5,-1780] [-5,1780]
3168569 2 [83,-1934] [83,1934]
3168577 4 [158,-2667] [158,2667] [6014,-466389] [6014,466389]
3168580 2 [1476,-56734] [1476,56734]
3168586 2 [15,-1781] [15,1781]
3168592 2 [-132,-932] [-132,932]
3168595 4 [-111,-1342] [-111,1342] [29489,-5063958] [29489,5063958]
3168604 2 [173,-2889] [173,2889]
3168609 2 [223,-3776] [223,3776]
3168616 2 [-6,-1780] [-6,1780]
3168621 2 [2859,-152880] [2859,152880]
3168644 4 [-139,-695] [-139,695] [-40,-1762] [-40,1762]
3168648 6 [142,-2456] [142,2456] [162,-2724] [162,2724] [66777,-17256009] [66777,17256009]
3168649 4 [26,-1785] [26,1785] [663,-17164] [663,17164]
3168658 2 [47,-1809] [47,1809]
3168665 6 [-34,-1769] [-34,1769] [19,-1782] [19,1782] [4504,-302277] [4504,302277]
3168676 2 [72,-1882] [72,1882]
3168677 4 [-97,-1502] [-97,1502] [62339,-15564664] [62339,15564664]
3168683 6 [-119,-1218] [-119,1218] [77,-1904] [77,1904] [887677,-836339196] [887677,836339196]
3168684 2 [1093,-36179] [1093,36179]
3168685 2 [-121,-1182] [-121,1182]
3168699 2 [-35,-1768] [-35,1768]
3168712 4 [353,-6867] [353,6867] [569,-13689] [569,13689]
3168720 6 [-116,-1268] [-116,1268] [-44,-1756] [-44,1756] [1924,-84412] [1924,84412]
3168728 2 [106,-2088] [106,2088]
3168729 2 [-84,-1605] [-84,1605]
3168743 2 [-7,-1780] [-7,1780]
3168748 2 [1853,-79785] [1853,79785]
3168754 2 [63,-1849] [63,1849]
3168761 2 [-70,-1681] [-70,1681]
3168768 2 [616,-15392] [616,15392]
3168775 4 [105,-2080] [105,2080] [965,-30030] [965,30030]
3168780 2 [-146,-238] [-146,238]
3168781 2 [267,-4712] [267,4712]
3168804 4 [-92,-1546] [-92,1546] [40,-1798] [40,1798]
3168809 2 [515,-11822] [515,11822]
3168810 2 [-129,-1011] [-129,1011]
3168817 2 [-81,-1624] [-81,1624]
3168824 2 [338,-6464] [338,6464]
3168828 2 [2266,-107882] [2266,107882]
3168832 6 [-72,-1672] [-72,1672] [1344,-49304] [1344,49304] [24,-1784] [24,1784]
3168837 2 [-33,-1770] [-33,1770]
3168838 4 [147,-2519] [147,2519] [51,-1817] [51,1817]
3168844 2 [-90,-1562] [-90,1562]
3168876 2 [70,-1874] [70,1874]

3168882 2 [-137,-773] [-137,773]
3168889 2 [930,-28417] [930,28417]
3168891 2 [397,-8108] [397,8108]
3168900 4 [-80,-1630] [-80,1630] [85,-1945] [85,1945]
3168912 2 [-8,-1780] [-8,1780]
3168917 2 [179,-2984] [179,2984]
3168928 2 [617,-15429] [617,15429]
3168937 6 [-126,-1081] [-126,1081] [-16,-1779] [-16,1779] [818,-23463] [818,23463]
3168945 6 [-114,-1299] [-114,1299] [-36,-1767] [-36,1767] [186,-3099] [186,3099]
3168952 2 [2022,-90940] [2022,90940]
3168961 2 [495,-11156] [495,11156]
3168964 2 [200,-3342] [200,3342]
3168973 2 [71,-1878] [71,1878]
3168980 2 [29,-1787] [29,1787]
3168999 2 [201,-3360] [201,3360]
3169027 4 [1697,-69930] [1697,69930] [309,-5716] [309,5716]
3169028 2 [-28,-1774] [-28,1774]
3169033 2 [498,-11255] [498,11255]
3169034 2 [-145,-347] [-145,347]
3169043 2 [5393,-396050] [5393,396050]
3169057 2 [2928,-158447] [2928,158447]
3169071 2 [177,-2952] [177,2952]
3169076 2 [149,-2545] [149,2545]
3169080 2 [1734,-72228] [1734,72228]
3169092 2 [628,-15838] [628,15838]
3169097 2 [-142,-553] [-142,553]
3169104 2 [-140,-652] [-140,652]
3169110 2 [1171,-40111] [1171,40111]
3169113 4 [307,-5666] [307,5666] [958,-29705] [958,29705]
3169117 2 [-117,-1252] [-117,1252]
3169121 2 [1295,-46636] [1295,46636]
3169129 6 [-9,-1780] [-9,1780] [3930,-246377] [3930,246377] [48,-1811] [48,1811]
3169142 2 [-77,-1647] [-77,1647]
3169150 2 [75,-1895] [75,1895]
3169168 2 [-144,-428] [-144,428]
3169169 2 [-64,-1705] [-64,1705]
3169174 2 [3723,-227171] [3723,227171]
3169181 2 [2135,-98666] [2135,98666]
3169190 4 [-109,-1369] [-109,1369] [59,-1837] [59,1837]
3169196 2 [-130,-986] [-130,986]
3169208 2 [-103,-1441] [-103,1441]
3169209 2 [-32,-1771] [-32,1771]
3169216 2 [1412,-53088] [1412,53088]
3169217 2 [14,-1781] [14,1781]
3169225 2 [50,-1815] [50,1815]
3169231 2 [465,-10184] [465,10184]
3169232 6 [-143,-495] [-143,495] [148,-2532] [148,2532] [44,-1804] [44,1804]
3169246 2 [-141,-605] [-141,605]
3169252 2 [8624,-800874] [8624,800874]
3169257 2 [-146,-239] [-146,239]
3169261 2 [875,-25944] [875,25944]
3169265 2 [236,-4039] [236,4039]
3169269 2 [111,-2130] [111,2130]
3169272 4 [-62,-1712] [-62,1712] [178,-2968] [178,2968]
3169284 2 [-20,-1778] [-20,1778]
3169292 2 [-82,-1618] [-82,1618]
3169296 2 [5320,-388036] [5320,388036]
3169320 2 [49,-1813] [49,1813]
3169339 2 [-135,-842] [-135,842]
3169348 2 [261,-4577] [261,4577]
3169350 2 [915,-27735] [915,27735]
3169369 4 [120,-2213] [120,2213] [308,-5691] [308,5691]
3169377 2 [144,-2481] [144,2481]

3169385 4 [124,-2253] [124,2253] [35584,-6712467] [35584,6712467]
3169388 2 [62,-1846] [62,1846]
3169400 2 [-10,-1780] [-10,1780]
3169409 2 [-37,-1766] [-37,1766]
3169414 2 [6323,-502791] [6323,502791]
3169416 2 [94,-2000] [94,2000]
3169418 2 [6143,-481475] [6143,481475]
3169424 2 [401,-8225] [401,8225]
3169431 2 [277,-4942] [277,4942]
3169463 2 [137,-2396] [137,2396]
3169481 2 [92,-1987] [92,1987]
3169489 2 [1596,-63785] [1596,63785]
3169493 2 [-113,-1314] [-113,1314]
3169512 6 [-102,-1452] [-102,1452] [489,-10959] [489,10959] [54,-1824] [54,1824]
3169513 2 [42,-1801] [42,1801]
3169521 2 [-53,-1738] [-53,1738]
3169531 2 [-115,-1284] [-115,1284]
3169532 2 [458,-9962] [458,9962]
3169535 2 [-79,-1636] [-79,1636]
3169539 2 [11745,-1272858] [11745,1272858]
3169546 2 [243207,-119940017] [243207,119940017]
3169588 2 [-99,-1483] [-99,1483]
3169593 2 [-48,-1749] [-48,1749]
3169600 2 [60,-1840] [60,1840]
3169603 2 [-123,-1144] [-123,1144]
3169625 2 [56,-1829] [56,1829]
3169629 2 [535,-12502] [535,12502]
3169636 2 [-108,-1382] [-108,1382]
3169649 2 [170,-2843] [170,2843]
3169658 2 [-49,-1747] [-49,1747]
3169664 2 [-55,-1733] [-55,1733]
3169668 2 [61,-1843] [61,1843]
3169673 2 [82,-1929] [82,1929]
3169684 2 [365,-7197] [365,7197]
3169691 2 [-131,-960] [-131,960]
3169692 2 [18,-1782] [18,1782]
3169699 2 [165,-2768] [165,2768]
3169712 2 [3017,-165725] [3017,165725]
3169720 2 [209,-3507] [209,3507]
3169721 2 [434,-9215] [434,9215]
3169729 14 [-100,-1473] [-100,1473] [-145,-348] [-145,348] [116,-2175] [116,2175] [383,-7704] [383,7704] [468530,-320705277] [468530,320705277] [78,-1909] [78,1909] [870,-25723] [870,25723]
3169731 2 [-11,-1780] [-11,1780]
3169734 2 [-125,-1103] [-125,1103]
3169736 6 [-110,-1356] [-110,1356] [-146,-240] [-146,240] [1217,-42493] [1217,42493]
3169740 2 [109,-2113] [109,2113]
3169754 2 [-17,-1779] [-17,1779]
3169760 2 [43481,-9066701] [43481,9066701]
3169764 6 [-104,-1430] [-104,1430] [100,-2042] [100,2042] [13,-1781] [13,1781]
3169768 2 [-138,-736] [-138,736]
3169775 2 [-31,-1772] [-31,1772]
3169783 2 [473,-10440] [473,10440]
3169785 2 [496,-11189] [496,11189]
3169792 2 [344,-6624] [344,6624]
3169801 4 [-25,-1776] [-25,1776] [-93,-1538] [-93,1538]
3169808 2 [1312,-47556] [1312,47556]
3169811 2 [497,-11222] [497,11222]
3169820 2 [314,-5842] [314,5842]
3169824 2 [-47,-1751] [-47,1751]
3169827 2 [229,-3896] [229,3896]
3169828 2 [21,-1783] [21,1783]
3169829 2 [1091,-36080] [1091,36080]
3169853 2 [-133,-904] [-133,904]

3169854 2 [763,-21151] [763,21151]
3169859 2 [245,-4228] [245,4228]
3169863 2 [133,-2350] [133,2350]
3169864 2 [-127,-1059] [-127,1059]
3169869 4 [-89,-1570] [-89,1570] [7243,-616424] [7243,616424]
3169873 2 [128,-2295] [128,2295]
3169890 2 [39,-1797] [39,1797]
3169896 2 [-23,-1777] [-23,1777]
3169905 2 [196,-3271] [196,3271]
3169915 2 [141,-2444] [141,2444]
3169916 2 [802,-22782] [802,22782]
3169927 2 [293,-5322] [293,5322]
3169937 4 [-136,-809] [-136,809] [2948,-160073] [2948,160073]
3169944 2 [30,-1788] [30,1788]
3169968 2 [217,-3659] [217,3659]
3169980 2 [-134,-874] [-134,874]
3169981 2 [1847,-79398] [1847,79398]
3169985 2 [191,-3184] [191,3184]
3170000 2 [-124,-1124] [-124,1124]
3170006 2 [67,-1863] [67,1863]
3170009 2 [2048,-92699] [2048,92699]
3170025 6 [-144,-429] [-144,429] [-50,-1745] [-50,1745] [390,-7905] [390,7905]
3170035 4 [-139,-696] [-139,696] [1329,-48482] [1329,48482]
3170036 2 [44357,-9342073] [44357,9342073]
3170041 4 [102,-2057] [102,2057] [582,-14153] [582,14153]
3170042 2 [-41,-1761] [-41,1761]
3170046 2 [1026259,-1039645955] [1026259,1039645955]
3170052 2 [504,-11454] [504,11454]
3170060 2 [286,-5154] [286,5154]
3170065 4 [426,-8971] [426,8971] [486,-10861] [486,10861]
3170071 2 [-43,-1758] [-43,1758]
3170091 2 [15757,-1977928] [15757,1977928]
3170097 2 [-38,-1765] [-38,1765]
3170111 2 [65,-1856] [65,1856]
3170113 2 [27,-1786] [27,1786]
3170128 2 [-12,-1780] [-12,1780]
3170156 2 [302,-5542] [302,5542]
3170168 2 [121,-2223] [121,2223]
3170182 2 [123,-2243] [123,2243]
3170192 2 [224,-3796] [224,3796]
3170198 2 [251,-4357] [251,4357]
3170204 2 [-142,-554] [-142,554]
3170217 4 [-146,-241] [-146,241] [3964,-249581] [3964,249581]
3170223 2 [-143,-496] [-143,496]
3170232 2 [454,-9836] [454,9836]
3170233 4 [11342,-1207911] [11342,1207911] [12,-1781] [12,1781]
3170240 2 [-71,-1677] [-71,1677]
3170241 2 [-98,-1493] [-98,1493]
3170249 4 [1060,-34557] [1060,34557] [1930,-84807] [1930,84807]
3170253 2 [187,-3116] [187,3116]
3170268 2 [381,-7647] [381,7647]
3170273 2 [15428,-1916305] [15428,1916305]
3170280 2 [154,-2612] [154,2612]
3170308 2 [-27,-1775] [-27,1775]
3170312 2 [194,-3236] [194,3236]
3170331 2 [-83,-1612] [-83,1612]
3170335 2 [81,-1924] [81,1924]
3170345 4 [-46,-1753] [-46,1753] [86,-1951] [86,1951]
3170357 2 [79,-1914] [79,1914]
3170364 2 [205,-3433] [205,3433]
3170376 2 [4750,-327376] [4750,327376]
3170384 2 [1348,-49524] [1348,49524]
3170392 2 [138,-2408] [138,2408]

3170393 4 [112,-2139] [112,2139] [19166,-2653367] [19166,2653367]
3170399 2 [-67,-1694] [-67,1694]
3170401 2 [-120,-1201] [-120,1201]
3170409 2 [-140,-653] [-140,653]
3170417 2 [152,-2585] [152,2585]
3170422 4 [4643,-316377] [4643,316377] [6563,-531687] [6563,531687]
3170426 2 [-145,-349] [-145,349]
3170429 2 [-137,-774] [-137,774]
3170441 4 [122,-2233] [122,2233] [13262,-1527263] [13262,1527263]
3170448 4 [-128,-1036] [-128,1036] [2616,-133812] [2616,133812]
3170457 6 [-132,-933] [-132,933] [-141,-606] [-141,606] [29514,-5070399] [29514,5070399]
3170475 4 [1101,-36576] [1101,36576] [2685,-139140] [2685,139140]
3170489 2 [23,-1784] [23,1784]
3170503 2 [38361,-7513372] [38361,7513372]
3170510 2 [1051,-34119] [1051,34119]
3170511 2 [45,-1806] [45,1806]
3170520 2 [-86,-1592] [-86,1592]
3170521 2 [182,-3033] [182,3033]
3170529 4 [-30,-1773] [-30,1773] [766,-21275] [766,21275]
3170532 2 [-68,-1690] [-68,1690]
3170545 2 [-21,-1778] [-21,1778]
3170561 6 [2735,-143044] [2735,143044] [4340,-285919] [4340,285919] [80,-1919] [80,1919]
3170572 2 [438,-9338] [438,9338]
3170585 4 [1466,-56159] [1466,56159] [356,-6949] [356,6949]
3170591 2 [88669,-26403270] [88669,26403270]
3170592 4 [15777,-1981695] [15777,1981695] [409,-8461] [409,8461]
3170597 2 [-13,-1780] [-13,1780]
3170600 2 [25,-1785] [25,1785]
3170604 2 [118,-2194] [118,2194]
3170611 2 [17,-1782] [17,1782]
3170624 2 [140,-2432] [140,2432]
3170630 2 [11,-1781] [11,1781]
3170657 4 [30188,-5245073] [30188,5245073] [74,-1891] [74,1891]
3170663 2 [-59,-1722] [-59,1722]
3170665 2 [-106,-1407] [-106,1407]
3170670 2 [-101,-1463] [-101,1463]
3170673 6 [-18,-1779] [-18,1779] [484911,-337670448] [484911,337670448] [672,-17511] [672,17511]
3170674 2 [95,-2007] [95,2007]
3170681 4 [115,-2166] [115,2166] [232,-3957] [232,3957]
3170689 2 [588,-14369] [588,14369]
3170700 8 [-146,-242] [-146,242] [-51,-1743] [-51,1743] [-66,-1698] [-66,1698] [126,-2274] [126,2274]
3170716 2 [-78,-1642] [-78,1642]
3170728 8 [-118,-1236] [-118,1236] [-63,-1709] [-63,1709] [-87,-1585] [-87,1585] [8486,-781728] [8486,781728]
3170730 2 [31,-1789] [31,1789]
3170737 2 [-58,-1725] [-58,1725]
3170744 6 [-122,-1164] [-122,1164] [1565561,-1958867185] [1565561,1958867185] [38,-1796] [38,1796]
3170754 2 [135,-2373] [135,2373]
3170769 2 [1978,-87989] [1978,87989]
3170775 2 [169,-2828] [169,2828]
3170781 2 [139,-2420] [139,2420]
3170790 2 [91,-1981] [91,1981]
3170793 4 [-74,-1663] [-74,1663] [166,-2783] [166,2783]
3170807 2 [53,-1822] [53,1822]
3170809 2 [1308,-47339] [1308,47339]
3170816 2 [-95,-1521] [-95,1521]
3170819 2 [161,-2710] [161,2710]
3170823 2 [1861,-80302] [1861,80302]
3170833 2 [-129,-1012] [-129,1012]
3170839 2 [-75,-1658] [-75,1658]
3170852 2 [184,-3066] [184,3066]
3170865 2 [55996,-13250599] [55996,13250599]
3170877 2 [292219,-157965656] [292219,157965656]
3170880 2 [-96,-1512] [-96,1512]

3170884 2 [-144,-430] [-144,430]
3170888 2 [4942,-347424] [4942,347424]
3170889 2 [190,-3167] [190,3167]
3170895 2 [1681,-68944] [1681,68944]
3170896 2 [84,-1940] [84,1940]
3170917 2 [323,-6072] [323,6072]
3170926 4 [-85,-1599] [-85,1599] [99,-2035] [99,2035]
3170929 2 [47238,-10266851] [47238,10266851]
3170947 2 [129,-2306] [129,2306]
3170952 2 [1858,-80108] [1858,80108]
3170953 2 [132,-2339] [132,2339]
3170961 6 [-60,-1719] [-60,1719] [10,-1781] [10,1781] [2550,-128781] [2550,128781]
3171000 2 [2290,-109600] [2290,109600]
3171001 2 [174,-2905] [174,2905]
3171007 2 [113,-2148] [113,2148]
3171010 2 [1191,-41141] [1191,41141]
3171015 2 [-39,-1764] [-39,1764]
3171017 2 [188,-3133] [188,3133]
3171024 8 [-135,-843] [-135,843] [1140,-38532] [1140,38532] [228,-3876] [228,3876] [76,-1900] [76,1900]
3171031 2 [57,-1832] [57,1832]
3171035 2 [4601,-312094] [4601,312094]
3171049 2 [7008,-586669] [7008,586669]
3171050 2 [-121,-1183] [-121,1183]
3171052 2 [422,-8850] [422,8850]
3171068 6 [-107,-1395] [-107,1395] [362,-7114] [362,7114] [461,-10057] [461,10057]
3171070 2 [1019,-32577] [1019,32577]
3171073 2 [507,-11554] [507,11554]
3171079 2 [41,-1800] [41,1800]
3171089 2 [20,-1783] [20,1783]
3171100 4 [-126,-1082] [-126,1082] [234,-3998] [234,3998]
3171105 8 [-69,-1686] [-69,1686] [114,-2157] [114,2157] [396,-8079] [396,8079] [4026,-255459] [4026,255459]
3171120 2 [-119,-1219] [-119,1219]
3171121 2 [1260,-44761] [1260,44761]
3171125 2 [-145,-350] [-145,350]
3171144 2 [-14,-1780] [-14,1780]
3171150 4 [-45,-1755] [-45,1755] [1035,-33345] [1035,33345]
3171154 2 [375,-7477] [375,7477]
3171157 2 [207,-3470] [207,3470]
3171160 2 [-54,-1736] [-54,1736]
3171169 6 [-112,-1329] [-112,1329] [-130,-987] [-130,987] [603,-14914] [603,14914]
3171177 2 [-57,-1728] [-57,1728]
3171185 4 [-146,-243] [-146,243] [2494,-124563] [2494,124563]
3171186 2 [-105,-1419] [-105,1419]
3171208 2 [642,-16364] [642,16364]
3171216 2 [-143,-497] [-143,497]
3171231 4 [189,-3150] [189,3150] [225,-3816] [225,3816]
3171232 4 [1073,-35193] [1073,35193] [9,-1781] [9,1781]
3171241 6 [-138,-737] [-138,737] [-73,-1668] [-73,1668] [1580,-62829] [1580,62829]
3171257 4 [-116,-1269] [-116,1269] [68,-1867] [68,1867]
3171260 2 [4274,-279422] [4274,279422]
3171264 2 [265,-4667] [265,4667]
3171268 2 [332,-6306] [332,6306]
3171280 2 [-111,-1343] [-111,1343]
3171302 2 [43,-1803] [43,1803]
3171308 2 [221,-3737] [221,3737]
3171313 8 [-142,-555] [-142,555] [108,-2105] [108,2105] [43055967,-282520535876] [43055967,282520535876] [747,-20494] [747,20494]
3171332 2 [32,-1790] [32,1790]
3171337 2 [168,-2813] [168,2813]
3171341 2 [167,-2798] [167,2798]
3171346 2 [87,-1957] [87,1957]
3171352 2 [1722,-71480] [1722,71480]
3171372 2 [37,-1795] [37,1795]
3171374 2 [163,-2739] [163,2739]

3171385 4 [-76,-1653] [-76,1653] [456,-9899] [456,9899]
3171392 2 [352,-6840] [352,6840]
3171393 2 [268,-4735] [268,4735]
3171403 2 [413,-8580] [413,8580]
3171411 2 [145,-2494] [145,2494]
3171417 2 [28,-1787] [28,1787]
3171427 2 [609,-15134] [609,15134]
3171428 6 [-139,-697] [-139,697] [16,-1782] [16,1782] [172,-2874] [172,2874]
3171429 2 [-65,-1702] [-65,1702]
3171437 2 [263,-4622] [263,4622]
3171441 2 [550,-13021] [550,13021]
3171449 2 [8,-1781] [8,1781]
3171457 2 [3498,-206893] [3498,206893]
3171460 2 [96,-2014] [96,2014]
3171465 6 [-29,-1774] [-29,1774] [1486,-57311] [1486,57311] [64,-1853] [64,1853]
3171479 2 [2153,-99916] [2153,99916]
3171484 2 [-94,-1530] [-94,1530]
3171489 2 [130,-2317] [130,2317]
3171490 2 [519,-11957] [519,11957]
3171491 2 [2005,-89796] [2005,89796]
3171493 2 [131,-2328] [131,2328]
3171498 2 [103,-2065] [103,2065]
3171502 2 [1683,-69067] [1683,69067]
3171521 2 [10100,-1015039] [10100,1015039]
3171528 2 [46,-1808] [46,1808]
3171544 2 [-114,-1300] [-114,1300]
3171547 2 [237,-4060] [237,4060]
3171553 2 [-24,-1777] [-24,1777]
3171554 2 [55,-1827] [55,1827]
3171556 6 [-136,-810] [-136,810] [-88,-1578] [-88,1578] [480,-10666] [480,10666]
3171592 2 [98,-2028] [98,2028]
3171596 2 [-91,-1555] [-91,1555]
3171601 2 [2507,-125538] [2507,125538]
3171609 2 [1740,-72603] [1740,72603]
3171612 2 [-131,-961] [-131,961]
3171618 2 [7,-1781] [7,1781]
3171622 2 [-117,-1253] [-117,1253]
3171625 2 [90,-1975] [90,1975]
3171637 2 [-61,-1716] [-61,1716]
3171644 2 [386,-7790] [386,7790]
3171653 2 [227,-3856] [227,3856]
3171662 2 [-133,-905] [-133,905]
3171670 2 [-141,-607] [-141,607]
3171672 2 [-146,-244] [-146,244]
3171676 2 [210,-3526] [210,3526]
3171679 2 [93,-1994] [93,1994]
3171682 2 [-97,-1503] [-97,1503]
3171688 2 [-42,-1760] [-42,1760]
3171689 4 [-52,-1741] [-52,1741] [296,-5395] [296,5395]
3171700 2 [-19,-1779] [-19,1779]
3171702 2 [283,-5083] [283,5083]
3171716 4 [-140,-654] [-140,654] [292,-5298] [292,5298]
3171720 2 [226,-3836] [226,3836]
3171729 2 [-134,-875] [-134,875]
3171731 2 [785,-22066] [785,22066]
3171744 2 [33,-1791] [33,1791]
3171745 6 [-144,-431] [-144,431] [219,-3698] [219,3698] [6,-1781] [6,1781]
3171752 6 [-26,-1776] [-26,1776] [1322,-48100] [1322,48100] [73,-1887] [73,1887]
3171754 2 [143,-2469] [143,2469]
3171768 2 [97,-2021] [97,2021]
3171775 2 [-15,-1780] [-15,1780]
3171780 6 [1404,-52638] [1404,52638] [36,-1794] [36,1794] [676,-17666] [676,17666]
3171781 2 [287,-5178] [287,5178]

3171792 2 [52,-1820] [52,1820]
3171826 2 [-145,-351] [-145,351]
3171836 2 [5,-1781] [5,1781]
3171884 2 [110,-2122] [110,2122]
3171885 2 [391,-7934] [391,7934]
3171887 2 [4973,-350698] [4973,350698]
3171892 2 [-123,-1145] [-123,1145]
3171897 6 [-92,-1547] [-92,1547] [4,-1781] [4,1781] [88,-1963] [88,1963]
3171904 2 [216,-3640] [216,3640]
3171929 2 [-109,-1370] [-109,1370]
3171932 2 [-22,-1778] [-22,1778]
3171934 4 [3,-1781] [3,1781] [531,-12365] [531,12365]
3171940 2 [-84,-1606] [-84,1606]
3171941 2 [-125,-1104] [-125,1104]
3171953 2 [2,-1781] [2,1781]
3171960 6 [1,-1781] [1,1781] [34,-1792] [34,1792] [466,-10216] [466,10216]
3171961 2 [0,-1781] [0,1781]
3171962 2 [-1,-1781] [-1,1781]
3171969 6 [-2,-1781] [-2,1781] [-90,-1563] [-90,1563] [1536,-60225] [1536,60225]
3171974 2 [35,-1793] [35,1793]
3171977 2 [-56,-1731] [-56,1731]
3171978 2 [-137,-775] [-137,775]
3171983 2 [-127,-1060] [-127,1060]
3171985 2 [276,-4919] [276,4919]
3171988 2 [-3,-1781] [-3,1781]
3171991 2 [146517,-56083102] [146517,56083102]
3171992 2 [89,-1969] [89,1969]
3171995 2 [1241,-43754] [1241,43754]
3172001 2 [155,-2626] [155,2626]
3172008 2 [22,-1784] [22,1784]
3172009 2 [918,-27871] [918,27871]
3172014 2 [883,-26299] [883,26299]
3172016 2 [737,-20087] [737,20087]
3172017 2 [559,-13336] [559,13336]
3172025 10 [-4,-1781] [-4,1781] [2390,-116855] [2390,116855] [260,-4555] [260,4555] [320,-5995] [320,5995] [599,-14768] [599,14768]
3172044 2 [2086,-95290] [2086,95290]
3172065 2 [244,-4207] [244,4207]
3172066 4 [-81,-1625] [-81,1625] [447,-9617] [447,9617]
3172086 4 [-5,-1781] [-5,1781] [1315,-47719] [1315,47719]
3172091 2 [-103,-1442] [-103,1442]
3172100 2 [-115,-1285] [-115,1285]
3172104 2 [66,-1860] [66,1860]
3172113 2 [58,-1835] [58,1835]
3172115 2 [341,-6544] [341,6544]
3172116 2 [85237,-24885263] [85237,24885263]
3172122 2 [-113,-1315] [-113,1315]
3172124 2 [-70,-1682] [-70,1682]
3172132 2 [69,-1871] [69,1871]
3172148 2 [197,-3289] [197,3289]
3172149 2 [15,-1782] [15,1782]
3172153 2 [1902,-82969] [1902,82969]
3172161 6 [-146,-245] [-146,245] [-80,-1631] [-80,1631] [667,-17318] [667,17318]
3172169 2 [-40,-1763] [-40,1763]
3172176 2 [345,-6651] [345,6651]
3172177 4 [-6,-1781] [-6,1781] [-72,-1673] [-72,1673]
3172199 2 [101,-2050] [101,2050]
3172204 2 [-34,-1770] [-34,1770]
3172211 2 [-143,-498] [-143,498]
3172212 2 [4053,-258033] [4053,258033]
3172218 2 [247,-4271] [247,4271]
3172220 4 [26,-1786] [26,1786] [51266,-11607646] [51266,11607646]
3172230 2 [19,-1783] [19,1783]
3172233 4 [-44,-1757] [-44,1757] [151,-2572] [151,2572]

3172236 2 [-35,-1769] [-35,1769]
3172249 2 [-124,-1125] [-124,1125]
3172256 2 [1345,-49359] [1345,49359]
3172264 2 [2646,-136120] [2646,136120]
3172277 4 [27539,-4570064] [27539,4570064] [47,-1810] [47,1810]
3172301 2 [2599,-132510] [2599,132510]
3172304 2 [-7,-1781] [-7,1781]
3172324 2 [-132,-934] [-132,934]
3172333 2 [711,-19042] [711,19042]
3172347 4 [249,-4314] [249,4314] [793,-22402] [793,22402]
3172360 2 [10626,-1095356] [10626,1095356]
3172366 2 [107,-2097] [107,2097]
3172378 2 [-33,-1771] [-33,1771]
3172401 10 [-108,-1383] [-108,1383] [24,-1785] [24,1785] [40,-1799] [40,1799] [50112,-11217927] [50112,11217927] [660,-17049] [660,17049]
3172416 6 [1132,-38128] [1132,38128] [160,-2696] [160,2696] [472,-10408] [472,10408]
3172417 2 [-102,-1453] [-102,1453]
3172419 2 [885,-26388] [885,26388]
3172424 2 [-142,-556] [-142,556]
3172428 4 [1366,-50518] [1366,50518] [477,-10569] [477,10569]
3172434 2 [583,-14189] [583,14189]
3172437 2 [-77,-1648] [-77,1648]
3172438 4 [1067,-34899] [1067,34899] [83,-1935] [83,1935]
3172441 2 [72,-1883] [72,1883]
3172449 2 [-110,-1357] [-110,1357]
3172453 2 [63,-1850] [63,1850]
3172456 2 [665,-17241] [665,17241]
3172457 2 [119,-2204] [119,2204]
3172465 2 [104,-2073] [104,2073]
3172473 6 [-8,-1781] [-8,1781] [3678,-223065] [3678,223065] [51,-1818] [51,1818]
3172480 2 [-36,-1768] [-36,1768]
3172481 2 [1442,-54787] [1442,54787]
3172482 2 [279,-4989] [279,4989]
3172492 2 [77,-1905] [77,1905]
3172496 2 [-16,-1780] [-16,1780]
3172521 2 [-128,-1037] [-128,1037]
3172529 4 [-145,-352] [-145,352] [-82,-1619] [-82,1619]
3172548 2 [181,-3017] [181,3017]
3172555 6 [-99,-1484] [-99,1484] [18729,-2563138] [18729,2563138] [29,-1788] [29,1788]
3172561 2 [204,-3415] [204,3415]
3172571 2 [125,-2264] [125,2264]
3172577 2 [-28,-1775] [-28,1775]
3172580 2 [-64,-1706] [-64,1706]
3172581 2 [7347,-629748] [7347,629748]
3172608 4 [-144,-432] [-144,432] [5472,-404784] [5472,404784]
3172612 2 [117,-2185] [117,2185]
3172625 6 [-104,-1431] [-104,1431] [395,-8050] [395,8050] [70,-1875] [70,1875]
3172632 2 [2689,-139451] [2689,139451]
3172633 2 [252,-4379] [252,4379]
3172643 2 [577,-13974] [577,13974]
3172648 2 [1962,-86924] [1962,86924]
3172652 2 [-146,-246] [-146,246]
3172664 2 [3590,-215108] [3590,215108]
3172676 2 [-100,-1474] [-100,1474]
3172682 2 [1007,-32005] [1007,32005]
3172690 2 [-9,-1781] [-9,1781]
3172697 2 [-62,-1713] [-62,1713]
3172711 2 [-135,-844] [-135,844]
3172713 2 [451,-9742] [451,9742]
3172716 2 [-138,-738] [-138,738]
3172729 2 [366,-7225] [366,7225]
3172730 2 [71,-1879] [71,1879]
3172747 2 [1449,-55186] [1449,55186]
3172752 4 [-32,-1772] [-32,1772] [48,-1812] [48,1812]

3172769 2 [136,-2385] [136,2385]
3172777 2 [1122,-37625] [1122,37625]
3172780 2 [14,-1782] [14,1782]
3172788 2 [733,-19925] [733,19925]
3172791 2 [85,-1946] [85,1946]
3172804 2 [-120,-1202] [-120,1202]
3172808 2 [-79,-1637] [-79,1637]
3172823 2 [-139,-698] [-139,698]
3172836 2 [1300,-46906] [1300,46906]
3172841 6 [-20,-1779] [-20,1779] [3112,-173613] [3112,173613] [44,-1805] [44,1805]
3172842 2 [127,-2285] [127,2285]
3172850 2 [335,-6385] [335,6385]
3172856 2 [50,-1816] [50,1816]
3172858 2 [-129,-1013] [-129,1013]
3172861 2 [5079,-361970] [5079,361970]
3172865 2 [59,-1838] [59,1838]
3172866 2 [175,-2921] [175,2921]
3172878 2 [-93,-1539] [-93,1539]
3172885 2 [-141,-608] [-141,608]
3172886 2 [587,-14333] [587,14333]
3172904 2 [193,-3219] [193,3219]
3172905 4 [106,-2089] [106,2089] [291,-5274] [291,5274]
3172913 2 [146,-2507] [146,2507]
3172921 2 [2400,-117589] [2400,117589]
3172932 4 [1264,-44974] [1264,44974] [288,-5202] [288,5202]
3172936 2 [105,-2081] [105,2081]
3172940 2 [134,-2362] [134,2362]
3172941 2 [75,-1896] [75,1896]
3172942 2 [-37,-1767] [-37,1767]
3172947 2 [49,-1814] [49,1814]
3172953 2 [316,-5893] [316,5893]
3172961 2 [-10,-1781] [-10,1781]
3172975 2 [1005,-31910] [1005,31910]
3172998 4 [-53,-1739] [-53,1739] [1507,-58529] [1507,58529]
3173010 2 [-89,-1571] [-89,1571]
3173025 4 [-140,-655] [-140,655] [29755,-5132630] [29755,5132630]
3173038 2 [1347,-49469] [1347,49469]
3173049 2 [300,-5493] [300,5493]
3173068 2 [893,-26745] [893,26745]
3173073 2 [-122,-1165] [-122,1165]
3173081 4 [392,-7963] [392,7963] [62,-1847] [62,1847]
3173092 2 [-48,-1750] [-48,1750]
3173094 4 [211,-3545] [211,3545] [21595,-3173437] [21595,3173437]
3173116 4 [231885,-111662921] [231885,111662921] [42,-1802] [42,1802]
3173122 2 [2423,-119283] [2423,119283]
3173131 4 [-55,-1734] [-55,1734] [1517,-59112] [1517,59112]
3173137 2 [1098,-36427] [1098,36427]
3173144 2 [-130,-988] [-130,988]
3173145 2 [-146,-247] [-146,247]
3173153 2 [-49,-1748] [-49,1748]
3173161 2 [54,-1825] [54,1825]
3173177 2 [-136,-811] [-136,811]
3173184 2 [156,-2640] [156,2640]
3173192 2 [313,-5817] [313,5817]
3173201 2 [-118,-1237] [-118,1237]
3173208 2 [-143,-499] [-143,499]
3173224 2 [153,-2599] [153,2599]
3173228 2 [-98,-1494] [-98,1494]
3173234 2 [-145,-353] [-145,353]
3173255 2 [281,-5036] [281,5036]
3173257 2 [18,-1783] [18,1783]
3173264 2 [185,-3083] [185,3083]
3173265 2 [-126,-1083] [-126,1083]

3173266 2 [215,-3621] [215,3621]
3173267 2 [977,-30590] [977,30590]
3173281 2 [60,-1841] [60,1841]
3173284 2 [56,-1830] [56,1830]
3173289 2 [238,-4081] [238,4081]
3173292 4 [-11,-1781] [-11,1781] [1494,-57774] [1494,57774]
3173304 2 [358,-7004] [358,7004]
3173313 2 [-17,-1780] [-17,1780]
3173320 2 [-31,-1773] [-31,1773]
3173327 4 [-47,-1752] [-47,1752] [13,-1782] [13,1782]
3173336 2 [30862,-5421708] [30862,5421708]
3173354 4 [-25,-1777] [-25,1777] [3191,-180265] [3191,180265]
3173355 2 [61,-1844] [61,1844]
3173362 2 [303,-5567] [303,5567]
3173380 2 [324,-6098] [324,6098]
3173395 2 [21,-1784] [21,1784]
3173400 2 [9930,-989520] [9930,989520]
3173401 2 [6316920,-15876620549] [6316920,15876620549]
3173413 2 [4611,-313112] [4611,313112]
3173417 4 [-121,-1184] [-121,1184] [94,-2001] [94,2001]
3173418 2 [351,-6813] [351,6813]
3173445 2 [159,-2682] [159,2682]
3173451 2 [-23,-1778] [-23,1778]
3173455 2 [269,-4758] [269,4758]
3173456 2 [92,-1988] [92,1988]
3173457 2 [394,-8021] [394,8021]
3173473 6 [-133,-906] [-133,906] [-144,-433] [-144,433] [2126,-98043] [2126,98043]
3173480 6 [-106,-1408] [-106,1408] [-134,-876] [-134,876] [601,-14841] [601,14841]
3173481 4 [150,-2559] [150,2559] [360,-7059] [360,7059]
3173485 2 [39,-1798] [39,1798]
3173500 2 [290,-5250] [290,5250]
3173507 2 [289,-5226] [289,5226]
3173513 2 [758,-20945] [758,20945]
3173516 2 [-50,-1746] [-50,1746]
3173521 2 [30,-1789] [30,1789]
3173525 2 [6835,-565080] [6835,565080]
3173529 2 [-137,-776] [-137,776]
3173530 2 [111,-2131] [111,2131]
3173532 2 [82,-1930] [82,1930]
3173535 2 [-131,-962] [-131,962]
3173536 2 [4737,-326033] [4737,326033]
3173537 2 [-142,-557] [-142,557]
3173544 2 [298,-5444] [298,5444]
3173548 2 [78,-1910] [78,1910]
3173556 2 [-83,-1613] [-83,1613]
3173559 2 [-119,-1220] [-119,1220]
3173561 2 [142,-2457] [142,2457]
3173565 2 [-41,-1762] [-41,1762]
3173572 2 [164,-2754] [164,2754]
3173578 2 [231,-3937] [231,3937]
3173588 2 [-43,-1759] [-43,1759]
3173595 2 [-71,-1678] [-71,1678]
3173597 4 [-101,-1464] [-101,1464] [1499,-58064] [1499,58064]
3173607 2 [393,-7992] [393,7992]
3173628 2 [-38,-1766] [-38,1766]
3173640 2 [-146,-248] [-146,248]
3173641 2 [195,-3254] [195,3254]
3173642 2 [439,-9369] [439,9369]
3173649 2 [1660,-67657] [1660,67657]
3173660 2 [1346,-49414] [1346,49414]
3173670 2 [171,-2859] [171,2859]
3173673 2 [15226,-1878793] [15226,1878793]
3173686 2 [27,-1787] [27,1787]

3173689 4 [-12,-1781] [-12,1781] [243,-4186] [243,4186]
3173692 2 [378,-7562] [378,7562]
3173704 2 [318,-5944] [318,5944]
3173705 4 [-86,-1593] [-86,1593] [3559,-212328] [3559,212328]
3173709 2 [331,-6280] [331,6280]
3173712 2 [484,-10796] [484,10796]
3173733 2 [67,-1864] [67,1864]
3173764 2 [1296,-46690] [1296,46690]
3173777 2 [878,-26077] [878,26077]
3173788 2 [-67,-1695] [-67,1695]
3173796 10 [-116,-1270] [-116,1270] [11140,-1175786] [11140,1175786] [12,-1782] [12,1782] [120,-2214] [120,2214] [1237,-43543] [1237,43543]
3173823 2 [157,-2654] [157,2654]
3173824 4 [1748,-73104] [1748,73104] [65,-1857] [65,1857]
3173828 2 [-112,-1330] [-112,1330]
3173829 2 [403,-8284] [403,8284]
3173842 2 [5279,-383559] [5279,383559]
3173849 2 [100,-2043] [100,2043]
3173852 2 [-46,-1754] [-46,1754]
3173857 2 [198,-3307] [198,3307]
3173859 6 [-107,-1396] [-107,1396] [-27,-1776] [-27,1776] [-95,-1522] [-95,1522]
3173877 2 [147,-2520] [147,2520]
3173892 2 [124,-2254] [124,2254]
3173899 2 [-87,-1586] [-87,1586]
3173905 2 [-96,-1513] [-96,1513]
3173912 2 [158,-2668] [158,2668]
3173913 2 [-68,-1691] [-68,1691]
3173921 2 [584,-14225] [584,14225]
3173939 2 [421,-8820] [421,8820]
3173941 6 [-145,-354] [-145,354] [275,-4896] [275,4896] [467,-10248] [467,10248]
3173948 2 [346,-6678] [346,6678]
3173967 4 [-111,-1344] [-111,1344] [109,-2114] [109,2114]
3173968 2 [212,-3564] [212,3564]
3173977 2 [374,-7449] [374,7449]
3174001 6 [-78,-1643] [-78,1643] [180,-3001] [180,3001] [222,-3757] [222,3757]
3174013 2 [183,-3050] [183,3050]
3174025 2 [-105,-1420] [-105,1420]
3174032 2 [704,-18764] [704,18764]
3174058 2 [23,-1785] [23,1785]
3174060 2 [214,-3602] [214,3602]
3174071 2 [13109,-1500910] [13109,1500910]
3174076 2 [-30,-1774] [-30,1774]
3174080 2 [116,-2176] [116,2176]
3174081 2 [910,-27509] [910,27509]
3174088 2 [1842,-79076] [1842,79076]
3174089 4 [203300,-91665533] [203300,91665533] [860,-25283] [860,25283]
3174097 6 [-66,-1699] [-66,1699] [162,-2725] [162,2725] [624,-15689] [624,15689]
3174102 4 [-141,-609] [-141,609] [-21,-1779] [-21,1779]
3174104 2 [-127,-1061] [-127,1061]
3174108 2 [-59,-1723] [-59,1723]
3174110 2 [259,-4533] [259,4533]
3174119 2 [1225,-42912] [1225,42912]
3174120 2 [-74,-1664] [-74,1664]
3174124 2 [45,-1807] [45,1807]
3174125 2 [-85,-1600] [-85,1600]
3174129 2 [-117,-1254] [-117,1254]
3174131 2 [20177,-2866058] [20177,2866058]
3174137 4 [-146,-249] [-146,249] [4214,-273559] [4214,273559]
3174145 4 [-114,-1301] [-114,1301] [1179,-40522] [1179,40522]
3174146 2 [1975,-87789] [1975,87789]
3174147 2 [-63,-1710] [-63,1710]
3174148 2 [432,-9154] [432,9154]
3174150 2 [-125,-1105] [-125,1105]
3174153 2 [586,-14297] [586,14297]

3174156 6 [-75,-1659] [-75,1659] [102,-2058] [102,2058] [414,-8610] [414,8610]
3174158 2 [-13,-1781] [-13,1781]
3174167 2 [149,-2546] [149,2546]
3174169 2 [12780,-1444763] [12780,1444763]
3174171 2 [25,-1786] [25,1786]
3174176 2 [17,-1783] [17,1783]
3174182 2 [203,-3397] [203,3397]
3174183 2 [-123,-1146] [-123,1146]
3174184 2 [81,-1925] [81,1925]
3174186 2 [79,-1915] [79,1915]
3174187 2 [-51,-1744] [-51,1744]
3174188 2 [-58,-1726] [-58,1726]
3174193 12 [-132,-935] [-132,935] [-138,-739] [-138,739] [11,-1782] [11,1782] [176,-2937] [176,2937] [482,-10731] [482,10731] [78111,-21830732] [78111,21830732]
3174201 2 [1174,-40265] [1174,40265]
3174207 2 [-143,-500] [-143,500]
3174209 4 [208,-3489] [208,3489] [7508,-650561] [7508,650561]
3174220 2 [-139,-699] [-139,699]
3174232 4 [-18,-1780] [-18,1780] [1482,-57080] [1482,57080]
3174248 2 [86,-1952] [86,1952]
3174256 2 [137,-2397] [137,2397]
3174265 2 [471,-10376] [471,10376]
3174272 2 [428,-9032] [428,9032]
3174273 2 [16303,-2081620] [16303,2081620]
3174277 2 [543,-12778] [543,12778]
3174292 2 [213,-3583] [213,3583]
3174297 2 [148,-2533] [148,2533]
3174307 2 [993,-31342] [993,31342]
3174309 2 [31,-1790] [31,1790]
3174328 2 [513,-11755] [513,11755]
3174336 2 [-140,-656] [-140,656]
3174337 2 [38,-1797] [38,1797]
3174340 4 [-144,-434] [-144,434] [144,-2482] [144,2482]
3174383 2 [173,-2890] [173,2890]
3174400 8 [-135,-845] [-135,845] [-60,-1720] [-60,1720] [656,-16896] [656,16896] [80,-1920] [80,1920]
3174416 2 [400,-8196] [400,8196]
3174417 2 [2283,-109098] [2283,109098]
3174431 2 [1745,-72916] [1745,72916]
3174440 2 [74,-1892] [74,1892]
3174446 2 [707,-18883] [707,18883]
3174452 4 [2031229,-2894931771] [2031229,2894931771] [53,-1823] [53,1823]
3174461 2 [407,-8402] [407,8402]
3174464 2 [128,-2296] [128,2296]
3174465 2 [574,-13867] [574,13867]
3174478 2 [-69,-1687] [-69,1687]
3174485 2 [239,-4102] [239,4102]
3174486 2 [235,-4019] [235,4019]
3174488 4 [206,-3452] [206,3452] [2222,-104756] [2222,104756]
3174496 2 [585,-14261] [585,14261]
3174497 2 [1183,-40728] [1183,40728]
3174500 4 [-124,-1126] [-124,1126] [1220,-42650] [1220,42650]
3174508 2 [5822,-444234] [5822,444234]
3174524 6 [10,-1782] [10,1782] [253,-4401] [253,4401] [3925,-245907] [3925,245907]
3174544 2 [-39,-1765] [-39,1765]
3174545 2 [-94,-1531] [-94,1531]
3174564 2 [133,-2351] [133,2351]
3174578 2 [-73,-1669] [-73,1669]
3174588 2 [546,-12882] [546,12882]
3174596 2 [-128,-1038] [-128,1038]
3174615 2 [121,-2224] [121,2224]
3174621 2 [1015,-32386] [1015,32386]
3174633 2 [-54,-1737] [-54,1737]
3174634 2 [-57,-1729] [-57,1729]
3174636 2 [-146,-250] [-146,250]

3174643 2 [593,-14550] [593,14550]
3174650 6 [-145,-355] [-145,355] [416959,-269240277] [416959,269240277] [6295,-499455] [6295,499455]
3174652 2 [-142,-558] [-142,558]
3174656 2 [20,-1784] [20,1784]
3174657 2 [4219,-274046] [4219,274046]
3174661 6 [-45,-1756] [-45,1756] [1379,-51240] [1379,51240] [735,-20006] [735,20006]
3174669 2 [123,-2244] [123,2244]
3174670 2 [-109,-1371] [-109,1371]
3174671 2 [-115,-1286] [-115,1286]
3174672 2 [112,-2140] [112,2140]
3174674 2 [1703,-70301] [1703,70301]
3174680 2 [41,-1801] [41,1801]
3174689 4 [-97,-1504] [-97,1504] [95,-2008] [95,2008]
3174692 2 [-76,-1654] [-76,1654]
3174696 2 [57,-1833] [57,1833]
3174705 2 [-14,-1781] [-14,1781]
3174707 2 [-91,-1556] [-91,1556]
3174713 4 [-88,-1579] [-88,1579] [8086,-727113] [8086,727113]
3174731 2 [12077,-1327208] [12077,1327208]
3174734 2 [2195,-102853] [2195,102853]
3174737 2 [242,-4165] [242,4165]
3174753 4 [-113,-1316] [-113,1316] [91,-1982] [91,1982]
3174760 4 [1146,-38836] [1146,38836] [14486,-1743504] [14486,1743504]
3174777 2 [84,-1941] [84,1941]
3174795 6 [1629,-65772] [1629,65772] [841,-24454] [841,24454] [9,-1782] [9,1782]
3174796 2 [350,-6786] [350,6786]
3174800 2 [-136,-812] [-136,812]
3174802 2 [1047,-33925] [1047,33925]
3174804 2 [141,-2445] [141,2445]
3174809 2 [218,-3679] [218,3679]
3174825 2 [76,-1901] [76,1901]
3174834 2 [-65,-1703] [-65,1703]
3174839 2 [8665,-806592] [8665,806592]
3174860 2 [446,-9586] [446,9586]
3174862 2 [339,-6491] [339,6491]
3174885 2 [-129,-1014] [-129,1014]
3174886 2 [179,-2985] [179,2985]
3174895 2 [1229,-43122] [1229,43122]
3174897 2 [455458,-307377803] [455458,307377803]
3174904 2 [2610,-133352] [2610,133352]
3174908 2 [122,-2234] [122,2234]
3174909 2 [43,-1804] [43,1804]
3174913 2 [32,-1791] [32,1791]
3174916 2 [192,-3202] [192,3202]
3174918 2 [1627,-65651] [1627,65651]
3174936 2 [2362,-114808] [2362,114808]
3174961 2 [270,-4781] [270,4781]
3174963 2 [37,-1796] [37,1796]
3174970 2 [1839,-78883] [1839,78883]
3174972 2 [67779058,-558011684578] [67779058,558011684578]
3174976 4 [-103,-1443] [-103,1443] [177,-2953] [177,2953]
3174985 2 [551,-13056] [551,13056]
3174992 6 [-92,-1548] [-92,1548] [28,-1788] [28,1788] [68,-1868] [68,1868]
3174993 6 [118,-2195] [118,2195] [1387,-51686] [1387,51686] [16,-1783] [16,1783]
3174997 2 [99,-2036] [99,2036]
3175004 2 [266,-4690] [266,4690]
3175012 4 [400317,-253283005] [400317,253283005] [8,-1782] [8,1782]
3175013 4 [16691,-2156372] [16691,2156372] [2483,-123740] [2483,123740]
3175014 4 [-29,-1775] [-29,1775] [115,-2167] [115,2167]
3175026 2 [199,-3325] [199,3325]
3175057 2 [3584,-214569] [3584,214569]
3175064 2 [490,-10992] [490,10992]
3175070 2 [-61,-1717] [-61,1717]

3175082 2 [-137,-777] [-137,777]
3175091 2 [337,-6438] [337,6438]
3175092 2 [973,-30403] [973,30403]
3175096 2 [-90,-1564] [-90,1564]
3175102 2 [347,-6705] [347,6705]
3175108 2 [-24,-1778] [-24,1778]
3175121 2 [-130,-989] [-130,989]
3175125 2 [1039,-33538] [1039,33538]
3175129 2 [240,-4123] [240,4123]
3175133 2 [21467,-3145264] [21467,3145264]
3175137 2 [-146,-251] [-146,251]
3175144 2 [186,-3100] [186,3100]
3175145 4 [284,-5107] [284,5107] [46,-1809] [46,1809]
3175146 2 [367,-7253] [367,7253]
3175147 2 [233,-3978] [233,3978]
3175153 4 [-84,-1607] [-84,1607] [1272,-45401] [1272,45401]
3175154 2 [37423,-7239489] [37423,7239489]
3175160 2 [689,-18173] [689,18173]
3175164 2 [-110,-1358] [-110,1358]
3175168 8 [-108,-1384] [-108,1384] [14712,-1784464] [14712,1784464] [468,-10280] [468,10280] [696,-18448] [696,18448]
3175172 6 [-52,-1742] [-52,1742] [64,-1854] [64,1854] [949,-29289] [949,29289]
3175181 2 [7,-1782] [7,1782]
3175208 2 [-143,-501] [-143,501]
3175209 26 [-120,-1203] [-120,1203] [-144,-435] [-144,435] [-42,-1761] [-42,1761] [1288,-46259] [1288,46259] [1356,-49965] [1356,49965] [138,-2409] [138,2409] [155398,-61258751] [155398,61258751] [1606,-64385] [1606,64385] [1650,-67047] [1650,67047] [178,-2969] [178,2969] [355,-6922] [355,6922] [55,-1828] [55,1828] [95031,-29295300] [95031,29295300]
3175215 2 [241,-4144] [241,4144]
3175222 2 [939,-28829] [939,28829]
3175228 2 [5282,-383886] [5282,383886]
3175233 4 [-134,-877] [-134,877] [202,-3379] [202,3379]
3175236 2 [165,-2769] [165,2769]
3175249 2 [126,-2275] [126,2275]
3175251 2 [325,-6124] [325,6124]
3175259 2 [-19,-1780] [-19,1780]
3175261 2 [87,-1958] [87,1958]
3175266 2 [295,-5371] [295,5371]
3175272 2 [262,-4600] [262,4600]
3175286 2 [-133,-907] [-133,907]
3175304 2 [113,-2149] [113,2149]
3175305 4 [-26,-1777] [-26,1777] [274,-4873] [274,4873]
3175308 2 [6,-1782] [6,1782]
3175317 4 [-81,-1626] [-81,1626] [68463,-17913642] [68463,17913642]
3175321 2 [-141,-610] [-141,610]
3175324 2 [-102,-1454] [-102,1454]
3175327 2 [33,-1792] [33,1792]
3175336 6 [-15,-1781] [-15,1781] [170,-2844] [170,2844] [470,-10344] [470,10344]
3175350 2 [2875,-154165] [2875,154165]
3175361 2 [-145,-356] [-145,356]
3175369 2 [36,-1795] [36,1795]
3175372 2 [2933,-158853] [2933,158853]
3175378 2 [12471,-1392683] [12471,1392683]
3175398 2 [4347,-286611] [4347,286611]
3175399 2 [5,-1782] [5,1782]
3175404 2 [-122,-1166] [-122,1166]
3175412 2 [509,-11621] [509,11621]
3175417 4 [30258,-5263327] [30258,5263327] [723,-19522] [723,19522]
3175420 2 [114,-2158] [114,2158]
3175424 2 [-80,-1632] [-80,1632]
3175432 4 [-126,-1084] [-126,1084] [53673,-12434657] [53673,12434657]
3175433 2 [52,-1821] [52,1821]
3175440 2 [-56,-1732] [-56,1732]
3175446 2 [1435,-54389] [1435,54389]
3175460 4 [-131,-963] [-131,963] [4,-1782] [4,1782]
3175488 4 [-104,-1432] [-104,1432] [1072,-35144] [1072,35144]

3175489 10 [-22,-1779] [-22,1779] [-70,-1683] [-70,1683] [140,-2433] [140,2433] [558,-13301] [558,13301] [96,-2015] [96,2015]
3175497 2 [3,-1782] [3,1782]
3175501 2 [135,-2374] [135,2374]
3175505 2 [154,-2613] [154,2613]
3175516 4 [2,-1782] [2,1782] [330,-6254] [330,6254]
3175523 2 [1,-1782] [1,1782]
3175524 18 [-72,-1674] [-72,1674] [-99,-1485] [-99,1485] [0,-1782] [0,1782] [108,-2106] [108,2106] [1188,-40986] [1188,40986] [13860,-1631718] [13860,1631718] [220,-3718]
[220,3718] [2376,-115830] [2376,115830] [405,-8343] [405,8343]
3175525 2 [-1,-1782] [-1,1782]
3175527 2 [73,-1888] [73,1888]
3175532 4 [-2,-1782] [-2,1782] [349,-6759] [349,6759]
3175545 2 [34,-1793] [34,1793]
3175551 2 [-3,-1782] [-3,1782]
3175560 4 [129,-2307] [129,2307] [606,-15024] [606,15024]
3175561 2 [35,-1794] [35,1794]
3175564 2 [246,-4250] [246,4250]
3175576 2 [90,-1976] [90,1976]
3175577 2 [22,-1785] [22,1785]
3175588 6 [-4,-1782] [-4,1782] [152,-2586] [152,2586] [636,-16138] [636,16138]
3175609 2 [258,-4511] [258,4511]
3175619 2 [-139,-700] [-139,700]
3175622 2 [139,-2421] [139,2421]
3175625 2 [-100,-1475] [-100,1475]
3175629 2 [103,-2066] [103,2066]
3175632 8 [1284,-46044] [1284,46044] [132,-2340] [132,2340] [2329,-112411] [2329,112411] [348,-6732] [348,6732]
3175635 2 [469,-10312] [469,10312]
3175640 2 [-146,-252] [-146,252]
3175641 2 [435,-9246] [435,9246]
3175649 12 [-140,-657] [-140,657] [-5,-1782] [-5,1782] [1276,-45615] [1276,45615] [200,-3343] [200,3343] [430,-9093] [430,9093] [98,-2029] [98,2029]
3175658 2 [3527,-209471] [3527,209471]
3175668 2 [93,-1995] [93,1995]
3175672 2 [-138,-740] [-138,740]
3175676 2 [-118,-1238] [-118,1238]
3175696 2 [-40,-1764] [-40,1764]
3175714 6 [13295,-1532967] [13295,1532967] [15,-1783] [15,1783] [503,-11421] [503,11421]
3175720 2 [201,-3361] [201,3361]
3175734 2 [-77,-1649] [-77,1649]
3175740 2 [-6,-1782] [-6,1782]
3175745 2 [-34,-1771] [-34,1771]
3175748 2 [-44,-1758] [-44,1758]
3175749 2 [2943,-159666] [2943,159666]
3175753 2 [1716,-71107] [1716,71107]
3175768 2 [-82,-1620] [-82,1620]
3175769 2 [-142,-559] [-142,559]
3175775 2 [-35,-1770] [-35,1770]
3175784 2 [58,-1836] [58,1836]
3175786 2 [-121,-1185] [-121,1185]
3175793 2 [26,-1787] [26,1787]
3175797 2 [19,-1784] [19,1784]
3175804 2 [2138,-98874] [2138,98874]
3175811 4 [5557,-414252] [5557,414252] [97,-2022] [97,2022]
3175824 2 [88,-1964] [88,1964]
3175825 2 [66,-1861] [66,1861]
3175835 2 [1049,-34022] [1049,34022]
3175852 2 [140853,-52862677] [140853,52862677]
3175856 2 [425,-8941] [425,8941]
3175865 2 [254,-4423] [254,4423]
3175867 2 [-7,-1782] [-7,1782]
3175875 2 [69,-1872] [69,1872]
3175888 2 [537,-12571] [537,12571]
3175889 2 [230,-3917] [230,3917]
3175896 2 [250,-4336] [250,4336]
3175898 2 [47,-1811] [47,1811]

3175905 2 [271,-4804] [271,4804]
3175921 2 [-33,-1772] [-33,1772]
3175931 2 [89,-1970] [89,1970]
3175936 2 [312,-5792] [312,5792]
3175949 2 [101963,-32558464] [101963,32558464]
3175957 2 [-93,-1540] [-93,1540]
3175972 2 [24,-1786] [24,1786]
3175982 2 [563,-13477] [563,13477]
3175993 2 [-64,-1707] [-64,1707]
3176000 8 [-119,-1221] [-119,1221] [304,-5592] [304,5592] [40,-1800] [40,1800] [440,-9400] [440,9400]
3176005 2 [1299,-46852] [1299,46852]
3176008 2 [786,-22108] [786,22108]
3176017 4 [-36,-1769] [-36,1769] [363,-7142] [363,7142]
3176033 2 [50267,-11270014] [50267,11270014]
3176036 2 [-8,-1782] [-8,1782]
3176057 2 [-16,-1781] [-16,1781]
3176064 2 [-132,-936] [-132,936]
3176073 2 [42822,-8861361] [42822,8861361]
3176074 2 [-145,-357] [-145,357]
3176080 2 [-144,-436] [-144,436]
3176081 4 [410,-8491] [410,8491] [520,-11991] [520,11991]
3176083 4 [-79,-1638] [-79,1638] [273,-4850] [273,4850]
3176091 4 [-135,-846] [-135,846] [1917,-83952] [1917,83952]
3176100 2 [420,-8790] [420,8790]
3176104 2 [2730,-142652] [2730,142652]
3176110 2 [51,-1819] [51,1819]
3176124 6 [-62,-1714] [-62,1714] [130,-2318] [130,2318] [373,-7421] [373,7421]
3176128 2 [-28,-1776] [-28,1776]
3176129 2 [110,-2123] [110,2123]
3176132 4 [29,-1789] [29,1789] [869,-25679] [869,25679]
3176145 2 [-146,-253] [-146,253]
3176150 2 [131,-2329] [131,2329]
3176153 2 [-89,-1572] [-89,1572]
3176154 2 [63,-1851] [63,1851]
3176158 2 [387,-7819] [387,7819]
3176162 2 [223,-3777] [223,3777]
3176169 4 [898,-26969] [898,26969] [970,-30263] [970,30263]
3176185 2 [384,-7733] [384,7733]
3176204 2 [278,-4966] [278,4966]
3176208 2 [72,-1884] [72,1884]
3176211 2 [-143,-502] [-143,502]
3176217 2 [-98,-1495] [-98,1495]
3176225 2 [415,-8640] [415,8640]
3176227 2 [-127,-1062] [-127,1062]
3176240 2 [161,-2711] [161,2711]
3176253 4 [-9,-1782] [-9,1782] [1431,-54162] [1431,54162]
3176262 2 [2323,-111977] [2323,111977]
3176272 2 [1068,-34948] [1068,34948]
3176280 2 [321,-6021] [321,6021]
3176281 6 [1401320,-1658845659] [1401320,1658845659] [264,-4645] [264,4645] [272,-4827] [272,4827]
3176297 6 [-106,-1409] [-106,1409] [-32,-1773] [-32,1773] [1987,-88590] [1987,88590]
3176300 2 [101,-2051] [101,2051]
3176303 2 [77,-1906] [77,1906]
3176309 2 [83,-1936] [83,1936]
3176321 4 [24920,-3933889] [24920,3933889] [890,-26611] [890,26611]
3176337 2 [-116,-1271] [-116,1271]
3176343 2 [693,-18330] [693,18330]
3176345 2 [14,-1783] [14,1783]
3176353 2 [342,-6571] [342,6571]
3176354 2 [191,-3185] [191,3185]
3176360 2 [166,-2784] [166,2784]
3176361 4 [-125,-1106] [-125,1106] [11832,-1287027] [11832,1287027]
3176376 2 [70,-1876] [70,1876]

3176377 2 [48,-1813] [48,1813]
3176393 2 [566,-13583] [566,13583]
3176400 4 [-20,-1780] [-20,1780] [145,-2495] [145,2495]
3176424 4 [2010,-90132] [2010,90132] [2970,-161868] [2970,161868]
3176425 2 [-136,-813] [-136,813]
3176432 2 [169,-2829] [169,2829]
3176448 2 [196,-3272] [196,3272]
3176449 2 [780,-21857] [780,21857]
3176452 2 [44,-1806] [44,1806]
3176463 2 [1297,-46744] [1297,46744]
3176468 2 [1757,-73669] [1757,73669]
3176476 2 [-123,-1147] [-123,1147]
3176477 4 [-37,-1768] [-37,1768] [-53,-1740] [-53,1740]
3176486 2 [187,-3117] [187,3117]
3176489 6 [-112,-1331] [-112,1331] [50,-1817] [50,1817] [71,-1880] [71,1880]
3176504 2 [838,-24324] [838,24324]
3176512 2 [792,-22360] [792,22360]
3176513 2 [511,-11688] [511,11688]
3176523 1 [-147,0]
3176524 6 [-10,-1782] [-10,1782] [-147,-1] [-147,1] [326,-6150] [326,6150]
3176526 2 [-101,-1465] [-101,1465]
3176527 2 [-147,-2] [-147,2]
3176528 2 [257,-4489] [257,4489]
3176532 2 [-147,-3] [-147,3]
3176539 2 [-147,-4] [-147,4]
3176542 4 [-141,-611] [-141,611] [59,-1839] [59,1839]
3176548 2 [-147,-5] [-147,5]
3176559 2 [-147,-6] [-147,6]
3176561 4 [107,-2098] [107,2098] [530,-12331] [530,12331]
3176569 2 [630,-15913] [630,15913]
3176572 2 [-147,-7] [-147,7]
3176576 2 [49,-1815] [49,1815]
3176580 2 [1456,-55586] [1456,55586]
3176587 2 [-147,-8] [-147,8]
3176588 2 [182,-3034] [182,3034]
3176593 2 [-48,-1751] [-48,1751]
3176600 2 [-55,-1735] [-55,1735]
3176604 2 [-147,-9] [-147,9]
3176612 2 [104,-2074] [104,2074]
3176623 2 [-147,-10] [-147,10]
3176637 4 [-137,-778] [-137,778] [50923,-11491348] [50923,11491348]
3176638 2 [-117,-1255] [-117,1255]
3176640 2 [516,-11856] [516,11856]
3176644 2 [-147,-11] [-147,11]
3176650 4 [-49,-1749] [-49,1749] [255,-4445] [255,4445]
3176652 4 [-107,-1397] [-107,1397] [-146,-254] [-146,254]
3176656 2 [-111,-1345] [-111,1345]
3176667 2 [-147,-12] [-147,12]
3176673 2 [-128,-1039] [-128,1039]
3176684 2 [85,-1947] [85,1947]
3176687 2 [6833,-564832] [6833,564832]
3176692 2 [-147,-13] [-147,13]
3176693 2 [143,-2470] [143,2470]
3176695 2 [329,-6228] [329,6228]
3176719 2 [-147,-14] [-147,14]
3176721 2 [42,-1803] [42,1803]
3176734 2 [75,-1897] [75,1897]
3176735 2 [209,-3508] [209,3508]
3176748 6 [-114,-1302] [-114,1302] [-147,-15] [-147,15] [1782,-75246] [1782,75246]
3176753 2 [-124,-1127] [-124,1127]
3176766 2 [9595,-939871] [9595,939871]
3176776 2 [62,-1848] [62,1848]
3176779 2 [-147,-16] [-147,16]

3176783 2 [-83,-1614] [-83,1614]
3176785 2 [194,-3237] [194,3237]
3176789 2 [-145,-358] [-145,358]
3176790 2 [8491,-782419] [8491,782419]
3176793 4 [1267,-45134] [1267,45134] [462,-10089] [462,10089]
3176812 6 [-147,-17] [-147,17] [174,-2906] [174,2906] [54,-1826] [54,1826]
3176813 2 [1511,-58762] [1511,58762]
3176824 2 [18,-1784] [18,1784]
3176832 2 [-47,-1753] [-47,1753]
3176847 2 [-147,-18] [-147,18]
3176853 2 [163,-2740] [163,2740]
3176855 2 [-11,-1782] [-11,1782]
3176857 2 [248,-4293] [248,4293]
3176866 4 [-105,-1421] [-105,1421] [119,-2205] [119,2205]
3176867 2 [-31,-1774] [-31,1774]
3176873 2 [256,-4467] [256,4467]
3176874 2 [-17,-1781] [-17,1781]
3176884 2 [-147,-19] [-147,19]
3176888 6 [-142,-560] [-142,560] [17801,-2375017] [17801,2375017] [2402,-117736] [2402,117736]
3176892 4 [-86,-1594] [-86,1594] [13,-1783] [13,1783]
3176900 2 [445,-9555] [445,9555]
3176904 2 [-95,-1523] [-95,1523]
3176909 2 [-25,-1778] [-25,1778]
3176914 2 [-129,-1015] [-129,1015]
3176923 2 [-147,-20] [-147,20]
3176929 2 [368,-7281] [368,7281]
3176932 2 [-96,-1514] [-96,1514]
3176938 2 [167,-2799] [167,2799]
3176945 2 [56,-1831] [56,1831]
3176952 2 [-71,-1679] [-71,1679]
3176953 2 [-144,-437] [-144,437]
3176964 14 [-140,-658] [-140,658] [-147,-21] [-147,21] [168,-2814] [168,2814] [21,-1785] [21,1785] [60,-1842] [60,1842] [8568,-793086] [8568,793086] [9696,-954750] [9696,954750]
3176983 2 [117,-2186] [117,2186]
3176985 2 [184,-3067] [184,3067]
3176988 4 [-134,-878] [-134,878] [997,-31531] [997,31531]
3176990 2 [9259,-890937] [9259,890937]
3177007 2 [-147,-22] [-147,22]
3177008 2 [-23,-1779] [-23,1779]
3177009 2 [-50,-1747] [-50,1747]
3177020 2 [-139,-701] [-139,701]
3177036 2 [5845,-446869] [5845,446869]
3177044 2 [61,-1845] [61,1845]
3177052 2 [-147,-23] [-147,23]
3177072 2 [-87,-1587] [-87,1587]
3177082 2 [39,-1799] [39,1799]
3177084 2 [106,-2090] [106,2090]
3177090 2 [-41,-1763] [-41,1763]
3177097 4 [10224,-1033789] [10224,1033789] [834,-24151] [834,24151]
3177099 4 [-147,-24] [-147,24] [105,-2082] [105,2082]
3177100 6 [-130,-990] [-130,990] [125,-2265] [125,2265] [30,-1790] [30,1790]
3177101 2 [-133,-908] [-133,908]
3177107 2 [-43,-1760] [-43,1760]
3177148 2 [-147,-25] [-147,25]
3177153 2 [-138,-741] [-138,741]
3177154 2 [743,-20331] [743,20331]
3177161 6 [-146,-255] [-146,255] [-38,-1767] [-38,1767] [380,-7619] [380,7619]
3177177 8 [172,-2875] [172,2875] [2743,-143672] [2743,143672] [310222,-172786135] [310222,172786135] [334,-6359] [334,6359]
3177179 2 [-67,-1696] [-67,1696]
3177189 2 [3871,-240850] [3871,240850]
3177191 2 [10469,-1071170] [10469,1071170]
3177193 2 [327,-6176] [327,6176]
3177199 2 [-147,-26] [-147,26]
3177207 2 [3573,-213582] [3573,213582]

3177212 2 [1298,-46798] [1298,46798]
3177216 2 [-143,-503] [-143,503]
3177224 4 [190,-3168] [190,3168] [4078,-260424] [4078,260424]
3177231 2 [205,-3434] [205,3434]
3177233 2 [748,-20535] [748,20535]
3177244 2 [-115,-1287] [-115,1287]
3177252 6 [-12,-1782] [-12,1782] [-147,-27] [-147,27] [328,-6202] [328,6202]
3177254 2 [155,-2627] [155,2627]
3177261 2 [27,-1788] [27,1788]
3177284 2 [188,-3134] [188,3134]
3177287 2 [217,-3660] [217,3660]
3177288 4 [-78,-1644] [-78,1644] [27858,-4649700] [27858,4649700]
3177296 2 [-68,-1692] [-68,1692]
3177307 2 [-147,-28] [-147,28]
3177321 4 [1012,-32243] [1012,32243] [1234,-43385] [1234,43385]
3177326 2 [-85,-1601] [-85,1601]
3177332 2 [6293,-499217] [6293,499217]
3177344 2 [236,-4040] [236,4040]
3177361 6 [-46,-1755] [-46,1755] [12,-1783] [12,1783] [3755,-230106] [3755,230106]
3177364 2 [-147,-29] [-147,29]
3177369 2 [78,-1911] [78,1911]
3177372 2 [4018,-254698] [4018,254698]
3177378 2 [151,-2573] [151,2573]
3177386 2 [-113,-1317] [-113,1317]
3177387 2 [-131,-964] [-131,964]
3177393 4 [2518,-126365] [2518,126365] [82,-1931] [82,1931]
3177412 6 [-27,-1777] [-27,1777] [175149,-73301269] [175149,73301269] [1773,-74677] [1773,74677]
3177413 10 [-109,-1372] [-109,1372] [127,-2286] [127,2286] [184351,-79153158] [184351,79153158] [3683,-223520] [3683,223520] [40031,-8009302] [40031,8009302]
3177420 2 [94,-2002] [94,2002]
3177423 4 [-147,-30] [-147,30] [301,-5518] [301,5518]
3177433 2 [92,-1989] [92,1989]
3177449 2 [-74,-1665] [-74,1665]
3177457 2 [459,-9994] [459,9994]
3177462 2 [67,-1865] [67,1865]
3177475 2 [-75,-1660] [-75,1660]
3177484 2 [-147,-31] [-147,31]
3177496 2 [-66,-1700] [-66,1700]
3177506 2 [-145,-359] [-145,359]
3177521 2 [812,-23207] [812,23207]
3177532 2 [189,-3151] [189,3151]
3177539 2 [65,-1858] [65,1858]
3177540 2 [136,-2386] [136,2386]
3177541 2 [419,-8760] [419,8760]
3177545 2 [596,-14659] [596,14659]
3177547 2 [-147,-32] [-147,32]
3177549 2 [315,-5868] [315,5868]
3177555 2 [-59,-1724] [-59,1724]
3177568 4 [-63,-1711] [-63,1711] [3561,-212507] [3561,212507]
3177600 2 [4705,-322735] [4705,322735]
3177601 4 [-126,-1085] [-126,1085] [372,-7393] [372,7393]
3177603 2 [531397,-387372376] [531397,387372376]
3177604 2 [416,-8670] [416,8670]
3177608 2 [-94,-1532] [-94,1532]
3177612 2 [-147,-33] [-147,33]
3177616 2 [-120,-1204] [-120,1204]
3177620 2 [229,-3897] [229,3897]
3177625 4 [-30,-1775] [-30,1775] [774,-21607] [774,21607]
3177627 2 [3769,-231394] [3769,231394]
3177629 2 [23,-1786] [23,1786]
3177640 2 [441,-9431] [441,9431]
3177641 4 [-58,-1727] [-58,1727] [648542,-522284527] [648542,522284527]
3177661 2 [-21,-1780] [-21,1780]
3177665 4 [134,-2363] [134,2363] [5954,-459427] [5954,459427]

3177672 2 [-146,-256] [-146,256]
3177673 2 [552,-13091] [552,13091]
3177676 2 [-51,-1745] [-51,1745]
3177679 2 [-147,-34] [-147,34]
3177698 2 [-97,-1505] [-97,1505]
3177720 2 [534,-12468] [534,12468]
3177721 4 [-13,-1782] [-13,1782] [855,-25064] [855,25064]
3177737 2 [-122,-1167] [-122,1167]
3177739 2 [45,-1808] [45,1808]
3177743 2 [17,-1784] [17,1784]
3177744 4 [25,-1787] [25,1787] [4288,-280796] [4288,280796]
3177748 2 [-147,-35] [-147,35]
3177756 2 [1570,-62234] [1570,62234]
3177758 2 [11,-1783] [11,1783]
3177765 2 [-141,-612] [-141,612]
3177783 2 [3721,-226988] [3721,226988]
3177784 2 [-135,-847] [-135,847]
3177785 2 [224,-3797] [224,3797]
3177793 4 [-18,-1781] [-18,1781] [111,-2132] [111,2132]
3177809 2 [160,-2697] [160,2697]
3177819 2 [-147,-36] [-147,36]
3177820 2 [-91,-1557] [-91,1557]
3177828 2 [-144,-438] [-144,438]
3177832 2 [282,-5060] [282,5060]
3177841 2 [-60,-1721] [-60,1721]
3177849 2 [1495,-57832] [1495,57832]
3177853 2 [-69,-1688] [-69,1688]
3177863 2 [-103,-1444] [-103,1444]
3177872 2 [-88,-1580] [-88,1580]
3177881 2 [-110,-1359] [-110,1359]
3177882 2 [639,-16251] [639,16251]
3177884 2 [1181,-40625] [1181,40625]
3177890 2 [31,-1791] [31,1791]
3177892 2 [-147,-37] [-147,37]
3177897 2 [643,-16402] [643,16402]
3177900 2 [1126,-37826] [1126,37826]
3177917 2 [-73,-1670] [-73,1670]
3177928 2 [146,-2508] [146,2508]
3177932 2 [38,-1798] [38,1798]
3177933 2 [487,-10894] [487,10894]
3177936 2 [100,-2044] [100,2044]
3177937 4 [-108,-1385] [-108,1385] [-132,-937] [-132,937]
3177967 2 [-147,-38] [-147,38]
3178001 2 [-76,-1655] [-76,1655]
3178008 2 [382,-7676] [382,7676]
3178009 4 [-142,-561] [-142,561] [1790,-75753] [1790,75753]
3178017 2 [79,-1916] [79,1916]
3178035 2 [81,-1926] [81,1926]
3178036 2 [285,-5131] [285,5131]
3178040 2 [30929,-5439373] [30929,5439373]
3178044 4 [-147,-39] [-147,39] [1498,-58006] [1498,58006]
3178052 2 [-136,-814] [-136,814]
3178058 2 [311,-5767] [311,5767]
3178063 2 [557,-13266] [557,13266]
3178064 2 [305,-5617] [305,5617]
3178072 2 [369,-7309] [369,7309]
3178075 2 [-39,-1766] [-39,1766]
3178089 4 [-92,-1549] [-92,1549] [10,-1783] [10,1783]
3178093 2 [-57,-1730] [-57,1730]
3178098 2 [207,-3471] [207,3471]
3178099 2 [53,-1824] [53,1824]
3178108 2 [-54,-1738] [-54,1738]
3178114 2 [1071,-35095] [1071,35095]

3178123 2 [-147,-40] [-147,40]
3178137 2 [6643,-541438] [6643,541438]
3178153 6 [-118,-1239] [-118,1239] [103427,-33262194] [103427,33262194] [86,-1953] [86,1953]
3178157 2 [-121,-1186] [-121,1186]
3178161 2 [2620,-134119] [2620,134119]
3178169 2 [280,-5013] [280,5013]
3178174 2 [-45,-1757] [-45,1757]
3178177 2 [798,-22613] [798,22613]
3178185 2 [-146,-257] [-146,257]
3178187 2 [1417,-53370] [1417,53370]
3178192 2 [444,-9524] [444,9524]
3178193 2 [476,-10537] [476,10537]
3178194 2 [-137,-779] [-137,779]
3178196 2 [109,-2115] [109,2115]
3178204 2 [-147,-41] [-147,41]
3178206 4 [1227,-43017] [1227,43017] [267,-4713] [267,4713]
3178223 2 [-143,-504] [-143,504]
3178225 14 [-145,-360] [-145,360] [-90,-1565] [-90,1565] [120,-2215] [120,2215] [1460,-55815] [1460,55815] [20,-1785] [20,1785] [294,-5347] [294,5347] [74,-1893] [74,1893]
3178233 2 [-102,-1455] [-102,1455]
3178241 6 [-65,-1704] [-65,1704] [610,-15171] [610,15171] [80,-1921] [80,1921]
3178260 2 [541,-12709] [541,12709]
3178268 4 [-14,-1782] [-14,1782] [418,-8730] [418,8730]
3178273 2 [102,-2059] [102,2059]
3178281 2 [-140,-659] [-140,659]
3178283 2 [41,-1802] [41,1802]
3178287 4 [-147,-42] [-147,42] [417,-8700] [417,8700]
3178292 2 [677,-17705] [677,17705]
3178316 2 [245,-4229] [245,4229]
3178327 2 [297,-5420] [297,5420]
3178348 2 [453,-9805] [453,9805]
3178352 2 [-127,-1063] [-127,1063]
3178353 2 [-104,-1433] [-104,1433]
3178360 2 [9,-1783] [9,1783]
3178363 2 [57,-1834] [57,1834]
3178368 2 [-84,-1608] [-84,1608]
3178372 2 [-147,-43] [-147,43]
3178396 2 [14210,-1693914] [14210,1693914]
3178401 4 [1042,-33683] [1042,33683] [124,-2255] [124,2255]
3178414 2 [371,-7365] [371,7365]
3178423 4 [-139,-702] [-139,702] [153,-2600] [153,2600]
3178425 2 [6124,-479243] [6124,479243]
3178433 2 [116,-2177] [116,2177]
3178443 2 [-119,-1222] [-119,1222]
3178459 2 [-147,-44] [-147,44]
3178465 2 [156,-2641] [156,2641]
3178471 2 [1785,-75436] [1785,75436]
3178476 4 [142,-2458] [142,2458] [1590,-63426] [1590,63426]
3178477 2 [2219,-104544] [2219,104544]
3178495 2 [-99,-1486] [-99,1486]
3178496 2 [32,-1792] [32,1792]
3178500 2 [1069,-34997] [1069,34997]
3178503 2 [261,-4578] [261,4578]
3178505 2 [-61,-1718] [-61,1718]
3178518 2 [43,-1805] [43,1805]
3178521 2 [450,-9711] [450,9711]
3178523 2 [377,-7534] [377,7534]
3178548 2 [-147,-45] [-147,45]
3178549 2 [8723,-814704] [8723,814704]
3178556 4 [37,-1797] [37,1797] [442,-9462] [442,9462]
3178560 2 [16,-1784] [16,1784]
3178565 2 [-29,-1776] [-29,1776]
3178569 4 [28,-1789] [28,1789] [370,-7337] [370,7337]
3178570 2 [-81,-1627] [-81,1627]

3178574 2 [-125,-1107] [-125,1107]
3178576 2 [-100,-1476] [-100,1476]
3178577 4 [6719,-550756] [6719,550756] [8,-1783] [8,1783]
3178583 2 [181,-3018] [181,3018]
3178584 2 [14670,-1776828] [14670,1776828]
3178596 6 [1360,-50186] [1360,50186] [232,-3958] [232,3958] [712,-19082] [712,19082]
3178600 2 [150,-2560] [150,2560]
3178628 2 [76,-1902] [76,1902]
3178636 2 [-138,-742] [-138,742]
3178639 2 [-147,-46] [-147,46]
3178648 2 [1281,-45883] [1281,45883]
3178657 2 [-52,-1743] [-52,1743]
3178660 2 [84,-1942] [84,1942]
3178665 2 [-24,-1779] [-24,1779]
3178689 2 [-80,-1633] [-80,1633]
3178690 2 [399,-8167] [399,8167]
3178700 2 [-146,-258] [-146,258]
3178705 2 [-144,-439] [-144,439]
3178706 2 [95,-2009] [95,2009]
3178709 2 [175,-2922] [175,2922]
3178718 2 [91,-1983] [91,1983]
3178727 2 [197,-3290] [197,3290]
3178729 6 [1166,-39855] [1166,39855] [210,-3527] [210,3527] [68,-1869] [68,1869]
3178732 4 [-147,-47] [-147,47] [-42,-1762] [-42,1762]
3178738 2 [129207,-46443941] [129207,46443941]
3178742 2 [443,-9493] [443,9493]
3178745 2 [-134,-879] [-134,879]
3178746 2 [7,-1783] [7,1783]
3178752 2 [-128,-1040] [-128,1040]
3178764 2 [46,-1810] [46,1810]
3178771 2 [-123,-1148] [-123,1148]
3178777 4 [228,-3877] [228,3877] [819,-23506] [819,23506]
3178781 2 [539,-12640] [539,12640]
3178783 2 [221,-3738] [221,3738]
3178810 2 [159,-2683] [159,2683]
3178820 2 [-19,-1781] [-19,1781]
3178827 2 [-147,-48] [-147,48]
3178850 2 [815,-23335] [815,23335]
3178856 2 [-70,-1684] [-70,1684]
3178860 2 [-26,-1778] [-26,1778]
3178864 2 [225,-3817] [225,3817]
3178866 2 [55,-1829] [55,1829]
3178873 4 [-72,-1675] [-72,1675] [6,-1783] [6,1783]
3178880 2 [-116,-1272] [-116,1272]
3178881 2 [64,-1855] [64,1855]
3178899 2 [-15,-1782] [-15,1782]
3178905 2 [-56,-1733] [-56,1733]
3178912 2 [33,-1793] [33,1793]
3178913 4 [1586,-63187] [1586,63187] [251,-4358] [251,4358]
3178918 4 [-133,-909] [-133,909] [147,-2521] [147,2521]
3178924 2 [-147,-49] [-147,49]
3178929 2 [1000,-31673] [1000,31673]
3178936 2 [1970,-87456] [1970,87456]
3178945 2 [-129,-1016] [-129,1016]
3178946 2 [-145,-361] [-145,361]
3178953 2 [112,-2141] [112,2141]
3178960 2 [36,-1796] [36,1796]
3178964 2 [5,-1783] [5,1783]
3178981 2 [25139,-3985860] [25139,3985860]
3178990 2 [-141,-613] [-141,613]
3179008 2 [-124,-1128] [-124,1128]
3179009 2 [-82,-1621] [-82,1621]
3179023 2 [-147,-50] [-147,50]

3179025 2 [4,-1783] [4,1783]
3179029 2 [1443,-54844] [1443,54844]
3179033 2 [-77,-1650] [-77,1650]
3179038 2 [-93,-1541] [-93,1541]
3179048 2 [-22,-1780] [-22,1780]
3179051 2 [137,-2398] [137,2398]
3179052 2 [34534,-6417566] [34534,6417566]
3179057 2 [128,-2297] [128,2297]
3179062 6 [211978443,-3086295793037] [211978443,3086295793037] [299,-5469] [299,5469] [3,-1783] [3,1783]
3179064 2 [121,-2225] [121,2225]
3179070 2 [99,-2037] [99,2037]
3179076 2 [52,-1822] [52,1822]
3179081 6 [-130,-991] [-130,991] [164,-2755] [164,2755] [2,-1783] [2,1783]
3179088 4 [1,-1783] [1,1783] [4657,-317809] [4657,317809]
3179089 2 [0,-1783] [0,1783]
3179090 2 [-1,-1783] [-1,1783]
3179097 6 [-2,-1783] [-2,1783] [234,-3999] [234,3999] [787,-22150] [787,22150]
3179116 6 [-106,-1410] [-106,1410] [-3,-1783] [-3,1783] [1070,-35046] [1070,35046]
3179123 2 [757,-20904] [757,20904]
3179124 2 [-147,-51] [-147,51]
3179132 6 [-142,-562] [-142,562] [157,-2655] [157,2655] [34,-1794] [34,1794]
3179141 2 [319,-5970] [319,5970]
3179142 2 [219,-3699] [219,3699]
3179148 2 [22,-1786] [22,1786]
3179149 2 [-117,-1256] [-117,1256]
3179150 2 [35,-1795] [35,1795]
3179152 2 [-112,-1332] [-112,1332]
3179153 2 [-4,-1783] [-4,1783]
3179155 2 [849,-24802] [849,24802]
3179158 2 [123,-2245] [123,2245]
3179161 2 [354,-6895] [354,6895]
3179178 2 [87,-1959] [87,1959]
3179185 2 [216,-3641] [216,3641]
3179208 2 [-98,-1496] [-98,1496]
3179214 2 [-5,-1783] [-5,1783]
3179217 2 [-146,-259] [-146,259]
3179225 4 [-40,-1765] [-40,1765] [506,-11521] [506,11521]
3179227 2 [-147,-52] [-147,52]
3179232 2 [-143,-505] [-143,505]
3179236 4 [195552,-86475562] [195552,86475562] [357,-6977] [357,6977]
3179240 2 [1274,-45508] [1274,45508]
3179245 2 [3291,-188804] [3291,188804]
3179249 4 [1448,-55129] [1448,55129] [158,-2669] [158,2669]
3179260 2 [149,-2547] [149,2547]
3179265 2 [-44,-1759] [-44,1759]
3179267 2 [133,-2352] [133,2352]
3179281 2 [15,-1784] [15,1784]
3179288 2 [-34,-1772] [-34,1772]
3179298 2 [-89,-1573] [-89,1573]
3179304 2 [73,-1889] [73,1889]
3179305 4 [-6,-1783] [-6,1783] [144,-2483] [144,2483]
3179316 6 [-131,-965] [-131,965] [-35,-1771] [-35,1771] [277,-4943] [277,4943]
3179321 2 [2162,-100543] [2162,100543]
3179332 4 [-147,-53] [-147,53] [768,-21358] [768,21358]
3179343 2 [193,-3220] [193,3220]
3179347 2 [-111,-1346] [-111,1346]
3179349 2 [115,-2168] [115,2168]
3179353 2 [-114,-1303] [-114,1303]
3179360 2 [-79,-1639] [-79,1639]
3179364 2 [148,-2534] [148,2534]
3179366 4 [19,-1785] [19,1785] [227,-3857] [227,3857]
3179368 2 [26,-1788] [26,1788]
3179377 2 [122,-2235] [122,2235]

3179383 2 [27573,-4578530] [27573,4578530]
3179384 2 [118,-2196] [118,2196]
3179389 2 [171,-2860] [171,2860]
3179392 2 [204,-3416] [204,3416]
3179393 2 [226,-3837] [226,3837]
3179408 2 [-64,-1708] [-64,1708]
3179431 2 [185,-3084] [185,3084]
3179432 2 [-7,-1783] [-7,1783]
3179439 2 [-147,-54] [-147,54]
3179447 2 [-107,-1398] [-107,1398]
3179453 2 [791,-22318] [791,22318]
3179457 4 [-101,-1466] [-101,1466] [58,-1837] [58,1837]
3179466 2 [-33,-1773] [-33,1773]
3179477 2 [13283,-1530892] [13283,1530892]
3179479 2 [-135,-848] [-135,848]
3179489 2 [63146,-15867875] [63146,15867875]
3179496 2 [934,-28600] [934,28600]
3179499 2 [553,-13126] [553,13126]
3179520 2 [96,-2016] [96,2016]
3179521 2 [47,-1812] [47,1812]
3179529 2 [90,-1977] [90,1977]
3179545 2 [24,-1787] [24,1787]
3179548 18 [-147,-55] [-147,55] [1103978,-1159953630] [1103978,1159953630] [162,-2726] [162,2726] [17882,-2391246] [17882,2391246] [306,-5642] [306,5642] [317,-5919] [317,5919]
[578,-14010] [578,14010] [66,-1862] [66,1862] [861,-25327] [861,25327]
3179553 2 [-62,-1715] [-62,1715]
3179556 2 [-36,-1770] [-36,1770]
3179564 2 [310,-5742] [310,5742]
3179583 2 [3073,-170360] [3073,170360]
3179584 4 [-144,-440] [-144,440] [5480,-405672] [5480,405672]
3179592 2 [9298,-896572] [9298,896572]
3179600 2 [-140,-660] [-140,660]
3179601 4 [-8,-1783] [-8,1783] [40,-1801] [40,1801]
3179603 2 [113,-2150] [113,2150]
3179611 2 [17945,-2403894] [17945,2403894]
3179612 2 [6053,-470933] [6053,470933]
3179620 6 [-16,-1782] [-16,1782] [1796,-76134] [1796,76134] [69,-1873] [69,1873]
3179625 2 [6160,-483475] [6160,483475]
3179629 2 [2603,-132816] [2603,132816]
3179659 4 [-147,-56] [-147,56] [93,-1996] [93,1996]
3179668 2 [237,-4061] [237,4061]
3179669 2 [-145,-362] [-145,362]
3179681 6 [-136,-815] [-136,815] [-28,-1777] [-28,1777] [740,-20209] [740,20209]
3179683 2 [2981,-162768] [2981,162768]
3179688 2 [361,-7087] [361,7087]
3179695 2 [141,-2446] [141,2446]
3179708 2 [98,-2030] [98,2030]
3179709 2 [-105,-1422] [-105,1422]
3179711 2 [29,-1790] [29,1790]
3179717 2 [479,-10634] [479,10634]
3179718 2 [627,-15801] [627,15801]
3179736 6 [-146,-260] [-146,260] [213777,-98841987] [213777,98841987] [954,-29520] [954,29520]
3179737 6 [108,-2107] [108,2107] [114,-2159] [114,2159] [505299,-359188694] [505299,359188694]
3179745 2 [556,-13231] [556,13231]
3179749 2 [51,-1820] [51,1820]
3179753 4 [-137,-780] [-137,780] [88,-1965] [88,1965]
3179762 2 [103,-2067] [103,2067]
3179772 6 [-126,-1086] [-126,1086] [-147,-57] [-147,57] [2674,-138286] [2674,138286]
3179778 2 [9391,-910057] [9391,910057]
3179800 2 [126,-2276] [126,2276]
3179812 2 [-132,-938] [-132,938]
3179818 2 [-9,-1783] [-9,1783]
3179819 2 [-115,-1288] [-115,1288]
3179828 2 [-139,-703] [-139,703]

3179833 2 [1086,-35833] [1086,35833]
3179844 2 [-32,-1774] [-32,1774]
3179854 2 [491,-11025] [491,11025]
3179856 2 [97,-2023] [97,2023]
3179857 2 [63,-1852] [63,1852]
3179864 2 [521,-12025] [521,12025]
3179865 2 [634,-16063] [634,16063]
3179872 2 [89,-1971] [89,1971]
3179877 2 [517699,-372491176] [517699,372491176]
3179887 2 [-147,-58] [-147,58]
3179906 2 [727,-19683] [727,19683]
3179912 2 [14,-1784] [14,1784]
3179951 2 [-95,-1524] [-95,1524]
3179954 2 [21623,-3179611] [21623,3179611]
3179958 2 [-53,-1741] [-53,1741]
3179961 6 [-20,-1781] [-20,1781] [-96,-1515] [-96,1515] [322,-6047] [322,6047]
3179977 2 [72,-1885] [72,1885]
3179997 2 [343,-6598] [343,6598]
3180004 8 [-147,-59] [-147,59] [180,-3002] [180,3002] [48,-1814] [48,1814] [9288,-895126] [9288,895126]
3180012 2 [-83,-1615] [-83,1615]
3180014 2 [-37,-1769] [-37,1769]
3180021 2 [-113,-1318] [-113,1318]
3180025 2 [-120,-1205] [-120,1205]
3180028 2 [138,-2410] [138,2410]
3180032 2 [388,-7848] [388,7848]
3180054 2 [85291,-24908915] [85291,24908915]
3180065 2 [44,-1807] [44,1807]
3180068 2 [176,-2938] [176,2938]
3180071 2 [-55,-1736] [-55,1736]
3180072 2 [-122,-1168] [-122,1168]
3180081 2 [-86,-1595] [-86,1595]
3180089 2 [-10,-1783] [-10,1783]
3180096 2 [-48,-1752] [-48,1752]
3180114 2 [183,-3051] [183,3051]
3180116 2 [77,-1907] [77,1907]
3180121 2 [-138,-743] [-138,743]
3180123 2 [-147,-60] [-147,60]
3180124 2 [50,-1818] [50,1818]
3180129 2 [70,-1877] [70,1877]
3180149 2 [-49,-1750] [-49,1750]
3180150 6 [1555,-61345] [1555,61345] [195,-3255] [195,3255] [6819,-563097] [6819,563097]
3180158 2 [-109,-1373] [-109,1373]
3180164 4 [1496,-57890] [1496,57890] [173,-2891] [173,2891]
3180175 2 [129,-2308] [129,2308]
3180176 2 [632,-15988] [632,15988]
3180182 2 [83,-1937] [83,1937]
3180185 2 [211,-3546] [211,3546]
3180200 2 [2474,-123068] [2474,123068]
3180207 2 [49,-1816] [49,1816]
3180217 4 [-141,-614] [-141,614] [402,-8255] [402,8255]
3180221 2 [59,-1840] [59,1840]
3180225 2 [1870,-80885] [1870,80885]
3180231 2 [1497,-57948] [1497,57948]
3180232 2 [6834,-564956] [6834,564956]
3180243 2 [-143,-506] [-143,506]
3180244 2 [-147,-61] [-147,61]
3180247 2 [-87,-1588] [-87,1588]
3180250 4 [135,-2375] [135,2375] [71,-1881] [71,1881]
3180257 6 [-142,-563] [-142,563] [-146,-261] [-146,261] [42724,-8830959] [42724,8830959]
3180285 2 [1851,-79656] [1851,79656]
3180311 2 [-71,-1680] [-71,1680]
3180313 2 [132,-2341] [132,2341]
3180320 2 [529,-12297] [529,12297]

3180324 2 [340,-6518] [340,6518]
3180328 2 [42,-1804] [42,1804]
3180339 2 [-47,-1754] [-47,1754]
3180353 2 [1736,-72353] [1736,72353]
3180356 4 [140,-2434] [140,2434] [364,-7170] [364,7170]
3180367 2 [-147,-62] [-147,62]
3180368 2 [572,-13796] [572,13796]
3180369 4 [28495,-4810088] [28495,4810088] [286,-5155] [286,5155]
3180376 2 [110,-2124] [110,2124]
3180393 2 [18,-1785] [18,1785]
3180394 2 [-145,-363] [-145,363]
3180403 2 [101,-2052] [101,2052]
3180416 2 [-31,-1775] [-31,1775]
3180420 2 [-11,-1783] [-11,1783]
3180437 2 [-17,-1782] [-17,1782]
3180438 2 [1083,-35685] [1083,35685]
3180446 2 [307,-5667] [307,5667]
3180457 2 [554,-13161] [554,13161]
3180459 2 [13,-1784] [13,1784]
3180460 2 [309,-5717] [309,5717]
3180465 6 [-144,-441] [-144,441] [139,-2422] [139,2422] [54,-1827] [54,1827]
3180466 2 [-25,-1779] [-25,1779]
3180472 2 [198,-3308] [198,3308]
3180473 2 [62,-1849] [62,1849]
3180479 2 [-127,-1064] [-127,1064]
3180480 2 [244,-4208] [244,4208]
3180492 2 [-147,-63] [-147,63]
3180504 4 [-134,-880] [-134,880] [-50,-1748] [-50,1748]
3180509 2 [215,-3622] [215,3622]
3180529 4 [-85,-1602] [-85,1602] [75,-1898] [75,1898]
3180530 2 [-121,-1187] [-121,1187]
3180535 2 [21,-1786] [21,1786]
3180536 2 [502,-11388] [502,11388]
3180541 2 [555,-13196] [555,13196]
3180556 2 [10950,-1145834] [10950,1145834]
3180567 2 [-23,-1780] [-23,1780]
3180572 4 [-67,-1697] [-67,1697] [293,-5323] [293,5323]
3180577 4 [-78,-1645] [-78,1645] [2454,-121579] [2454,121579]
3180579 2 [85,-1948] [85,1948]
3180593 2 [633662,-504413261] [633662,504413261]
3180599 2 [265,-4668] [265,4668]
3180600 2 [-110,-1360] [-110,1360]
3180608 2 [56,-1832] [56,1832]
3180617 2 [-41,-1764] [-41,1764]
3180619 2 [-147,-64] [-147,64]
3180628 2 [-43,-1761] [-43,1761]
3180632 2 [-118,-1240] [-118,1240]
3180649 4 [1143,-38684] [1143,38684] [60,-1843] [60,1843]
3180668 2 [11717,-1268309] [11717,1268309]
3180673 2 [-94,-1533] [-94,1533]
3180680 2 [1849,-79527] [1849,79527]
3180681 8 [-68,-1693] [-68,1693] [159132,-63479907] [159132,63479907] [30,-1791] [30,1791] [39,-1800] [39,1800]
3180682 4 [263,-4623] [263,4623] [47607,-10387385] [47607,10387385]
3180688 2 [336,-6412] [336,6412]
3180696 2 [-38,-1768] [-38,1768]
3180708 2 [-108,-1386] [-108,1386]
3180709 2 [-97,-1506] [-97,1506]
3180712 2 [6294,-499336] [6294,499336]
3180732 2 [154,-2614] [154,2614]
3180735 2 [61,-1846] [61,1846]
3180737 4 [-133,-910] [-133,910] [623,-15652] [623,15652]
3180745 2 [359,-7032] [359,7032]
3180748 2 [-147,-65] [-147,65]

3180752 4 [-103,-1445] [-103,1445] [308,-5692] [308,5692]
3180758 2 [107,-2099] [107,2099]
3180761 12 [104,-2075] [104,2075] [130,-2319] [130,2319] [152,-2587] [152,2587] [247,-4272] [247,4272] [28327,-4767612] [28327,4767612] [49447,-10995372] [49447,10995372]
3180768 2 [457,-9931] [457,9931]
3180775 2 [165,-2770] [165,2770]
3180780 4 [-146,-262] [-146,262] [-74,-1666] [-74,1666]
3180789 4 [-125,-1108] [-125,1108] [655,-16858] [655,16858]
3180796 2 [-75,-1661] [-75,1661]
3180799 2 [4145,-266868] [4145,266868]
3180809 2 [131,-2330] [131,2330]
3180817 4 [-12,-1783] [-12,1783] [702,-18685] [702,18685]
3180833 2 [-128,-1041] [-128,1041]
3180838 2 [27,-1789] [27,1789]
3180852 4 [1597,-63845] [1597,63845] [333,-6333] [333,6333]
3180856 2 [11937,-1304197] [11937,1304197]
3180857 2 [179,-2986] [179,2986]
3180864 2 [268,-4736] [268,4736]
3180872 2 [-46,-1756] [-46,1756]
3180873 2 [436,-9277] [436,9277]
3180879 2 [-147,-66] [-147,66]
3180883 2 [177,-2954] [177,2954]
3180888 2 [-119,-1223] [-119,1223]
3180897 4 [-66,-1701] [-66,1701] [424,-8911] [424,8911]
3180910 2 [411,-8521] [411,8521]
3180913 2 [14316,-1712903] [14316,1712903]
3180921 2 [-140,-661] [-140,661]
3180928 2 [12,-1784] [12,1784]
3180935 2 [-91,-1558] [-91,1558]
3180966 2 [4819,-334535] [4819,334535]
3180967 2 [-27,-1778] [-27,1778]
3180976 2 [249,-4315] [249,4315]
3180977 2 [203,-3398] [203,3398]
3180978 2 [-129,-1017] [-129,1017]
3180991 2 [-63,-1712] [-63,1712]
3180992 2 [788,-22192] [788,22192]
3181004 2 [-59,-1725] [-59,1725]
3181005 2 [108871,-35922646] [108871,35922646]
3181012 2 [-147,-67] [-147,67]
3181025 2 [170,-2845] [170,2845]
3181033 2 [-88,-1581] [-88,1581]
3181049 2 [455,-9868] [455,9868]
3181064 2 [-130,-992] [-130,992]
3181068 2 [-123,-1149] [-123,1149]
3181076 2 [8797,-825093] [8797,825093]
3181096 2 [-58,-1728] [-58,1728]
3181097 2 [212,-3565] [212,3565]
3181121 2 [-145,-364] [-145,364]
3181130 2 [57479,-13780463] [57479,13780463]
3181136 2 [260,-4556] [260,4556]
3181144 2 [-102,-1456] [-102,1456]
3181147 2 [-147,-68] [-147,68]
3181148 2 [178,-2970] [178,2970]
3181167 2 [-51,-1746] [-51,1746]
3181176 6 [-135,-849] [-135,849] [-30,-1776] [-30,1776] [790,-22276] [790,22276]
3181188 4 [-92,-1550] [-92,1550] [208,-3490] [208,3490]
3181192 2 [78,-1912] [78,1912]
3181193 4 [67,-1866] [67,1866] [868,-25635] [868,25635]
3181202 2 [23,-1787] [23,1787]
3181212 2 [1738,-72478] [1738,72478]
3181220 2 [-104,-1434] [-104,1434]
3181222 2 [-21,-1781] [-21,1781]
3181225 2 [804,-22867] [804,22867]
3181230 4 [-69,-1689] [-69,1689] [2131,-98389] [2131,98389]

3181235 2 [-139,-704] [-139,704]
3181241 2 [302,-5543] [302,5543]
3181247 2 [-131,-966] [-131,966]
3181256 10 [-143,-507] [-143,507] [11570,-1244516] [11570,1244516] [49582,-11040432] [49582,11040432] [65,-1859] [65,1859] [82,-1932] [82,1932]
3181258 2 [-73,-1671] [-73,1671]
3181264 2 [105,-2083] [105,2083]
3181265 6 [-124,-1129] [-124,1129] [106,-2091] [106,2091] [214,-3603] [214,3603]
3181276 2 [722,-19482] [722,19482]
3181277 2 [119,-2206] [119,2206]
3181283 2 [673,-17550] [673,17550]
3181284 8 [-147,-69] [-147,69] [-60,-1722] [-60,1722] [568,-13654] [568,13654] [688,-18134] [688,18134]
3181286 2 [-13,-1783] [-13,1783]
3181305 2 [-146,-263] [-146,263]
3181312 10 [-136,-816] [-136,816] [-76,-1656] [-76,1656] [1428,-53992] [1428,53992] [17,-1785] [17,1785] [408,-8432] [408,8432]
3181314 2 [-137,-781] [-137,781]
3181319 2 [25,-1788] [25,1788]
3181321 2 [192,-3203] [192,3203]
3181325 2 [11,-1784] [11,1784]
3181337 2 [698,-18527] [698,18527]
3181345 2 [186,-3101] [186,3101]
3181348 2 [-144,-442] [-144,442]
3181356 12 [-18,-1782] [-18,1782] [-90,-1566] [-90,1566] [117,-2187] [117,2187] [3222,-182898] [3222,182898] [45,-1809] [45,1809] [670,-17434] [670,17434]
3181372 2 [762,-21110] [762,21110]
3181384 2 [-142,-564] [-142,564]
3181391 2 [145,-2496] [145,2496]
3181392 2 [252,-4380] [252,4380]
3181393 2 [206,-3453] [206,3453]
3181400 2 [21710,-3198820] [21710,3198820]
3181410 2 [1479,-56907] [1479,56907]
3181412 2 [92,-1990] [92,1990]
3181416 2 [730,-19804] [730,19804]
3181423 2 [-147,-70] [-147,70]
3181425 4 [-116,-1273] [-116,1273] [94,-2003] [94,2003]
3181431 2 [2905,-156584] [2905,156584]
3181433 2 [69266,-18229727] [69266,18229727]
3181444 2 [36948,-7102094] [36948,7102094]
3181446 2 [-141,-615] [-141,615]
3181452 2 [238,-4082] [238,4082]
3181453 2 [231,-3938] [231,3938]
3181459 2 [213,-3584] [213,3584]
3181468 2 [-99,-1487] [-99,1487]
3181473 2 [31,-1792] [31,1792]
3181478 2 [79787,-22537109] [79787,22537109]
3181488 2 [433,-9185] [433,9185]
3181505 2 [314,-5843] [314,5843]
3181508 2 [592,-14514] [592,14514]
3181516 2 [222,-3758] [222,3758]
3181521 2 [427,-9002] [427,9002]
3181529 4 [-100,-1477] [-100,1477] [38,-1799] [38,1799]
3181540 2 [12204,-1348198] [12204,1348198]
3181554 2 [-57,-1731] [-57,1731]
3181564 2 [-147,-71] [-147,71]
3181566 2 [547,-12917] [547,12917]
3181585 8 [-54,-1739] [-54,1739] [-84,-1609] [-84,1609] [2319,-111688] [2319,111688] [325284,-185521417] [325284,185521417]
3181608 4 [-138,-744] [-138,744] [-39,-1767] [-39,1767]
3181609 2 [1106,-36825] [1106,36825]
3181625 2 [940,-28875] [940,28875]
3181626 2 [1527,-59697] [1527,59697]
3181631 2 [125,-2266] [125,2266]
3181634 4 [143,-2471] [143,2471] [2183,-102011] [2183,102011]
3181650 2 [-65,-1705] [-65,1705]
3181656 2 [10,-1784] [10,1784]
3181657 2 [948,-29243] [948,29243]

3181662 2 [-117,-1257] [-117,1257]
3181663 2 [161,-2712] [161,2712]
3181677 2 [199,-3326] [199,3326]
3181687 2 [789,-22234] [789,22234]
3181688 2 [13906,-1639848] [13906,1639848]
3181689 8 [-132,-939] [-132,939] [-45,-1758] [-45,1758] [1138,-38431] [1138,38431] [145623,-55570584] [145623,55570584]
3181696 2 [1212,-42232] [1212,42232]
3181707 2 [-147,-72] [-147,72]
3181715 2 [92629,-28191648] [92629,28191648]
3181748 2 [53,-1825] [53,1825]
3181753 2 [338,-6465] [338,6465]
3181794 2 [463,-10121] [463,10121]
3181796 2 [20,-1786] [20,1786]
3181817 2 [-112,-1333] [-112,1333]
3181824 2 [276,-4920] [276,4920]
3181825 2 [-81,-1628] [-81,1628]
3181832 2 [-146,-264] [-146,264]
3181833 2 [-14,-1783] [-14,1783]
3181850 4 [-145,-365] [-145,365] [79,-1917] [79,1917]
3181852 2 [-147,-73] [-147,73]
3181867 2 [909,-27464] [909,27464]
3181869 2 [283,-5084] [283,5084]
3181870 2 [16571,-2133159] [16571,2133159]
3181871 2 [25265,-4015864] [25265,4015864]
3181888 4 [41,-1803] [41,1803] [81,-1927] [81,1927]
3181927 2 [9,-1784] [9,1784]
3181929 2 [166,-2785] [166,2785]
3181937 2 [-106,-1411] [-106,1411]
3181942 2 [-61,-1719] [-61,1719]
3181945 2 [-126,-1087] [-126,1087]
3181956 2 [-80,-1634] [-80,1634]
3181960 2 [-114,-1304] [-114,1304]
3181978 2 [3647,-220251] [3647,220251]
3181986 2 [127,-2287] [127,2287]
3181992 2 [202,-3380] [202,3380]
3181996 2 [1542,-60578] [1542,60578]
3181999 2 [-147,-74] [-147,74]
3182000 2 [3929,-246283] [3929,246283]
3182012 2 [74,-1894] [74,1894]
3182019 2 [385,-7762] [385,7762]
3182025 2 [100,-2045] [100,2045]
3182027 2 [749,-20576] [749,20576]
3182032 2 [57,-1835] [57,1835]
3182040 2 [-111,-1347] [-111,1347]
3182058 2 [111,-2133] [111,2133]
3182060 2 [86,-1954] [86,1954]
3182062 2 [243,-4187] [243,4187]
3182081 2 [32,-1793] [32,1793]
3182084 2 [80,-1922] [80,1922]
3182091 2 [169,-2830] [169,2830]
3182105 2 [1079,-35488] [1079,35488]
3182118 2 [-29,-1777] [-29,1777]
3182121 2 [-93,-1542] [-93,1542]
3182129 6 [16,-1785] [16,1785] [17630,-2340877] [17630,2340877] [43,-1806] [43,1806]
3182138 2 [287,-5179] [287,5179]
3182144 4 [-52,-1744] [-52,1744] [8,-1784] [8,1784]
3182148 4 [-147,-75] [-147,75] [28,-1790] [28,1790]
3182149 2 [1151,-39090] [1151,39090]
3182151 2 [37,-1798] [37,1798]
3182168 2 [218,-3680] [218,3680]
3182196 2 [10837,-1128143] [10837,1128143]
3182201 4 [-98,-1497] [-98,1497] [4150,-267351] [4150,267351]
3182212 2 [12192,-1346210] [12192,1346210]

3182224 6 [-24,-1780] [-24,1780] [-72,-1676] [-72,1676] [5280,-383668] [5280,383668]
3182225 2 [-70,-1685] [-70,1685]
3182233 2 [-144,-443] [-144,443]
3182244 4 [-107,-1399] [-107,1399] [-140,-662] [-140,662]
3182252 6 [-82,-1622] [-82,1622] [3974,-250526] [3974,250526] [398,-8138] [398,8138]
3182257 2 [-42,-1763] [-42,1763]
3182265 2 [-134,-881] [-134,881]
3182271 2 [-143,-508] [-143,508]
3182299 2 [-147,-76] [-147,76]
3182313 6 [136,-2387] [136,2387] [292,-5299] [292,5299] [7,-1784] [7,1784]
3182314 2 [12375,-1376633] [12375,1376633]
3182334 4 [-77,-1651] [-77,1651] [163,-2741] [163,2741]
3182336 2 [200,-3344] [200,3344]
3182337 2 [1134,-38229] [1134,38229]
3182348 2 [662,-17126] [662,17126]
3182361 2 [-146,-265] [-146,265]
3182372 2 [-56,-1734] [-56,1734]
3182376 2 [874,-25900] [874,25900]
3182383 2 [-19,-1782] [-19,1782]
3182385 2 [46,-1811] [46,1811]
3182390 2 [-101,-1467] [-101,1467]
3182391 2 [777,-21732] [777,21732]
3182392 4 [102,-2060] [102,2060] [134,-2364] [134,2364]
3182396 2 [-115,-1289] [-115,1289]
3182409 2 [-122,-1169] [-122,1169]
3182417 2 [-26,-1779] [-26,1779]
3182427 2 [109,-2116] [109,2116]
3182433 2 [76,-1903] [76,1903]
3182436 2 [-120,-1206] [-120,1206]
3182440 2 [6,-1784] [6,1784]
3182441 2 [3182,-179503] [3182,179503]
3182443 2 [201,-3362] [201,3362]
3182445 2 [-89,-1574] [-89,1574]
3182447 2 [353,-6868] [353,6868]
3182452 2 [-147,-77] [-147,77]
3182461 4 [1642647,-2105311522] [1642647,2105311522] [279,-4990] [279,4990]
3182464 4 [-15,-1783] [-15,1783] [1196,-41400] [1196,41400]
3182468 2 [68,-1870] [68,1870]
3182480 2 [296,-5396] [296,5396]
3182499 2 [33,-1794] [33,1794]
3182500 2 [3284,-188202] [3284,188202]
3182509 2 [155,-2628] [155,2628]
3182513 2 [-142,-565] [-142,565]
3182525 6 [151,-2574] [151,2574] [235,-4020] [235,4020] [55,-1830] [55,1830]
3182531 2 [5,-1784] [5,1784]
3182537 2 [167,-2800] [167,2800]
3182545 4 [30294,-5272723] [30294,5272723] [84,-1943] [84,1943]
3182553 2 [36,-1797] [36,1797]
3182554 2 [-105,-1423] [-105,1423]
3182558 2 [-133,-911] [-133,911]
3182581 2 [-145,-366] [-145,366]
3182592 4 [4,-1784] [4,1784] [64,-1856] [64,1856]
3182593 2 [168,-2815] [168,2815]
3182607 2 [-147,-78] [-147,78]
3182608 2 [-127,-1065] [-127,1065]
3182609 2 [-22,-1781] [-22,1781]
3182625 8 [1020,-32625] [1020,32625] [174,-2907] [174,2907] [570,-13725] [570,13725] [9019,-856522] [9019,856522]
3182629 2 [3,-1784] [3,1784]
3182639 2 [-79,-1640] [-79,1640]
3182644 2 [-139,-705] [-139,705]
3182648 2 [2,-1784] [2,1784]
3182649 2 [7420,-639157] [7420,639157]
3182655 2 [1,-1784] [1,1784]

3182656 4 [0,-1784] [0,1784] [120,-2216] [120,2216]
3182657 4 [-1,-1784] [-1,1784] [182,-3035] [182,3035]
3182658 2 [-113,-1319] [-113,1319]
3182660 2 [376,-7506] [376,7506]
3182664 2 [-2,-1784] [-2,1784]
3182677 2 [-141,-616] [-141,616]
3182683 2 [-3,-1784] [-3,1784]
3182685 2 [91,-1984] [91,1984]
3182688 2 [5281,-383777] [5281,383777]
3182690 2 [239,-4103] [239,4103]
3182697 2 [107662,-35325935] [107662,35325935]
3182714 2 [1423,-53709] [1423,53709]
3182720 2 [-4,-1784] [-4,1784]
3182721 10 [187,-3118] [187,3118] [22,-1787] [22,1787] [34,-1795] [34,1795] [40315,-8094686] [40315,8094686] [52,-1823] [52,1823]
3182725 4 [191,-3186] [191,3186] [95,-2010] [95,2010]
3182741 2 [35,-1796] [35,1796]
3182756 4 [-40,-1766] [-40,1766] [44132,-9271082] [44132,9271082]
3182764 2 [-147,-79] [-147,79]
3182781 2 [-5,-1784] [-5,1784]
3182784 2 [-44,-1760] [-44,1760]
3182788 2 [116,-2178] [116,2178]
3182811 2 [19645,-2753456] [19645,2753456]
3182817 2 [5098,-364003] [5098,364003]
3182825 2 [-64,-1709] [-64,1709]
3182833 4 [-34,-1773] [-34,1773] [522,-12059] [522,12059]
3182840 2 [1129,-37977] [1129,37977]
3182850 4 [15,-1785] [15,1785] [2655,-136815] [2655,136815]
3182859 2 [-35,-1772] [-35,1772]
3182872 2 [-6,-1784] [-6,1784]
3182875 2 [-135,-850] [-135,850]
3182877 2 [-137,-782] [-137,782]
3182892 2 [-146,-266] [-146,266]
3182903 2 [1801,-76452] [1801,76452]
3182905 6 [-109,-1374] [-109,1374] [-121,-1188] [-121,1188] [1034,-33297] [1034,33297]
3182912 2 [124,-2256] [124,2256]
3182916 2 [-128,-1042] [-128,1042]
3182922 2 [20679,-2973681] [20679,2973681]
3182923 2 [-147,-80] [-147,80]
3182928 6 [172,-2876] [172,2876] [310276,-172831252] [310276,172831252] [772,-21524] [772,21524]
3182937 2 [19,-1786] [19,1786]
3182942 2 [659,-17011] [659,17011]
3182945 6 [-136,-817] [-136,817] [146,-2509] [146,2509] [26,-1789] [26,1789]
3182961 4 [220,-3719] [220,3719] [546922,-404471653] [546922,404471653]
3182972 2 [269,-4759] [269,4759]
3182984 2 [-62,-1716] [-62,1716]
3182985 2 [1804,-76643] [1804,76643]
3182992 2 [-96,-1516] [-96,1516]
3182993 2 [196,-3273] [196,3273]
3182999 2 [-7,-1784] [-7,1784]
3183000 2 [-95,-1525] [-95,1525]
3183006 2 [-125,-1109] [-125,1109]
3183013 4 [-129,-1018] [-129,1018] [-33,-1774] [-33,1774]
3183036 2 [562,-13442] [562,13442]
3183041 2 [344,-6625] [344,6625]
3183049 2 [-130,-993] [-130,993]
3183062 2 [323,-6073] [323,6073]
3183068 2 [242,-4166] [242,4166]
3183073 2 [2028,-91345] [2028,91345]
3183083 2 [73,-1890] [73,1890]
3183084 2 [-147,-81] [-147,81]
3183097 8 [-138,-745] [-138,745] [-36,-1771] [-36,1771] [5693619,-13585718234] [5693619,13585718234] [87,-1960] [87,1960]
3183104 2 [233,-3979] [233,3979]
3183111 2 [21477,-3147462] [21477,3147462]

3183113 2 [-118,-1241] [-118,1241]
3183116 2 [485,-10829] [485,10829]
3183120 6 [-144,-444] [-144,444] [184,-3068] [184,3068] [24,-1788] [24,1788]
3183132 2 [58,-1838] [58,1838]
3183137 2 [2174,-101381] [2174,101381]
3183145 2 [99,-2038] [99,2038]
3183146 2 [47,-1813] [47,1813]
3183150 2 [475,-10505] [475,10505]
3183168 2 [-8,-1784] [-8,1784]
3183177 2 [259,-4534] [259,4534]
3183180 2 [-131,-967] [-131,967]
3183185 2 [-16,-1783] [-16,1783]
3183204 4 [160,-2698] [160,2698] [40,-1802] [40,1802]
3183217 2 [528,-12263] [528,12263]
3183225 2 [62080,-15467765] [62080,15467765]
3183236 6 [-28,-1778] [-28,1778] [112,-2142] [112,2142] [700,-18606] [700,18606]
3183243 2 [-83,-1616] [-83,1616]
3183247 2 [-147,-82] [-147,82]
3183256 2 [4377,-289583] [4377,289583]
3183260 6 [194,-3238] [194,3238] [2666,-137666] [2666,137666] [389,-7877] [389,7877]
3183272 2 [-86,-1596] [-86,1596]
3183273 2 [66,-1863] [66,1863]
3183288 2 [-143,-509] [-143,509]
3183292 2 [29,-1791] [29,1791]
3183314 2 [-145,-367] [-145,367]
3183321 2 [-110,-1361] [-110,1361]
3183327 2 [253,-4402] [253,4402]
3183328 2 [281,-5037] [281,5037]
3183332 2 [404,-8314] [404,8314]
3183335 2 [-119,-1224] [-119,1224]
3183337 2 [288,-5203] [288,5203]
3183342 2 [379,-7591] [379,7591]
3183367 4 [-123,-1150] [-123,1150] [69,-1874] [69,1874]
3183368 2 [1982,-88256] [1982,88256]
3183376 2 [240,-4124] [240,4124]
3183385 2 [-9,-1784] [-9,1784]
3183390 2 [51,-1821] [51,1821]
3183393 4 [-32,-1775] [-32,1775] [142,-2459] [142,2459]
3183412 2 [-147,-83] [-147,83]
3183417 2 [1444,-54901] [1444,54901]
3183418 2 [1943,-85665] [1943,85665]
3183424 2 [-87,-1589] [-87,1589]
3183425 2 [-146,-267] [-146,267]
3183441 2 [-53,-1742] [-53,1742]
3183454 2 [291,-5275] [291,5275]
3183463 2 [4133,-265710] [4133,265710]
3183481 6 [-108,-1387] [-108,1387] [14,-1785] [14,1785] [770,-21441] [770,21441]
3183484 2 [90,-1978] [90,1978]
3183497 2 [899,-27014] [899,27014]
3183504 2 [241,-4145] [241,4145]
3183515 2 [121,-2226] [121,2226]
3183524 6 [-124,-1130] [-124,1130] [-20,-1782] [-20,1782] [928,-28326] [928,28326]
3183537 2 [604,-14951] [604,14951]
3183544 2 [-55,-1737] [-55,1737]
3183551 2 [449,-9680] [449,9680]
3183553 10 [-37,-1770] [-37,1770] [188,-3135] [188,3135] [2852,-152319] [2852,152319] [756,-20863] [756,20863] [96,-2017] [96,2017]
3183561 4 [1447,-55072] [1447,55072] [190,-3169] [190,3169]
3183562 2 [63,-1853] [63,1853]
3183568 2 [-132,-940] [-132,940]
3183569 2 [-140,-663] [-140,663]
3183574 2 [843,-24541] [843,24541]
3183579 4 [-147,-84] [-147,84] [2541,-128100] [2541,128100]
3183582 2 [3859,-239731] [3859,239731]

3183601 2 [-48,-1753] [-48,1753]
3183616 2 [644,-16440] [644,16440]
3183624 2 [153,-2601] [153,2601]
3183633 2 [48,-1815] [48,1815]
3183643 2 [-103,-1446] [-103,1446]
3183644 2 [-142,-566] [-142,566]
3183649 2 [123,-2246] [123,2246]
3183650 2 [-49,-1751] [-49,1751]
3183652 4 [128,-2298] [128,2298] [93,-1997] [93,1997]
3183656 2 [-10,-1784] [-10,1784]
3183672 2 [-71,-1681] [-71,1681]
3183680 2 [44,-1808] [44,1808]
3183684 2 [88,-1966] [88,1966]
3183686 2 [115,-2169] [115,2169]
3183687 2 [517,-11890] [517,11890]
3183709 2 [66423,-17118974] [66423,17118974]
3183713 6 [406,-8373] [406,8373] [4208,-272975] [4208,272975] [862,-25371] [862,25371]
3183717 2 [223,-3778] [223,3778]
3183721 2 [150,-2561] [150,2561]
3183722 2 [-97,-1507] [-97,1507]
3183724 2 [230,-3918] [230,3918]
3183734 4 [-85,-1603] [-85,1603] [275,-4897] [275,4897]
3183740 2 [-94,-1534] [-94,1534]
3183742 2 [11427,-1221515] [11427,1221515]
3183748 6 [-147,-85] [-147,85] [156,-2642] [156,2642] [72,-1886] [72,1886]
3183752 2 [209,-3509] [209,3509]
3183761 2 [50,-1819] [50,1819]
3183768 2 [2601,-132663] [2601,132663]
3183769 2 [98,-2031] [98,2031]
3183777 4 [118,-2197] [118,2197] [514,-11789] [514,11789]
3183784 2 [678,-17744] [678,17744]
3183785 2 [544,-12813] [544,12813]
3183787 2 [713,-19122] [713,19122]
3183815 2 [89,-1972] [89,1972]
3183820 2 [1374,-50962] [1374,50962]
3183835 2 [189,-3152] [189,3152]
3183840 2 [49,-1817] [49,1817]
3183848 8 [-47,-1755] [-47,1755] [122,-2236] [122,2236] [137,-2399] [137,2399] [95222,-29383664] [95222,29383664]
3183861 2 [3475,-204856] [3475,204856]
3183865 2 [5196,-374549] [5196,374549]
3183868 2 [-78,-1646] [-78,1646]
3183876 2 [492,-11058] [492,11058]
3183881 2 [332,-6307] [332,6307]
3183884 2 [70,-1878] [70,1878]
3183897 2 [103,-2068] [103,2068]
3183902 2 [59,-1841] [59,1841]
3183903 2 [97,-2024] [97,2024]
3183904 2 [113,-2151] [113,2151]
3183910 2 [-141,-617] [-141,617]
3183919 2 [-147,-86] [-147,86]
3183931 2 [77,-1908] [77,1908]
3183937 2 [42,-1805] [42,1805]
3183952 2 [108,-2108] [108,2108]
3183960 6 [-146,-268] [-146,268] [289,-5227] [289,5227] [481,-10699] [481,10699]
3183961 2 [147,-2522] [147,2522]
3183964 2 [18,-1786] [18,1786]
3183967 4 [-31,-1776] [-31,1776] [-67,-1698] [-67,1698]
3183972 4 [-116,-1274] [-116,1274] [133,-2353] [133,2353]
3183987 2 [-11,-1784] [-11,1784]
3184001 4 [-50,-1749] [-50,1749] [290,-5251] [290,5251]
3184002 2 [-17,-1783] [-17,1783]
3184009 2 [-144,-445] [-144,445]
3184013 2 [71,-1882] [71,1882]

3184016 2 [320,-5996] [320,5996]
3184025 4 [-25,-1780] [-25,1780] [6380,-509605] [6380,509605]
3184028 4 [-134,-882] [-134,882] [13,-1785] [13,1785]
3184034 2 [575,-13903] [575,13903]
3184036 2 [300,-5494] [300,5494]
3184049 2 [-145,-368] [-145,368]
3184052 2 [-91,-1559] [-91,1559]
3184055 2 [-139,-706] [-139,706]
3184056 2 [114,-2160] [114,2160]
3184057 4 [-102,-1457] [-102,1457] [83,-1938] [83,1938]
3184065 2 [246,-4251] [246,4251]
3184068 2 [-68,-1694] [-68,1694]
3184079 2 [365,-7198] [365,7198]
3184089 2 [-104,-1435] [-104,1435]
3184092 2 [-147,-87] [-147,87]
3184100 2 [205,-3435] [205,3435]
3184108 2 [21,-1787] [21,1787]
3184113 2 [-74,-1667] [-74,1667]
3184119 2 [-75,-1662] [-75,1662]
3184120 4 [-126,-1088] [-126,1088] [54,-1828] [54,1828]
3184128 2 [-23,-1781] [-23,1781]
3184133 2 [611,-15208] [611,15208]
3184146 4 [-41,-1765] [-41,1765] [68959,-18108665] [68959,18108665]
3184147 2 [8337,-761230] [8337,761230]
3184151 2 [-43,-1762] [-43,1762]
3184156 2 [914,-27690] [914,27690]
3184172 2 [62,-1850] [62,1850]
3184177 4 [-117,-1258] [-117,1258] [159,-2684] [159,2684]
3184189 2 [211095,-96987758] [211095,96987758]
3184196 2 [-88,-1582] [-88,1582]
3184233 2 [-38,-1769] [-38,1769]
3184237 2 [2823,-150002] [2823,150002]
3184264 2 [30,-1792] [30,1792]
3184267 2 [-147,-88] [-147,88]
3184272 2 [144,-2484] [144,2484]
3184273 4 [56,-1833] [56,1833] [93006,-28363933] [93006,28363933]
3184281 2 [852,-24933] [852,24933]
3184282 2 [39,-1801] [39,1801]
3184289 2 [-92,-1551] [-92,1551]
3184300 2 [-66,-1702] [-66,1702]
3184307 2 [-143,-510] [-143,510]
3184315 2 [77529,-21587198] [77529,21587198]
3184322 2 [1463,-55987] [1463,55987]
3184326 4 [14395,-1727101] [14395,1727101] [75,-1899] [75,1899]
3184336 2 [60,-1844] [60,1844]
3184344 2 [5038,-357596] [5038,357596]
3184353 2 [126,-2277] [126,2277]
3184355 2 [149,-2548] [149,2548]
3184380 2 [429,-9063] [429,9063]
3184381 2 [-133,-912] [-133,912]
3184384 2 [-12,-1784] [-12,1784]
3184385 6 [-46,-1757] [-46,1757] [266,-4691] [266,4691] [431,-9124] [431,9124]
3184416 2 [-63,-1713] [-63,1713]
3184417 4 [27,-1790] [27,1790] [978,-30637] [978,30637]
3184428 2 [61,-1847] [61,1847]
3184433 4 [148,-2535] [148,2535] [298,-5445] [298,5445]
3184442 2 [-137,-783] [-137,783]
3184443 4 [-99,-1488] [-99,1488] [157,-2656] [157,2656]
3184444 2 [-147,-89] [-147,89]
3184455 2 [-59,-1726] [-59,1726]
3184473 2 [262,-4601] [262,4601]
3184476 4 [31642,-5628542] [31642,5628542] [85,-1949] [85,1949]
3184484 6 [-100,-1478] [-100,1478] [-112,-1334] [-112,1334] [356,-6950] [356,6950]

3184489 2 [-90,-1567] [-90,1567]
3184497 8 [-146,-269] [-146,269] [12,-1785] [12,1785] [303,-5568] [303,5568] [3679,-223156] [3679,223156]
3184508 2 [101,-2053] [101,2053]
3184524 6 [-27,-1779] [-27,1779] [270,-4782] [270,4782] [501,-11355] [501,11355]
3184553 2 [-58,-1729] [-58,1729]
3184554 2 [175,-2923] [175,2923]
3184569 4 [-114,-1305] [-114,1305] [250,-4337] [250,4337]
3184576 2 [-135,-851] [-135,851]
3184580 2 [-136,-818] [-136,818]
3184588 8 [-138,-746] [-138,746] [141,-2447] [141,2447] [158,-2670] [158,2670] [90302,-27136014] [90302,27136014]
3184592 2 [164,-2756] [164,2756]
3184601 2 [-73,-1672] [-73,1672]
3184608 2 [217,-3661] [217,3661]
3184609 2 [-69,-1690] [-69,1690]
3184620 2 [181,-3019] [181,3019]
3184623 2 [-147,-90] [-147,90]
3184625 4 [-76,-1657] [-76,1657] [110,-2125] [110,2125]
3184632 4 [258,-4512] [258,4512] [598,-14732] [598,14732]
3184660 2 [-51,-1747] [-51,1747]
3184676 2 [460,-10026] [460,10026]
3184712 2 [254,-4424] [254,4424]
3184728 2 [1057,-34411] [1057,34411]
3184729 4 [-30,-1777] [-30,1777] [-60,-1723] [-60,1723]
3184732 2 [14978,-1833078] [14978,1833078]
3184735 2 [-111,-1348] [-111,1348]
3184739 2 [-127,-1066] [-127,1066]
3184740 2 [316,-5894] [316,5894]
3184748 2 [-122,-1170] [-122,1170]
3184757 2 [1363,-50352] [1363,50352]
3184760 2 [-106,-1412] [-106,1412]
3184761 2 [1054,-34265] [1054,34265]
3184777 4 [-142,-567] [-142,567] [23,-1788] [23,1788]
3184785 2 [-21,-1782] [-21,1782]
3184786 2 [-145,-369] [-145,369]
3184792 2 [129,-2309] [129,2309]
3184804 6 [-147,-91] [-147,91] [-84,-1610] [-84,1610] [960,-29798] [960,29798]
3184827 2 [313,-5818] [313,5818]
3184849 4 [-120,-1207] [-120,1207] [138,-2411] [138,2411]
3184853 2 [-13,-1784] [-13,1784]
3184856 2 [2585,-131441] [2585,131441]
3184883 2 [17,-1786] [17,1786]
3184894 2 [11,-1785] [11,1785]
3184896 4 [-140,-664] [-140,664] [25,-1789] [25,1789]
3184900 2 [-144,-446] [-144,446]
3184912 2 [104,-2076] [104,2076]
3184918 2 [867,-25591] [867,25591]
3184919 2 [533,-12434] [533,12434]
3184921 2 [-18,-1783] [-18,1783]
3184926 4 [1669915,-2157950849] [1669915,2157950849] [67,-1867] [67,1867]
3184940 2 [143966,-54624806] [143966,54624806]
3184957 2 [107,-2100] [107,2100]
3184964 2 [3805,-234717] [3805,234717]
3184975 8 [-115,-1290] [-115,1290] [45,-1810] [45,1810] [59025,-14340160] [59025,14340160] [65,-1860] [65,1860]
3184982 2 [523,-12093] [523,12093]
3184987 2 [-147,-92] [-147,92]
3184996 2 [132,-2342] [132,2342]
3185001 8 [-128,-1043] [-128,1043] [135,-2376] [135,2376] [162,-2727] [162,2727] [35424,-6667245] [35424,6667245]
3185008 2 [3801,-234347] [3801,234347]
3185017 8 [-57,-1732] [-57,1732] [1752,-73355] [1752,73355] [708,-18923] [708,18923] [78,-1913] [78,1913]
3185036 6 [-130,-994] [-130,994] [-146,-270] [-146,270] [6517,-526107] [6517,526107]
3185037 2 [1659,-67596] [1659,67596]
3185041 2 [207,-3472] [207,3472]
3185043 2 [-107,-1400] [-107,1400]

3185050 2 [-129,-1019] [-129,1019]
3185052 2 [274,-4874] [274,4874]
3185057 2 [488,-10927] [488,10927]
3185058 2 [31,-1793] [31,1793]
3185061 2 [-65,-1706] [-65,1706]
3185064 2 [-54,-1740] [-54,1740]
3185073 4 [352,-6841] [352,6841] [412,-8551] [412,8551]
3185082 2 [-81,-1629] [-81,1629]
3185096 2 [1865,-80561] [1865,80561]
3185100 2 [3430,-200890] [3430,200890]
3185108 2 [397,-8109] [397,8109]
3185109 2 [483,-10764] [483,10764]
3185110 2 [171,-2861] [171,2861]
3185115 2 [-131,-968] [-131,968]
3185121 2 [82,-1933] [82,1933]
3185128 2 [38,-1800] [38,1800]
3185138 2 [383,-7705] [383,7705]
3185143 2 [-39,-1768] [-39,1768]
3185145 2 [-141,-618] [-141,618]
3185172 2 [-147,-93] [-147,93]
3185178 2 [607,-15061] [607,15061]
3185194 2 [423,-8881] [423,8881]
3185196 2 [-98,-1498] [-98,1498]
3185199 4 [28845,-4898982] [28845,4898982] [801,-22740] [801,22740]
3185204 2 [341,-6545] [341,6545]
3185206 4 [-45,-1759] [-45,1759] [-93,-1543] [-93,1543]
3185218 2 [35487,-6685039] [35487,6685039]
3185222 2 [18563,-2529137] [18563,2529137]
3185225 12 [-125,-1110] [-125,1110] [-80,-1635] [-80,1635] [10,-1785] [10,1785] [140,-2435] [140,2435] [1514,-58937] [1514,58937] [3926,-246001] [3926,246001]
3185232 2 [508,-11588] [508,11588]
3185255 2 [1061,-34606] [1061,34606]
3185258 2 [527,-12229] [527,12229]
3185282 2 [-121,-1189] [-121,1189]
3185297 4 [-113,-1320] [-113,1320] [362,-7115] [362,7115]
3185308 2 [197,-3291] [197,3291]
3185310 2 [139,-2423] [139,2423]
3185313 2 [2896,-155857] [2896,155857]
3185325 2 [-101,-1468] [-101,1468]
3185328 2 [-143,-511] [-143,511]
3185359 2 [-147,-94] [-147,94]
3185360 2 [284,-5108] [284,5108]
3185369 2 [20,-1787] [20,1787]
3185380 2 [224,-3798] [224,3798]
3185381 2 [-61,-1720] [-61,1720]
3185393 2 [92,-1991] [92,1991]
3185399 2 [53,-1826] [53,1826]
3185400 4 [-14,-1784] [-14,1784] [130,-2320] [130,2320]
3185401 2 [-105,-1424] [-105,1424]
3185411 2 [437,-9308] [437,9308]
3185415 2 [229,-3898] [229,3898]
3185425 2 [236,-4041] [236,4041]
3185431 2 [105,-2084] [105,2084]
3185432 2 [94,-2004] [94,2004]
3185437 2 [2679,-138674] [2679,138674]
3185444 6 [1136,-38330] [1136,38330] [248,-4294] [248,4294] [920,-27962] [920,27962]
3185448 2 [106,-2092] [106,2092]
3185449 2 [-132,-941] [-132,941]
3185468 2 [-139,-707] [-139,707]
3185470 2 [131,-2331] [131,2331]
3185479 2 [345,-6652] [345,6652]
3185495 2 [41,-1804] [41,1804]
3185496 2 [9,-1785] [9,1785]
3185497 2 [-82,-1623] [-82,1623]

3185500 2 [1605,-64325] [1605,64325]
3185507 2 [257,-4490] [257,4490]
3185514 2 [271,-4805] [271,4805]
3185525 2 [-145,-370] [-145,370]
3185537 4 [7514,-651341] [7514,651341] [992,-31295] [992,31295]
3185541 2 [255,-4446] [255,4446]
3185548 2 [-147,-95] [-147,95]
3185563 2 [381,-7648] [381,7648]
3185572 2 [264,-4646] [264,4646]
3185577 10 [-146,-271] [-146,271] [-72,-1677] [-72,1677] [324,-6099] [324,6099] [5338,-390007] [5338,390007] [579,-14046] [579,14046]
3185593 2 [318,-5945] [318,5945]
3185594 2 [-89,-1575] [-89,1575]
3185596 6 [-118,-1242] [-118,1242] [-70,-1686] [-70,1686] [3909,-244405] [3909,244405]
3185600 2 [185,-3085] [185,3085]
3185621 2 [335,-6386] [335,6386]
3185631 2 [765,-21234] [765,21234]
3185633 2 [-52,-1745] [-52,1745]
3185637 2 [-77,-1652] [-77,1652]
3185639 2 [1445,-54958] [1445,54958]
3185654 2 [-109,-1375] [-109,1375]
3185668 6 [-123,-1151] [-123,1151] [32,-1794] [32,1794] [452,-9774] [452,9774]
3185673 2 [-29,-1778] [-29,1778]
3185685 2 [79,-1918] [79,1918]
3185689 4 [1446,-55015] [1446,55015] [750,-20617] [750,20617]
3185690 2 [119,-2207] [119,2207]
3185700 2 [16,-1786] [16,1786]
3185703 2 [57,-1836] [57,1836]
3185707 2 [6729,-551986] [6729,551986]
3185713 4 [536,-12537] [536,12537] [8,-1785] [8,1785]
3185729 2 [28,-1791] [28,1791]
3185731 2 [117,-2188] [117,2188]
3185739 2 [-147,-96] [-147,96]
3185742 2 [43,-1807] [43,1807]
3185743 2 [81,-1928] [81,1928]
3185748 2 [37,-1799] [37,1799]
3185777 2 [1583,-63008] [1583,63008]
3185784 16 [-119,-1225] [-119,1225] [-42,-1764] [-42,1764] [157206,-62330940] [157206,62330940] [17206,-2256940] [17206,2256940] [193,-3221] [193,3221] [2073,-94401] [2073,94401] [210,-3528] [210,3528] [273,-4851] [273,4851]
3185785 4 [-124,-1131] [-124,1131] [-24,-1781] [-24,1781]
3185793 6 [-134,-883] [-134,883] [-144,-447] [-144,447] [17967,-2408316] [17967,2408316]
3185801 4 [2024,-91075] [2024,91075] [74,-1895] [74,1895]
3185802 2 [847,-24715] [847,24715]
3185808 2 [256,-4468] [256,4468]
3185836 2 [390,-7906] [390,7906]
3185841 2 [-56,-1735] [-56,1735]
3185875 4 [2009,-94128] [2009,94128] [401,-8226] [401,8226]
3185882 2 [7,-1785] [7,1785]
3185884 2 [810,-23122] [810,23122]
3185892 2 [9613,-942517] [9613,942517]
3185912 2 [-142,-568] [-142,568]
3185920 2 [-79,-1641] [-79,1641]
3185929 2 [80,-1923] [80,1923]
3185932 2 [-147,-97] [-147,97]
3185936 4 [152,-2588] [152,2588] [272,-4828] [272,4828]
3185945 2 [176,-2939] [176,2939]
3185947 2 [173,-2892] [173,2892]
3185948 2 [-19,-1783] [-19,1783]
3185961 2 [154,-2615] [154,2615]
3185969 2 [86,-1955] [86,1955]
3185976 2 [-26,-1780] [-26,1780]
3186003 2 [721,-19442] [721,19442]
3186008 2 [46,-1812] [46,1812]
3186009 8 [-137,-784] [-137,784] [180,-3003] [180,3003] [295,-5372] [295,5372] [6,-1785] [6,1785]

3186025 4 [-96,-1517] [-96,1517] [1830,-78305] [1830,78305]
3186031 2 [-15,-1784] [-15,1784]
3186044 2 [-110,-1362] [-110,1362]
3186051 2 [-95,-1526] [-95,1526]
3186064 2 [1121,-37575] [1121,37575]
3186065 2 [464,-10153] [464,10153]
3186081 2 [-138,-747] [-138,747]
3186088 2 [33,-1795] [33,1795]
3186100 2 [5,-1785] [5,1785]
3186109 2 [375,-7478] [375,7478]
3186116 4 [100,-2046] [100,2046] [2260,-107454] [2260,107454]
3186120 2 [-146,-272] [-146,272]
3186127 6 [-147,-98] [-147,98] [4397,-291570] [4397,291570] [833,-24108] [833,24108]
3186136 2 [654,-16820] [654,16820]
3186137 4 [18167,-2448640] [18167,2448640] [278,-4967] [278,4967]
3186148 2 [36,-1798] [36,1798]
3186161 2 [4,-1785] [4,1785]
3186164 2 [125,-2267] [125,2267]
3186172 4 [-22,-1782] [-22,1782] [10362,-1054790] [10362,1054790]
3186179 2 [565,-13548] [565,13548]
3186186 2 [55,-1831] [55,1831]
3186198 2 [3,-1785] [3,1785]
3186206 2 [-133,-913] [-133,913]
3186209 2 [68,-1871] [68,1871]
3186213 2 [1651,-67108] [1651,67108]
3186217 6 [-136,-819] [-136,819] [183,-3052] [183,3052] [2,-1785] [2,1785]
3186224 2 [1,-1785] [1,1785]
3186225 6 [-140,-665] [-140,665] [0,-1785] [0,1785] [204,-3417] [204,3417]
3186226 2 [-1,-1785] [-1,1785]
3186233 2 [-2,-1785] [-2,1785]
3186240 2 [76,-1904] [76,1904]
3186244 2 [-64,-1710] [-64,1710]
3186252 2 [-3,-1785] [-3,1785]
3186256 2 [-108,-1388] [-108,1388]
3186260 2 [221,-3739] [221,3739]
3186266 2 [-145,-371] [-145,371]
3186270 4 [168699,-69289713] [168699,69289713] [331,-6281] [331,6281]
3186279 2 [-135,-852] [-135,852]
3186289 4 [-4,-1785] [-4,1785] [-40,-1767] [-40,1767]
3186296 2 [22,-1788] [22,1788]
3186297 2 [-126,-1089] [-126,1089]
3186305 6 [-44,-1761] [-44,1761] [524,-12127] [524,12127] [64,-1857] [64,1857]
3186312 2 [34,-1796] [34,1796]
3186316 2 [165,-2771] [165,2771]
3186322 2 [687,-18095] [687,18095]
3186324 2 [-147,-99] [-147,99]
3186325 2 [111,-2134] [111,2134]
3186334 2 [35,-1797] [35,1797]
3186350 2 [-5,-1785] [-5,1785]
3186351 2 [-143,-512] [-143,512]
3186368 2 [52,-1824] [52,1824]
3186377 2 [622,-15615] [622,15615]
3186380 2 [-34,-1774] [-34,1774]
3186382 2 [-141,-619] [-141,619]
3186384 2 [145,-2497] [145,2497]
3186404 2 [-35,-1773] [-35,1773]
3186417 2 [-62,-1717] [-62,1717]
3186421 2 [15,-1786] [15,1786]
3186432 2 [84,-1944] [84,1944]
3186441 2 [-6,-1785] [-6,1785]
3186445 2 [143751,-54502486] [143751,54502486]
3186449 2 [526,-12195] [526,12195]
3186465 2 [-86,-1597] [-86,1597]

3186468 2 [216,-3642] [216,3642]
3186476 2 [-83,-1617] [-83,1617]
3186499 2 [225,-3818] [225,3818]
3186510 2 [19,-1787] [19,1787]
3186513 4 [102,-2061] [102,2061] [232,-3959] [232,3959]
3186519 2 [505,-11488] [505,11488]
3186521 4 [-116,-1275] [-116,1275] [15812,-1988293] [15812,1988293]
3186523 2 [-147,-100] [-147,100]
3186524 2 [26,-1790] [26,1790]
3186532 2 [228,-3878] [228,3878]
3186536 2 [-103,-1447] [-103,1447]
3186541 2 [219,-3700] [219,3700]
3186561 2 [127,-2288] [127,2288]
3186562 2 [-33,-1775] [-33,1775]
3186568 2 [-7,-1785] [-7,1785]
3186577 2 [143,-2472] [143,2472]
3186578 2 [863,-25415] [863,25415]
3186584 2 [6698,-548176] [6698,548176]
3186603 6 [-87,-1590] [-87,1590] [26637,-4347384] [26637,4347384] [3837,-237684] [3837,237684]
3186617 2 [7898,-701903] [7898,701903]
3186620 2 [941,-28921] [941,28921]
3186626 2 [273335,-142903501] [273335,142903501]
3186640 2 [-36,-1772] [-36,1772]
3186647 2 [1337,-48920] [1337,48920]
3186654 2 [91,-1985] [91,1985]
3186660 4 [109,-2117] [109,2117] [781,-21899] [781,21899]
3186661 2 [195,-3256] [195,3256]
3186665 2 [-146,-273] [-146,273]
3186666 2 [2527,-127043] [2527,127043]
3186682 2 [2079,-94811] [2079,94811]
3186686 2 [947,-29197] [947,29197]
3186688 2 [-144,-448] [-144,448]
3186694 2 [-117,-1259] [-117,1259]
3186697 2 [24,-1789] [24,1789]
3186716 2 [170,-2846] [170,2846]
3186724 2 [-147,-101] [-147,101]
3186737 6 [-8,-1785] [-8,1785] [-97,-1508] [-97,1508] [1474,-56619] [1474,56619]
3186746 2 [95,-2011] [95,2011]
3186752 2 [-16,-1784] [-16,1784]
3186773 2 [47,-1814] [47,1814]
3186775 2 [245,-4230] [245,4230]
3186792 2 [177,-2955] [177,2955]
3186793 4 [-28,-1779] [-28,1779] [692,-18291] [692,18291]
3186796 2 [525,-12161] [525,12161]
3186809 10 [-94,-1535] [-94,1535] [2956,-160725] [2956,160725] [40,-1803] [40,1803] [58,-1839] [58,1839] [755,-20822] [755,20822]
3186830 2 [179,-2987] [179,2987]
3186832 2 [4128,-265228] [4128,265228]
3186844 2 [32133,-5760059] [32133,5760059]
3186864 2 [73,-1891] [73,1891]
3186872 2 [-127,-1067] [-127,1067]
3186875 2 [29,-1792] [29,1792]
3186883 2 [-139,-708] [-139,708]
3186914 2 [2063,-93719] [2063,93719]
3186926 2 [-53,-1743] [-53,1743]
3186927 2 [-147,-102] [-147,102]
3186937 2 [4892,-342165] [4892,342165]
3186941 2 [-85,-1604] [-85,1604]
3186944 4 [-32,-1776] [-32,1776] [408208,-260808816] [408208,260808816]
3186954 2 [-9,-1785] [-9,1785]
3186960 2 [-104,-1436] [-104,1436]
3186968 2 [215006,-99695572] [215006,99695572]
3186972 2 [-102,-1458] [-102,1458]
3187000 2 [66,-1864] [66,1864]

3187008 2 [42876,-8878128] [42876,8878128]
3187009 2 [-145,-372] [-145,372]
3187018 2 [87,-1961] [87,1961]
3187019 2 [-55,-1738] [-55,1738]
3187025 2 [-130,-995] [-130,995]
3187033 2 [51,-1822] [51,1822]
3187035 2 [-71,-1682] [-71,1682]
3187045 2 [351,-6814] [351,6814]
3187049 2 [-142,-569] [-142,569]
3187052 6 [-131,-969] [-131,969] [14,-1786] [14,1786] [478,-10602] [478,10602]
3187068 2 [226,-3838] [226,3838]
3187081 4 [227,-3858] [227,3858] [87542,-25901487] [87542,25901487]
3187088 6 [-128,-1044] [-128,1044] [136,-2388] [136,2388] [161,-2713] [161,2713]
3187089 14 [-122,-1171] [-122,1171] [-129,-1020] [-129,1020] [-20,-1783] [-20,1783] [120,-2217] [120,2217] [178,-2971] [178,2971] [198,-3309] [198,3309] [98220,-30782217]
[98220,30782217]
3187094 2 [-37,-1771] [-37,1771]
3187096 2 [234,-4000] [234,4000]
3187097 2 [1778,-74993] [1778,74993]
3187108 2 [-48,-1754] [-48,1754]
3187116 4 [69,-1875] [69,1875] [894,-26790] [894,26790]
3187121 2 [134,-2365] [134,2365]
3187124 2 [493,-11091] [493,11091]
3187132 2 [-147,-103] [-147,103]
3187145 2 [116,-2179] [116,2179]
3187153 6 [-112,-1335] [-112,1335] [-49,-1752] [-49,1752] [2562,-129691] [2562,129691]
3187160 2 [42161,-8656979] [42161,8656979]
3187161 2 [-78,-1647] [-78,1647]
3187171 2 [-91,-1560] [-91,1560]
3187180 4 [-114,-1306] [-114,1306] [366,-7226] [366,7226]
3187185 2 [304,-5593] [304,5593]
3187212 2 [-146,-274] [-146,274]
3187222 2 [99,-2039] [99,2039]
3187225 4 [-10,-1785] [-10,1785] [386,-7791] [386,7791]
3187254 2 [595,-14623] [595,14623]
3187259 2 [845,-24628] [845,24628]
3187264 6 [-120,-1208] [-120,1208] [396,-8080] [396,8080] [48,-1816] [48,1816]
3187269 2 [63,-1854] [63,1854]
3187278 2 [211,-3547] [211,3547]
3187297 2 [44,-1809] [44,1809]
3187305 8 [17136,-2243181] [17136,2243181] [2754,-144537] [2754,144537] [346,-6679] [346,6679] [474,-10473] [474,10473]
3187306 4 [17495,-2314041] [17495,2314041] [2727,-142417] [2727,142417]
3187313 4 [358,-7005] [358,7005] [866,-25547] [866,25547]
3187332 2 [-132,-942] [-132,942]
3187339 2 [-147,-104] [-147,104]
3187359 2 [-47,-1756] [-47,1756]
3187361 2 [-88,-1583] [-88,1583]
3187364 2 [-67,-1699] [-67,1699]
3187376 2 [-143,-513] [-143,513]
3187392 2 [-92,-1552] [-92,1552]
3187400 4 [50,-1820] [50,1820] [7025,-588805] [7025,588805]
3187401 2 [820,-23549] [820,23549]
3187409 2 [2831,-150640] [2831,150640]
3187413 2 [591,-14478] [591,14478]
3187420 2 [-99,-1489] [-99,1489]
3187425 2 [124,-2257] [124,2257]
3187432 2 [-111,-1349] [-111,1349]
3187441 4 [-100,-1479] [-100,1479] [90,-1979] [90,1979]
3187444 2 [-75,-1663] [-75,1663]
3187446 2 [-125,-1111] [-125,1111]
3187448 2 [-74,-1668] [-74,1668]
3187457 4 [-68,-1695] [-68,1695] [1408,-52863] [1408,52863]
3187473 2 [3682,-223429] [3682,223429]
3187475 2 [49,-1818] [49,1818]

3187500 6 [-50,-1750] [-50,1750] [166,-2786] [166,2786] [325,-6125] [325,6125]
3187515 2 [409,-8462] [409,8462]
3187520 2 [-31,-1777] [-31,1777]
3187521 8 [112,-2143] [112,2143] [312,-5793] [312,5793] [640,-16289] [640,16289] [72,-1887] [72,1887]
3187537 2 [18,-1787] [18,1787]
3187544 2 [15086,-1852940] [15086,1852940]
3187548 6 [-147,-105] [-147,105] [186,-3102] [186,3102] [42,-1806] [42,1806]
3187556 10 [-11,-1785] [-11,1785] [-115,-1291] [-115,1291] [-140,-666] [-140,666] [512,-11722] [512,11722] [880,-26166] [880,26166]
3187560 2 [-134,-884] [-134,884]
3187569 2 [-17,-1784] [-17,1784]
3187576 2 [-138,-748] [-138,748]
3187578 2 [-137,-785] [-137,785]
3187585 8 [-106,-1413] [-106,1413] [-144,-449] [-144,449] [2651,-136506] [2651,136506] [59,-1842] [59,1842]
3187586 2 [-25,-1781] [-25,1781]
3187588 2 [96,-2018] [96,2018]
3187599 2 [13,-1786] [13,1786]
3187600 4 [360,-7060] [360,7060] [744,-20372] [744,20372]
3187609 2 [1368,-50629] [1368,50629]
3187617 2 [88,-1967] [88,1967]
3187621 2 [-141,-620] [-141,620]
3187624 2 [-90,-1568] [-90,1568]
3187630 2 [251,-4359] [251,4359]
3187633 2 [267,-4714] [267,4714]
3187641 2 [70,-1879] [70,1879]
3187647 2 [93,-1998] [93,1998]
3187660 2 [261,-4579] [261,4579]
3187661 2 [-121,-1190] [-121,1190]
3187674 2 [151,-2575] [151,2575]
3187676 6 [-43,-1763] [-43,1763] [14405,-1728901] [14405,1728901] [602,-14878] [602,14878]
3187677 2 [-41,-1766] [-41,1766]
3187683 2 [21,-1788] [21,1788]
3187684 2 [500,-11322] [500,11322]
3187688 2 [806,-22952] [806,22952]
3187691 2 [-23,-1782] [-23,1782]
3187705 2 [-66,-1703] [-66,1703]
3187712 2 [548,-12952] [548,12952]
3187728 2 [192,-3204] [192,3204]
3187748 2 [77,-1909] [77,1909]
3187752 2 [169,-2831] [169,2831]
3187754 6 [-145,-373] [-145,373] [215,-3623] [215,3623] [391,-7935] [391,7935]
3187759 2 [-147,-106] [-147,106]
3187760 2 [89,-1973] [89,1973]
3187761 2 [-146,-275] [-146,275]
3187766 2 [155,-2629] [155,2629]
3187772 2 [-38,-1770] [-38,1770]
3187774 2 [203,-3399] [203,3399]
3187777 2 [54,-1829] [54,1829]
3187778 2 [71,-1883] [71,1883]
3187791 4 [237,-4062] [237,4062] [705,-18804] [705,18804]
3187809 2 [448,-9649] [448,9649]
3187817 4 [163,-2742] [163,2742] [668,-17357] [668,17357]
3187832 2 [98,-2032] [98,2032]
3187843 2 [-63,-1714] [-63,1714]
3187844 4 [-107,-1401] [-107,1401] [1468,-56274] [1468,56274]
3187845 2 [339,-6492] [339,6492]
3187849 2 [30,-1793] [30,1793]
3187856 2 [-136,-820] [-136,820]
3187873 2 [62,-1851] [62,1851]
3187878 2 [931,-28463] [931,28463]
3187885 2 [39,-1802] [39,1802]
3187890 2 [2630791,-4267067581] [2630791,4267067581]
3187900 4 [-46,-1758] [-46,1758] [714,-19162] [714,19162]
3187908 2 [-59,-1727] [-59,1727]

3187934 2 [83, -1939] [83, 1939]
3187938 2 [-113, -1321] [-113, 1321]
3187940 6 [-76, -1658] [-76, 1658] [56, -1834] [56, 1834] [93044, -28381318] [93044, 28381318]
3187946 2 [-73, -1673] [-73, 1673]
3187952 2 [97, -2025] [97, 2025]
3187953 4 [-12, -1785] [-12, 1785] [282, -5061] [282, 5061]
3187964 2 [146, -2510] [146, 2510]
3187968 4 [121, -2227] [121, 2227] [337, -6439] [337, 6439]
3187971 2 [-123, -1152] [-123, 1152]
3187972 2 [-147, -107] [-147, 107]
3187984 2 [-135, -853] [-135, 853]
3187990 2 [-69, -1691] [-69, 1691]
3187998 2 [27, -1791] [27, 1791]
3188008 2 [426, -8972] [426, 8972]
3188012 2 [-58, -1730] [-58, 1730]
3188025 16 [-84, -1611] [-84, 1611] [115, -2170] [115, 2170] [330, -6255] [330, 6255] [510, -11655] [510, 11655] [5154, -370017] [5154, 370017] [60, -1845] [60, 1845] [600, -14805] [600, 14805]
[85326, -24924249] [85326, 24924249]
3188033 2 [-133, -914] [-133, 914]
3188034 2 [103, -2069] [103, 2069]
3188048 2 [-124, -1132] [-124, 1132]
3188068 2 [12, -1786] [12, 1786]
3188081 2 [-118, -1243] [-118, 1243]
3188083 2 [-27, -1780] [-27, 1780]
3188108 2 [8222, -745534] [8222, 745534]
3188123 4 [61, -1848] [61, 1848] [637, -16176] [637, 16176]
3188125 2 [75, -1900] [75, 1900]
3188137 4 [2214, -104191] [2214, 104191] [864, -25459] [864, 25459]
3188138 2 [167, -2801] [167, 2801]
3188142 2 [123, -2247] [123, 2247]
3188152 2 [434, -9216] [434, 9216]
3188155 2 [-51, -1748] [-51, 1748]
3188169 6 [108, -2109] [108, 2109] [208, -3491] [208, 3491] [2820, -149763] [2820, 149763]
3188172 2 [118, -2198] [118, 2198]
3188176 2 [-60, -1724] [-60, 1724]
3188182 2 [1047459, -1072026569] [1047459, 1072026569]
3188187 2 [-147, -108] [-147, 108]
3188188 2 [-142, -570] [-142, 570]
3188193 2 [-98, -1499] [-98, 1499]
3188196 2 [280, -5014] [280, 5014]
3188207 2 [113, -2152] [113, 2152]
3188213 2 [751, -20658] [751, 20658]
3188224 2 [168, -2816] [168, 2816]
3188228 2 [212, -3566] [212, 3566]
3188230 2 [1419, -53483] [1419, 53483]
3188235 2 [-119, -1226] [-119, 1226]
3188249 4 [128, -2299] [128, 2299] [908, -27419] [908, 27419]
3188250 4 [-105, -1425] [-105, 1425] [679, -17783] [679, 17783]
3188262 2 [-101, -1469] [-101, 1469]
3188265 6 [4231, -275216] [4231, 275216] [664, -17203] [664, 17203] [68344, -17866957] [68344, 17866957]
3188280 2 [1666, -68024] [1666, 68024]
3188284 2 [-30, -1778] [-30, 1778]
3188285 2 [1259, -44708] [1259, 44708]
3188293 2 [-93, -1544] [-93, 1544]
3188299 2 [285, -5132] [285, 5132]
3188300 4 [-139, -709] [-139, 709] [206, -3454] [206, 3454]
3188312 4 [-146, -276] [-146, 276] [142, -2460] [142, 2460]
3188321 2 [122, -2237] [122, 2237]
3188323 2 [321, -6022] [321, 6022]
3188330 2 [199, -3327] [199, 3327]
3188341 2 [-81, -1630] [-81, 1630]
3188350 2 [-21, -1783] [-21, 1783]
3188354 4 [23, -1789] [23, 1789] [6335, -504223] [6335, 504223]
3188359 2 [645, -16478] [645, 16478]

3188369 2 [350,-6787] [350,6787]
3188375 2 [85,-1950] [85,1950]
3188377 2 [114,-2161] [114,2161]
3188384 2 [865,-25503] [865,25503]
3188403 2 [-143,-514] [-143,514]
3188404 2 [-147,-109] [-147,109]
3188405 2 [-109,-1376] [-109,1376]
3188417 2 [8219,-745126] [8219,745126]
3188422 2 [-13,-1785] [-13,1785]
3188440 2 [174,-2908] [174,2908]
3188456 2 [17,-1787] [17,1787]
3188460 2 [301,-5519] [301,5519]
3188465 2 [11,-1786] [11,1786]
3188468 2 [797,-22571] [797,22571]
3188472 2 [214,-3604] [214,3604]
3188474 2 [-65,-1707] [-65,1707]
3188475 4 [25,-1790] [25,1790] [43405,-9042940] [43405,9042940]
3188476 2 [-126,-1090] [-126,1090]
3188482 2 [-57,-1733] [-57,1733]
3188484 2 [-144,-450] [-144,450]
3188488 2 [-18,-1784] [-18,1784]
3188496 2 [-80,-1636] [-80,1636]
3188501 2 [-145,-374] [-145,374]
3188513 2 [347,-6706] [347,6706]
3188545 2 [-54,-1741] [-54,1741]
3188564 2 [413,-8581] [413,8581]
3188596 2 [45,-1811] [45,1811]
3188601 2 [160,-2699] [160,2699]
3188615 2 [101,-2054] [101,2054]
3188623 2 [-147,-110] [-147,110]
3188628 2 [213,-3585] [213,3585]
3188633 2 [4292,-281189] [4292,281189]
3188634 2 [2143,-99221] [2143,99221]
3188638 2 [1931,-84873] [1931,84873]
3188645 2 [31,-1794] [31,1794]
3188647 2 [137,-2400] [137,2400]
3188655 2 [6561,-531444] [6561,531444]
3188661 2 [67,-1868] [67,1868]
3188679 2 [133,-2354] [133,2354]
3188680 2 [-39,-1769] [-39,1769]
3188681 2 [172,-2877] [172,2877]
3188696 2 [65,-1861] [65,1861]
3188712 2 [7873,-698573] [7873,698573]
3188725 2 [-45,-1760] [-45,1760]
3188726 2 [395,-8051] [395,8051]
3188728 2 [182,-3036] [182,3036]
3188729 2 [38,-1801] [38,1801]
3188744 2 [-82,-1624] [-82,1624]
3188745 2 [-89,-1576] [-89,1576]
3188753 4 [202,-3381] [202,3381] [422,-8851] [422,8851]
3188761 2 [1242,-43807] [1242,43807]
3188769 2 [-110,-1363] [-110,1363]
3188788 2 [957,-29659] [957,29659]
3188796 2 [10,-1786] [10,1786]
3188817 2 [378,-7563] [378,7563]
3188822 2 [-61,-1721] [-61,1721]
3188825 2 [326,-6151] [326,6151]
3188827 2 [153,-2602] [153,2602]
3188844 6 [-147,-111] [-147,111] [150,-2562] [150,2562] [78,-1914] [78,1914]
3188862 2 [-141,-621] [-141,621]
3188865 2 [-146,-277] [-146,277]
3188876 4 [110,-2126] [110,2126] [374,-7450] [374,7450]
3188889 2 [-140,-667] [-140,667]

3188897 6 [1403,-52582] [1403,52582] [244,-4209] [244,4209] [754,-20781] [754,20781]
3188906 2 [695,-18409] [695,18409]
3188908 4 [126,-2278] [126,2278] [46598,-10058910] [46598,10058910]
3188920 2 [294,-5348] [294,5348]
3188932 2 [-72,-1678] [-72,1678]
3188942 2 [-77,-1653] [-77,1653]
3188943 2 [25297,-4023496] [25297,4023496]
3188944 2 [20,-1788] [20,1788]
3188951 2 [25657,-4109688] [25657,4109688]
3188958 2 [187,-3119] [187,3119]
3188969 6 [-14,-1785] [-14,1785] [-70,-1687] [-70,1687] [3928,-246189] [3928,246189]
3188988 2 [82,-1934] [82,1934]
3188991 2 [-131,-970] [-131,970]
3188997 2 [1887,-81990] [1887,81990]
3189006 2 [147,-2523] [147,2523]
3189007 2 [-127,-1068] [-127,1068]
3189008 2 [392,-7964] [392,7964]
3189016 2 [-130,-996] [-130,996]
3189025 2 [200,-3345] [200,3345]
3189033 8 [-108,-1389] [-108,1389] [156,-2643] [156,2643] [222,-3759] [222,3759] [9031,-858232] [9031,858232]
3189051 2 [349,-6760] [349,6760]
3189052 2 [53,-1827] [53,1827]
3189054 2 [355,-6923] [355,6923]
3189060 2 [-96,-1518] [-96,1518]
3189065 2 [104,-2077] [104,2077]
3189067 4 [-147,-112] [-147,112] [9,-1786] [9,1786]
3189072 2 [-116,-1276] [-116,1276]
3189073 2 [-138,-749] [-138,749]
3189097 4 [348,-6733] [348,6733] [612,-15245] [612,15245]
3189098 2 [191,-3187] [191,3187]
3189104 4 [-95,-1527] [-95,1527] [41,-1805] [41,1805]
3189112 2 [738,-20128] [738,20128]
3189124 2 [-52,-1746] [-52,1746]
3189130 2 [-129,-1021] [-129,1021]
3189149 2 [-137,-786] [-137,786]
3189152 2 [329,-6229] [329,6229]
3189158 2 [107,-2101] [107,2101]
3189168 8 [201,-3363] [201,3363] [297,-5421] [297,5421] [3201,-181113] [3201,181113] [561,-13407] [561,13407]
3189177 2 [-128,-1045] [-128,1045]
3189187 2 [629,-15876] [629,15876]
3189189 2 [6175,-485242] [6175,485242]
3189195 2 [31149,-5497512] [31149,5497512]
3189203 4 [-79,-1642] [-79,1642] [277,-4944] [277,4944]
3189211 2 [2457,-121802] [2457,121802]
3189213 2 [-117,-1260] [-117,1260]
3189217 2 [-132,-943] [-132,943]
3189230 2 [-29,-1779] [-29,1779]
3189241 2 [144,-2485] [144,2485]
3189249 2 [438,-9339] [438,9339]
3189250 2 [-145,-375] [-145,375]
3189257 6 [184,-3069] [184,3069] [32,-1795] [32,1795] [808,-23037] [808,23037]
3189273 2 [16,-1787] [16,1787]
3189284 2 [8,-1786] [8,1786]
3189286 2 [315,-5869] [315,5869]
3189292 2 [-147,-113] [-147,113]
3189294 2 [2803,-148411] [2803,148411]
3189299 2 [305,-5618] [305,5618]
3189306 2 [247,-4273] [247,4273]
3189312 8 [-56,-1736] [-56,1736] [1792,-75880] [1792,75880] [28,-1792] [28,1792] [65038792,-524515950280] [65038792,524515950280]
3189313 2 [-42,-1765] [-42,1765]
3189320 2 [626,-15764] [626,15764]
3189329 6 [-134,-885] [-134,885] [-142,-571] [-142,571] [33400,-6104073] [33400,6104073]
3189330 2 [231,-3939] [231,3939]

3189347 2 [37,-1800] [37,1800]
3189348 2 [-24,-1782] [-24,1782]
3189357 2 [43,-1808] [43,1808]
3189376 6 [57,-1837] [57,1837] [5852,-447672] [5852,447672] [92,-1992] [92,1992]
3189385 2 [-144,-451] [-144,451]
3189403 2 [3257,-185886] [3257,185886]
3189411 2 [129,-2310] [129,2310]
3189412 2 [888,-26522] [888,26522]
3189420 2 [-146,-278] [-146,278]
3189431 2 [-103,-1448] [-103,1448]
3189432 4 [-122,-1172] [-122,1172] [-143,-515] [-143,515]
3189441 2 [94,-2005] [94,2005]
3189448 2 [542,-12744] [542,12744]
3189452 2 [149,-2549] [149,2549]
3189453 2 [7,-1786] [7,1786]
3189457 2 [458,-9963] [458,9963]
3189481 2 [900,-27059] [900,27059]
3189483 2 [141,-2448] [141,2448]
3189496 2 [342,-6572] [342,6572]
3189497 2 [-136,-821] [-136,821]
3189500 2 [394,-8022] [394,8022]
3189504 2 [148,-2536] [148,2536]
3189515 2 [-19,-1784] [-19,1784]
3189519 2 [-147,-114] [-147,114]
3189522 2 [79,-1919] [79,1919]
3189529 2 [218,-3681] [218,3681]
3189537 2 [-26,-1781] [-26,1781]
3189540 2 [196,-3274] [196,3274]
3189546 4 [159,-2685] [159,2685] [327,-6177] [327,6177]
3189580 2 [6,-1786] [6,1786]
3189592 6 [393,-7993] [393,7993] [494,-11124] [494,11124] [74,-1896] [74,1896]
3189593 4 [311,-5768] [311,5768] [752,-20699] [752,20699]
3189600 8 [-15,-1785] [-15,1785] [105,-2085] [105,2085] [465,-10185] [465,10185] [81,-1929] [81,1929]
3189604 2 [720,-19402] [720,19402]
3189607 2 [249,-4316] [249,4316]
3189617 2 [238,-4083] [238,4083]
3189633 4 [106,-2093] [106,2093] [46,-1813] [46,1813]
3189647 2 [108929,-35951356] [108929,35951356]
3189648 2 [856,-25108] [856,25108]
3189653 2 [367,-7254] [367,7254]
3189656 2 [2714,-141400] [2714,141400]
3189657 2 [328,-6203] [328,6203]
3189660 2 [-86,-1598] [-86,1598]
3189665 2 [-64,-1711] [-64,1711]
3189668 2 [968,-30170] [968,30170]
3189669 2 [-125,-1112] [-125,1112]
3189671 2 [5,-1786] [5,1786]
3189672 2 [138,-2412] [138,2412]
3189679 2 [33,-1796] [33,1796]
3189681 4 [-120,-1209] [-120,1209] [132,-2343] [132,2343]
3189691 4 [-135,-854] [-135,854] [4557,-307628] [4557,307628]
3189711 2 [-83,-1618] [-83,1618]
3189719 2 [-139,-710] [-139,710]
3189732 2 [4,-1786] [4,1786]
3189737 4 [-22,-1783] [-22,1783] [194,-3239] [194,3239]
3189745 2 [36,-1799] [36,1799]
3189748 2 [-147,-115] [-147,115]
3189754 4 [-97,-1509] [-97,1509] [135,-2377] [135,2377]
3189755 2 [1421,-53596] [1421,53596]
3189756 2 [157,-2657] [157,2657]
3189769 2 [3,-1786] [3,1786]
3189776 2 [80,-1924] [80,1924]
3189782 2 [1307,-47285] [1307,47285]

3189784 2 [-87,-1591] [-87,1591]
3189788 2 [2,-1786] [2,1786]
3189793 4 [-114,-1307] [-114,1307] [1896,-82577] [1896,82577]
3189795 2 [1,-1786] [1,1786]
3189796 2 [0,-1786] [0,1786]
3189797 2 [-1,-1786] [-1,1786]
3189804 2 [-2,-1786] [-2,1786]
3189820 2 [9786,-968074] [9786,968074]
3189823 4 [-3,-1786] [-3,1786] [753,-20740] [753,20740]
3189824 6 [-112,-1336] [-112,1336] [-40,-1768] [-40,1768] [188,-3136] [188,3136]
3189828 2 [-44,-1762] [-44,1762]
3189833 4 [-104,-1437] [-104,1437] [1598,-63905] [1598,63905]
3189849 2 [55,-1832] [55,1832]
3189852 2 [-62,-1718] [-62,1718]
3189860 2 [-4,-1786] [-4,1786]
3189862 2 [-133,-915] [-133,915]
3189865 2 [1794,-76007] [1794,76007]
3189873 2 [22,-1789] [22,1789]
3189880 4 [-94,-1536] [-94,1536] [86,-1956] [86,1956]
3189889 4 [-102,-1459] [-102,1459] [2108,-96801] [2108,96801]
3189896 2 [334,-6360] [334,6360]
3189900 2 [190,-3170] [190,3170]
3189905 4 [34,-1797] [34,1797] [454,-9837] [454,9837]
3189921 2 [-5,-1786] [-5,1786]
3189929 8 [-34,-1775] [-34,1775] [158,-2671] [158,2671] [263,-4624] [263,4624] [35,-1798] [35,1798]
3189936 2 [265,-4669] [265,4669]
3189944 2 [518,-11924] [518,11924]
3189951 2 [-35,-1774] [-35,1774]
3189952 2 [68,-1872] [68,1872]
3189970 2 [3879,-241597] [3879,241597]
3189977 2 [-146,-279] [-146,279]
3189979 2 [-147,-116] [-147,116]
3189994 2 [15,-1787] [15,1787]
3190001 6 [-145,-376] [-145,376] [1835,-78626] [1835,78626] [299,-5470] [299,5470]
3190009 2 [16023,-2028224] [16023,2028224]
3190012 2 [-6,-1786] [-6,1786]
3190017 2 [52,-1825] [52,1825]
3190020 2 [64,-1858] [64,1858]
3190022 2 [499,-11289] [499,11289]
3190041 4 [130,-2321] [130,2321] [5044,-358235] [5044,358235]
3190042 4 [-121,-1191] [-121,1191] [3927,-246095] [3927,246095]
3190049 2 [76,-1905] [76,1905]
3190057 2 [732,-19885] [732,19885]
3190084 2 [2940,-159422] [2940,159422]
3190085 2 [19,-1788] [19,1788]
3190096 2 [140,-2436] [140,2436]
3190104 2 [666,-17280] [666,17280]
3190105 10 [-141,-622] [-141,622] [119,-2208] [119,2208] [164,-2757] [164,2757] [1704,-70363] [1704,70363] [26,-1791] [26,1791]
3190108 2 [117,-2189] [117,2189]
3190113 2 [-33,-1776] [-33,1776]
3190131 2 [-111,-1350] [-111,1350]
3190133 2 [131,-2332] [131,2332]
3190139 4 [-115,-1292] [-115,1292] [-7,-1786] [-7,1786]
3190140 2 [189,-3153] [189,3153]
3190150 2 [-85,-1605] [-85,1605]
3190153 2 [252,-4381] [252,4381]
3190157 2 [139,-2424] [139,2424]
3190185 4 [-36,-1773] [-36,1773] [1575486,-1977524271] [1575486,1977524271]
3190201 2 [942,-28967] [942,28967]
3190209 2 [100,-2047] [100,2047]
3190212 2 [-147,-117] [-147,117]
3190224 2 [-140,-668] [-140,668]
3190249 2 [260,-4557] [260,4557]

3190265 4 [45704,-9770827] [45704,9770827] [946,-29151] [946,29151]
3190273 2 [726,-19643] [726,19643]
3190276 4 [-123,-1153] [-123,1153] [24,-1790] [24,1790]
3190280 2 [686,-18056] [686,18056]
3190288 2 [-144,-452] [-144,452]
3190292 4 [-91,-1561] [-91,1561] [1813,-77217] [1813,77217]
3190302 2 [363,-7143] [363,7143]
3190308 2 [-8,-1786] [-8,1786]
3190313 2 [-124,-1133] [-124,1133]
3190321 4 [-16,-1785] [-16,1785] [84,-1945] [84,1945]
3190327 2 [2613,-133582] [2613,133582]
3190337 2 [268,-4737] [268,4737]
3190344 2 [3730,-227812] [3730,227812]
3190352 2 [-28,-1780] [-28,1780]
3190364 2 [538,-12606] [538,12606]
3190377 2 [8647,-804080] [8647,804080]
3190398 2 [403,-8285] [403,8285]
3190399 2 [-99,-1490] [-99,1490]
3190400 6 [-100,-1480] [-100,1480] [-71,-1683] [-71,1683] [220,-3720] [220,3720]
3190401 2 [175,-2924] [175,2924]
3190402 2 [47,-1815] [47,1815]
3190406 2 [10475,-1072091] [10475,1072091]
3190412 2 [-106,-1414] [-106,1414]
3190413 2 [-53,-1744] [-53,1744]
3190416 4 [40,-1804] [40,1804] [4969,-350275] [4969,350275]
3190437 2 [243,-4188] [243,4188]
3190447 4 [-147,-118] [-147,118] [653,-16782] [653,16782]
3190456 4 [-78,-1648] [-78,1648] [162,-2728] [162,2728]
3190460 2 [29,-1793] [29,1793]
3190463 2 [-143,-516] [-143,516]
3190464 2 [11620,-1252592] [11620,1252592]
3190472 2 [-142,-572] [-142,572]
3190488 2 [58,-1840] [58,1840]
3190489 2 [5928,-456421] [5928,456421]
3190496 2 [-55,-1739] [-55,1739]
3190497 4 [-32,-1777] [-32,1777] [-92,-1553] [-92,1553]
3190508 2 [5798,-441490] [5798,441490]
3190524 2 [2026,-91210] [2026,91210]
3190525 2 [-9,-1786] [-9,1786]
3190528 2 [-88,-1584] [-88,1584]
3190536 2 [-146,-280] [-146,280]
3190566 2 [235,-4021] [235,4021]
3190568 2 [-118,-1244] [-118,1244]
3190572 2 [-138,-750] [-138,750]
3190581 2 [-113,-1322] [-113,1322]
3190594 2 [111,-2135] [111,2135]
3190600 2 [1170,-40060] [1170,40060]
3190617 2 [-48,-1755] [-48,1755]
3190625 6 [14,-1787] [14,1787] [2296,-110031] [2296,110031] [91,-1986] [91,1986]
3190636 2 [102,-2062] [102,2062]
3190637 2 [-37,-1772] [-37,1772]
3190647 4 [-107,-1402] [-107,1402] [73,-1892] [73,1892]
3190656 2 [-20,-1784] [-20,1784]
3190657 2 [-126,-1091] [-126,1091]
3190658 2 [-49,-1753] [-49,1753]
3190659 2 [181,-3020] [181,3020]
3190664 2 [473,-10441] [473,10441]
3190668 2 [1102,-36626] [1102,36626]
3190678 2 [51,-1823] [51,1823]
3190680 2 [286,-5156] [286,5156]
3190684 2 [-147,-119] [-147,119]
3190688 2 [-119,-1227] [-119,1227]
3190698 2 [7711,-677123] [7711,677123]

3190699 2 [125,-2268] [125,2268]
3190708 4 [13877,-1634721] [13877,1634721] [837,-24281] [837,24281]
3190722 2 [-137,-787] [-137,787]
3190724 2 [580,-14082] [580,14082]
3190729 2 [66,-1865] [66,1865]
3190754 2 [-145,-377] [-145,377]
3190761 2 [-90,-1569] [-90,1569]
3190763 2 [-67,-1700] [-67,1700]
3190769 2 [95,-2012] [95,2012]
3190771 4 [-75,-1664] [-75,1664] [209,-3510] [209,3510]
3190785 2 [-74,-1669] [-74,1669]
3190796 2 [-10,-1786] [-10,1786]
3190802 2 [3959,-249109] [3959,249109]
3190809 2 [400,-8197] [400,8197]
3190820 2 [17036,-2223574] [17036,2223574]
3190833 6 [171,-2862] [171,2862] [306,-5643] [306,5643] [3492,-206361] [3492,206361]
3190848 8 [-68,-1696] [-68,1696] [1096,-36328] [1096,36328] [18601,-2536907] [18601,2536907] [1912,-83624] [1912,83624]
3190867 2 [69,-1876] [69,1876]
3190872 2 [-47,-1757] [-47,1757]
3190895 2 [109,-2118] [109,2118]
3190897 6 [239,-4104] [239,4104] [48,-1817] [48,1817] [674,-17589] [674,17589]
3190916 2 [44,-1810] [44,1810]
3190919 2 [3353,-194164] [3353,194164]
3190923 2 [-147,-120] [-147,120]
3190929 2 [715,-19202] [715,19202]
3190932 2 [-131,-971] [-131,971]
3190941 2 [87,-1962] [87,1962]
3190956 2 [877,-26033] [877,26033]
3190967 2 [373,-7422] [373,7422]
3190971 2 [205,-3436] [205,3436]
3190978 2 [63,-1855] [63,1855]
3191001 2 [-50,-1751] [-50,1751]
3191009 4 [-130,-997] [-130,997] [3680,-223247] [3680,223247]
3191023 2 [621,-15578] [621,15578]
3191041 2 [50,-1821] [50,1821]
3191043 4 [13921,-1642502] [13921,1642502] [75397,-20702896] [75397,20702896]
3191049 2 [310,-5743] [310,5743]
3191063 4 [233,-3980] [233,3980] [917,-27826] [917,27826]
3191075 2 [-31,-1778] [-31,1778]
3191082 2 [319,-5971] [319,5971]
3191097 2 [-146,-281] [-146,281]
3191100 2 [-134,-886] [-134,886]
3191101 2 [-105,-1426] [-105,1426]
3191104 2 [-132,-944] [-132,944]
3191112 6 [-66,-1704] [-66,1704] [18,-1788] [18,1788] [49,-1819] [49,1819]
3191113 2 [152,-2589] [152,2589]
3191127 2 [-11,-1786] [-11,1786]
3191138 4 [-17,-1785] [-17,1785] [127,-2289] [127,2289]
3191140 8 [-136,-822] [-136,822] [-139,-711] [-139,711] [1644,-66682] [1644,66682] [261396,-133643674] [261396,133643674]
3191144 2 [-127,-1069] [-127,1069]
3191149 2 [-25,-1782] [-25,1782]
3191150 2 [1715,-71045] [1715,71045]
3191158 2 [-109,-1377] [-109,1377]
3191161 2 [42,-1807] [42,1807]
3191164 2 [-147,-121] [-147,121]
3191172 4 [11422564,-38605163854] [11422564,38605163854] [13,-1787] [13,1787]
3191173 2 [-129,-1022] [-129,1022]
3191183 2 [461,-10058] [461,10058]
3191184 2 [456,-9900] [456,9900]
3191192 6 [-98,-1500] [-98,1500] [154,-2616] [154,2616] [51160298,-365931333472] [51160298,365931333472]
3191193 2 [-144,-453] [-144,453]
3191201 2 [-101,-1470] [-101,1470]
3191203 2 [-43,-1764] [-43,1764]

3191210 4 [-41,-1767] [-41,1767] [16879,-2192907] [16879,2192907]
3191212 2 [2573,-130527] [2573,130527]
3191219 2 [293,-5324] [293,5324]
3191232 2 [532,-12400] [532,12400]
3191233 2 [2748,-144065] [2748,144065]
3191248 2 [-84,-1612] [-84,1612]
3191256 2 [-23,-1783] [-23,1783]
3191257 2 [-76,-1659] [-76,1659]
3191260 2 [21,-1789] [21,1789]
3191266 2 [407,-8403] [407,8403]
3191268 2 [-128,-1046] [-128,1046]
3191270 2 [59,-1843] [59,1843]
3191272 2 [-63,-1715] [-63,1715]
3191274 4 [223,-3779] [223,3779] [495,-11157] [495,11157]
3191291 2 [1165,-39804] [1165,39804]
3191293 2 [-73,-1674] [-73,1674]
3191296 2 [72,-1888] [72,1888]
3191300 2 [4916,-344686] [4916,344686]
3191301 4 [447,-9618] [447,9618] [99,-2040] [99,2040]
3191302 2 [3003,-164573] [3003,164573]
3191313 2 [-38,-1771] [-38,1771]
3191329 2 [15090,-1853677] [15090,1853677]
3191340 2 [3454,-203002] [3454,203002]
3191350 2 [-141,-623] [-141,623]
3191363 2 [-59,-1728] [-59,1728]
3191373 2 [-69,-1692] [-69,1692]
3191377 2 [414,-8611] [414,8611]
3191378 2 [5207,-375739] [5207,375739]
3191379 2 [145,-2498] [145,2498]
3191382 2 [-93,-1545] [-93,1545]
3191387 2 [317,-5920] [317,5920]
3191400 8 [-135,-855] [-135,855] [37089,-7142787] [37089,7142787] [70,-1880] [70,1880] [90,-1980] [90,1980]
3191401 2 [242,-4167] [242,4167]
3191407 2 [-147,-122] [-147,122]
3191410 2 [5031,-356851] [5031,356851]
3191417 2 [-46,-1759] [-46,1759]
3191431 2 [489,-10960] [489,10960]
3191436 6 [22717,-3423943] [22717,3423943] [30,-1794] [30,1794] [54,-1830] [54,1830]
3191440 2 [3096,-172276] [3096,172276]
3191460 2 [39349,-7805497] [39349,7805497]
3191473 4 [-58,-1731] [-58,1731] [12578,-1410645] [12578,1410645]
3191482 2 [1383,-51463] [1383,51463]
3191490 2 [39,-1803] [39,1803]
3191492 4 [1388,-51742] [1388,51742] [368,-7282] [368,7282]
3191496 6 [-110,-1364] [-110,1364] [-143,-517] [-143,517] [3502,-207248] [3502,207248]
3191504 2 [116,-2180] [116,2180]
3191509 2 [-145,-378] [-145,378]
3191522 2 [143,-2473] [143,2473]
3191524 4 [-12,-1786] [-12,1786] [120,-2218] [120,2218]
3191544 2 [498,-11256] [498,11256]
3191545 4 [32531,-5867406] [32531,5867406] [71,-1884] [71,1884]
3191548 2 [1578,-62710] [1578,62710]
3191552 2 [88,-1968] [88,1968]
3191561 4 [-140,-669] [-140,669] [230,-3919] [230,3919]
3191567 2 [77,-1910] [77,1910]
3191569 2 [2763,-145246] [2763,145246]
3191576 2 [62,-1852] [62,1852]
3191580 2 [421,-8821] [421,8821]
3191581 2 [27,-1792] [27,1792]
3191588 2 [1612,-64746] [1612,64746]
3191602 2 [-81,-1631] [-81,1631]
3191609 2 [56,-1835] [56,1835]
3191617 2 [-142,-573] [-142,573]

3191625 12 [-116,-1277] [-116,1277] [-60,-1725] [-60,1725] [2356,-114371] [2356,114371] [240,-4125] [240,4125] [540,-12675] [540,12675] [96,-2019] [96,2019]
3191641 2 [12,-1787] [12,1787]
3191644 4 [-27,-1781] [-27,1781] [93,-1999] [93,1999]
3191652 6 [-147,-123] [-147,123] [-51,-1749] [-51,1749] [384,-7734] [384,7734]
3191660 4 [-146,-282] [-146,282] [2326,-112194] [2326,112194]
3191665 2 [276,-4921] [276,4921]
3191680 2 [761,-21069] [761,21069]
3191684 2 [680,-17822] [680,17822]
3191693 2 [-133,-916] [-133,916]
3191707 4 [573,-13832] [573,13832] [89,-1974] [89,1974]
3191716 2 [60,-1846] [60,1846]
3191732 2 [173,-2893] [173,2893]
3191734 2 [-117,-1261] [-117,1261]
3191750 2 [7699,-675543] [7699,675543]
3191769 2 [-80,-1637] [-80,1637]
3191771 2 [185,-3086] [185,3086]
3191777 2 [-122,-1173] [-122,1173]
3191781 2 [307,-5668] [307,5668]
3191788 2 [486,-10862] [486,10862]
3191795 2 [241,-4146] [241,4146]
3191797 2 [387,-7820] [387,7820]
3191808 2 [112,-2144] [112,2144]
3191812 2 [-108,-1390] [-108,1390]
3191813 2 [83,-1940] [83,1940]
3191820 2 [61,-1849] [61,1849]
3191824 2 [176,-2940] [176,2940]
3191833 2 [8598,-797255] [8598,797255]
3191841 2 [-30,-1779] [-30,1779]
3191852 2 [134,-2366] [134,2366]
3191855 2 [4781,-330586] [4781,330586]
3191859 2 [165,-2772] [165,2772]
3191865 2 [136,-2389] [136,2389]
3191889 2 [-65,-1708] [-65,1708]
3191891 2 [197,-3292] [197,3292]
3191894 2 [-125,-1113] [-125,1113]
3191895 2 [309,-5718] [309,5718]
3191897 2 [98,-2033] [98,2033]
3191898 2 [-89,-1577] [-89,1577]
3191899 2 [-147,-124] [-147,124]
3191905 6 [1964,-87057] [1964,87057] [7611,-663994] [7611,663994] [8114,-730893] [8114,730893]
3191917 2 [-21,-1784] [-21,1784]
3191926 2 [75,-1901] [75,1901]
3191931 2 [217,-3662] [217,3662]
3191933 2 [23,-1790] [23,1790]
3191939 2 [522805,-378015492] [522805,378015492]
3191940 2 [124,-2258] [124,2258]
3191949 2 [-57,-1734] [-57,1734]
3191972 2 [6164,-483946] [6164,483946]
3191986 2 [207,-3473] [207,3473]
3191993 4 [-13,-1786] [-13,1786] [-82,-1625] [-82,1625]
3192003 4 [3681,-223338] [3681,223338] [97,-2026] [97,2026]
3192016 2 [180,-3004] [180,3004]
3192028 2 [-54,-1742] [-54,1742]
3192031 2 [17,-1788] [17,1788]
3192038 4 [11,-1787] [11,1787] [283,-5085] [283,5085]
3192056 4 [25,-1791] [25,1791] [322,-6048] [322,6048]
3192057 2 [-18,-1785] [-18,1785]
3192058 2 [2231,-105393] [2231,105393]
3192073 2 [-138,-751] [-138,751]
3192076 2 [974,-30450] [974,30450]
3192085 2 [719,-19362] [719,19362]
3192097 2 [-96,-1519] [-96,1519]
3192100 4 [-120,-1210] [-120,1210] [-144,-454] [-144,454]

3192104 2 [5930,-456652] [5930,456652]
3192120 2 [646,-16516] [646,16516]
3192132 2 [253,-4403] [253,4403]
3192137 2 [308,-5693] [308,5693]
3192148 2 [-147,-125] [-147,125]
3192159 2 [-95,-1528] [-95,1528]
3192162 2 [57367,-13740205] [57367,13740205]
3192164 4 [3148,-176634] [3148,176634] [496,-11190] [496,11190]
3192173 2 [103,-2070] [103,2070]
3192198 2 [451,-9743] [451,9743]
3192211 2 [405,-8344] [405,8344]
3192219 4 [-39,-1770] [-39,1770] [45,-1812] [45,1812]
3192225 2 [-146,-283] [-146,283]
3192227 2 [193,-3222] [193,3222]
3192234 2 [31,-1795] [31,1795]
3192244 2 [4005,-253463] [4005,253463]
3192246 4 [-45,-1761] [-45,1761] [259,-4535] [259,4535]
3192249 2 [-77,-1654] [-77,1654]
3192256 2 [497,-11223] [497,11223]
3192260 2 [1016,-32434] [1016,32434]
3192265 2 [-61,-1722] [-61,1722]
3192266 2 [-145,-379] [-145,379]
3192276 2 [85,-1951] [85,1951]
3192289 2 [-72,-1679] [-72,1679]
3192297 2 [-137,-788] [-137,788]
3192319 2 [59073,-14357656] [59073,14357656]
3192322 2 [183,-3053] [183,3053]
3192328 4 [-103,-1449] [-103,1449] [302,-5544] [302,5544]
3192332 2 [38,-1802] [38,1802]
3192337 2 [428,-9033] [428,9033]
3192344 2 [-70,-1688] [-70,1688]
3192345 4 [2226,-105039] [2226,105039] [4156,-267931] [4156,267931]
3192362 2 [943,-29013] [943,29013]
3192364 2 [590,-14442] [590,14442]
3192366 2 [115,-2171] [115,2171]
3192369 2 [10,-1787] [10,1787]
3192381 2 [439,-9370] [439,9370]
3192388 6 [108,-2110] [108,2110] [372,-7394] [372,7394] [816,-23378] [816,23378]
3192393 2 [466,-10217] [466,10217]
3192398 2 [67,-1869] [67,1869]
3192399 2 [-147,-126] [-147,126]
3192400 6 [2900,-156180] [2900,156180] [380,-7620] [380,7620] [945,-29105] [945,29105]
3192408 2 [-114,-1308] [-114,1308]
3192409 2 [170,-2847] [170,2847]
3192417 2 [658,-16973] [658,16973]
3192419 2 [65,-1862] [65,1862]
3192423 4 [121,-2228] [121,2228] [3337,-192776] [3337,192776]
3192425 2 [-121,-1192] [-121,1192]
3192442 2 [279,-4991] [279,4991]
3192449 2 [926,-28235] [926,28235]
3192454 2 [515,-11823] [515,11823]
3192457 2 [432,-9155] [432,9155]
3192479 2 [545,-12848] [545,12848]
3192488 2 [-79,-1643] [-79,1643]
3192491 2 [269,-4760] [269,4760]
3192497 4 [-112,-1337] [-112,1337] [287,-5180] [287,5180]
3192512 4 [10724,-1110544] [10724,1110544] [113,-2153] [113,2153]
3192515 2 [161,-2714] [161,2714]
3192521 2 [20,-1789] [20,1789]
3192531 2 [-143,-518] [-143,518]
3192540 2 [-14,-1786] [-14,1786]
3192551 2 [19577,-2739172] [19577,2739172]
3192563 2 [-139,-712] [-139,712]

3192568 2 [246,-4252] [246,4252]
3192569 2 [118,-2199] [118,2199]
3192580 2 [-124,-1134] [-124,1134]
3192583 2 [-123,-1154] [-123,1154]
3192593 2 [8651,-804638] [8651,804638]
3192597 2 [-141,-624] [-141,624]
3192617 2 [-52,-1747] [-52,1747]
3192637 2 [123,-2248] [123,2248]
3192640 4 [2049,-92767] [2049,92767] [9,-1787] [9,1787]
3192652 2 [-147,-127] [-147,127]
3192668 2 [1021,-32673] [1021,32673]
3192673 2 [78,-1915] [78,1915]
3192691 2 [369,-7310] [369,7310]
3192700 2 [114,-2162] [114,2162]
3192703 2 [177,-2956] [177,2956]
3192707 2 [53,-1828] [53,1828]
3192708 2 [-104,-1438] [-104,1438]
3192715 2 [41,-1806] [41,1806]
3192724 6 [-115,-1293] [-115,1293] [101,-2055] [101,2055] [470045,-322262043] [470045,322262043]
3192730 2 [28959,-4928053] [28959,4928053]
3192733 2 [20123,-2854560] [20123,2854560]
3192740 2 [1564,-61878] [1564,61878]
3192745 2 [576,-13939] [576,13939]
3192761 2 [4772,-329653] [4772,329653]
3192764 2 [-142,-574] [-142,574]
3192773 2 [-97,-1510] [-97,1510]
3192777 2 [2263,-107668] [2263,107668]
3192785 6 [-136,-823] [-136,823] [-56,-1737] [-56,1737] [1216,-42441] [1216,42441]
3192789 4 [-29,-1780] [-29,1780] [4772143,-10424858614] [4772143,10424858614]
3192792 2 [-146,-284] [-146,284]
3192796 2 [122,-2238] [122,2238]
3192805 2 [179,-2988] [179,2988]
3192808 2 [-102,-1460] [-102,1460]
3192825 2 [151,-2576] [151,2576]
3192832 2 [-111,-1351] [-111,1351]
3192840 2 [-126,-1092] [-126,1092]
3192841 4 [10142,-1021377] [10142,1021377] [210,-3529] [210,3529]
3192844 2 [-42,-1766] [-42,1766]
3192848 8 [128,-2300] [128,2300] [16,-1788] [16,1788] [32,-1796] [32,1796] [50128,-11223300] [50128,11223300]
3192857 6 [-86,-1599] [-86,1599] [8,-1787] [8,1787] [82,-1935] [82,1935]
3192868 4 [25181,-3995853] [25181,3995853] [716,-19242] [716,19242]
3192873 2 [-134,-887] [-134,887]
3192875 2 [-131,-972] [-131,972]
3192876 2 [7270,-619874] [7270,619874]
3192889 2 [480,-10667] [480,10667]
3192897 2 [28,-1793] [28,1793]
3192898 2 [567,-13619] [567,13619]
3192900 2 [-140,-670] [-140,670]
3192904 2 [1010,-32148] [1010,32148]
3192907 2 [-147,-128] [-147,128]
3192912 2 [292,-5300] [292,5300]
3192913 2 [-24,-1783] [-24,1783]
3192917 2 [12623,-1418222] [12623,1418222]
3192921 2 [840,-24411] [840,24411]
3192941 2 [935,-28646] [935,28646]
3192948 4 [-83,-1619] [-83,1619] [37,-1801] [37,1801]
3192952 2 [354,-6896] [354,6896]
3192953 2 [-94,-1537] [-94,1537]
3192961 2 [504,-11455] [504,11455]
3192967 2 [-87,-1592] [-87,1592]
3192974 2 [43,-1809] [43,1809]
3192977 2 [224,-3799] [224,3799]
3192985 2 [146,-2511] [146,2511]

3192993 2 [-132,-945] [-132,945]
3193000 2 [104505,-33783575] [104505,33783575]
3193004 2 [-130,-998] [-130,998]
3193009 2 [-144,-455] [-144,455]
3193016 2 [5894,-452500] [5894,452500]
3193020 2 [549,-12987] [549,12987]
3193025 4 [-145,-380] [-145,380] [155,-2630] [155,2630]
3193026 2 [7,-1787] [7,1787]
3193030 2 [3011,-165231] [3011,165231]
3193032 2 [178,-2972] [178,2972]
3193051 2 [57,-1838] [57,1838]
3193057 2 [-118,-1245] [-118,1245]
3193060 4 [204,-3418] [204,3418] [2661,-137279] [2661,137279]
3193064 6 [1033,-33249] [1033,33249] [3046,-168120] [3046,168120] [410,-8492] [410,8492]
3193073 2 [166,-2787] [166,2787]
3193082 2 [1519,-59229] [1519,59229]
3193084 2 [-19,-1785] [-19,1785]
3193088 2 [-64,-1712] [-64,1712]
3193097 2 [944,-29059] [944,29059]
3193100 4 [-26,-1782] [-26,1782] [7150,-604590] [7150,604590]
3193111 4 [-135,-856] [-135,856] [44729,-9459840] [44729,9459840]
3193113 2 [13927,-1643564] [13927,1643564]
3193127 2 [613,-15282] [613,15282]
3193129 4 [110,-2127] [110,2127] [2838,-151199] [2838,151199]
3193143 2 [-119,-1228] [-119,1228]
3193145 2 [371,-7366] [371,7366]
3193153 2 [6,-1787] [6,1787]
3193164 4 [-147,-129] [-147,129] [685,-18017] [685,18017]
3193171 2 [-15,-1786] [-15,1786]
3193174 2 [195,-3257] [195,3257]
3193191 2 [357,-6978] [357,6978]
3193192 2 [314,-5844] [314,5844]
3193194 2 [343,-6599] [343,6599]
3193212 2 [229,-3899] [229,3899]
3193218 2 [-129,-1023] [-129,1023]
3193220 2 [104,-2078] [104,2078]
3193226 2 [-113,-1323] [-113,1323]
3193228 2 [1038,-33490] [1038,33490]
3193233 6 [142,-2461] [142,2461] [472,-10409] [472,10409] [907,-27374] [907,27374]
3193241 2 [-106,-1415] [-106,1415]
3193244 6 [250,-4338] [250,4338] [370,-7338] [370,7338] [5,-1787] [5,1787]
3193260 2 [46,-1814] [46,1814]
3193272 2 [33,-1797] [33,1797]
3193273 2 [296,-5397] [296,5397]
3193283 2 [-127,-1070] [-127,1070]
3193289 2 [-62,-1719] [-62,1719]
3193296 2 [3340,-193036] [3340,193036]
3193302 2 [163,-2743] [163,2743]
3193304 2 [-22,-1784] [-22,1784]
3193305 2 [4,-1787] [4,1787]
3193336 2 [9090,-866656] [9090,866656]
3193342 2 [3,-1787] [3,1787]
3193344 2 [36,-1800] [36,1800]
3193353 4 [-44,-1763] [-44,1763] [1372,-50851] [1372,50851]
3193361 42 [-100,-1481] [-100,1481] [-128,-1047] [-128,1047] [-146,-285] [-146,285] [-40,-1769] [-40,1769] [-85,-1606] [-85,1606] [107,-2102] [107,2102] [113522,-38248997]
[113522,38248997] [1192,-41193] [1192,41193] [1604,-64265] [1604,64265] [1670,-68269] [1670,68269] [2,-1787] [2,1787] [340,-6519] [340,6519] [382,-7677] [382,7677] [49579,-11039430]
[49579,11039430] [5750,-436019] [5750,436019] [74330,-20264981] [74330,20264981] [7827604,-21899957385] [7827604,21899957385] [79,-1920] [79,1920] [90430,-27193731] [90430,27193731]
[92,-1993] [92,1993] [922,-28053] [922,28053]
3193368 2 [1,-1787] [1,1787]
3193369 2 [0,-1787] [0,1787]
3193370 2 [-1,-1787] [-1,1787]
3193377 2 [-2,-1787] [-2,1787]
3193380 2 [-99,-1491] [-99,1491]

3193385 2 [74, -1897] [74, 1897]
3193388 2 [133, -2355] [133, 2355]
3193393 2 [2382, -116269] [2382, 116269]
3193396 4 [-3, -1787] [-3, 1787] [3309, -190355] [3309, 190355]
3193400 2 [1289, -46313] [1289, 46313]
3193403 2 [281, -5038] [281, 5038]
3193415 4 [-91, -1562] [-91, 1562] [169, -2832] [169, 2832]
3193423 2 [-147, -130] [-147, 130]
3193433 2 [-4, -1787] [-4, 1787]
3193448 2 [137, -2401] [137, 2401]
3193452 8 [-107, -1403] [-107, 1403] [22, -1790] [22, 1790] [718, -19322] [718, 19322] [94, -2006] [94, 2006]
3193459 2 [81, -1930] [81, 1930]
3193465 2 [126, -2279] [126, 2279]
3193479 2 [741, -20250] [741, 20250]
3193480 2 [-34, -1776] [-34, 1776]
3193494 2 [-5, -1787] [-5, 1787]
3193499 2 [953, -29474] [953, 29474]
3193500 4 [-35, -1775] [-35, 1775] [34, -1798] [34, 1798]
3193506 2 [415, -8641] [415, 8641]
3193508 2 [236, -4042] [236, 4042]
3193513 2 [336, -6413] [336, 6413]
3193514 2 [55, -1833] [55, 1833]
3193519 2 [333, -6334] [333, 6334]
3193526 4 [-133, -917] [-133, 917] [35, -1799] [35, 1799]
3193529 2 [275, -4898] [275, 4898]
3193561 2 [254, -4425] [254, 4425]
3193567 2 [477, -10570] [477, 10570]
3193568 2 [-143, -519] [-143, 519]
3193569 2 [15, -1788] [15, 1788]
3193576 2 [-138, -752] [-138, 752]
3193582 2 [1107, -36875] [1107, 36875]
3193585 2 [-6, -1787] [-6, 1787]
3193592 2 [377, -7535] [377, 7535]
3193604 2 [-92, -1554] [-92, 1554]
3193625 2 [80, -1925] [80, 1925]
3193657 2 [258, -4513] [258, 4513]
3193662 2 [19, -1789] [19, 1789]
3193666 2 [-33, -1777] [-33, 1777]
3193668 2 [52, -1826] [52, 1826]
3193669 2 [2495, -124638] [2495, 124638]
3193676 2 [262, -4602] [262, 4602]
3193680 2 [10084, -1012628] [10084, 1012628]
3193681 2 [420, -8791] [420, 8791]
3193684 2 [-147, -131] [-147, 131]
3193688 2 [26, -1792] [26, 1792]
3193697 4 [-88, -1585] [-88, 1585] [68, -1873] [68, 1873]
3193708 2 [198, -3310] [198, 3310]
3193711 2 [717, -19282] [717, 19282]
3193712 2 [-7, -1787] [-7, 1787]
3193728 2 [652, -16744] [652, 16744]
3193732 2 [-36, -1774] [-36, 1774]
3193737 2 [64, -1859] [64, 1859]
3193739 4 [221, -3740] [221, 3740] [425, -8942] [425, 8942]
3193741 2 [167, -2802] [167, 2802]
3193744 2 [288, -5204] [288, 5204]
3193753 6 [-78, -1649] [-78, 1649] [186, -3103] [186, 3103] [216, -3643] [216, 3643]
3193758 2 [5131, -367543] [5131, 367543]
3193764 2 [8920, -842458] [8920, 842458]
3193767 2 [-71, -1684] [-71, 1684]
3193768 2 [266, -4692] [266, 4692]
3193771 2 [105, -2086] [105, 2086]
3193786 2 [-145, -381] [-145, 381]
3193793 2 [86, -1957] [86, 1957]

3193816 2 [1002,-31768] [1002,31768]
3193820 2 [106,-2094] [106,2094]
3193830 2 [1899,-82773] [1899,82773]
3193836 2 [430,-9094] [430,9094]
3193846 2 [-141,-625] [-141,625]
3193857 6 [168,-2817] [168,2817] [24,-1791] [24,1791] [832,-24065] [832,24065]
3193858 2 [1487,-57369] [1487,57369]
3193860 2 [76,-1906] [76,1906]
3193863 2 [361,-7088] [361,7088]
3193874 2 [-137,-789] [-137,789]
3193881 2 [-8,-1787] [-8,1787]
3193892 4 [-16,-1786] [-16,1786] [608,-15098] [608,15098]
3193900 2 [-90,-1570] [-90,1570]
3193902 2 [-53,-1745] [-53,1745]
3193913 8 [-109,-1378] [-109,1378] [-142,-575] [-142,575] [-28,-1781] [-28,1781] [1658,-67535] [1658,67535]
3193920 2 [-144,-456] [-144,456]
3193932 2 [-146,-286] [-146,286]
3193942 2 [219,-3701] [219,3701]
3193947 2 [-147,-132] [-147,132]
3193953 2 [736,-20047] [736,20047]
3193954 2 [-105,-1427] [-105,1427]
3193969 2 [150,-2563] [150,2563]
3193975 2 [-55,-1740] [-55,1740]
3193988 2 [-139,-713] [-139,713]
3193993 2 [1676,-68637] [1676,68637]
3194000 2 [160,-2700] [160,2700]
3194005 2 [291,-5276] [291,5276]
3194018 2 [671,-17473] [671,17473]
3194025 2 [40,-1805] [40,1805]
3194026 2 [9087,-866227] [9087,866227]
3194032 4 [129,-2311] [129,2311] [153,-2603] [153,2603]
3194033 6 [248,-4295] [248,4295] [446,-9587] [446,9587] [47,-1816] [47,1816]
3194047 2 [29,-1794] [29,1794]
3194052 2 [-32,-1778] [-32,1778]
3194053 2 [147,-2524] [147,2524]
3194073 2 [1152,-39141] [1152,39141]
3194080 2 [681,-17861] [681,17861]
3194089 2 [270,-4783] [270,4783]
3194098 2 [-9,-1787] [-9,1787]
3194100 2 [-75,-1665] [-75,1665]
3194115 2 [901,-27104] [901,27104]
3194117 2 [979,-30684] [979,30684]
3194119 2 [873,-25856] [873,25856]
3194121 2 [-125,-1114] [-125,1114]
3194124 4 [-122,-1174] [-122,1174] [-74,-1670] [-74,1670]
3194128 2 [-48,-1756] [-48,1756]
3194134 2 [435,-9247] [435,9247]
3194136 2 [225,-3819] [225,3819]
3194137 4 [192,-3205] [192,3205] [20979,-3038626] [20979,3038626]
3194142 2 [-101,-1471] [-101,1471]
3194153 2 [2506,-125463] [2506,125463]
3194164 2 [-67,-1701] [-67,1701]
3194165 2 [-49,-1754] [-49,1754]
3194169 2 [58,-1841] [58,1841]
3194180 4 [-116,-1278] [-116,1278] [223336,-105545106] [223336,105545106]
3194182 4 [-37,-1773] [-37,1773] [507,-11555] [507,11555]
3194193 2 [-98,-1501] [-98,1501]
3194200 2 [14,-1788] [14,1788]
3194212 6 [-147,-133] [-147,133] [144,-2486] [144,2486] [84,-1946] [84,1946]
3194225 6 [-110,-1365] [-110,1365] [-20,-1785] [-20,1785] [1355,-49910] [1355,49910]
3194227 2 [4433,-295158] [4433,295158]
3194241 4 [-140,-671] [-140,671] [-68,-1697] [-68,1697]
3194252 2 [734,-19966] [734,19966]

3194257 4 [-117,-1262] [-117,1262] [174,-2909] [174,2909]
3194289 2 [228,-3879] [228,3879]
3194304 2 [100,-2048] [100,2048]
3194320 4 [156,-2644] [156,2644] [996,-31484] [996,31484]
3194325 2 [51,-1824] [51,1824]
3194326 2 [635,-16101] [635,16101]
3194332 2 [1554,-61286] [1554,61286]
3194346 2 [1327,-48373] [1327,48373]
3194349 2 [2695,-139918] [2695,139918]
3194364 2 [1333,-48701] [1333,48701]
3194365 2 [891,-26656] [891,26656]
3194368 2 [132,-2344] [132,2344]
3194369 2 [-10,-1787] [-10,1787]
3194373 2 [211,-3548] [211,3548]
3194380 2 [141,-2449] [141,2449]
3194384 2 [560,-13372] [560,13372]
3194387 2 [-47,-1758] [-47,1758]
3194415 2 [289,-5228] [289,5228]
3194425 2 [15434,-1917423] [15434,1917423]
3194432 6 [-136,-824] [-136,824] [232,-3960] [232,3960] [73,-1893] [73,1893]
3194434 2 [255,-4447] [255,4447]
3194436 2 [172,-2878] [172,2878]
3194438 2 [467,-10249] [467,10249]
3194460 2 [66,-1866] [66,1866]
3194473 6 [-84,-1613] [-84,1613] [-93,-1546] [-93,1546] [123378,-43336775] [123378,43336775]
3194479 2 [-147,-134] [-147,134]
3194487 2 [117,-2190] [117,2190]
3194488 4 [12002,-1314864] [12002,1314864] [257,-4491] [257,4491]
3194495 2 [1949,-86062] [1949,86062]
3194497 2 [138,-2413] [138,2413]
3194504 4 [-50,-1752] [-50,1752] [290,-5252] [290,5252]
3194505 2 [-146,-287] [-146,287]
3194509 2 [135,-2378] [135,2378]
3194521 6 [-120,-1211] [-120,1211] [-66,-1705] [-66,1705] [3102,-172777] [3102,172777]
3194522 2 [119,-2209] [119,2209]
3194524 2 [3290,-188718] [3290,188718]
3194532 2 [48,-1818] [48,1818]
3194534 2 [3515,-208403] [3515,208403]
3194537 2 [44,-1811] [44,1811]
3194540 2 [709,-18963] [709,18963]
3194543 2 [2093,-95770] [2093,95770]
3194549 2 [-145,-382] [-145,382]
3194551 2 [149,-2550] [149,2550]
3194560 2 [1640036,-2100293904] [1640036,2100293904]
3194573 2 [203,-3400] [203,3400]
3194576 2 [-76,-1660] [-76,1660]
3194577 2 [148,-2537] [148,2537]
3194593 2 [-108,-1391] [-108,1391]
3194598 2 [91,-1987] [91,1987]
3194600 2 [1370,-50740] [1370,50740]
3194607 2 [-143,-520] [-143,520]
3194620 2 [69,-1877] [69,1877]
3194632 2 [-31,-1779] [-31,1779]
3194634 2 [535,-12503] [535,12503]
3194642 2 [-73,-1675] [-73,1675]
3194648 2 [-134,-888] [-134,888]
3194664 2 [24073,-3735041] [24073,3735041]
3194681 2 [620,-15541] [620,15541]
3194684 6 [130,-2322] [130,2322] [338,-6466] [338,6466] [50,-1822] [50,1822]
3194689 6 [18,-1789] [18,1789] [63,-1856] [63,1856] [6480,-521633] [6480,521633]
3194697 2 [364,-7171] [364,7171]
3194700 2 [-11,-1787] [-11,1787]
3194703 4 [-63,-1716] [-63,1716] [813,-23250] [813,23250]

3194704 2 [3668,-222156] [3668,222156]
3194709 2 [-17,-1786] [-17,1786]
3194714 2 [-25,-1783] [-25,1783]
3194732 2 [-43,-1765] [-43,1765]
3194745 6 [-41,-1768] [-41,1768] [226,-3839] [226,3839] [256,-4469] [256,4469]
3194747 2 [13,-1788] [13,1788]
3194748 2 [-147,-135] [-147,135]
3194751 2 [49,-1820] [49,1820]
3194753 4 [1652,-67169] [1652,67169] [962,-29891] [962,29891]
3194758 2 [-69,-1693] [-69,1693]
3194761 2 [102,-2063] [102,2063]
3194776 2 [42,-1808] [42,1808]
3194794 2 [95,-2013] [95,2013]
3194798 4 [131,-2333] [131,2333] [227,-3859] [227,3859]
3194801 12 [182,-3037] [182,3037] [18978542,-82678819667] [18978542,82678819667] [274,-4875] [274,4875] [440,-9401] [440,9401] [6682,-546213] [6682,546213] [6940,-578151] [6940,578151]
3194803 2 [821,-23592] [821,23592]
3194810 6 [-121,-1193] [-121,1193] [359,-7033] [359,7033] [631,-15951] [631,15951]
3194820 4 [-131,-973] [-131,973] [-59,-1729] [-59,1729]
3194823 2 [-23,-1784] [-23,1784]
3194824 2 [-135,-857] [-135,857]
3194826 2 [775,-21649] [775,21649]
3194833 2 [-144,-457] [-144,457]
3194837 2 [6319,-502314] [6319,502314]
3194839 2 [21,-1790] [21,1790]
3194849 2 [-124,-1135] [-124,1135]
3194856 2 [-38,-1772] [-38,1772]
3194865 6 [-81,-1632] [-81,1632] [111,-2136] [111,2136] [264,-4647] [264,4647]
3194866 2 [87,-1963] [87,1963]
3194884 2 [-132,-946] [-132,946]
3194892 2 [-123,-1155] [-123,1155]
3194893 2 [647,-16554] [647,16554]
3194898 2 [17887,-2392249] [17887,2392249]
3194913 2 [2182,-101941] [2182,101941]
3194917 2 [159,-2686] [159,2686]
3194920 2 [9401,-911511] [9401,911511]
3194936 6 [-46,-1760] [-46,1760] [-58,-1732] [-58,1732] [84785,-24687581] [84785,24687581]
3194945 2 [416,-8671] [416,8671]
3194957 2 [59,-1844] [59,1844]
3194963 2 [661,-17088] [661,17088]
3194969 2 [140,-2437] [140,2437]
3194977 2 [10038,-1005707] [10038,1005707]
3194980 2 [684,-17978] [684,17978]
3194983 2 [581,-14118] [581,14118]
3194985 4 [199,-3328] [199,3328] [783724,-693816653] [783724,693816653]
3195001 4 [-130,-999] [-130,999] [215,-3624] [215,3624]
3195006 2 [139,-2425] [139,2425]
3195018 2 [471,-10377] [471,10377]
3195019 4 [-147,-136] [-147,136] [605,-14988] [605,14988]
3195025 14 [-114,-1309] [-114,1309] [-126,-1093] [-126,1093] [30,-1795] [30,1795] [300,-5495] [300,5495] [399,-8168] [399,8168] [4320,-283945] [4320,283945] [564,-13513] [564,13513]
3195044 2 [-80,-1638] [-80,1638]
3195053 2 [-89,-1578] [-89,1578]
3195062 2 [419,-8761] [419,8761]
3195064 2 [-142,-576] [-142,576]
3195070 2 [21651,-3185789] [21651,3185789]
3195071 2 [157,-2658] [157,2658]
3195072 2 [2409,-118251] [2409,118251]
3195073 2 [72,-1889] [72,1889]
3195076 2 [-60,-1726] [-60,1726]
3195080 2 [-146,-288] [-146,288]
3195081 2 [-138,-753] [-138,753]
3195088 2 [3033,-167045] [3033,167045]

3195097 12 [-12,-1787] [-12,1787] [-141,-626] [-141,626] [1968,-87323] [1968,87323] [234,-4001] [234,4001] [39,-1804] [39,1804] [54,-1831] [54,1831]
3195108 2 [33252,-6063546] [33252,6063546]
3195118 2 [10931,-1142853] [10931,1142853]
3195125 2 [271,-4806] [271,4806]
3195127 2 [6473,-520788] [6473,520788]
3195132 2 [109,-2119] [109,2119]
3195136 4 [-96,-1520] [-96,1520] [41280,-8387056] [41280,8387056]
3195151 2 [-51,-1750] [-51,1750]
3195152 4 [1088,-35932] [1088,35932] [208,-3492] [208,3492]
3195161 2 [70,-1881] [70,1881]
3195166 2 [27,-1793] [27,1793]
3195172 2 [-112,-1338] [-112,1338]
3195190 2 [13739,-1610397] [13739,1610397]
3195197 2 [187,-3120] [187,3120]
3195207 4 [-27,-1782] [-27,1782] [729,-19764] [729,19764]
3195209 4 [206,-3455] [206,3455] [323,-6074] [323,6074]
3195216 6 [-95,-1529] [-95,1529] [1044,-33780] [1044,33780] [12,-1788] [12,1788]
3195227 2 [-103,-1450] [-103,1450]
3195233 2 [991,-31248] [991,31248]
3195236 4 [125,-2269] [125,2269] [245,-4231] [245,4231]
3195244 2 [-82,-1626] [-82,1626]
3195246 2 [1147,-38887] [1147,38887]
3195265 2 [-129,-1024] [-129,1024]
3195272 2 [158,-2672] [158,2672]
3195280 2 [56,-1836] [56,1836]
3195281 2 [62,-1853] [62,1853]
3195292 2 [-147,-137] [-147,137]
3195305 2 [484,-10797] [484,10797]
3195306 2 [-65,-1709] [-65,1709]
3195311 2 [-115,-1294] [-115,1294]
3195314 4 [-145,-383] [-145,383] [71,-1885] [71,1885]
3195321 2 [13780,-1617611] [13780,1617611]
3195324 4 [298,-5446] [298,5446] [4365,-288393] [4365,288393]
3195353 2 [5363,-392750] [5363,392750]
3195361 10 [-133,-918] [-133,918] [1572,-62353] [1572,62353] [212,-3567] [212,3567] [27920,-4665231] [27920,4665231] [90,-1981] [90,1981]
3195382 2 [99,-2041] [99,2041]
3195388 2 [77,-1911] [77,1911]
3195395 2 [12469,-1392348] [12469,1392348]
3195396 2 [184,-3070] [184,3070]
3195400 2 [-30,-1780] [-30,1780]
3195405 2 [519,-11958] [519,11958]
3195409 2 [60,-1847] [60,1847]
3195415 2 [-139,-714] [-139,714]
3195418 2 [-57,-1735] [-57,1735]
3195424 2 [-127,-1071] [-127,1071]
3195432 2 [682,-17900] [682,17900]
3195453 2 [-137,-790] [-137,790]
3195456 2 [-128,-1048] [-128,1048]
3195469 2 [1211,-42180] [1211,42180]
3195473 2 [191,-3188] [191,3188]
3195486 2 [-21,-1785] [-21,1785]
3195487 2 [273,-4852] [273,4852]
3195489 2 [88,-1969] [88,1969]
3195512 2 [13942,-1646220] [13942,1646220]
3195513 2 [-54,-1743] [-54,1743]
3195514 2 [23,-1791] [23,1791]
3195516 2 [202,-3382] [202,3382]
3195519 2 [61,-1850] [61,1850]
3195535 2 [-111,-1352] [-111,1352]
3195548 2 [-118,-1246] [-118,1246]
3195558 2 [-77,-1655] [-77,1655]
3195559 2 [280965,-148928678] [280965,148928678]
3195566 2 [-13,-1787] [-13,1787]

3195567 2 [-147,-138] [-147,138]
3195571 2 [1317,-47828] [1317,47828]
3195577 2 [284,-5109] [284,5109]
3195584 2 [-140,-672] [-140,672]
3195585 2 [-104,-1439] [-104,1439]
3195593 2 [272,-4829] [272,4829]
3195600 2 [-119,-1229] [-119,1229]
3195608 2 [17,-1789] [17,1789]
3195613 2 [11,-1788] [11,1788]
3195620 4 [164,-2758] [164,2758] [4264,-278442] [4264,278442]
3195625 2 [1506,-58471] [1506,58471]
3195628 2 [-18,-1786] [-18,1786]
3195634 2 [303,-5569] [303,5569]
3195639 2 [25,-1792] [25,1792]
3195643 2 [93,-2000] [93,2000]
3195648 6 [-143,-521] [-143,521] [-72,-1680] [-72,1680] [1176,-40368] [1176,40368]
3195650 2 [14615,-1766845] [14615,1766845]
3195656 4 [482,-10732] [482,10732] [89,-1975] [89,1975]
3195657 2 [-146,-289] [-146,289]
3195664 2 [96,-2020] [96,2020]
3195681 2 [214,-3605] [214,3605]
3195685 2 [5151,-369694] [5151,369694]
3195688 2 [417,-8701] [417,8701]
3195694 2 [83,-1941] [83,1941]
3195710 4 [-61,-1723] [-61,1723] [571,-13761] [571,13761]
3195712 2 [924,-28144] [924,28144]
3195713 4 [35258,-6620435] [35258,6620435] [782,-21941] [782,21941]
3195714 2 [5383,-394949] [5383,394949]
3195716 2 [200,-3346] [200,3346]
3195717 2 [127,-2290] [127,2290]
3195721 2 [-70,-1689] [-70,1689]
3195729 10 [-102,-1461] [-102,1461] [388,-7849] [388,7849] [418,-8731] [418,8731] [468,-10281] [468,10281] [75,-1902] [75,1902]
3195734 2 [683,-17939] [683,17939]
3195748 2 [-144,-458] [-144,458]
3195760 2 [-39,-1771] [-39,1771]
3195761 2 [11567,-1244032] [11567,1244032]
3195762 2 [1543,-60637] [1543,60637]
3195769 2 [-45,-1762] [-45,1762]
3195775 2 [-79,-1644] [-79,1644]
3195794 2 [-97,-1511] [-97,1511]
3195799 2 [213,-3586] [213,3586]
3195800 2 [27434,-4543952] [27434,4543952]
3195825 2 [31,-1796] [31,1796]
3195827 2 [6949,-579276] [6949,579276]
3195844 4 [-147,-139] [-147,139] [45,-1813] [45,1813]
3195865 2 [116,-2181] [116,2181]
3195873 4 [-113,-1324] [-113,1324] [1567,-62056] [1567,62056]
3195895 2 [201,-3364] [201,3364]
3195913 2 [162,-2729] [162,2729]
3195916 2 [237,-4063] [237,4063]
3195931 2 [1197,-41452] [1197,41452]
3195937 4 [12123,-1334798] [12123,1334798] [38,-1803] [38,1803]
3195944 2 [10,-1788] [10,1788]
3195961 2 [120,-2219] [120,2219]
3195964 4 [1533,-60049] [1533,60049] [98,-2034] [98,2034]
3195968 2 [1472,-56504] [1472,56504]
3195985 6 [300156,-164444951] [300156,164444951] [594,-14587] [594,14587] [651,-16706] [651,16706]
3196009 2 [320,-5997] [320,5997]
3196011 2 [445,-9556] [445,9556]
3196025 2 [470,-10345] [470,10345]
3196026 2 [2175,-101451] [2175,101451]
3196028 2 [-94,-1538] [-94,1538]
3196056 4 [-86,-1600] [-86,1600] [97,-2027] [97,2027]

3196057 2 [882,-26255] [882,26255]
3196072 6 [-106,-1416] [-106,1416] [2407918698,-118157890466908] [2407918698,118157890466908] [278,-4968] [278,4968]
3196081 6 [-136,-825] [-136,825] [-145,-384] [-145,384] [2682,-138907] [2682,138907]
3196089 4 [1349560,-1567791467] [1349560,1567791467] [196,-3275] [196,3275]
3196091 2 [569,-13690] [569,13690]
3196093 2 [2043,-92360] [2043,92360]
3196097 4 [112,-2145] [112,2145] [188,-3137] [188,3137]
3196100 2 [20,-1790] [20,1790]
3196112 2 [-52,-1748] [-52,1748]
3196113 2 [-14,-1787] [-14,1787]
3196123 2 [-147,-140] [-147,140]
3196124 2 [778,-21774] [778,21774]
3196132 2 [11424,-1221034] [11424,1221034]
3196133 4 [4547,-306616] [4547,306616] [691,-18252] [691,18252]
3196137 2 [67,-1870] [67,1870]
3196144 2 [65,-1863] [65,1863]
3196152 2 [-87,-1593] [-87,1593]
3196153 2 [19032,-2625589] [19032,2625589]
3196169 2 [1078,-35439] [1078,35439]
3196179 2 [85,-1952] [85,1952]
3196184 2 [353,-6869] [353,6869]
3196187 2 [-83,-1620] [-83,1620]
3196208 2 [641,-16327] [641,16327]
3196215 2 [9,-1788] [9,1788]
3196216 2 [194,-3240] [194,3240]
3196217 4 [-142,-577] [-142,577] [614,-15319] [614,15319]
3196236 2 [-146,-290] [-146,290]
3196241 2 [190,-3171] [190,3171]
3196243 2 [597,-14696] [597,14696]
3196250 4 [16375,-2095425] [16375,2095425] [175,-2925] [175,2925]
3196259 2 [-107,-1404] [-107,1404]
3196260 4 [-56,-1738] [-56,1738] [469,-10313] [469,10313]
3196289 2 [313403,-175450546] [313403,175450546]
3196292 6 [152,-2590] [152,2590] [1808,-76898] [1808,76898] [344,-6626] [344,6626]
3196312 2 [1758,-73732] [1758,73732]
3196314 2 [103,-2071] [103,2071]
3196321 2 [1470,-56389] [1470,56389]
3196324 2 [-100,-1482] [-100,1482]
3196328 2 [41,-1807] [41,1807]
3196349 2 [251,-4360] [251,4360]
3196350 6 [-125,-1115] [-125,1115] [-141,-627] [-141,627] [-29,-1781] [-29,1781]
3196363 2 [-99,-1492] [-99,1492]
3196364 2 [53,-1829] [53,1829]
3196367 2 [589,-14406] [589,14406]
3196376 2 [145,-2499] [145,2499]
3196377 2 [-42,-1767] [-42,1767]
3196397 2 [3803,-234532] [3803,234532]
3196404 2 [-147,-141] [-147,141]
3196425 6 [-134,-889] [-134,889] [154,-2617] [154,2617] [16,-1789] [16,1789]
3196426 2 [1599,-63965] [1599,63965]
3196432 2 [8,-1788] [8,1788]
3196441 2 [32,-1797] [32,1797]
3196447 2 [189,-3154] [189,3154]
3196455 2 [12601,-1414516] [12601,1414516]
3196457 2 [124,-2259] [124,2259]
3196464 2 [313,-5819] [313,5819]
3196469 2 [143,-2474] [143,2474]
3196473 2 [-122,-1175] [-122,1175]
3196480 2 [-24,-1784] [-24,1784]
3196484 2 [28,-1794] [28,1794]
3196496 2 [332,-6308] [332,6308]
3196503 2 [441,-9432] [441,9432]
3196504 2 [78,-1916] [78,1916]

3196513 2 [-64,-1713] [-64,1713]
3196529 2 [316,-5895] [316,5895]
3196539 4 [-135,-858] [-135,858] [633,-16026] [633,16026]
3196540 2 [-91,-1563] [-91,1563]
3196551 2 [37,-1802] [37,1802]
3196552 2 [222,-3760] [222,3760]
3196558 2 [171,-2863] [171,2863]
3196571 2 [9209,-883730] [9209,883730]
3196574 2 [-85,-1607] [-85,1607]
3196585 4 [134,-2367] [134,2367] [556739,-415410498] [556739,415410498]
3196588 2 [-138,-754] [-138,754]
3196593 2 [43,-1810] [43,1810]
3196601 2 [7,-1788] [7,1788]
3196609 2 [108,-2111] [108,2111]
3196620 2 [11061,-1163301] [11061,1163301]
3196644 2 [136,-2390] [136,2390]
3196655 2 [-19,-1786] [-19,1786]
3196665 6 [-144,-459] [-144,459] [-26,-1783] [-26,1783] [531,-12366] [531,12366]
3196670 2 [-109,-1379] [-109,1379]
3196672 2 [648,-16592] [648,16592]
3196687 2 [-147,-142] [-147,142]
3196691 2 [-143,-522] [-143,522]
3196698 2 [703,-18725] [703,18725]
3196700 2 [181,-3021] [181,3021]
3196709 2 [115,-2172] [115,2172]
3196713 2 [-92,-1555] [-92,1555]
3196721 2 [1640,-66439] [1640,66439]
3196728 14 [-62,-1720] [-62,1720] [22662,-3411516] [22662,3411516] [2313,-111255] [2313,111255] [402,-8256] [402,8256] [57,-1839] [57,1839] [6,-1788] [6,1788] [82,-1936] [82,1936]
3196737 2 [-116,-1279] [-116,1279]
3196744 2 [-15,-1787] [-15,1787]
3196748 2 [7301,-623843] [7301,623843]
3196754 4 [2863,-153201] [2863,153201] [295,-5373] [295,5373]
3196767 2 [-131,-974] [-131,974]
3196773 2 [1311,-47502] [1311,47502]
3196775 2 [2885,-154970] [2885,154970]
3196776 2 [6202,-488428] [6202,488428]
3196777 2 [-132,-947] [-132,947]
3196782 2 [-117,-1263] [-117,1263]
3196809 2 [-105,-1428] [-105,1428]
3196817 2 [-146,-291] [-146,291]
3196819 10 [113,-2154] [113,2154] [21425,-3136038] [21425,3136038] [261,-4580] [261,4580] [3285,-188288] [3285,188288] [5,-1788] [5,1788]
3196825 2 [906,-27329] [906,27329]
3196826 2 [767,-21317] [767,21317]
3196833 2 [1186,-40883] [1186,40883]
3196835 2 [101,-2056] [101,2056]
3196844 2 [-139,-715] [-139,715]
3196848 2 [2737,-143201] [2737,143201]
3196850 2 [-145,-385] [-145,385]
3196867 2 [33,-1798] [33,1798]
3196868 2 [-88,-1586] [-88,1586]
3196873 2 [-22,-1785] [-22,1785]
3196880 8 [-44,-1764] [-44,1764] [121,-2229] [121,2229] [4,-1788] [4,1788] [5516,-409676] [5516,409676]
3196881 2 [1560,-61641] [1560,61641]
3196889 2 [46,-1815] [46,1815]
3196892 2 [218,-3682] [218,3682]
3196900 2 [-40,-1770] [-40,1770]
3196917 2 [3,-1788] [3,1788]
3196929 2 [-140,-673] [-140,673]
3196936 2 [2,-1788] [2,1788]
3196943 2 [1,-1788] [1,1788]
3196944 6 [-120,-1212] [-120,1212] [0,-1788] [0,1788] [745,-20413] [745,20413]
3196945 6 [-1,-1788] [-1,1788] [36,-1801] [36,1801] [9374,-907587] [9374,907587]
3196952 2 [-2,-1788] [-2,1788]

3196956 2 [-110,-1366] [-110,1366]
3196968 2 [118,-2200] [118,2200]
3196971 2 [-3,-1788] [-3,1788]
3196972 4 [-147,-143] [-147,143] [462,-10090] [462,10090]
3196977 2 [1222,-42755] [1222,42755]
3197000 2 [-130,-1000] [-130,1000]
3197008 2 [-4,-1788] [-4,1788]
3197025 2 [114,-2163] [114,2163]
3197033 8 [-34,-1777] [-34,1777] [22,-1791] [22,1791] [23587,-3622506] [23587,3622506] [886,-26433] [886,26433]
3197034 2 [-137,-791] [-137,791]
3197041 2 [-90,-1571] [-90,1571]
3197049 2 [490,-10993] [490,10993]
3197051 2 [-35,-1776] [-35,1776]
3197052 2 [-78,-1650] [-78,1650]
3197060 2 [1436,-54446] [1436,54446]
3197062 4 [267,-4715] [267,4715] [4403,-292167] [4403,292167]
3197069 2 [-5,-1788] [-5,1788]
3197085 2 [-101,-1472] [-101,1472]
3197097 2 [34,-1799] [34,1799]
3197120 2 [-124,-1136] [-124,1136]
3197125 2 [35,-1800] [35,1800]
3197128 2 [102942,-33028504] [102942,33028504]
3197134 2 [123,-2249] [123,2249]
3197136 2 [-71,-1685] [-71,1685]
3197146 2 [15,-1789] [15,1789]
3197160 2 [-6,-1788] [-6,1788]
3197180 2 [74,-1898] [74,1898]
3197181 2 [55,-1834] [55,1834]
3197196 2 [-98,-1502] [-98,1502]
3197197 2 [-121,-1194] [-121,1194]
3197198 2 [-133,-919] [-133,919]
3197202 2 [79,-1921] [79,1921]
3197203 2 [-123,-1156] [-123,1156]
3197209 2 [231,-3940] [231,3940]
3197212 2 [-126,-1094] [-126,1094]
3197221 2 [-33,-1778] [-33,1778]
3197224 2 [650,-16668] [650,16668]
3197233 2 [966,-30077] [966,30077]
3197241 6 [19,-1790] [19,1790] [3300,-189579] [3300,189579] [444,-9525] [444,9525]
3197242 2 [10439,-1066569] [10439,1066569]
3197249 2 [95551,-29536080] [95551,29536080]
3197259 2 [-147,-144] [-147,144]
3197271 2 [697,-18488] [697,18488]
3197273 8 [122,-2239] [122,2239] [1616,-64987] [1616,64987] [26,-1793] [26,1793] [69152,-18184741] [69152,18184741]
3197281 2 [-36,-1775] [-36,1775]
3197287 2 [-7,-1788] [-7,1788]
3197301 2 [80899,-23009900] [80899,23009900]
3197313 2 [2206,-103627] [2206,103627]
3197314 2 [-129,-1025] [-129,1025]
3197316 2 [244,-4210] [244,4210]
3197318 2 [7187,-609289] [7187,609289]
3197320 2 [81,-1931] [81,1931]
3197321 2 [52,-1827] [52,1827]
3197348 4 [1772,-74614] [1772,74614] [92,-1994] [92,1994]
3197357 2 [619,-15504] [619,15504]
3197372 2 [-142,-578] [-142,578]
3197376 2 [-108,-1392] [-108,1392]
3197377 4 [104,-2079] [104,2079] [2004,-89729] [2004,89729]
3197384 2 [110,-2128] [110,2128]
3197393 4 [-53,-1746] [-53,1746] [902,-27149] [902,27149]
3197400 2 [-146,-292] [-146,292]
3197404 2 [165,-2773] [165,2773]
3197431 2 [-75,-1666] [-75,1666]

3197434 2 [44583,-9413561] [44583,9413561]
3197440 2 [24,-1792] [24,1792]
3197444 2 [68,-1874] [68,1874]
3197446 2 [459,-9995] [459,9995]
3197449 2 [128,-2301] [128,2301]
3197451 2 [649,-16630] [649,16630]
3197456 6 [-55,-1741] [-55,1741] [-8,-1788] [-8,1788] [64,-1860] [64,1860]
3197465 6 [-16,-1787] [-16,1787] [-74,-1671] [-74,1671] [94,-2007] [94,2007]
3197476 4 [-28,-1782] [-28,1782] [80,-1926] [80,1926]
3197481 2 [442,-9463] [442,9463]
3197484 4 [318,-5946] [318,5946] [550,-13022] [550,13022]
3197489 2 [971,-30310] [971,30310]
3197505 2 [796,-22529] [796,22529]
3197519 2 [173,-2894] [173,2894]
3197521 2 [1634,-66075] [1634,66075]
3197528 2 [913,-27645] [913,27645]
3197534 2 [16331,-2086985] [16331,2086985]
3197538 4 [21183,-3083055] [21183,3083055] [9687,-953421] [9687,953421]
3197544 2 [385,-7763] [385,7763]
3197548 2 [-147,-145] [-147,145]
3197553 2 [-128,-1049] [-128,1049]
3197566 4 [-93,-1547] [-93,1547] [107,-2103] [107,2103]
3197567 4 [-127,-1072] [-127,1072] [-67,-1702] [-67,1702]
3197581 2 [5067,-360688] [5067,360688]
3197584 2 [-144,-460] [-144,460]
3197601 2 [57022,-13616443] [57022,13616443]
3197605 2 [-141,-628] [-141,628]
3197609 2 [-32,-1779] [-32,1779]
3197621 2 [-145,-386] [-145,386]
3197625 2 [1120,-37525] [1120,37525]
3197636 6 [-68,-1698] [-68,1698] [29,-1795] [29,1795] [40,-1806] [40,1806]
3197641 2 [-48,-1757] [-48,1757]
3197644 2 [-114,-1310] [-114,1310]
3197666 2 [47,-1817] [47,1817]
3197673 6 [-9,-1788] [-9,1788] [376,-7507] [376,7507] [76,-1907] [76,1907]
3197674 2 [-49,-1755] [-49,1755]
3197700 2 [-84,-1614] [-84,1614]
3197705 2 [176,-2941] [176,2941]
3197708 2 [86,-1958] [86,1958]
3197718 4 [115011,-39003993] [115011,39003993] [2251,-106813] [2251,106813]
3197729 4 [-37,-1774] [-37,1774] [443,-9494] [443,9494]
3197732 2 [-136,-826] [-136,826]
3197736 2 [-143,-523] [-143,523]
3197742 2 [68827,-18056695] [68827,18056695]
3197776 2 [324,-6100] [324,6100]
3197777 2 [14,-1789] [14,1789]
3197784 2 [238,-4084] [238,4084]
3197792 2 [209,-3511] [209,3511]
3197794 2 [1263,-44921] [1263,44921]
3197796 2 [-20,-1786] [-20,1786]
3197839 4 [-147,-146] [-147,146] [513,-11756] [513,11756]
3197841 2 [220,-3721] [220,3721]
3197844 2 [205,-3437] [205,3437]
3197849 2 [-112,-1339] [-112,1339]
3197852 4 [1165469,-1258204081] [1165469,1258204081] [58,-1842] [58,1842]
3197853 2 [247,-4274] [247,4274]
3197860 2 [3381,-196601] [3381,196601]
3197897 2 [-76,-1661] [-76,1661]
3197900 4 [-115,-1295] [-115,1295] [177605,-74848445] [177605,74848445]
3197904 4 [-47,-1759] [-47,1759] [625,-15727] [625,15727]
3197932 2 [-66,-1706] [-66,1706]
3197944 16 [-10,-1788] [-10,1788] [105,-2087] [105,2087] [1238,-43596] [1238,43596] [161,-2715] [161,2715] [185,-3087] [185,3087] [25232118,-126744919676] [25232118,126744919676] [450,-9712] [450,9712] [468161,-320326485] [468161,320326485]

3197953 6 [1622,-65349] [1622,65349] [1688,-69375] [1688,69375] [411,-8522] [411,8522]
3197959 2 [453,-9806] [453,9806]
3197974 2 [51,-1825] [51,1825]
3197978 2 [151,-2577] [151,2577]
3197985 2 [-146,-293] [-146,293]
3197993 2 [-73,-1676] [-73,1676]
3198008 2 [146,-2512] [146,2512]
3198009 4 [-50,-1753] [-50,1753] [106,-2095] [106,2095]
3198014 2 [2363,-114881] [2363,114881]
3198024 2 [126,-2280] [126,2280]
3198025 2 [180,-3005] [180,3005]
3198041 2 [-118,-1247] [-118,1247]
3198051 2 [1125,-37776] [1125,37776]
3198059 2 [-119,-1230] [-119,1230]
3198076 2 [282,-5062] [282,5062]
3198097 2 [-138,-755] [-138,755]
3198099 2 [133,-2356] [133,2356]
3198104 2 [170,-2848] [170,2848]
3198105 2 [84,-1947] [84,1947]
3198128 2 [-103,-1451] [-103,1451]
3198130 2 [-81,-1633] [-81,1633]
3198132 2 [-147,-147] [-147,147]
3198136 2 [-63,-1717] [-63,1717]
3198145 2 [-69,-1694] [-69,1694]
3198156 2 [142,-2462] [142,2462]
3198160 2 [44,-1812] [44,1812]
3198169 2 [48,-1819] [48,1819]
3198177 4 [-96,-1521] [-96,1521] [408,-8433] [408,8433]
3198191 2 [-31,-1780] [-31,1780]
3198193 2 [66,-1867] [66,1867]
3198204 2 [-134,-890] [-134,890]
3198210 2 [-89,-1579] [-89,1579]
3198219 2 [73,-1894] [73,1894]
3198225 2 [280,-5015] [280,5015]
3198230 2 [1099,-36477] [1099,36477]
3198240 4 [-111,-1353] [-111,1353] [249,-4317] [249,4317]
3198251 2 [137,-2402] [137,2402]
3198256 2 [-135,-859] [-135,859]
3198263 2 [-43,-1766] [-43,1766]
3198268 2 [18,-1790] [18,1790]
3198275 12 [-11,-1788] [-11,1788] [-139,-716] [-139,716] [-95,-1530] [-95,1530] [1525,-59580] [1525,59580] [3905,-244030] [3905,244030] [813121,-733217406] [813121,733217406]
3198276 2 [-140,-674] [-140,674]
3198279 2 [-59,-1730] [-59,1730]
3198281 2 [-25,-1784] [-25,1784]
3198282 6 [-17,-1787] [-17,1787] [-41,-1769] [-41,1769] [6007,-465575] [6007,465575]
3198286 2 [155,-2631] [155,2631]
3198295 2 [341,-6546] [341,6546]
3198321 2 [-80,-1639] [-80,1639]
3198324 2 [13,-1789] [13,1789]
3198329 2 [50,-1823] [50,1823]
3198347 2 [13789,-1619196] [13789,1619196]
3198348 2 [582,-14154] [582,14154]
3198361 2 [615,-15356] [615,15356]
3198372 2 [304,-5594] [304,5594]
3198375 2 [69,-1878] [69,1878]
3198385 2 [356,-6951] [356,6951]
3198392 6 [-23,-1785] [-23,1785] [2758,-144852] [2758,144852] [49,-1821] [49,1821]
3198393 2 [42,-1809] [42,1809]
3198394 4 [-145,-387] [-145,387] [335,-6387] [335,6387]
3198401 6 [-38,-1773] [-38,1773] [-58,-1733] [-58,1733] [100,-2049] [100,2049]
3198402 2 [63,-1857] [63,1857]
3198417 2 [44152,-9277385] [44152,9277385]
3198420 2 [21,-1791] [21,1791]

3198427 2 [-147,-148] [-147,148]
3198429 2 [183,-3054] [183,3054]
3198433 2 [3042,-167789] [3042,167789]
3198457 2 [-46,-1761] [-46,1761]
3198464 2 [-104,-1440] [-104,1440]
3198466 2 [1455,-55529] [1455,55529]
3198476 6 [197,-3293] [197,3293] [365,-7199] [365,7199] [6470,-520426] [6470,520426]
3198497 2 [-82,-1627] [-82,1627]
3198505 2 [-144,-461] [-144,461]
3198522 2 [-113,-1325] [-113,1325]
3198524 2 [2450,-121282] [2450,121282]
3198525 2 [379,-7592] [379,7592]
3198529 6 [-142,-579] [-142,579] [-60,-1727] [-60,1727] [398,-8139] [398,8139]
3198557 2 [503,-11422] [503,11422]
3198564 2 [285,-5133] [285,5133]
3198566 2 [58235,-14053229] [58235,14053229]
3198572 2 [-146,-294] [-146,294]
3198573 2 [91,-1988] [91,1988]
3198581 2 [-125,-1116] [-125,1116]
3198602 2 [2039,-92089] [2039,92089]
3198609 2 [235,-4022] [235,4022]
3198616 4 [177,-2957] [177,2957] [30,-1796] [30,1796]
3198617 2 [-137,-792] [-137,792]
3198646 2 [59,-1845] [59,1845]
3198648 4 [166,-2788] [166,2788] [2278,-108740] [2278,108740]
3198652 6 [-102,-1462] [-102,1462] [-51,-1751] [-51,1751] [4122,-264650] [4122,264650]
3198655 4 [129,-2312] [129,2312] [509,-11622] [509,11622]
3198672 6 [-12,-1788] [-12,1788] [-132,-948] [-132,948] [193,-3223] [193,3223]
3198674 2 [2375,-115757] [2375,115757]
3198690 2 [559,-13337] [559,13337]
3198697 2 [1062,-34655] [1062,34655]
3198706 2 [39,-1805] [39,1805]
3198716 4 [-131,-975] [-131,975] [850,-24846] [850,24846]
3198720 2 [424,-8912] [424,8912]
3198724 2 [-147,-149] [-147,149]
3198725 2 [-65,-1710] [-65,1710]
3198736 2 [1904,-83100] [1904,83100]
3198753 2 [27,-1794] [27,1794]
3198756 2 [352,-6842] [352,6842]
3198760 2 [54,-1832] [54,1832]
3198772 2 [-27,-1783] [-27,1783]
3198782 2 [179,-2989] [179,2989]
3198783 2 [-143,-524] [-143,524]
3198784 2 [345,-6653] [345,6653]
3198789 2 [163,-2744] [163,2744]
3198793 4 [12,-1789] [12,1789] [87,-1964] [87,1964]
3198796 2 [2445,-120911] [2445,120911]
3198798 2 [1603,-64205] [1603,64205]
3198814 2 [243,-4189] [243,4189]
3198817 2 [-97,-1512] [-97,1512]
3198821 2 [95,-2014] [95,2014]
3198824 2 [-122,-1176] [-122,1176]
3198833 4 [223,-3780] [223,3780] [331,-6282] [331,6282]
3198852 2 [72,-1890] [72,1890]
3198862 2 [-141,-629] [-141,629]
3198868 2 [117,-2191] [117,2191]
3198869 2 [-77,-1656] [-77,1656]
3198888 2 [102,-2064] [102,2064]
3198889 4 [-57,-1736] [-57,1736] [10321646,-33160680945] [10321646,33160680945]
3198905 2 [-106,-1417] [-106,1417]
3198912 2 [964,-29984] [964,29984]
3198914 2 [11143,-1176261] [11143,1176261]
3198916 4 [14280,-1706446] [14280,1706446] [252,-4382] [252,4382]

3198924 2 [70,-1882] [70,1882]
3198933 2 [207,-3474] [207,3474]
3198941 2 [119,-2210] [119,2210]
3198953 2 [56,-1837] [56,1837]
3198961 2 [-30,-1781] [-30,1781]
3198977 2 [178,-2973] [178,2973]
3198988 2 [62,-1854] [62,1854]
3198998 2 [803,-22825] [803,22825]
3199000 2 [-54,-1744] [-54,1744]
3199001 2 [-130,-1001] [-130,1001]
3199002 2 [9463,-920543] [9463,920543]
3199009 4 [-72,-1681] [-72,1681] [3619350,-6885664747] [3619350,6885664747]
3199015 2 [389,-7878] [389,7878]
3199023 6 [-147,-150] [-147,150] [14157,-1684446] [14157,1684446] [24237,-3773274] [24237,3773274]
3199024 4 [2201,-103275] [2201,103275] [233,-3981] [233,3981]
3199031 2 [905,-27284] [905,27284]
3199037 2 [-133,-920] [-133,920]
3199057 6 [-21,-1786] [-21,1786] [132,-2345] [132,2345] [618,-15467] [618,15467]
3199064 2 [-79,-1645] [-79,1645]
3199065 2 [21994,-3261793] [21994,3261793]
3199068 2 [-107,-1405] [-107,1405]
3199080 2 [169,-2833] [169,2833]
3199085 2 [71,-1886] [71,1886]
3199092 2 [277,-4945] [277,4945]
3199096 2 [150,-2564] [150,2564]
3199097 2 [23,-1792] [23,1792]
3199100 2 [-70,-1690] [-70,1690]
3199102 2 [147,-2525] [147,2525]
3199104 2 [60,-1848] [60,1848]
3199105 2 [-94,-1539] [-94,1539]
3199106 2 [239,-4105] [239,4105]
3199108 2 [312,-5794] [312,5794]
3199129 2 [1530,-59873] [1530,59873]
3199138 2 [111,-2137] [111,2137]
3199141 2 [-13,-1788] [-13,1788]
3199157 2 [-61,-1724] [-61,1724]
3199161 2 [-146,-295] [-146,295]
3199169 2 [-145,-388] [-145,388]
3199178 2 [263,-4625] [263,4625]
3199185 2 [144,-2487] [144,2487]
3199187 2 [17,-1790] [17,1790]
3199190 2 [11,-1789] [11,1789]
3199201 2 [-18,-1787] [-18,1787]
3199204 2 [800,-22698] [800,22698]
3199211 2 [77,-1912] [77,1912]
3199220 2 [61,-1851] [61,1851]
3199224 4 [25,-1793] [25,1793] [43801,-9166975] [43801,9166975]
3199232 4 [1232,-43280] [1232,43280] [884,-26344] [884,26344]
3199239 2 [153,-2604] [153,2604]
3199256 2 [217,-3663] [217,3663]
3199257 2 [-86,-1601] [-86,1601]
3199266 2 [135,-2379] [135,2379]
3199268 2 [476,-10538] [476,10538]
3199275 2 [265,-4670] [265,4670]
3199279 2 [141,-2450] [141,2450]
3199289 2 [-100,-1483] [-100,1483]
3199294 2 [-45,-1763] [-45,1763]
3199296 2 [-116,-1280] [-116,1280]
3199303 2 [-39,-1772] [-39,1772]
3199309 4 [-117,-1264] [-117,1264] [903,-27194] [903,27194]
3199324 6 [-147,-151] [-147,151] [138,-2414] [138,2414] [90,-1982] [90,1982]
3199329 2 [130,-2323] [130,2323]
3199339 2 [-87,-1594] [-87,1594]

3199346 2 [167,-2803] [167,2803]
3199348 2 [-99,-1493] [-99,1493]
3199360 2 [4236,-275704] [4236,275704]
3199364 2 [260,-4558] [260,4558]
3199365 4 [-129,-1026] [-129,1026] [5919,-455382] [5919,455382]
3199369 2 [-120,-1213] [-120,1213]
3199371 2 [109,-2120] [109,2120]
3199385 2 [-136,-827] [-136,827]
3199393 2 [-124,-1137] [-124,1137]
3199400 2 [230,-3920] [230,3920]
3199401 6 [-126,-1095] [-126,1095] [160,-2701] [160,2701] [2342872,-3586103693] [2342872,3586103693]
3199404 2 [1966,-87190] [1966,87190]
3199418 2 [31,-1797] [31,1797]
3199428 10 [-144,-462] [-144,462] [-83,-1621] [-83,1621] [436,-9278] [436,9278] [588,-14370] [588,14370] [88,-1970] [88,1970]
3199429 2 [-109,-1380] [-109,1380]
3199453 2 [8151,-735898] [8151,735898]
3199464 2 [3610,-216908] [3610,216908]
3199465 4 [131,-2334] [131,2334] [99,-2042] [99,2042]
3199471 2 [45,-1814] [45,1814]
3199484 4 [1013,-32291] [1013,32291] [725,-19603] [725,19603]
3199492 2 [168,-2818] [168,2818]
3199499 2 [301,-5520] [301,5520]
3199503 2 [1537,-60284] [1537,60284]
3199505 2 [764,-21193] [764,21193]
3199509 2 [675,-17628] [675,17628]
3199516 2 [-123,-1157] [-123,1157]
3199521 2 [10,-1789] [10,1789]
3199526 2 [427,-9003] [427,9003]
3199528 2 [362,-7116] [362,7116]
3199534 2 [75,-1903] [75,1903]
3199542 2 [9427,-915295] [9427,915295]
3199544 2 [38,-1804] [38,1804]
3199553 2 [616,-15393] [616,15393]
3199568 2 [1892,-82316] [1892,82316]
3199577 2 [83,-1942] [83,1942]
3199586 2 [-121,-1195] [-121,1195]
3199607 2 [89,-1976] [89,1976]
3199608 2 [-138,-756] [-138,756]
3199609 4 [-52,-1749] [-52,1749] [156,-2645] [156,2645]
3199616 2 [1052,-34168] [1052,34168]
3199617 2 [294,-5349] [294,5349]
3199625 2 [-140,-675] [-140,675]
3199627 2 [-147,-152] [-147,152]
3199644 2 [93,-2001] [93,2001]
3199652 8 [-128,-1050] [-128,1050] [148,-2538] [148,2538] [149,-2551] [149,2551] [25897624,-131792252826] [25897624,131792252826]
3199666 2 [-105,-1429] [-105,1429]
3199667 2 [-91,-1564] [-91,1564]
3199672 2 [1698,-69992] [1698,69992]
3199681 4 [20,-1791] [20,1791] [7364,-631935] [7364,631935]
3199688 6 [-14,-1788] [-14,1788] [-142,-580] [-142,580] [27506,-4561852] [27506,4561852]
3199689 4 [-110,-1367] [-110,1367] [195,-3258] [195,3258]
3199691 2 [531485,-387468604] [531485,387468604]
3199705 2 [96,-2021] [96,2021]
3199708 2 [-139,-717] [-139,717]
3199712 2 [-127,-1073] [-127,1073]
3199722 2 [487,-10895] [487,10895]
3199724 2 [638,-16214] [638,16214]
3199736 2 [242,-4168] [242,4168]
3199737 2 [-56,-1739] [-56,1739]
3199751 2 [325,-6126] [325,6126]
3199752 2 [-146,-296] [-146,296]
3199775 2 [125,-2270] [125,2270]
3199787 2 [617,-15430] [617,15430]

3199789 2 [-85,-1608] [-85,1608]
3199792 2 [9,-1789] [9,1789]
3199812 2 [268,-4738] [268,4738]
3199816 2 [3794,-233700] [3794,233700]
3199824 4 [-92,-1556] [-92,1556] [19948,-2817404] [19948,2817404]
3199832 2 [-143,-525] [-143,525]
3199834 2 [543,-12779] [543,12779]
3199835 2 [37229,-7183268] [37229,7183268]
3199844 2 [140,-2438] [140,2438]
3199850 2 [895,-26835] [895,26835]
3199857 4 [139,-2426] [139,2426] [904,-27239] [904,27239]
3199859 2 [433,-9186] [433,9186]
3199871 2 [65,-1864] [65,1864]
3199876 2 [240,-4126] [240,4126]
3199878 2 [67,-1871] [67,1871]
3199890 2 [511,-11689] [511,11689]
3199897 4 [204,-3419] [204,3419] [3812,-235365] [3812,235365]
3199900 2 [210,-3530] [210,3530]
3199912 2 [-42,-1768] [-42,1768]
3199913 4 [-29,-1782] [-29,1782] [1942,-85599] [1942,85599]
3199929 2 [3988,-251851] [3988,251851]
3199932 2 [-147,-153] [-147,153]
3199940 2 [-64,-1714] [-64,1714]
3199943 2 [41,-1808] [41,1808]
3199946 2 [-145,-389] [-145,389]
3199960 2 [186,-3104] [186,3104]
3199961 2 [404,-8315] [404,8315]
3199972 2 [1269,-45241] [1269,45241]
3199975 2 [-135,-860] [-135,860]
3199985 2 [-134,-891] [-134,891]
3199993 2 [7601682,-20958709919] [7601682,20958709919]
3200004 2 [16,-1790] [16,1790]
3200009 2 [8,-1789] [8,1789]
3200011 2 [297,-5422] [297,5422]
3200023 2 [53,-1830] [53,1830]
3200030 2 [-101,-1473] [-101,1473]
3200033 2 [98,-2035] [98,2035]
3200036 4 [32,-1798] [32,1798] [5072,-361222] [5072,361222]
3200037 2 [7039,-590566] [7039,590566]
3200041 2 [-88,-1587] [-88,1587]
3200049 2 [-24,-1785] [-24,1785]
3200052 2 [853,-24977] [853,24977]
3200064 2 [520,-11992] [520,11992]
3200068 2 [2996,-163998] [2996,163998]
3200073 2 [28,-1795] [28,1795]
3200076 2 [174,-2910] [174,2910]
3200084 4 [22453,-3364431] [22453,3364431] [85,-1953] [85,1953]
3200088 4 [241,-4147] [241,4147] [6217,-490201] [6217,490201]
3200111 2 [97,-2028] [97,2028]
3200121 2 [-141,-630] [-141,630]
3200129 2 [2890,-155373] [2890,155373]
3200156 2 [37,-1803] [37,1803]
3200157 2 [56343,-13373958] [56343,13373958]
3200161 2 [-108,-1393] [-108,1393]
3200169 2 [-62,-1721] [-62,1721]
3200178 2 [7,-1789] [7,1789]
3200184 2 [-90,-1572] [-90,1572]
3200193 2 [172,-2879] [172,2879]
3200201 2 [-98,-1503] [-98,1503]
3200202 2 [-137,-793] [-137,793]
3200204 2 [2741,-143515] [2741,143515]
3200214 2 [43,-1811] [43,1811]
3200228 4 [-19,-1787] [-19,1787] [116,-2182] [116,2182]

3200232 2 [-26,-1784] [-26,1784]
3200239 2 [-147,-154] [-147,154]
3200260 2 [2076,-94606] [2076,94606]
3200265 2 [-114,-1311] [-114,1311]
3200283 2 [1657,-67474] [1657,67474]
3200290 2 [159,-2687] [159,2687]
3200293 2 [831,-24022] [831,24022]
3200298 2 [127,-2291] [127,2291]
3200305 4 [570411,-430806094] [570411,430806094] [6,-1789] [6,1789]
3200311 2 [857,-25152] [857,25152]
3200319 2 [-15,-1788] [-15,1788]
3200329 2 [198,-3311] [198,3311]
3200331 2 [11785,-1279366] [11785,1279366]
3200337 2 [78,-1917] [78,1917]
3200345 2 [-146,-297] [-146,297]
3200353 8 [-144,-463] [-144,463] [-78,-1651] [-78,1651] [516,-11857] [516,11857] [546,-12883] [546,12883]
3200368 2 [321,-6023] [321,6023]
3200388 4 [112,-2146] [112,2146] [157,-2659] [157,2659]
3200396 2 [5,-1789] [5,1789]
3200400 2 [120,-2220] [120,2220]
3200407 2 [57,-1840] [57,1840]
3200409 2 [-44,-1765] [-44,1765]
3200421 2 [3487,-205918] [3487,205918]
3200441 2 [-40,-1771] [-40,1771]
3200444 2 [-22,-1786] [-22,1786]
3200446 2 [6867,-569053] [6867,569053]
3200457 6 [103,-2072] [103,2072] [1414,-53201] [1414,53201] [4,-1789] [4,1789]
3200460 2 [406,-8374] [406,8374]
3200464 2 [33,-1799] [33,1799]
3200491 2 [-115,-1296] [-115,1296]
3200494 2 [3,-1789] [3,1789]
3200505 2 [3166,-178151] [3166,178151]
3200507 2 [-71,-1686] [-71,1686]
3200513 2 [2,-1789] [2,1789]
3200520 12 [-119,-1231] [-119,1231] [1,-1789] [1,1789] [46,-1816] [46,1816] [706,-18844] [706,18844] [757474,-659252212] [757474,659252212] [7937086,-22361020976] [7937086,22361020976]
3200521 2 [0,-1789] [0,1789]
3200522 2 [-1,-1789] [-1,1789]
3200528 2 [-112,-1340] [-112,1340]
3200529 2 [-2,-1789] [-2,1789]
3200536 8 [-118,-1248] [-118,1248] [224990,-106719756] [224990,106719756] [305,-5619] [305,5619] [330,-6256] [330,6256]
3200543 2 [8221,-745398] [8221,745398]
3200548 8 [-147,-155] [-147,155] [-3,-1789] [-3,1789] [192,-3206] [192,3206] [36,-1802] [36,1802]
3200549 2 [383,-7706] [383,7706]
3200569 2 [-132,-949] [-132,949]
3200576 2 [224,-3800] [224,3800]
3200585 4 [-4,-1789] [-4,1789] [52544,-12044387] [52544,12044387]
3200588 2 [-34,-1778] [-34,1778]
3200592 2 [577,-13975] [577,13975]
3200601 2 [82,-1937] [82,1937]
3200604 4 [-35,-1777] [-35,1777] [10378,-1057234] [10378,1057234]
3200612 2 [42608,-8795018] [42608,8795018]
3200616 2 [22,-1792] [22,1792]
3200617 2 [158,-2673] [158,2673]
3200625 2 [1600,-64025] [1600,64025]
3200631 2 [457,-9932] [457,9932]
3200644 2 [8220,-745262] [8220,745262]
3200646 2 [-5,-1789] [-5,1789]
3200661 2 [-93,-1548] [-93,1548]
3200664 2 [346,-6680] [346,6680]
3200667 2 [-131,-976] [-131,976]
3200674 2 [351,-6815] [351,6815]
3200696 4 [2950,-160236] [2950,160236] [34,-1800] [34,1800]

3200725 4 [-145,-390] [-145,390] [15,-1790] [15,1790]
3200726 2 [35,-1801] [35,1801]
3200737 2 [-6,-1789] [-6,1789]
3200752 2 [1953,-86327] [1953,86327]
3200764 2 [-75,-1667] [-75,1667]
3200769 2 [628,-15839] [628,15839]
3200772 2 [5812,-443090] [5812,443090]
3200777 2 [8674,-807849] [8674,807849]
3200778 4 [-33,-1779] [-33,1779] [2151,-99777] [2151,99777]
3200784 2 [760,-21028] [760,21028]
3200786 2 [455,-9869] [455,9869]
3200793 2 [10072,-1010821] [10072,1010821]
3200808 2 [-74,-1672] [-74,1672]
3200813 2 [583,-14190] [583,14190]
3200814 2 [-125,-1117] [-125,1117]
3200822 2 [19,-1791] [19,1791]
3200823 2 [1653,-67230] [1653,67230]
3200825 2 [2099,-96182] [2099,96182]
3200830 2 [339,-6493] [339,6493]
3200832 6 [-36,-1776] [-36,1776] [108,-2112] [108,2112] [657,-16935] [657,16935]
3200843 2 [4637,-315764] [4637,315764]
3200847 2 [337,-6440] [337,6440]
3200849 4 [-142,-581] [-142,581] [8126,-732515] [8126,732515]
3200850 2 [55,-1835] [55,1835]
3200859 2 [-147,-156] [-147,156]
3200860 6 [26,-1794] [26,1794] [381,-7649] [381,7649] [69186,-18198154] [69186,18198154]
3200864 2 [-7,-1789] [-7,1789]
3200876 2 [182,-3038] [182,3038]
3200877 2 [999,-31626] [999,31626]
3200878 2 [-133,-921] [-133,921]
3200883 2 [-143,-526] [-143,526]
3200886 2 [-53,-1747] [-53,1747]
3200929 2 [-84,-1615] [-84,1615]
3200939 4 [-55,-1742] [-55,1742] [253,-4404] [253,4404]
3200940 2 [-146,-298] [-146,298]
3200942 2 [299,-5471] [299,5471]
3200947 2 [-111,-1354] [-111,1354]
3200948 2 [101,-2057] [101,2057]
3200972 2 [-67,-1703] [-67,1703]
3200976 6 [-140,-676] [-140,676] [124,-2260] [124,2260] [52,-1828] [52,1828]
3200977 4 [74,-1899] [74,1899] [822,-23635] [822,23635]
3200986 2 [479,-10635] [479,10635]
3200993 2 [286,-5157] [286,5157]
3200998 2 [603,-14915] [603,14915]
3201004 4 [-130,-1002] [-130,1002] [2190,-102502] [2190,102502]
3201011 2 [229,-3900] [229,3900]
3201021 2 [999927,-999890502] [999927,999890502]
3201025 4 [24,-1793] [24,1793] [315,-5870] [315,5870]
3201031 4 [-103,-1452] [-103,1452] [537,-12572] [537,12572]
3201033 4 [-68,-1699] [-68,1699] [-8,-1789] [-8,1789]
3201040 8 [-136,-828] [-136,828] [-16,-1788] [-16,1788] [216,-3644] [216,3644] [25706256,-130334155516] [25706256,130334155516]
3201041 2 [-28,-1783] [-28,1783]
3201045 2 [79,-1922] [79,1922]
3201054 2 [115,-2173] [115,2173]
3201066 2 [375,-7479] [375,7479]
3201073 2 [246,-4253] [246,4253]
3201079 2 [1173,-40214] [1173,40214]
3201098 2 [551,-13057] [551,13057]
3201121 2 [-138,-757] [-138,757]
3201128 6 [1082,-35636] [1082,35636] [113,-2155] [113,2155] [326,-6152] [326,6152]
3201130 2 [311,-5769] [311,5769]
3201137 2 [164,-2759] [164,2759]
3201143 2 [-139,-718] [-139,718]

3201156 2 [-48,-1758] [-48,1758]
3201166 2 [18419,-2499765] [18419,2499765]
3201168 2 [-32,-1780] [-32,1780]
3201172 2 [-147,-157] [-147,157]
3201173 4 [-113,-1326] [-113,1326] [7331,-627692] [7331,627692]
3201177 4 [-122,-1177] [-122,1177] [64,-1861] [64,1861]
3201183 2 [81,-1932] [81,1932]
3201185 2 [-49,-1756] [-49,1756]
3201193 4 [1022,-32721] [1022,32721] [68,-1875] [68,1875]
3201215 2 [701,-18646] [701,18646]
3201220 6 [-76,-1662] [-76,1662] [-96,-1522] [-96,1522] [221,-3741] [221,3741]
3201224 2 [530,-12332] [530,12332]
3201227 2 [29,-1796] [29,1796]
3201249 2 [40,-1807] [40,1807]
3201250 2 [-9,-1789] [-9,1789]
3201278 2 [-37,-1775] [-37,1775]
3201280 2 [-144,-464] [-144,464]
3201284 2 [5456,-403010] [5456,403010]
3201301 2 [47,-1818] [47,1818]
3201304 2 [1041,-33635] [1041,33635]
3201317 2 [259,-4536] [259,4536]
3201320 2 [134,-2368] [134,2368]
3201324 2 [358,-7006] [358,7006]
3201327 2 [397,-8110] [397,8110]
3201329 2 [80,-1927] [80,1927]
3201336 2 [-95,-1531] [-95,1531]
3201337 2 [92,-1995] [92,1995]
3201339 2 [121,-2230] [121,2230]
3201345 8 [-104,-1441] [-104,1441] [-66,-1707] [-66,1707] [219,-3702] [219,3702] [2256,-107169] [2256,107169]
3201346 2 [-73,-1677] [-73,1677]
3201350 2 [1552955,-1935255485] [1552955,1935255485]
3201352 2 [114,-2164] [114,2164]
3201356 2 [14,-1790] [14,1790]
3201369 6 [-20,-1787] [-20,1787] [-89,-1580] [-89,1580] [118,-2201] [118,2201]
3201372 2 [162,-2730] [162,2730]
3201374 2 [203,-3401] [203,3401]
3201375 2 [145,-2500] [145,2500]
3201377 2 [1988,-88657] [1988,88657]
3201382 2 [-141,-631] [-141,631]
3201390 2 [699,-18567] [699,18567]
3201397 2 [-81,-1634] [-81,1634]
3201418 4 [-129,-1027] [-129,1027] [143,-2475] [143,2475]
3201423 2 [-47,-1760] [-47,1760]
3201425 2 [136,-2391] [136,2391]
3201438 2 [187,-3121] [187,3121]
3201470 2 [211,-3549] [211,3549]
3201473 2 [152,-2591] [152,2591]
3201479 2 [1285,-46098] [1285,46098]
3201480 2 [94,-2008] [94,2008]
3201487 2 [-147,-158] [-147,158]
3201488 2 [76,-1908] [76,1908]
3201496 2 [4410,-292864] [4410,292864]
3201506 4 [-145,-391] [-145,391] [84247,-24452973] [84247,24452973]
3201508 2 [276,-4922] [276,4922]
3201516 4 [-50,-1754] [-50,1754] [694,-18370] [694,18370]
3201521 2 [-10,-1789] [-10,1789]
3201534 2 [-69,-1695] [-69,1695]
3201536 2 [104,-2080] [104,2080]
3201537 8 [-146,-299] [-146,299] [1279,-45776] [1279,45776] [184,-3071] [184,3071] [58,-1843] [58,1843]
3201551 2 [2125,-97974] [2125,97974]
3201553 4 [587,-14334] [587,14334] [6446,-517533] [6446,517533]
3201562 2 [599,-14769] [599,14769]
3201571 2 [-63,-1718] [-63,1718]

3201577 2 [-102,-1463] [-102,1463]
3201592 2 [-126,-1096] [-126,1096]
3201593 2 [236,-4043] [236,4043]
3201600 2 [-80,-1640] [-80,1640]
3201611 2 [329,-6230] [329,6230]
3201625 4 [51,-1826] [51,1826] [86,-1959] [86,1959]
3201633 6 [1032,-33201] [1032,33201] [123,-2250] [123,2250] [366,-7227] [366,7227]
3201641 4 [110,-2129] [110,2129] [1694,-69745] [1694,69745]
3201642 2 [199,-3329] [199,3329]
3201649 2 [390,-7907] [390,7907]
3201660 2 [154,-2618] [154,2618]
3201668 4 [-124,-1138] [-124,1138] [1141,-38583] [1141,38583]
3201696 4 [-135,-861] [-135,861] [609,-15135] [609,15135]
3201704 4 [16393,-2098881] [16393,2098881] [2198,-103064] [2198,103064]
3201721 2 [360,-7061] [360,7061]
3201725 2 [2555,-129160] [2555,129160]
3201740 8 [-106,-1418] [-106,1418] [-59,-1731] [-59,1731] [3014,-165478] [3014,165478] [4654,-317502] [4654,317502]
3201751 2 [14165,-1685874] [14165,1685874]
3201752 6 [-31,-1781] [-31,1781] [-82,-1628] [-82,1628] [122,-2240] [122,2240]
3201753 2 [-128,-1051] [-128,1051]
3201763 2 [32661,-5902612] [32661,5902612]
3201768 2 [-134,-892] [-134,892]
3201773 2 [107,-2104] [107,2104]
3201775 2 [225,-3820] [225,3820]
3201785 2 [44,-1813] [44,1813]
3201789 2 [-137,-794] [-137,794]
3201796 4 [-120,-1214] [-120,1214] [-43,-1767] [-43,1767]
3201804 4 [-147,-159] [-147,159] [5166,-371310] [5166,371310]
3201808 2 [48,-1820] [48,1820]
3201817 2 [1602,-64145] [1602,64145]
3201821 2 [-41,-1770] [-41,1770]
3201831 2 [-123,-1158] [-123,1158]
3201838 2 [-117,-1265] [-117,1265]
3201842 2 [-97,-1513] [-97,1513]
3201849 2 [18,-1791] [18,1791]
3201850 4 [-25,-1785] [-25,1785] [191,-3189] [191,3189]
3201852 2 [-11,-1789] [-11,1789]
3201857 6 [-116,-1281] [-116,1281] [-17,-1788] [-17,1788] [1094,-36229] [1094,36229]
3201859 2 [-127,-1074] [-127,1074]
3201868 4 [-58,-1734] [-58,1734] [293,-5325] [293,5325]
3201879 2 [-107,-1406] [-107,1406]
3201901 2 [327,-6178] [327,6178]
3201903 2 [13,-1790] [13,1790]
3201905 2 [491,-11026] [491,11026]
3201921 2 [250,-4339] [250,4339]
3201926 2 [347,-6707] [347,6707]
3201928 2 [66,-1868] [66,1868]
3201936 2 [-143,-527] [-143,527]
3201944 2 [350,-6788] [350,6788]
3201948 2 [-38,-1774] [-38,1774]
3201963 2 [-23,-1786] [-23,1786]
3201976 2 [50,-1824] [50,1824]
3201977 2 [-121,-1196] [-121,1196]
3201980 2 [-46,-1762] [-46,1762]
3201983 2 [9757,-963774] [9757,963774]
3201984 2 [-60,-1728] [-60,1728]
3201998 2 [4427,-294559] [4427,294559]
3202000 2 [84,-1948] [84,1948]
3202003 2 [21,-1792] [21,1792]
3202008 2 [73,-1895] [73,1895]
3202012 6 [-142,-582] [-142,582] [269,-4761] [269,4761] [42,-1810] [42,1810]
3202021 2 [3507,-207692] [3507,207692]
3202035 2 [49,-1822] [49,1822]

3202037 2 [463,-10122] [463,10122]
3202048 2 [228,-3880] [228,3880]
3202052 2 [128,-2302] [128,2302]
3202064 2 [328,-6204] [328,6204]
3202065 2 [1164,-39753] [1164,39753]
3202092 2 [558,-13302] [558,13302]
3202101 2 [175,-2926] [175,2926]
3202117 2 [63,-1858] [63,1858]
3202119 2 [105,-2088] [105,2088]
3202120 6 [206,-3456] [206,3456] [306,-5644] [306,5644] [7769,-684777] [7769,684777]
3202123 2 [-147,-160] [-147,160]
3202132 2 [69,-1879] [69,1879]
3202136 2 [-146,-300] [-146,300]
3202137 2 [208,-3493] [208,3493]
3202146 2 [-65,-1711] [-65,1711]
3202155 2 [-51,-1752] [-51,1752]
3202176 2 [412,-8552] [412,8552]
3202182 2 [-77,-1657] [-77,1657]
3202184 2 [-94,-1540] [-94,1540]
3202190 2 [-109,-1381] [-109,1381]
3202200 4 [106,-2096] [106,2096] [574,-13868] [574,13868]
3202208 2 [5473,-404895] [5473,404895]
3202209 6 [-144,-465] [-144,465] [283,-5086] [283,5086] [30,-1797] [30,1797]
3202220 2 [5261,-381599] [5261,381599]
3202249 2 [-12,-1789] [-12,1789]
3202250 2 [215,-3625] [215,3625]
3202256 2 [-100,-1484] [-100,1484]
3202268 2 [506,-11522] [506,11522]
3202281 2 [202,-3383] [202,3383]
3202285 2 [171,-2864] [171,2864]
3202289 2 [-145,-392] [-145,392]
3202297 2 [1008,-32053] [1008,32053]
3202305 2 [1576,-62591] [1576,62591]
3202317 2 [39,-1806] [39,1806]
3202328 2 [401,-8227] [401,8227]
3202329 2 [-140,-677] [-140,677]
3202335 2 [-99,-1494] [-99,1494]
3202337 2 [59,-1846] [59,1846]
3202339 2 [-27,-1784] [-27,1784]
3202342 2 [27,-1795] [27,1795]
3202353 2 [232,-3961] [232,3961]
3202355 2 [-79,-1646] [-79,1646]
3202361 2 [980,-30731] [980,30731]
3202362 2 [-57,-1737] [-57,1737]
3202363 2 [1721,-71418] [1721,71418]
3202372 10 [-72,-1682] [-72,1682] [12,-1790] [12,1790] [188,-3138] [188,3138] [584,-14226] [584,14226] [8868,-835102] [8868,835102]
3202409 2 [200,-3347] [200,3347]
3202412 2 [254,-4426] [254,4426]
3202424 6 [-110,-1368] [-110,1368] [1601,-64085] [1601,64085] [226,-3840] [226,3840]
3202425 4 [279,-4992] [279,4992] [54,-1833] [54,1833]
3202439 2 [773,-21566] [773,21566]
3202444 2 [-147,-161] [-147,161]
3202460 2 [-86,-1602] [-86,1602]
3202468 2 [-132,-950] [-132,950]
3202475 2 [3305,-190010] [3305,190010]
3202481 2 [-70,-1691] [-70,1691]
3202489 2 [-54,-1745] [-54,1745]
3202496 2 [212,-3568] [212,3568]
3202500 2 [100,-2050] [100,2050]
3202507 4 [429,-9064] [429,9064] [669,-17396] [669,17396]
3202508 2 [7622,-665434] [7622,665434]
3202517 2 [227,-3860] [227,3860]
3202524 2 [-30,-1782] [-30,1782]

3202525 2 [-105,-1430] [-105,1430]
3202528 2 [-87,-1595] [-87,1595]
3202536 2 [310,-5744] [310,5744]
3202550 2 [91,-1989] [91,1989]
3202552 2 [2033,-91683] [2033,91683]
3202559 2 [4273,-279324] [4273,279324]
3202564 2 [348,-6734] [348,6734]
3202572 2 [349,-6761] [349,6761]
3202580 2 [-139,-719] [-139,719]
3202584 2 [190,-3172] [190,3172]
3202585 2 [126,-2281] [126,2281]
3202606 2 [-61,-1725] [-61,1725]
3202617 2 [334,-6361] [334,6361]
3202620 2 [-131,-977] [-131,977]
3202624 6 [201,-3365] [201,3365] [248,-4296] [248,4296] [26120,-4221432] [26120,4221432]
3202628 2 [56,-1838] [56,1838]
3202630 2 [-21,-1787] [-21,1787]
3202633 4 [19056,-2630557] [19056,2630557] [72,-1891] [72,1891]
3202634 2 [431,-9125] [431,9125]
3202636 2 [-138,-758] [-138,758]
3202640 2 [196,-3276] [196,3276]
3202641 2 [342,-6573] [342,6573]
3202645 2 [-141,-632] [-141,632]
3202657 2 [534,-12469] [534,12469]
3202671 2 [-83,-1622] [-83,1622]
3202682 2 [23,-1793] [23,1793]
3202684 2 [258,-4514] [258,4514]
3202689 2 [70,-1883] [70,1883]
3202695 2 [57829,-13906522] [57829,13906522]
3202697 8 [-136,-829] [-136,829] [14324,-1714339] [14324,1714339] [194,-3241] [194,3241] [62,-1855] [62,1855]
3202705 2 [1004,-31863] [1004,31863]
3202713 2 [4908,-343845] [4908,343845]
3202718 2 [-13,-1789] [-13,1789]
3202721 2 [-133,-922] [-133,922]
3202722 2 [87,-1965] [87,1965]
3202737 2 [-146,-301] [-146,301]
3202743 2 [181,-3022] [181,3022]
3202748 2 [586,-14298] [586,14298]
3202756 2 [189,-3155] [189,3155]
3202767 2 [-147,-162] [-147,162]
3202768 2 [17,-1791] [17,1791]
3202769 2 [11,-1790] [11,1790]
3202776 2 [-18,-1788] [-18,1788]
3202796 2 [-91,-1565] [-91,1565]
3202801 2 [60,-1849] [60,1849]
3202808 2 [386,-7792] [386,7792]
3202811 2 [25,-1794] [25,1794]
3202812 2 [133,-2357] [133,2357]
3202821 2 [-45,-1764] [-45,1764]
3202848 2 [-39,-1773] [-39,1773]
3202850 2 [95,-2015] [95,2015]
3202858 4 [287,-5181] [287,5181] [71,-1887] [71,1887]
3202881 2 [262,-4603] [262,4603]
3202888 2 [-114,-1312] [-114,1312]
3202892 2 [214,-3606] [214,3606]
3202901 2 [355,-6924] [355,6924]
3202912 2 [449,-9681] [449,9681]
3202923 2 [61,-1852] [61,1852]
3202937 4 [-92,-1557] [-92,1557] [563,-13478] [563,13478]
3202948 2 [-108,-1394] [-108,1394]
3202951 2 [165,-2774] [165,2774]
3202957 2 [423,-8882] [423,8882]
3202972 2 [213,-3587] [213,3587]

3202977 2 [-101,-1474] [-101,1474]
3202978 2 [663,-17165] [663,17165]
3202983 4 [-119,-1232] [-119,1232] [4921,-345212] [4921,345212]
3202991 2 [-143,-528] [-143,528]
3202993 4 [1131,-38078] [1131,38078] [38732,-7622631] [38732,7622631]
3202999 2 [7833,-693256] [7833,693256]
3203000 2 [1705,-70425] [1705,70425]
3203006 2 [-85,-1609] [-85,1609]
3203009 4 [-130,-1003] [-130,1003] [710,-19003] [710,19003]
3203013 2 [31,-1798] [31,1798]
3203017 2 [102,-2065] [102,2065]
3203019 2 [585,-14262] [585,14262]
3203025 2 [319,-5972] [319,5972]
3203033 4 [-118,-1249] [-118,1249] [146,-2513] [146,2513]
3203036 2 [77,-1913] [77,1913]
3203049 2 [-125,-1118] [-125,1118]
3203056 2 [137,-2403] [137,2403]
3203074 4 [-145,-393] [-145,393] [5063,-360261] [5063,360261]
3203081 2 [142,-2463] [142,2463]
3203084 2 [-115,-1297] [-115,1297]
3203092 2 [-147,-163] [-147,163]
3203100 8 [10,-1790] [10,1790] [10554,-1084242] [10554,1084242] [234,-4002] [234,4002] [45,-1815] [45,1815]
3203108 2 [-52,-1750] [-52,1750]
3203118 2 [307,-5669] [307,5669]
3203133 2 [151,-2578] [151,2578]
3203140 2 [-144,-466] [-144,466]
3203145 2 [1219,-42598] [1219,42598]
3203153 4 [266,-4693] [266,4693] [38,-1805] [38,1805]
3203163 2 [601,-14842] [601,14842]
3203175 2 [1189,-41038] [1189,41038]
3203177 2 [-142,-583] [-142,583]
3203189 2 [1871,-80950] [1871,80950]
3203208 4 [-98,-1504] [-98,1504] [9417,-913839] [9417,913839]
3203209 4 [-112,-1341] [-112,1341] [2156,-100125] [2156,100125]
3203216 6 [-56,-1740] [-56,1740] [-88,-1588] [-88,1588] [10960,-1147404] [10960,1147404]
3203226 2 [13599,-1585845] [13599,1585845]
3203227 2 [13689,-1601614] [13689,1601614]
3203228 4 [16202,-2062306] [16202,2062306] [317,-5921] [317,5921]
3203251 2 [117,-2192] [117,2192]
3203264 2 [20,-1792] [20,1792]
3203265 2 [-14,-1789] [-14,1789]
3203280 2 [129,-2313] [129,2313]
3203289 2 [90,-1983] [90,1983]
3203308 2 [173,-2895] [173,2895]
3203313 2 [502,-11389] [502,11389]
3203326 2 [275,-4899] [275,4899]
3203329 4 [-90,-1573] [-90,1573] [255,-4448] [255,4448]
3203332 2 [309,-5719] [309,5719]
3203340 2 [-146,-302] [-146,302]
3203341 2 [75,-1904] [75,1904]
3203362 2 [119,-2211] [119,2211]
3203369 6 [-64,-1715] [-64,1715] [1330,-48537] [1330,48537] [88,-1971] [88,1971]
3203371 2 [9,-1790] [9,1790]
3203375 2 [161,-2716] [161,2716]
3203378 2 [-137,-795] [-137,795]
3203391 2 [769,-21400] [769,21400]
3203401 2 [990,-31201] [990,31201]
3203413 2 [111,-2138] [111,2138]
3203417 2 [302,-5545] [302,5545]
3203419 4 [-135,-862] [-135,862] [-147,-164] [-147,164]
3203425 2 [396,-8081] [396,8081]
3203449 2 [-42,-1769] [-42,1769]
3203462 2 [83,-1943] [83,1943]

3203471 2 [257,-4492] [257,4492]
3203473 2 [-129,-1028] [-129,1028]
3203478 2 [-29,-1783] [-29,1783]
3203480 2 [281,-5039] [281,5039]
3203493 2 [1411,-53032] [1411,53032]
3203513 4 [1258,-44655] [1258,44655] [292,-5301] [292,5301]
3203524 2 [308,-5694] [308,5694]
3203532 4 [-122,-1178] [-122,1178] [4038,-256602] [4038,256602]
3203549 2 [155,-2632] [155,2632]
3203550 2 [99,-2043] [99,2043]
3203553 2 [-134,-893] [-134,893]
3203560 8 [1574,-62472] [1574,62472] [41,-1809] [41,1809] [566,-13584] [566,13584] [89,-1977] [89,1977]
3203585 2 [16,-1791] [16,1791]
3203588 6 [176,-2942] [176,2942] [8,-1790] [8,1790] [836,-24238] [836,24238]
3203600 2 [65,-1865] [65,1865]
3203602 2 [783,-21983] [783,21983]
3203612 4 [-62,-1722] [-62,1722] [109,-2121] [109,2121]
3203620 2 [-24,-1786] [-24,1786]
3203621 2 [67,-1872] [67,1872]
3203623 2 [4041,-256888] [4041,256888]
3203625 2 [391,-7936] [391,7936]
3203633 2 [32,-1799] [32,1799]
3203643 2 [3997,-252704] [3997,252704]
3203647 2 [93,-2002] [93,2002]
3203656 6 [-111,-1355] [-111,1355] [-78,-1652] [-78,1652] [270,-4784] [270,4784]
3203664 2 [28,-1796] [28,1796]
3203679 2 [541,-12710] [541,12710]
3203684 6 [-140,-678] [-140,678] [256,-4470] [256,4470] [53,-1831] [53,1831]
3203693 2 [1243,-43860] [1243,43860]
3203699 2 [245,-4232] [245,4232]
3203744 2 [593,-14551] [593,14551]
3203748 6 [-147,-165] [-147,165] [132,-2346] [132,2346] [96,-2022] [96,2022]
3203750 2 [1250459,-1398312323] [1250459,1398312323]
3203757 2 [7,-1790] [7,1790]
3203758 2 [-93,-1549] [-93,1549]
3203763 2 [37,-1804] [37,1804]
3203777 2 [374,-7451] [374,7451]
3203785 2 [-126,-1097] [-126,1097]
3203801 4 [-26,-1785] [-26,1785] [170,-2849] [170,2849]
3203803 2 [-19,-1788] [-19,1788]
3203826 2 [-113,-1327] [-113,1327]
3203837 2 [43,-1812] [43,1812]
3203856 4 [-128,-1052] [-128,1052] [552,-13092] [552,13092]
3203861 2 [-145,-394] [-145,394]
3203868 2 [1402,-52526] [1402,52526]
3203880 2 [-71,-1687] [-71,1687]
3203884 2 [6,-1790] [6,1790]
3203889 2 [8840971,-26287540150] [8840971,26287540150]
3203896 2 [-15,-1789] [-15,1789]
3203910 2 [-141,-633] [-141,633]
3203913 2 [1108,-36925] [1108,36925]
3203915 2 [521,-12026] [521,12026]
3203936 2 [-103,-1453] [-103,1453]
3203937 2 [642,-16365] [642,16365]
3203940 2 [-44,-1766] [-44,1766]
3203944 2 [378,-7564] [378,7564]
3203945 6 [-124,-1139] [-124,1139] [-146,-303] [-146,303] [1714,-70983] [1714,70983]
3203949 2 [9223,-885746] [9223,885746]
3203955 2 [1521,-59346] [1521,59346]
3203961 2 [1090,-36031] [1090,36031]
3203975 2 [5,-1790] [5,1790]
3203976 2 [130,-2324] [130,2324]
3203984 2 [-40,-1772] [-40,1772]

3203991 2 [85,-1954] [85,1954]
3204008 2 [-127,-1075] [-127,1075]
3204017 2 [-22,-1787] [-22,1787]
3204019 2 [-139,-720] [-139,720]
3204025 2 [135,-2380] [135,2380]
3204028 2 [437,-9309] [437,9309]
3204036 4 [180,-3006] [180,3006] [4,-1790] [4,1790]
3204043 2 [237,-4064] [237,4064]
3204048 2 [-143,-529] [-143,529]
3204062 2 [539,-12641] [539,12641]
3204063 2 [33,-1800] [33,1800]
3204068 2 [296,-5398] [296,5398]
3204073 6 [-144,-467] [-144,467] [222,-3761] [222,3761] [3,-1790] [3,1790]
3204079 2 [-147,-166] [-147,166]
3204088 2 [57,-1841] [57,1841]
3204092 2 [2,-1790] [2,1790]
3204099 4 [-75,-1668] [-75,1668] [1,-1790] [1,1790]
3204100 2 [0,-1790] [0,1790]
3204101 2 [-1,-1790] [-1,1790]
3204104 2 [98,-2036] [98,2036]
3204108 2 [-2,-1790] [-2,1790]
3204119 2 [185,-3088] [185,3088]
3204125 2 [1591,-63486] [1591,63486]
3204127 2 [-3,-1790] [-3,1790]
3204134 2 [131,-2335] [131,2335]
3204145 4 [-34,-1779] [-34,1779] [3851,-238986] [3851,238986]
3204148 2 [-123,-1159] [-123,1159]
3204153 32 [-138,-759] [-138,759] [-74,-1673] [-74,1673] [108951,-35962248] [108951,35962248] [130962,-47393409] [130962,47393409] [1338,-48975] [1338,48975] [138,-2415] [138,2415] [14101456,-52953654187] [14101456,52953654187] [147,-2526] [147,2526] [1656,-67413] [1656,67413] [1932,-84939] [1932,84939] [288,-5205] [288,5205] [301116,-165234507] [301116,165234507] [322,-6049] [322,6049] [36,-1803] [36,1803] [46,-1817] [46,1817] [686142,-568356729] [686142,568356729]
3204159 2 [-35,-1778] [-35,1778]
3204160 6 [-84,-1616] [-84,1616] [144,-2488] [144,2488] [264,-4648] [264,4648]
3204161 2 [475,-10506] [475,10506]
3204162 2 [367,-7255] [367,7255]
3204164 2 [-4,-1790] [-4,1790]
3204168 2 [97,-2029] [97,2029]
3204172 2 [78,-1918] [78,1918]
3204180 2 [141,-2451] [141,2451]
3204196 2 [3552,-211702] [3552,211702]
3204201 4 [2167,-100892] [2167,100892] [22,-1793] [22,1793]
3204225 8 [-120,-1215] [-120,1215] [-5,-1790] [-5,1790] [150,-2565] [150,2565] [166,-2789] [166,2789]
3204228 2 [-104,-1442] [-104,1442]
3204252 2 [7509,-650691] [7509,650691]
3204257 2 [218,-3683] [218,3683]
3204265 2 [-96,-1523] [-96,1523]
3204278 2 [163,-2745] [163,2745]
3204281 2 [264260,-135846091] [264260,135846091]
3204287 2 [1153,-39192] [1153,39192]
3204297 2 [34,-1801] [34,1801]
3204306 2 [15,-1791] [15,1791]
3204307 2 [20913,-3024298] [20913,3024298]
3204316 6 [-6,-1790] [-6,1790] [125,-2271] [125,2271] [842,-24498] [842,24498]
3204317 2 [6923,-576028] [6923,576028]
3204322 2 [126159,-44810249] [126159,44810249]
3204329 2 [35,-1802] [35,1802]
3204337 2 [-33,-1780] [-33,1780]
3204344 2 [-142,-584] [-142,584]
3204356 2 [-136,-830] [-136,830]
3204359 2 [1925,-84478] [1925,84478]
3204369 6 [-117,-1266] [-117,1266] [-132,-951] [-132,951] [690,-18213] [690,18213]
3204370 2 [-121,-1197] [-121,1197]
3204377 2 [70844,-18856219] [70844,18856219]
3204379 2 [-67,-1704] [-67,1704]

3204381 2 [-53,-1748] [-53,1748]
3204385 2 [-36,-1777] [-36,1777]
3204398 2 [1661027,-2140745491] [1661027,2140745491]
3204399 2 [-95,-1532] [-95,1532]
3204405 2 [19,-1792] [19,1792]
3204412 2 [-147,-167] [-147,167]
3204417 2 [1654,-67291] [1654,67291]
3204420 2 [-116,-1282] [-116,1282]
3204424 2 [-55,-1743] [-55,1743]
3204432 2 [-68,-1700] [-68,1700]
3204440 2 [409,-8463] [409,8463]
3204443 2 [-7,-1790] [-7,1790]
3204448 2 [153,-2605] [153,2605]
3204449 2 [26,-1795] [26,1795]
3204457 2 [4074,-260041] [4074,260041]
3204476 2 [82,-1938] [82,1938]
3204488 2 [1058,-34460] [1058,34460]
3204496 2 [872,-25812] [872,25812]
3204504 2 [-102,-1464] [-102,1464]
3204521 2 [55,-1836] [55,1836]
3204530 2 [-89,-1581] [-89,1581]
3204531 2 [177,-2958] [177,2958]
3204538 2 [183,-3055] [183,3055]
3204545 2 [-76,-1663] [-76,1663]
3204552 4 [-146,-304] [-146,304] [274,-4876] [274,4876]
3204553 2 [62088,-15470755] [62088,15470755]
3204558 2 [291,-5277] [291,5277]
3204566 2 [-133,-923] [-133,923]
3204575 2 [-131,-978] [-131,978]
3204577 2 [-106,-1419] [-106,1419]
3204589 2 [363,-7144] [363,7144]
3204593 2 [116,-2183] [116,2183]
3204596 2 [557,-13267] [557,13267]
3204602 2 [103,-2073] [103,2073]
3204608 2 [-28,-1784] [-28,1784]
3204612 6 [-8,-1790] [-8,1790] [12528,-1402242] [12528,1402242] [24,-1794] [24,1794]
3204617 2 [-16,-1789] [-16,1789]
3204633 2 [52,-1829] [52,1829]
3204640 2 [6929,-576777] [6929,576777]
3204650 2 [-145,-395] [-145,395]
3204666 2 [-81,-1635] [-81,1635]
3204673 2 [-48,-1759] [-48,1759]
3204681 2 [112,-2147] [112,2147]
3204684 2 [5373,-393849] [5373,393849]
3204692 2 [-107,-1407] [-107,1407]
3204698 2 [-49,-1757] [-49,1757]
3204701 2 [-73,-1678] [-73,1678]
3204710 2 [139,-2427] [139,2427]
3204713 2 [2672,-138131] [2672,138131]
3204719 2 [205,-3438] [205,3438]
3204721 2 [140,-2439] [140,2439]
3204728 2 [817,-23421] [817,23421]
3204729 6 [-32,-1781] [-32,1781] [148,-2539] [148,2539] [460,-10027] [460,10027]
3204738 2 [271,-4807] [271,4807]
3204747 4 [-147,-168] [-147,168] [169,-2834] [169,2834]
3204754 2 [3495,-206627] [3495,206627]
3204755 2 [149,-2552] [149,2552]
3204760 2 [-66,-1708] [-66,1708]
3204761 2 [179,-2990] [179,2990]
3204775 2 [485,-10830] [485,10830]
3204776 2 [74,-1900] [74,1900]
3204790 2 [1731,-72041] [1731,72041]
3204804 2 [160,-2702] [160,2702]

3204815 2 [209,-3512] [209,3512]
3204818 2 [11471,-1228577] [11471,1228577]
3204820 2 [29,-1797] [29,1797]
3204829 6 [-37,-1776] [-37,1776] [-9,-1790] [-9,1790] [395,-8052] [395,8052]
3204841 4 [120,-2221] [120,2221] [42162,-8657287] [42162,8657287]
3204855 2 [3289,-188632] [3289,188632]
3204864 2 [40,-1808] [40,1808]
3204869 2 [-97,-1514] [-97,1514]
3204872 2 [289,-5229] [289,5229]
3204874 2 [2415,-118693] [2415,118693]
3204881 6 [-80,-1641] [-80,1641] [127,-2292] [127,2292] [314,-5845] [314,5845]
3204890 2 [79,-1923] [79,1923]
3204900 6 [156,-2646] [156,2646] [2181,-101871] [2181,101871] [64,-1862] [64,1862]
3204915 2 [529,-12298] [529,12298]
3204924 2 [178,-2974] [178,2974]
3204925 2 [-69,-1696] [-69,1696]
3204937 4 [14,-1791] [14,1791] [392,-7965] [392,7965]
3204938 2 [47,-1819] [47,1819]
3204944 8 [-20,-1788] [-20,1788] [-47,-1761] [-47,1761] [11636,-1255180] [11636,1255180] [68,-1876] [68,1876]
3204953 4 [-109,-1382] [-109,1382] [167,-2804] [167,2804]
3204969 2 [-137,-796] [-137,796]
3204992 2 [1673,-68453] [1673,68453]
3205008 10 [-144,-468] [-144,468] [-63,-1719] [-63,1719] [1377,-51129] [1377,51129] [30448,-5312980] [30448,5312980] [936,-28692] [936,28692]
3205009 4 [-82,-1629] [-82,1629] [290,-5253] [290,5253]
3205016 2 [-130,-1004] [-130,1004]
3205025 2 [-50,-1755] [-50,1755]
3205041 2 [-140,-679] [-140,679]
3205048 2 [81,-1933] [81,1933]
3205057 2 [108,-2113] [108,2113]
3205063 4 [101,-2058] [101,2058] [197,-3294] [197,3294]
3205070 2 [251,-4361] [251,4361]
3205080 2 [983374,-975164948] [983374,975164948]
3205081 4 [1314,-47665] [1314,47665] [5564,-415035] [5564,415035]
3205084 2 [-147,-169] [-147,169]
3205090 2 [231,-3941] [231,3941]
3205100 2 [-10,-1790] [-10,1790]
3205107 2 [-143,-530] [-143,530]
3205119 2 [193,-3224] [193,3224]
3205129 2 [168,-2819] [168,2819]
3205142 2 [739,-20169] [739,20169]
3205144 2 [-135,-863] [-135,863]
3205161 8 [-110,-1369] [-110,1369] [-146,-305] [-146,305] [3235,-184006] [3235,184006] [6754,-555065] [6754,555065]
3205177 2 [-141,-634] [-141,634]
3205180 4 [17186,-2253006] [17186,2253006] [746,-20454] [746,20454]
3205184 2 [80,-1928] [80,1928]
3205192 2 [273,-4853] [273,4853]
3205203 2 [-59,-1732] [-59,1732]
3205209 2 [10606,-1092265] [10606,1092265]
3205217 2 [452,-9775] [452,9775]
3205224 2 [58,-1844] [58,1844]
3205225 2 [-100,-1485] [-100,1485]
3205252 4 [272,-4830] [272,4830] [4584,-310366] [4584,310366]
3205265 2 [-94,-1541] [-94,1541]
3205278 4 [51,-1827] [51,1827] [771,-21483] [771,21483]
3205284 2 [220,-3722] [220,3722]
3205286 2 [-125,-1119] [-125,1119]
3205294 2 [795,-22487] [795,22487]
3205295 2 [929,-28372] [929,28372]
3205305 2 [76,-1909] [76,1909]
3205315 2 [-31,-1782] [-31,1782]
3205324 2 [-99,-1495] [-99,1495]
3205328 2 [92,-1996] [92,1996]
3205331 2 [-43,-1768] [-43,1768]

3205337 2 [-58,-1735] [-58,1735]
3205340 2 [-134,-894] [-134,894]
3205345 2 [9816,-972529] [9816,972529]
3205350 2 [3739,-228637] [3739,228637]
3205359 2 [481,-10700] [481,10700]
3205362 2 [-41,-1771] [-41,1771]
3205369 2 [134870,-49530537] [134870,49530537]
3205386 2 [-105,-1431] [-105,1431]
3205401 2 [115,-2174] [115,2174]
3205412 4 [3992,-252230] [3992,252230] [44,-1814] [44,1814]
3205421 2 [-25,-1786] [-25,1786]
3205423 2 [-147,-170] [-147,170]
3205431 2 [-11,-1790] [-11,1790]
3205432 2 [18,-1792] [18,1792]
3205434 2 [-17,-1789] [-17,1789]
3205439 2 [113,-2156] [113,2156]
3205441 6 [-145,-396] [-145,396] [-60,-1729] [-60,1729] [830,-23979] [830,23979]
3205448 4 [-119,-1233] [-119,1233] [16921,-2201097] [16921,2201097]
3205449 2 [48,-1821] [48,1821]
3205457 2 [1483,-57138] [1483,57138]
3205460 2 [-139,-721] [-139,721]
3205476 2 [624,-15690] [624,15690]
3205484 2 [13,-1791] [13,1791]
3205494 2 [811,-23165] [811,23165]
3205497 8 [-38,-1775] [-38,1775] [-77,-1658] [-77,1658] [124,-2261] [124,2261] [94,-2009] [94,2009]
3205505 2 [-46,-1763] [-46,1763]
3205513 6 [-114,-1313] [-114,1313] [-142,-585] [-142,585] [932,-28509] [932,28509]
3205529 2 [1655,-67352] [1655,67352]
3205530 2 [-129,-1029] [-129,1029]
3205531 2 [1085,-35784] [1085,35784]
3205532 2 [-118,-1250] [-118,1250]
3205536 2 [-23,-1787] [-23,1787]
3205544 2 [86,-1960] [86,1960]
3205545 2 [394,-8023] [394,8023]
3205548 2 [1006,-31958] [1006,31958]
3205569 2 [-65,-1712] [-65,1712]
3205579 2 [393,-7994] [393,7994]
3205588 2 [21,-1793] [21,1793]
3205609 2 [606,-15025] [606,15025]
3205625 2 [50,-1825] [50,1825]
3205633 2 [42,-1811] [42,1811]
3205648 2 [-79,-1647] [-79,1647]
3205660 2 [-51,-1753] [-51,1753]
3205665 8 [-86,-1603] [-86,1603] [159,-2688] [159,2688] [2176,-101521] [2176,101521] [66,-1869] [66,1869]
3205672 2 [-138,-760] [-138,760]
3205679 2 [-115,-1298] [-115,1298]
3205680 2 [49,-1823] [49,1823]
3205681 2 [114,-2165] [114,2165]
3205696 2 [672,-17512] [672,17512]
3205697 2 [104,-2081] [104,2081]
3205702 2 [1523,-59463] [1523,59463]
3205707 2 [157,-2660] [157,2660]
3205719 2 [-87,-1596] [-87,1596]
3205727 2 [413,-8582] [413,8582]
3205737 6 [-108,-1395] [-108,1395] [-72,-1683] [-72,1683] [244,-4211] [244,4211]
3205752 2 [553,-13127] [553,13127]
3205764 4 [-147,-171] [-147,171] [1725,-71667] [1725,71667]
3205772 6 [-146,-306] [-146,306] [118,-2202] [118,2202] [310658014,-5475500743746] [310658014,5475500743746]
3205776 2 [952,-29428] [952,29428]
3205793 2 [1046,-33877] [1046,33877]
3205796 2 [284,-5110] [284,5110]
3205799 2 [73,-1896] [73,1896]
3205800 2 [121,-2231] [121,2231]

3205804 2 [30,-1798] [30,1798]
3205812 2 [373,-7423] [373,7423]
3205828 2 [-12,-1790] [-12,1790]
3205834 2 [63,-1859] [63,1859]
3205835 2 [8989,-852252] [8989,852252]
3205837 2 [-57,-1738] [-57,1738]
3205864 2 [-70,-1692] [-70,1692]
3205877 2 [2159,-100334] [2159,100334]
3205882 4 [1359,-50131] [1359,50131] [207,-3475] [207,3475]
3205889 2 [-122,-1179] [-122,1179]
3205891 2 [69,-1880] [69,1880]
3205892 2 [-112,-1342] [-112,1342]
3205897 6 [174,-2911] [174,2911] [2658,-137047] [2658,137047] [84,-1949] [84,1949]
3205900 2 [110,-2130] [110,2130]
3205908 2 [-27,-1785] [-27,1785]
3205916 2 [-83,-1623] [-83,1623]
3205917 2 [823,-23678] [823,23678]
3205926 2 [-101,-1475] [-101,1475]
3205927 2 [-91,-1566] [-91,1566]
3205930 2 [39,-1807] [39,1807]
3205933 2 [27,-1796] [27,1796]
3205935 2 [1389,-51798] [1389,51798]
3205945 4 [-144,-469] [-144,469] [6626,-539361] [6626,539361]
3205952 2 [172,-2880] [172,2880]
3205953 6 [12,-1791] [12,1791] [238,-4085] [238,4085] [426,-8973] [426,8973]
3205961 2 [-128,-1053] [-128,1053]
3205964 2 [158,-2674] [158,2674]
3205980 6 [-126,-1098] [-126,1098] [-54,-1746] [-54,1746] [261,-4581] [261,4581]
3205982 4 [101579,-32374711] [101579,32374711] [107,-2105] [107,2105]
3205993 2 [492,-11059] [492,11059]
3206009 2 [278,-4969] [278,4969]
3206016 2 [300,-5496] [300,5496]
3206017 2 [-136,-831] [-136,831]
3206024 2 [2626,-134580] [2626,134580]
3206030 2 [59,-1847] [59,1847]
3206052 2 [-92,-1558] [-92,1558]
3206057 6 [-61,-1726] [-61,1726] [134,-2369] [134,2369] [368,-7283] [368,7283]
3206089 2 [-30,-1783] [-30,1783]
3206092 2 [54,-1834] [54,1834]
3206107 2 [-147,-172] [-147,172]
3206121 2 [4732,-325517] [4732,325517]
3206122 2 [2103,-96457] [2103,96457]
3206134 4 [123,-2251] [123,2251] [731,-19845] [731,19845]
3206149 2 [9315,-899032] [9315,899032]
3206152 2 [1553,-61227] [1553,61227]
3206159 2 [-127,-1076] [-127,1076]
3206168 4 [-143,-531] [-143,531] [23482,-3598344] [23482,3598344]
3206169 2 [186,-3105] [186,3105]
3206178 2 [17151,-2246127] [17151,2246127]
3206183 2 [10757,-1115674] [10757,1115674]
3206188 2 [333,-6335] [333,6335]
3206193 2 [742,-20291] [742,20291]
3206205 2 [-21,-1788] [-21,1788]
3206206 2 [195,-3259] [195,3259]
3206208 4 [136,-2392] [136,2392] [556,-13232] [556,13232]
3206212 2 [1092,-36130] [1092,36130]
3206217 4 [-98,-1505] [-98,1505] [298,-5447] [298,5447]
3206220 2 [3286,-188374] [3286,188374]
3206224 2 [-124,-1140] [-124,1140]
3206225 2 [-85,-1610] [-85,1610]
3206233 2 [122,-2241] [122,2241]
3206234 2 [-145,-397] [-145,397]
3206241 2 [1144,-38735] [1144,38735]

3206269 2 [23,-1794] [23,1794]
3206272 2 [-132,-952] [-132,952]
3206286 2 [43947,-9212847] [43947,9212847]
3206296 2 [105,-2089] [105,2089]
3206297 2 [-13,-1790] [-13,1790]
3206305 2 [56,-1839] [56,1839]
3206340 2 [336,-6414] [336,6414]
3206348 2 [3526,-209382] [3526,209382]
3206350 4 [-45,-1765] [-45,1765] [11,-1791] [11,1791]
3206351 2 [17,-1792] [17,1792]
3206353 2 [-18,-1789] [-18,1789]
3206367 2 [-111,-1356] [-111,1356]
3206369 2 [143,-2476] [143,2476]
3206372 2 [464,-10154] [464,10154]
3206376 2 [145,-2501] [145,2501]
3206385 2 [-146,-307] [-146,307]
3206393 10 [-88,-1589] [-88,1589] [106,-2097] [106,2097] [1432,-54219] [1432,54219] [15712,-1969461] [15712,1969461] [343,-6600] [343,6600]
3206394 2 [223,-3781] [223,3781]
3206395 2 [-39,-1774] [-39,1774]
3206400 6 [-140,-680] [-140,680] [25,-1795] [25,1795] [340,-6520] [340,6520]
3206402 2 [247,-4275] [247,4275]
3206408 2 [62,-1856] [62,1856]
3206409 2 [2668,-137821] [2668,137821]
3206413 2 [-133,-924] [-133,924]
3206416 2 [72,-1892] [72,1892]
3206429 2 [23863,-3686274] [23863,3686274]
3206436 2 [52960,-12187706] [52960,12187706]
3206443 2 [227337,-108393986] [227337,108393986]
3206446 2 [-141,-635] [-141,635]
3206451 2 [216049,-100421890] [216049,100421890]
3206452 2 [-147,-173] [-147,173]
3206456 4 [422,-8852] [422,8852] [70,-1884] [70,1884]
3206467 2 [-123,-1160] [-123,1160]
3206476 2 [-90,-1574] [-90,1574]
3206481 2 [-113,-1328] [-113,1328]
3206489 2 [15590,-1946567] [15590,1946567]
3206493 2 [267,-4716] [267,4716]
3206500 4 [60,-1850] [60,1850] [660,-17050] [660,17050]
3206529 2 [91,-1990] [91,1990]
3206532 4 [-131,-979] [-131,979] [17068,-2229842] [17068,2229842]
3206562 4 [-137,-797] [-137,797] [365119,-220623439] [365119,220623439]
3206583 2 [217,-3664] [217,3664]
3206585 2 [434,-9217] [434,9217]
3206601 2 [100,-2051] [100,2051]
3206609 2 [-52,-1751] [-52,1751]
3206610 2 [31,-1799] [31,1799]
3206628 2 [61,-1853] [61,1853]
3206633 2 [71,-1888] [71,1888]
3206638 2 [483,-10765] [483,10765]
3206645 2 [12931,-1470444] [12931,1470444]
3206653 2 [87,-1966] [87,1966]
3206654 2 [235,-4023] [235,4023]
3206656 8 [-120,-1216] [-120,1216] [152,-2592] [152,2592] [164,-2760] [164,2760] [198600,-88505216] [198600,88505216]
3206657 2 [128,-2303] [128,2303]
3206681 2 [10,-1791] [10,1791]
3206684 2 [-142,-586] [-142,586]
3206697 2 [-56,-1741] [-56,1741]
3206721 2 [4372,-289087] [4372,289087]
3206724 2 [2488,-124114] [2488,124114]
3206731 2 [45,-1816] [45,1816]
3206736 2 [204,-3420] [204,3420]
3206742 2 [2563,-129767] [2563,129767]
3206745 10 [1306,-47231] [1306,47231] [13644,-1593723] [13644,1593723] [2739,-143358] [2739,143358] [354,-6897] [354,6897] [876,-25989] [876,25989]

3206764 2 [38,-1806] [38,1806]
3206765 2 [-121,-1198] [-121,1198]
3206773 2 [303,-5570] [303,5570]
3206780 2 [554,-13162] [554,13162]
3206798 2 [667,-17319] [667,17319]
3206799 2 [-147,-174] [-147,174]
3206800 2 [-64,-1716] [-64,1716]
3206809 2 [4200,-272197] [4200,272197]
3206833 2 [162,-2731] [162,2731]
3206843 2 [-103,-1454] [-103,1454]
3206844 2 [-14,-1790] [-14,1790]
3206849 2 [20,-1793] [20,1793]
3206857 4 [-93,-1550] [-93,1550] [19623,-2748832] [19623,2748832]
3206863 2 [77,-1914] [77,1914]
3206864 2 [596,-14660] [596,14660]
3206871 2 [-135,-864] [-135,864]
3206875 2 [249,-4318] [249,4318]
3206881 2 [95,-2016] [95,2016]
3206884 2 [-144,-470] [-144,470]
3206897 2 [154,-2619] [154,2619]
3206902 2 [-117,-1267] [-117,1267]
3206903 2 [-139,-722] [-139,722]
3206912 2 [488,-10928] [488,10928]
3206934 2 [555,-13197] [555,13197]
3206939 2 [665,-17242] [665,17242]
3206945 2 [7904,-702703] [7904,702703]
3206952 6 [198,-3312] [198,3312] [522,-12060] [522,12060] [9,-1791] [9,1791]
3206953 4 [182,-3039] [182,3039] [956,-29613] [956,29613]
3206961 10 [-78,-1653] [-78,1653] [192,-3207] [192,3207] [210,-3531] [210,3531] [372540,-227383719] [372540,227383719] [53742,-12458643] [53742,12458643]
3206969 4 [1235,-43438] [1235,43438] [403,-8286] [403,8286]
3206985 2 [-116,-1283] [-116,1283]
3206987 2 [233,-3982] [233,3982]
3206988 2 [-42,-1770] [-42,1770]
3206995 2 [37269,-7194848] [37269,7194848]
3207000 2 [-146,-308] [-146,308]
3207025 2 [-130,-1005] [-130,1005]
3207029 2 [-145,-398] [-145,398]
3207045 2 [-29,-1784] [-29,1784]
3207057 2 [-62,-1723] [-62,1723]
3207064 2 [14121,-1678025] [14121,1678025]
3207108 2 [448,-9650] [448,9650]
3207113 4 [-104,-1443] [-104,1443] [676,-17667] [676,17667]
3207121 2 [384,-7735] [384,7735]
3207129 2 [-134,-895] [-134,895]
3207148 8 [-147,-175] [-147,175] [102,-2066] [102,2066] [126,-2282] [126,2282] [357,-6979] [357,6979]
3207150 2 [75,-1905] [75,1905]
3207168 2 [16,-1792] [16,1792]
3207169 2 [8,-1791] [8,1791]
3207177 2 [372,-7395] [372,7395]
3207179 2 [41,-1810] [41,1810]
3207193 6 [-138,-761] [-138,761] [-24,-1787] [-24,1787] [243,-4190] [243,4190]
3207200 2 [9089,-866513] [9089,866513]
3207204 2 [400,-8198] [400,8198]
3207231 2 [-143,-532] [-143,532]
3207232 4 [1544,-60696] [1544,60696] [32,-1800] [32,1800]
3207235 2 [501,-11356] [501,11356]
3207241 2 [230,-3921] [230,3921]
3207255 2 [-71,-1688] [-71,1688]
3207256 2 [90,-1984] [90,1984]
3207257 2 [28,-1797] [28,1797]
3207312 6 [-96,-1524] [-96,1524] [369,-7311] [369,7311] [88,-1972] [88,1972]
3207317 2 [239,-4106] [239,4106]
3207330 2 [919,-27917] [919,27917]

3207331 2 [65,-1866] [65,1866]
3207338 2 [7,-1791] [7,1791]
3207339 2 [4521,-303990] [4521,303990]
3207347 2 [53,-1832] [53,1832]
3207349 2 [83,-1944] [83,1944]
3207356 2 [514,-11790] [514,11790]
3207358 4 [323,-6075] [323,6075] [4211,-273267] [4211,273267]
3207366 2 [67,-1873] [67,1873]
3207372 6 [-26,-1786] [-26,1786] [3238,-184262] [3238,184262] [37,-1805] [37,1805]
3207380 2 [-19,-1789] [-19,1789]
3207384 2 [1210,-42128] [1210,42128]
3207393 2 [-84,-1617] [-84,1617]
3207401 2 [547,-12918] [547,12918]
3207402 2 [22399,-3352301] [22399,3352301]
3207416 2 [-106,-1420] [-106,1420]
3207425 2 [959,-29752] [959,29752]
3207428 2 [9088,-866370] [9088,866370]
3207433 2 [-102,-1465] [-102,1465]
3207436 2 [-75,-1669] [-75,1669]
3207438 2 [387,-7821] [387,7821]
3207445 2 [879,-26122] [879,26122]
3207460 2 [67536,-17551046] [67536,17551046]
3207462 2 [43,-1813] [43,1813]
3207464 2 [-95,-1533] [-95,1533]
3207465 4 [1266,-45081] [1266,45081] [6,-1791] [6,1791]
3207466 2 [1119,-37475] [1119,37475]
3207468 2 [517,-11891] [517,11891]
3207473 4 [-44,-1767] [-44,1767] [2062,-93651] [2062,93651]
3207475 2 [-15,-1790] [-15,1790]
3207482 2 [5479,-405561] [5479,405561]
3207493 2 [4511,-302982] [4511,302982]
3207499 2 [-147,-176] [-147,176]
3207500 2 [-74,-1674] [-74,1674]
3207501 2 [295,-5374] [295,5374]
3207507 2 [-107,-1408] [-107,1408]
3207515 2 [89,-1978] [89,1978]
3207525 2 [-125,-1120] [-125,1120]
3207527 2 [133,-2358] [133,2358]
3207529 2 [-40,-1773] [-40,1773]
3207545 2 [724,-19563] [724,19563]
3207556 4 [5,-1791] [5,1791] [7605,-663209] [7605,663209]
3207569 2 [578,-14011] [578,14011]
3207589 2 [-129,-1030] [-129,1030]
3207592 2 [-22,-1788] [-22,1788]
3207616 2 [1380,-51296] [1380,51296]
3207617 6 [-146,-309] [-146,309] [338,-6467] [338,6467] [4,-1791] [4,1791]
3207624 2 [1198,-41504] [1198,41504]
3207634 2 [975,-30497] [975,30497]
3207636 2 [117,-2193] [117,2193]
3207637 2 [99,-2044] [99,2044]
3207641 2 [380,-7621] [380,7621]
3207652 2 [93,-2003] [93,2003]
3207654 2 [3,-1791] [3,1791]
3207664 2 [33,-1801] [33,1801]
3207673 2 [2,-1791] [2,1791]
3207680 8 [-136,-832] [-136,832] [1,-1791] [1,1791] [184,-3072] [184,3072] [18404,-2496712] [18404,2496712]
3207681 6 [0,-1791] [0,1791] [187,-3122] [187,3122] [252,-4383] [252,4383]
3207682 2 [-1,-1791] [-1,1791]
3207689 2 [-2,-1791] [-2,1791]
3207690 2 [111,-2139] [111,2139]
3207693 2 [-89,-1582] [-89,1582]
3207704 2 [-34,-1780] [-34,1780]
3207708 2 [-3,-1791] [-3,1791]

3207716 2 [-35,-1779] [-35,1779]
3207717 2 [-141,-636] [-141,636]
3207718 2 [-109,-1383] [-109,1383]
3207730 2 [3399,-198173] [3399,198173]
3207744 2 [528,-12264] [528,12264]
3207745 2 [-4,-1791] [-4,1791]
3207760 2 [36,-1804] [36,1804]
3207761 2 [-140,-681] [-140,681]
3207771 2 [57,-1842] [57,1842]
3207785 2 [119,-2212] [119,2212]
3207788 6 [-67,-1705] [-67,1705] [22,-1794] [22,1794] [46,-1818] [46,1818]
3207793 4 [2268,-108025] [2268,108025] [96,-2023] [96,2023]
3207800 2 [2594,-132128] [2594,132128]
3207806 2 [-5,-1791] [-5,1791]
3207824 2 [728,-19724] [728,19724]
3207825 2 [-144,-471] [-144,471]
3207826 2 [-145,-399] [-145,399]
3207833 2 [-68,-1701] [-68,1701]
3207850 2 [2751,-144301] [2751,144301]
3207852 2 [-147,-177] [-147,177]
3207855 2 [109,-2122] [109,2122]
3207857 2 [-142,-587] [-142,587]
3207863 2 [137,-2404] [137,2404]
3207865 2 [636,-16139] [636,16139]
3207872 4 [-76,-1664] [-76,1664] [854537,-789944005] [854537,789944005]
3207878 4 [-53,-1749] [-53,1749] [371,-7367] [371,7367]
3207889 4 [15,-1792] [15,1792] [848,-24759] [848,24759]
3207897 2 [-6,-1791] [-6,1791]
3207898 4 [-33,-1781] [-33,1781] [-97,-1515] [-97,1515]
3207900 8 [-110,-1370] [-110,1370] [21370,-3123970] [21370,3123970] [34,-1802] [34,1802] [85,-1955] [85,1955]
3207907 2 [129,-2314] [129,2314]
3207911 2 [-55,-1744] [-55,1744]
3207915 2 [-119,-1234] [-119,1234]
3207921 2 [370,-7339] [370,7339]
3207928 2 [438,-9340] [438,9340]
3207934 2 [35,-1803] [35,1803]
3207936 2 [10612,-1093192] [10612,1093192]
3207937 2 [-81,-1636] [-81,1636]
3207940 2 [-36,-1778] [-36,1778]
3207954 2 [175,-2927] [175,2927]
3207961 2 [572,-13797] [572,13797]
3207975 2 [805,-22910] [805,22910]
3207990 2 [19,-1793] [19,1793]
3208004 2 [320,-5998] [320,5998]
3208008 2 [142,-2464] [142,2464]
3208009 2 [78,-1919] [78,1919]
3208013 2 [45451,-9689808] [45451,9689808]
3208014 2 [171,-2865] [171,2865]
3208024 2 [-7,-1791] [-7,1791]
3208033 2 [-118,-1251] [-118,1251]
3208040 4 [26,-1796] [26,1796] [361,-7089] [361,7089]
3208041 2 [1050,-34071] [1050,34071]
3208058 2 [-73,-1679] [-73,1679]
3208060 2 [146,-2514] [146,2514]
3208068 2 [-128,-1054] [-128,1054]
3208073 4 [242,-4169] [242,4169] [407,-8404] [407,8404]
3208103 2 [313,-5820] [313,5820]
3208129 2 [240,-4127] [240,4127]
3208136 2 [187250,-81027556] [187250,81027556]
3208140 2 [-114,-1314] [-114,1314]
3208157 2 [-137,-798] [-137,798]
3208164 2 [-80,-1642] [-80,1642]
3208166 2 [3275,-187429] [3275,187429]

3208177 20 [-126,-1099] [-126,1099] [-132,-953] [-132,953] [-28,-1785] [-28,1785] [-66,-1709] [-66,1709] [1128,-37927] [1128,37927] [117222,-40134115] [117222,40134115]
[203,-3402] [203,3402] [224,-3801] [224,3801] [24714,-3885211] [24714,3885211] [98,-2037] [98,2037]
3208192 4 [-48,-1760] [-48,1760] [2352,-114080] [2352,114080]
3208193 4 [-8,-1791] [-8,1791] [656,-16897] [656,16897]
3208194 4 [1023,-32769] [1023,32769] [55,-1837] [55,1837]
3208196 6 [-100,-1486] [-100,1486] [-16,-1790] [-16,1790] [1637,-66257] [1637,66257]
3208201 4 [24,-1795] [24,1795] [282,-5063] [282,5063]
3208207 2 [-147,-178] [-147,178]
3208213 2 [-49,-1758] [-49,1758]
3208227 2 [97,-2030] [97,2030]
3208229 2 [191,-3190] [191,3190]
3208236 2 [-146,-310] [-146,310]
3208248 2 [-122,-1180] [-122,1180]
3208249 2 [-105,-1432] [-105,1432]
3208251 2 [14749,-1791200] [14749,1791200]
3208252 2 [474,-10474] [474,10474]
3208256 2 [280,-5016] [280,5016]
3208257 2 [478,-10603] [478,10603]
3208262 2 [-133,-925] [-133,925]
3208268 2 [-82,-1630] [-82,1630]
3208276 2 [-115,-1299] [-115,1299]
3208290 2 [151,-2579] [151,2579]
3208292 6 [-32,-1782] [-32,1782] [1829,-78241] [1829,78241] [52,-1830] [52,1830]
3208296 2 [-143,-533] [-143,533]
3208301 2 [199,-3330] [199,3330]
3208305 2 [8134,-733597] [8134,733597]
3208312 2 [-127,-1077] [-127,1077]
3208315 2 [-99,-1496] [-99,1496]
3208318 2 [-69,-1697] [-69,1697]
3208320 2 [316,-5896] [316,5896]
3208329 2 [216,-3645] [216,3645]
3208348 4 [-139,-723] [-139,723] [-94,-1542] [-94,1542]
3208349 2 [233051,-112506200] [233051,112506200]
3208353 2 [82,-1939] [82,1939]
3208382 2 [-37,-1777] [-37,1777]
3208383 2 [241,-4148] [241,4148]
3208387 2 [6213,-489728] [6213,489728]
3208396 2 [630,-15914] [630,15914]
3208409 2 [508,-11589] [508,11589]
3208410 2 [-9,-1791] [-9,1791]
3208411 2 [1017,-32482] [1017,32482]
3208415 2 [29,-1798] [29,1798]
3208424 2 [2513,-125989] [2513,125989]
3208429 2 [263,-4626] [263,4626]
3208441 2 [132,-2347] [132,2347]
3208447 2 [-63,-1720] [-63,1720]
3208466 2 [6047,-470233] [6047,470233]
3208467 2 [-47,-1762] [-47,1762]
3208481 4 [260,-4559] [260,4559] [40,-1809] [40,1809]
3208491 2 [-131,-980] [-131,980]
3208500 2 [165,-2775] [165,2775]
3208505 4 [-124,-1141] [-124,1141] [23984,-3714347] [23984,3714347]
3208508 2 [15442,-1918914] [15442,1918914]
3208520 2 [14,-1792] [14,1792]
3208521 2 [-20,-1789] [-20,1789]
3208528 2 [-108,-1396] [-108,1396]
3208536 2 [-50,-1756] [-50,1756]
3208546 2 [1959,-86725] [1959,86725]
3208564 2 [-147,-179] [-147,179]
3208565 2 [1619,-65168] [1619,65168]
3208567 2 [1077,-35390] [1077,35390]
3208569 2 [211,-3550] [211,3550]
3208577 6 [-112,-1343] [-112,1343] [47,-1820] [47,1820] [74,-1901] [74,1901]

3208584 2 [610,-15172] [610,15172]
3208593 2 [568,-13655] [568,13655]
3208600 4 [-135,-865] [-135,865] [414,-8612] [414,8612]
3208616 4 [1510,-58704] [1510,58704] [265,-4671] [265,4671]
3208618 2 [1031,-33153] [1031,33153]
3208625 6 [-145,-400] [-145,400] [130,-2325] [130,2325] [64,-1863] [64,1863]
3208649 2 [188,-3139] [188,3139]
3208663 2 [377,-7536] [377,7536]
3208665 2 [916,-27781] [916,27781]
3208668 2 [-59,-1733] [-59,1733]
3208681 2 [-10,-1791] [-10,1791]
3208690 2 [759,-20987] [759,20987]
3208697 4 [11578,-1245807] [11578,1245807] [68,-1877] [68,1877]
3208703 2 [221,-3742] [221,3742]
3208716 4 [-138,-762] [-138,762] [382,-7678] [382,7678]
3208717 2 [779,-21816] [779,21816]
3208737 2 [79,-1924] [79,1924]
3208749 2 [103,-2074] [103,2074]
3208750 2 [219,-3703] [219,3703]
3208768 2 [-144,-472] [-144,472]
3208786 2 [135,-2381] [135,2381]
3208788 4 [-123,-1161] [-123,1161] [181,-3023] [181,3023]
3208805 2 [131,-2336] [131,2336]
3208808 4 [-58,-1736] [-58,1736] [161,-2717] [161,2717]
3208812 2 [229,-3901] [229,3901]
3208814 4 [-77,-1659] [-77,1659] [155,-2633] [155,2633]
3208831 2 [285,-5134] [285,5134]
3208857 2 [-146,-311] [-146,311]
3208859 2 [125,-2272] [125,2272]
3208868 4 [-43,-1769] [-43,1769] [428692,-280684266] [428692,280684266]
3208872 2 [-86,-1604] [-86,1604]
3208877 4 [-101,-1476] [-101,1476] [359,-7034] [359,7034]
3208880 2 [-31,-1783] [-31,1783]
3208900 4 [-60,-1730] [-60,1730] [405,-8345] [405,8345]
3208905 2 [-41,-1772] [-41,1772]
3208912 2 [-87,-1597] [-87,1597]
3208913 2 [58,-1845] [58,1845]
3208915 2 [81,-1934] [81,1934]
3208920 2 [-134,-896] [-134,896]
3208923 2 [-147,-180] [-147,180]
3208929 2 [190,-3173] [190,3173]
3208933 2 [51,-1828] [51,1828]
3208943 2 [-79,-1648] [-79,1648]
3208955 2 [18809,-2579578] [18809,2579578]
3208960 2 [116,-2184] [116,2184]
3208976 2 [112,-2148] [112,2148]
3208983 2 [277,-4946] [277,4946]
3208984 2 [138,-2416] [138,2416]
3208985 2 [1459,-55758] [1459,55758]
3208990 2 [-141,-637] [-141,637]
3208994 4 [-25,-1787] [-25,1787] [-65,-1713] [-65,1713]
3209012 2 [-11,-1791] [-11,1791]
3209013 2 [-17,-1790] [-17,1790]
3209017 2 [18,-1793] [18,1793]
3209032 4 [-142,-588] [-142,588] [-46,-1764] [-46,1764]
3209033 2 [206,-3457] [206,3457]
3209036 2 [-130,-1006] [-130,1006]
3209040 2 [364,-7172] [364,7172]
3209041 6 [10692,-1105577] [10692,1105577] [44,-1815] [44,1815] [80,-1929] [80,1929]
3209048 4 [-38,-1776] [-38,1776] [202,-3384] [202,3384]
3209060 2 [-91,-1567] [-91,1567]
3209067 4 [13,-1792] [13,1792] [189,-3156] [189,3156]
3209080 2 [-111,-1357] [-111,1357]

3209083 2 [141,-2452] [141,2452]
3209089 2 [-120,-1217] [-120,1217]
3209092 2 [48,-1822] [48,1822]
3209099 2 [173,-2896] [173,2896]
3209104 6 [-72,-1684] [-72,1684] [200,-3348] [200,3348] [6960,-580652] [6960,580652]
3209111 2 [-23,-1788] [-23,1788]
3209113 2 [332,-6309] [332,6309]
3209124 8 [-140,-682] [-140,682] [208,-3494] [208,3494] [3940,-247318] [3940,247318] [76,-1910] [76,1910]
3209137 2 [144,-2489] [144,2489]
3209138 2 [-113,-1329] [-113,1329]
3209143 2 [981,-30778] [981,30778]
3209162 2 [-121,-1199] [-121,1199]
3209163 2 [-83,-1624] [-83,1624]
3209167 2 [-51,-1754] [-51,1754]
3209169 4 [-92,-1559] [-92,1559] [523,-12094] [523,12094]
3209175 2 [21,-1794] [21,1794]
3209180 6 [101,-2059] [101,2059] [194,-3242] [194,3242] [2954,-160562] [2954,160562]
3209193 2 [196,-3277] [196,3277]
3209206 2 [147,-2527] [147,2527]
3209217 2 [32998,-5994203] [32998,5994203]
3209221 2 [1055,-34314] [1055,34314]
3209223 2 [421,-8822] [421,8822]
3209228 2 [-98,-1506] [-98,1506]
3209249 4 [-70,-1693] [-70,1693] [1103,-36676] [1103,36676]
3209256 2 [42,-1812] [42,1812]
3209276 2 [50,-1826] [50,1826]
3209284 6 [-147,-181] [-147,181] [108,-2114] [108,2114] [120,-2222] [120,2222]
3209289 2 [268,-4739] [268,4739]
3209307 4 [493,-11092] [493,11092] [829,-23936] [829,23936]
3209314 2 [-57,-1739] [-57,1739]
3209321 2 [92,-1997] [92,1997]
3209327 2 [49,-1824] [49,1824]
3209345 2 [-136,-833] [-136,833]
3209355 2 [201,-3366] [201,3366]
3209356 2 [150,-2566] [150,2566]
3209363 2 [-143,-534] [-143,534]
3209377 2 [318,-5947] [318,5947]
3209384 2 [458,-9964] [458,9964]
3209401 2 [30,-1799] [30,1799]
3209404 2 [66,-1870] [66,1870]
3209409 2 [-12,-1791] [-12,1791]
3209412 2 [544,-12814] [544,12814]
3209416 2 [225,-3821] [225,3821]
3209426 2 [-145,-401] [-145,401]
3209437 2 [-117,-1268] [-117,1268]
3209446 2 [-85,-1611] [-85,1611]
3209465 2 [86,-1961] [86,1961]
3209466 2 [127,-2293] [127,2293]
3209472 2 [912,-27600] [912,27600]
3209473 4 [-54,-1747] [-54,1747] [176,-2943] [176,2943]
3209479 2 [-27,-1786] [-27,1786]
3209480 2 [-146,-312] [-146,312]
3209496 2 [505,-11489] [505,11489]
3209500 2 [170,-2850] [170,2850]
3209501 2 [215,-3626] [215,3626]
3209510 2 [-61,-1727] [-61,1727]
3209516 2 [94,-2010] [94,2010]
3209526 2 [27,-1797] [27,1797]
3209536 4 [12,-1792] [12,1792] [3785,-232869] [3785,232869]
3209545 4 [344,-6627] [344,6627] [39,-1808] [39,1808]
3209552 2 [-116,-1284] [-116,1284]
3209553 2 [63,-1860] [63,1860]
3209561 2 [304,-5595] [304,5595]

3209565 2 [139,-2428] [139,2428]
3209572 4 [-88,-1590] [-88,1590] [7812,-690470] [7812,690470]
3209580 4 [246,-4254] [246,4254] [454,-9838] [454,9838]
3209585 2 [16346,-2089861] [16346,2089861]
3209592 2 [73,-1897] [73,1897]
3209593 2 [2547,-128554] [2547,128554]
3209600 2 [140,-2440] [140,2440]
3209617 2 [824,-23721] [824,23721]
3209625 2 [-90,-1575] [-90,1575]
3209631 2 [2785,-146984] [2785,146984]
3209633 2 [212,-3569] [212,3569]
3209647 2 [-147,-182] [-147,182]
3209650 4 [-129,-1031] [-129,1031] [54615,-12763445] [54615,12763445]
3209652 2 [69,-1881] [69,1881]
3209656 2 [-30,-1784] [-30,1784]
3209659 2 [153,-2606] [153,2606]
3209680 2 [236,-4044] [236,4044]
3209689 2 [1290,-46367] [1290,46367]
3209704 2 [858,-25196] [858,25196]
3209705 2 [839,-24368] [839,24368]
3209711 2 [1037,-33442] [1037,33442]
3209713 4 [-144,-473] [-144,473] [2661012,-4340804729] [2661012,4340804729]
3209717 2 [527,-12230] [527,12230]
3209725 2 [59,-1848] [59,1848]
3209748 2 [253,-4405] [253,4405]
3209750 2 [115,-2175] [115,2175]
3209752 4 [-103,-1455] [-103,1455] [113,-2157] [113,2157]
3209754 2 [-137,-799] [-137,799]
3209761 2 [54,-1835] [54,1835]
3209766 2 [-125,-1121] [-125,1121]
3209769 2 [163,-2746] [163,2746]
3209782 2 [-21,-1789] [-21,1789]
3209788 4 [533,-12435] [533,12435] [66880437,-546951292829] [66880437,546951292829]
3209795 2 [-139,-724] [-139,724]
3209796 2 [84,-1950] [84,1950]
3209804 2 [166,-2790] [166,2790]
3209808 2 [148,-2540] [148,2540]
3209809 2 [228,-3881] [228,3881]
3209850 2 [2815,-149365] [2815,149365]
3209858 2 [23,-1795] [23,1795]
3209860 6 [10356,-1053874] [10356,1053874] [104,-2082] [104,2082] [149,-2553] [149,2553]
3209865 2 [1426,-53879] [1426,53879]
3209869 2 [2343,-113426] [2343,113426]
3209878 2 [-13,-1791] [-13,1791]
3209881 4 [-45,-1766] [-45,1766] [811861500,-23132518611109] [811861500,23132518611109]
3209895 2 [5001,-353664] [5001,353664]
3209921 2 [562,-13443] [562,13443]
3209923 2 [353,-6870] [353,6870]
3209932 2 [-18,-1790] [-18,1790]
3209933 2 [11,-1792] [11,1792]
3209936 2 [17,-1793] [17,1793]
3209944 2 [-39,-1775] [-39,1775]
3209958 2 [-93,-1551] [-93,1551]
3209971 2 [465,-10186] [465,10186]
3209975 2 [4825,-335160] [4825,335160]
3209977 4 [324,-6101] [324,6101] [4574,-309351] [4574,309351]
3209984 2 [56,-1840] [56,1840]
3209986 2 [3407,-198873] [3407,198873]
3209991 2 [25,-1796] [25,1796]
3210000 2 [-104,-1444] [-104,1444]
3210012 4 [-147,-183] [-147,183] [114,-2166] [114,2166]
3210020 2 [124,-2262] [124,2262]
3210047 2 [989,-31154] [989,31154]

3210049 6 [180,-3007] [180,3007] [1910,-83493] [1910,83493] [410,-8493] [410,8493]
3210055 2 [15321,-1896404] [15321,1896404]
3210061 2 [23079,-3506110] [23079,3506110]
3210076 2 [570,-13726] [570,13726]
3210084 4 [-132,-954] [-132,954] [1048,-33974] [1048,33974]
3210089 2 [1178,-40471] [1178,40471]
3210094 2 [995,-31437] [995,31437]
3210105 6 [-146,-313] [-146,313] [214,-3607] [214,3607] [226,-3841] [226,3841]
3210112 2 [-52,-1752] [-52,1752]
3210113 2 [-133,-926] [-133,926]
3210120 2 [889,-26567] [889,26567]
3210121 4 [62,-1857] [62,1857] [9950,-992511] [9950,992511]
3210147 2 [213,-3588] [213,3588]
3210153 2 [2572,-130451] [2572,130451]
3210161 2 [110,-2131] [110,2131]
3210177 4 [-128,-1055] [-128,1055] [118,-2203] [118,2203]
3210180 2 [-56,-1742] [-56,1742]
3210193 6 [107,-2106] [107,2106] [156,-2647] [156,2647] [9146,-874677] [9146,874677]
3210201 8 [1282,-45937] [1282,45937] [60,-1851] [60,1851] [72,-1893] [72,1893] [97212,-30309573] [97212,30309573]
3210209 6 [-142,-589] [-142,589] [160,-2703] [160,2703] [31,-1800] [31,1800]
3210221 2 [5735,-434314] [5735,434314]
3210225 2 [70,-1885] [70,1885]
3210229 2 [-145,-402] [-145,402]
3210233 2 [-64,-1717] [-64,1717]
3210238 2 [227,-3861] [227,3861]
3210241 2 [-138,-763] [-138,763]
3210244 2 [3288,-188546] [3288,188546]
3210256 2 [2480,-123516] [2480,123516]
3210257 2 [-106,-1421] [-106,1421]
3210263 2 [121,-2232] [121,2232]
3210264 2 [10,-1792] [10,1792]
3210265 2 [-141,-638] [-141,638]
3210268 2 [-78,-1654] [-78,1654]
3210272 2 [1169,-40009] [1169,40009]
3210274 2 [1743,-72791] [1743,72791]
3210276 2 [232,-3962] [232,3962]
3210296 2 [185,-3089] [185,3089]
3210316 2 [294,-5350] [294,5350]
3210321 2 [784,-22025] [784,22025]
3210324 2 [-107,-1409] [-107,1409]
3210329 2 [500,-11323] [500,11323]
3210331 2 [-135,-866] [-135,866]
3210335 2 [61,-1854] [61,1854]
3210361 2 [-96,-1525] [-96,1525]
3210364 4 [-102,-1466] [-102,1466] [45,-1817] [45,1817]
3210372 2 [2212,-104050] [2212,104050]
3210376 2 [-126,-1100] [-126,1100]
3210377 2 [38,-1807] [38,1807]
3210379 2 [-147,-184] [-147,184]
3210384 2 [-119,-1235] [-119,1235]
3210385 2 [639,-16252] [639,16252]
3210390 2 [259,-4537] [259,4537]
3210404 2 [428,-9034] [428,9034]
3210410 2 [71,-1889] [71,1889]
3210416 2 [169,-2835] [169,2835]
3210418 2 [711,-19043] [711,19043]
3210425 4 [-14,-1791] [-14,1791] [1856,-79979] [1856,79979]
3210432 2 [-143,-535] [-143,535]
3210436 2 [20,-1794] [20,1794]
3210448 4 [177,-2959] [177,2959] [3153,-177055] [3153,177055]
3210449 2 [24500,-3834857] [24500,3834857]
3210452 2 [-131,-981] [-131,981]
3210465 2 [8236,-747439] [8236,747439]

3210467 2 [-127,-1078] [-127,1078]
3210475 2 [105,-2090] [105,2090]
3210485 2 [-109,-1384] [-109,1384]
3210489 2 [-140,-683] [-140,683]
3210504 2 [-62,-1724] [-62,1724]
3210510 2 [91,-1991] [91,1991]
3210529 2 [-42,-1771] [-42,1771]
3210531 2 [-95,-1534] [-95,1534]
3210535 2 [9,-1792] [9,1792]
3210536 2 [-118,-1252] [-118,1252]
3210537 2 [592,-14515] [592,14515]
3210538 2 [447,-9619] [447,9619]
3210540 2 [301,-5521] [301,5521]
3210553 2 [3266,-186657] [3266,186657]
3210556 2 [11394114,-38461023790] [11394114,38461023790]
3210560 2 [524,-12128] [524,12128]
3210562 2 [167,-2805] [167,2805]
3210569 2 [1063,-34704] [1063,34704]
3210571 2 [1325,-48264] [1325,48264]
3210586 2 [87,-1967] [87,1967]
3210588 2 [106,-2098] [106,2098]
3210600 2 [250,-4340] [250,4340]
3210609 2 [-122,-1181] [-122,1181]
3210614 2 [-29,-1785] [-29,1785]
3210628 2 [-84,-1618] [-84,1618]
3210632 2 [-71,-1689] [-71,1689]
3210637 2 [123,-2252] [123,2252]
3210641 4 [-110,-1371] [-110,1371] [844,-24585] [844,24585]
3210649 2 [183,-3056] [183,3056]
3210660 2 [-144,-474] [-144,474]
3210679 2 [3125,-174702] [3125,174702]
3210692 2 [77,-1915] [77,1915]
3210697 4 [312,-5795] [312,5795] [3287,-188460] [3287,188460]
3210702 2 [643,-16403] [643,16403]
3210704 2 [100,-2052] [100,2052]
3210705 2 [814,-23293] [814,23293]
3210710 2 [5051,-358981] [5051,358981]
3210713 2 [-134,-897] [-134,897]
3210716 2 [122,-2242] [122,2242]
3210719 2 [45725,-9777562] [45725,9777562]
3210732 4 [-146,-314] [-146,314] [29829,-5151789] [29829,5151789]
3210735 2 [14509,-1747658] [14509,1747658]
3210742 2 [179,-2991] [179,2991]
3210748 2 [-147,-185] [-147,185]
3210752 2 [8,-1792] [8,1792]
3210753 2 [16,-1793] [16,1793]
3210768 6 [-24,-1788] [-24,1788] [168,-2820] [168,2820] [432,-9156] [432,9156]
3210769 2 [-114,-1315] [-114,1315]
3210771 2 [3157,-177392] [3157,177392]
3210775 2 [-75,-1670] [-75,1670]
3210788 4 [-124,-1142] [-124,1142] [536,-12538] [536,12538]
3210789 2 [415,-8642] [415,8642]
3210796 2 [134,-2370] [134,2370]
3210800 2 [41,-1811] [41,1811]
3210833 2 [32,-1801] [32,1801]
3210840 2 [526,-12196] [526,12196]
3210849 2 [-74,-1675] [-74,1675]
3210852 2 [28,-1798] [28,1798]
3210856 2 [297,-5423] [297,5423]
3210858 2 [-89,-1583] [-89,1583]
3210873 4 [178,-2975] [178,2975] [3706,-225617] [3706,225617]
3210875 4 [-115,-1300] [-115,1300] [3385,-196950] [3385,196950]
3210896 2 [1184,-40780] [1184,40780]

3210904 2 [35441,-6672045] [35441,6672045]
3210905 2 [776,-21691] [776,21691]
3210914 2 [95,-2017] [95,2017]
3210921 2 [7,-1792] [7,1792]
3210929 4 [-97,-1516] [-97,1516] [11435,-1222798] [11435,1222798]
3210940 2 [3821,-236199] [3821,236199]
3210945 2 [-26,-1787] [-26,1787]
3210948 2 [4456,-297458] [4456,297458]
3210959 2 [-19,-1790] [-19,1790]
3210961 2 [75,-1906] [75,1906]
3210975 2 [2145,-99360] [2145,99360]
3210983 2 [37,-1806] [37,1806]
3210985 2 [456,-9901] [456,9901]
3210991 2 [18657,-2548372] [18657,2548372]
3210993 2 [136,-2393] [136,2393]
3211001 2 [512,-11723] [512,11723]
3211008 2 [-44,-1768] [-44,1768]
3211012 4 [-136,-834] [-136,834] [53,-1833] [53,1833]
3211028 2 [157,-2661] [157,2661]
3211034 2 [-145,-403] [-145,403]
3211042 2 [159,-2689] [159,2689]
3211048 2 [6,-1792] [6,1792]
3211049 2 [-130,-1007] [-130,1007]
3211056 2 [-15,-1791] [-15,1791]
3211057 4 [1163,-39702] [1163,39702] [3098,-172443] [3098,172443]
3211064 2 [65,-1867] [65,1867]
3211076 2 [-40,-1774] [-40,1774]
3211089 2 [43,-1814] [43,1814]
3211105 2 [234,-4003] [234,4003]
3211111 2 [-123,-1162] [-123,1162]
3211113 4 [67,-1874] [67,1874] [892,-26701] [892,26701]
3211114 2 [-105,-1433] [-105,1433]
3211119 4 [-147,-186] [-147,186] [525,-12162] [525,12162]
3211122 2 [439,-9371] [439,9371]
3211139 2 [5,-1792] [5,1792]
3211148 2 [2462,-122174] [2462,122174]
3211161 2 [1354,-49855] [1354,49855]
3211169 8 [-100,-1487] [-100,1487] [-22,-1789] [-22,1789] [1886,-81925] [1886,81925] [335,-6388] [335,6388]
3211199 2 [-67,-1706] [-67,1706]
3211200 2 [4,-1792] [4,1792]
3211201 2 [-76,-1665] [-76,1665]
3211210 4 [-81,-1637] [-81,1637] [1319,-47937] [1319,47937]
3211217 2 [248,-4297] [248,4297]
3211225 2 [90,-1985] [90,1985]
3211229 2 [1691,-69560] [1691,69560]
3211236 2 [-68,-1702] [-68,1702]
3211237 2 [3,-1792] [3,1792]
3211238 2 [83,-1945] [83,1945]
3211244 2 [-139,-725] [-139,725]
3211246 2 [41595,-8483239] [41595,8483239]
3211256 2 [2,-1792] [2,1792]
3211257 2 [88,-1973] [88,1973]
3211263 2 [1,-1792] [1,1792]
3211264 10 [-112,-1344] [-112,1344] [0,-1792] [0,1792] [128,-2304] [128,2304] [420,-8792] [420,8792] [896,-26880] [896,26880]
3211265 6 [-1,-1792] [-1,1792] [-34,-1781] [-34,1781] [254,-4427] [254,4427]
3211267 2 [33,-1802] [33,1802]
3211271 2 [809,-23080] [809,23080]
3211272 2 [-2,-1792] [-2,1792]
3211275 2 [-35,-1780] [-35,1780]
3211281 2 [102,-2067] [102,2067]
3211291 2 [-3,-1792] [-3,1792]
3211295 2 [61181,-15132994] [61181,15132994]
3211300 2 [461,-10059] [461,10059]

3211308 4 [-99,-1497] [-99,1497] [286,-5158] [286,5158]
3211313 2 [158,-2675] [158,2675]
3211321 4 [-108,-1397] [-108,1397] [627,-15802] [627,15802]
3211322 2 [143,-2477] [143,2477]
3211328 2 [-4,-1792] [-4,1792]
3211336 2 [510,-11656] [510,11656]
3211353 4 [-137,-800] [-137,800] [276,-4923] [276,4923]
3211361 2 [-146,-315] [-146,315]
3211362 2 [399,-8169] [399,8169]
3211369 2 [36,-1805] [36,1805]
3211377 4 [-53,-1750] [-53,1750] [22,-1795] [22,1795]
3211379 2 [145,-2502] [145,2502]
3211388 6 [-142,-590] [-142,590] [2386,-116562] [2386,116562] [341,-6547] [341,6547]
3211389 2 [-5,-1792] [-5,1792]
3211398 2 [331,-6283] [331,6283]
3211400 2 [-55,-1745] [-55,1745]
3211417 2 [-73,-1680] [-73,1680]
3211425 2 [46,-1819] [46,1819]
3211428 2 [388,-7850] [388,7850]
3211433 2 [-94,-1543] [-94,1543]
3211449 2 [-80,-1643] [-80,1643]
3211456 2 [57,-1843] [57,1843]
3211461 2 [-33,-1782] [-33,1782]
3211472 2 [89,-1979] [89,1979]
3211474 2 [15,-1793] [15,1793]
3211480 2 [-6,-1792] [-6,1792]
3211492 2 [-147,-187] [-147,187]
3211497 2 [-36,-1779] [-36,1779]
3211503 2 [-143,-536] [-143,536]
3211505 2 [34,-1803] [34,1803]
3211507 2 [689,-18174] [689,18174]
3211519 2 [6813,-562354] [6813,562354]
3211524 2 [-120,-1218] [-120,1218]
3211529 2 [-82,-1631] [-82,1631]
3211535 2 [269,-4762] [269,4762]
3211541 2 [35,-1804] [35,1804]
3211542 2 [-141,-639] [-141,639]
3211547 2 [473,-10442] [473,10442]
3211561 4 [-121,-1200] [-121,1200] [704,-18765] [704,18765]
3211568 2 [193,-3225] [193,3225]
3211577 2 [19,-1794] [19,1794]
3211589 2 [36371,-6936380] [36371,6936380]
3211596 6 [-66,-1710] [-66,1710] [205,-3439] [205,3439] [222,-3762] [222,3762]
3211600 2 [2580,-131060] [2580,131060]
3211601 2 [2180,-101801] [2180,101801]
3211607 2 [-7,-1792] [-7,1792]
3211609 4 [-144,-475] [-144,475] [5220,-377147] [5220,377147]
3211624 6 [218,-3684] [218,3684] [3078,-170776] [3078,170776] [425,-8943] [425,8943]
3211633 2 [26,-1797] [26,1797]
3211652 2 [197,-3295] [197,3295]
3211657 2 [134808,-49496387] [134808,49496387]
3211659 2 [93,-2004] [93,2004]
3211685 2 [451,-9744] [451,9744]
3211703 2 [5141,-368618] [5141,368618]
3211713 14 [-129,-1032] [-129,1032] [-48,-1761] [-48,1761] [-69,-1698] [-69,1698] [126,-2283] [126,2283] [172,-2881] [172,2881] [258,-4515] [258,4515] [6966,-581403] [6966,581403]
3211720 2 [174,-2912] [174,2912]
3211724 2 [2645,-136043] [2645,136043]
3211726 2 [99,-2045] [99,2045]
3211730 2 [-49,-1759] [-49,1759]
3211748 2 [-28,-1786] [-28,1786]
3211768 2 [-138,-764] [-138,764]
3211775 2 [305,-5620] [305,5620]
3211776 2 [-8,-1792] [-8,1792]

3211777 2 [-16,-1791] [-16,1791]
3211785 2 [2019,-90738] [2019,90738]
3211792 2 [24,-1796] [24,1796]
3211795 2 [-111,-1358] [-111,1358]
3211797 2 [-113,-1330] [-113,1330]
3211811 2 [85,-1956] [85,1956]
3211817 2 [1814,-77281] [1814,77281]
3211820 2 [8686,-809526] [8686,809526]
3211824 2 [7513,-651211] [7513,651211]
3211830 2 [-101,-1477] [-101,1477]
3211840 6 [209,-3513] [209,3513] [2096,-95976] [2096,95976] [96,-2024] [96,2024]
3211841 12 [-145,-404] [-145,404] [152,-2593] [152,2593] [494,-11125] [494,11125] [575,-13904] [575,13904] [794,-22445] [794,22445] [94412,-29009537] [94412,29009537]
3211848 4 [78,-1920] [78,1920] [846,-24672] [846,24672]
3211856 2 [-140,-684] [-140,684]
3211857 2 [-32,-1783] [-32,1783]
3211860 2 [151741,-59109109] [151741,59109109]
3211867 2 [-147,-188] [-147,188]
3211869 2 [55,-1838] [55,1838]
3211885 2 [299,-5472] [299,5472]
3211888 2 [-63,-1721] [-63,1721]
3211897 2 [828,-23893] [828,23893]
3211931 2 [2477,-123292] [2477,123292]
3211937 4 [-37,-1778] [-37,1778] [799,-22656] [799,22656]
3211953 2 [52,-1831] [52,1831]
3211966 2 [-133,-927] [-133,927]
3211969 2 [111,-2140] [111,2140]
3211974 2 [-117,-1269] [-117,1269]
3211992 6 [-146,-316] [-146,316] [-47,-1763] [-47,1763] [634,-16064] [634,16064]
3211993 4 [-132,-955] [-132,955] [-9,-1792] [-9,1792]
3212004 2 [325,-6127] [325,6127]
3212009 4 [-125,-1122] [-125,1122] [7048,-591699] [7048,591699]
3212012 2 [29,-1799] [29,1799]
3212023 2 [117,-2194] [117,2194]
3212025 2 [430,-9095] [430,9095]
3212028 2 [17346,-2284542] [17346,2284542]
3212038 2 [17171,-2250057] [17171,2250057]
3212042 2 [623,-15653] [623,15653]
3212048 2 [2177,-101591] [2177,101591]
3212049 2 [-50,-1757] [-50,1757]
3212064 2 [-135,-867] [-135,867]
3212065 2 [696,-18449] [696,18449]
3212070 2 [2851,-152239] [2851,152239]
3212071 2 [825,-23764] [825,23764]
3212081 2 [-86,-1605] [-86,1605]
3212082 2 [807,-22995] [807,22995]
3212088 2 [262,-4604] [262,4604]
3212091 4 [345,-6654] [345,6654] [9165,-877404] [9165,877404]
3212100 12 [-20,-1790] [-20,1790] [1038149920,-33449537114990] [1038149920,33449537114990] [109,-2123] [109,2123] [3100,-172610] [3100,172610] [3580,-214210] [3580,214210] [40,-1810] [40,1810]
3212105 2 [14,-1793] [14,1793]
3212107 2 [-87,-1598] [-87,1598]
3212121 2 [-116,-1285] [-116,1285]
3212133 2 [-77,-1660] [-77,1660]
3212135 2 [-59,-1734] [-59,1734]
3212136 2 [154,-2620] [154,2620]
3212153 2 [632,-15989] [632,15989]
3212157 2 [763,-21152] [763,21152]
3212164 2 [245,-4233] [245,4233]
3212172 2 [237,-4065] [237,4065]
3212176 2 [1224,-42860] [1224,42860]
3212177 2 [164,-2761] [164,2761]
3212191 2 [737,-20088] [737,20088]
3212195 2 [-91,-1568] [-91,1568]

3212210 2 [119,-2213] [119,2213]
3212213 2 [707,-18884] [707,18884]
3212218 2 [47,-1821] [47,1821]
3212225 2 [2050,-92835] [2050,92835]
3212226 2 [255,-4449] [255,4449]
3212232 2 [82,-1940] [82,1940]
3212240 2 [-79,-1649] [-79,1649]
3212241 2 [-98,-1507] [-98,1507]
3212244 6 [-147,-189] [-147,189] [133,-2359] [133,2359] [1365,-50463] [1365,50463]
3212252 2 [98,-2038] [98,2038]
3212264 2 [-10,-1792] [-10,1792]
3212268 2 [2893,-155615] [2893,155615]
3212281 2 [-58,-1737] [-58,1737]
3212288 10 [-128,-1056] [-128,1056] [-92,-1560] [-92,1560] [356,-6952] [356,6952] [416,-8672] [416,8672] [97,-2031] [97,2031]
3212296 2 [162,-2732] [162,2732]
3212302 2 [747,-20495] [747,20495]
3212317 2 [81527,-23278350] [81527,23278350]
3212321 2 [31532,-5599217] [31532,5599217]
3212332 2 [2982,-162850] [2982,162850]
3212345 2 [58466,-14136929] [58466,14136929]
3212352 2 [64,-1864] [64,1864]
3212361 2 [-60,-1731] [-60,1731]
3212380 4 [186,-3106] [186,3106] [74,-1902] [74,1902]
3212382 2 [283,-5087] [283,5087]
3212407 2 [-43,-1770] [-43,1770]
3212410 2 [279,-4993] [279,4993]
3212412 2 [-83,-1625] [-83,1625]
3212415 4 [-131,-982] [-131,982] [321,-6024] [321,6024]
3212421 2 [-65,-1714] [-65,1714]
3212425 2 [2424,-119357] [2424,119357]
3212433 2 [2496,-124713] [2496,124713]
3212441 4 [1844,-79205] [1844,79205] [352,-6843] [352,6843]
3212447 2 [-31,-1784] [-31,1784]
3212450 2 [-41,-1773] [-41,1773]
3212452 2 [68,-1878] [68,1878]
3212456 2 [257,-4493] [257,4493]
3212473 2 [-72,-1685] [-72,1685]
3212508 2 [-134,-898] [-134,898]
3212519 2 [293,-5326] [293,5326]
3212536 2 [129,-2315] [129,2315]
3212540 2 [266,-4694] [266,4694]
3212560 2 [-144,-476] [-144,476]
3212561 2 [-46,-1765] [-46,1765]
3212569 4 [-142,-591] [-142,591] [-25,-1788] [-25,1788]
3212576 2 [-143,-537] [-143,537]
3212577 2 [-126,-1101] [-126,1101]
3212585 2 [419,-8762] [419,8762]
3212586 2 [79,-1925] [79,1925]
3212590 2 [51,-1829] [51,1829]
3212592 2 [8377,-766715] [8377,766715]
3212594 2 [-17,-1791] [-17,1791]
3212595 2 [-11,-1792] [-11,1792]
3212596 2 [1109,-36975] [1109,36975]
3212601 4 [-38,-1777] [-38,1777] [499,-11290] [499,11290]
3212604 6 [18,-1794] [18,1794] [58,-1846] [58,1846] [8205,-743223] [8205,743223]
3212623 2 [-147,-190] [-147,190]
3212624 4 [-127,-1079] [-127,1079] [138353,-51461551] [138353,51461551]
3212625 4 [-146,-317] [-146,317] [256,-4471] [256,4471]
3212629 2 [435,-9248] [435,9248]
3212636 2 [-70,-1694] [-70,1694]
3212639 2 [733,-19926] [733,19926]
3212650 2 [-145,-405] [-145,405]
3212652 2 [13,-1793] [13,1793]

3212663 2 [-103,-1456] [-103,1456]
3212669 4 [-85,-1612] [-85,1612] [311,-5770] [311,5770]
3212672 4 [137,-2405] [137,2405] [44,-1816] [44,1816]
3212676 2 [-51,-1755] [-51,1755]
3212681 2 [-136,-835] [-136,835]
3212688 4 [-23,-1789] [-23,1789] [376,-7508] [376,7508]
3212695 2 [-139,-726] [-139,726]
3212725 2 [195,-3260] [195,3260]
3212728 2 [27366,-4527068] [27366,4527068]
3212729 2 [220,-3723] [220,3723]
3212737 2 [48,-1823] [48,1823]
3212751 2 [290797,-156814018] [290797,156814018]
3212753 2 [-88,-1591] [-88,1591]
3212764 2 [21,-1795] [21,1795]
3212766 2 [315,-5871] [315,5871]
3212776 4 [-90,-1576] [-90,1576] [3425,-200451] [3425,200451]
3212784 2 [81,-1935] [81,1935]
3212785 2 [1154,-39243] [1154,39243]
3212793 2 [-57,-1740] [-57,1740]
3212821 2 [-141,-640] [-141,640]
3212828 2 [466,-10218] [466,10218]
3212833 2 [207,-3476] [207,3476]
3212855 2 [-119,-1236] [-119,1236]
3212875 2 [365,-7200] [365,7200]
3212881 2 [42,-1813] [42,1813]
3212889 2 [-104,-1445] [-104,1445]
3212898 2 [103,-2075] [103,2075]
3212900 2 [80,-1930] [80,1930]
3212919 2 [2505,-125388] [2505,125388]
3212929 2 [50,-1827] [50,1827]
3212931 2 [1477,-56792] [1477,56792]
3212937 2 [142,-2465] [142,2465]
3212945 2 [76,-1911] [76,1911]
3212954 2 [-137,-801] [-137,801]
3212965 2 [-61,-1728] [-61,1728]
3212968 2 [-54,-1748] [-54,1748]
3212972 2 [-122,-1182] [-122,1182]
3212973 2 [231,-3942] [231,3942]
3212976 2 [49,-1825] [49,1825]
3212992 2 [-12,-1792] [-12,1792]
3213000 2 [30,-1800] [30,1800]
3213004 4 [-147,-191] [-147,191] [693,-18331] [693,18331]
3213032 2 [182,-3040] [182,3040]
3213041 2 [-118,-1253] [-118,1253]
3213049 2 [330,-6257] [330,6257]
3213052 2 [-27,-1787] [-27,1787]
3213061 2 [-93,-1552] [-93,1552]
3213064 2 [-130,-1008] [-130,1008]
3213071 2 [385,-7764] [385,7764]
3213073 2 [-124,-1143] [-124,1143]
3213080 2 [766,-21276] [766,21276]
3213089 4 [146,-2515] [146,2515] [53630,-12419717] [53630,12419717]
3213091 2 [417,-8702] [417,8702]
3213100 2 [-106,-1422] [-106,1422]
3213102 2 [9499,-925801] [9499,925801]
3213106 2 [1407,-52807] [1407,52807]
3213121 4 [12,-1793] [12,1793] [27,-1798] [27,1798]
3213125 2 [275,-4900] [275,4900]
3213136 2 [132,-2348] [132,2348]
3213143 2 [-107,-1410] [-107,1410]
3213145 2 [66,-1871] [66,1871]
3213162 2 [39,-1809] [39,1809]
3213192 2 [418,-8732] [418,8732]

3213208 2 [446,-9588] [446,9588]
3213217 2 [827,-23850] [827,23850]
3213221 2 [287,-5182] [287,5182]
3213225 6 [-140,-685] [-140,685] [-30,-1785] [-30,1785] [270,-4785] [270,4785]
3213241 2 [402,-8257] [402,8257]
3213254 2 [-109,-1385] [-109,1385]
3213260 2 [-146,-318] [-146,318]
3213264 2 [1921,-84215] [1921,84215]
3213273 4 [112,-2149] [112,2149] [826,-23807] [826,23807]
3213274 2 [63,-1861] [63,1861]
3213276 4 [130,-2326] [130,2326] [565,-13549] [565,13549]
3213297 6 [-102,-1467] [-102,1467] [-138,-765] [-138,765] [4084,-260999] [4084,260999]
3213299 2 [101,-2060] [101,2060]
3213316 4 [20045,-2837979] [20045,2837979] [92,-1998] [92,1998]
3213329 2 [116,-2185] [116,2185]
3213352 2 [489,-10961] [489,10961]
3213353 2 [1706,-70487] [1706,70487]
3213361 2 [-21,-1790] [-21,1790]
3213376 2 [192,-3208] [192,3208]
3213384 2 [-110,-1372] [-110,1372]
3213387 4 [-147,-192] [-147,192] [73,-1898] [73,1898]
3213388 2 [86,-1962] [86,1962]
3213391 2 [4845,-337246] [4845,337246]
3213400 4 [-114,-1316] [-114,1316] [15705,-1968145] [15705,1968145]
3213404 2 [125,-2273] [125,2273]
3213409 2 [306,-5645] [306,5645]
3213412 2 [-96,-1526] [-96,1526]
3213414 2 [-45,-1767] [-45,1767]
3213415 2 [69,-1882] [69,1882]
3213422 2 [59,-1849] [59,1849]
3213432 2 [54,-1836] [54,1836]
3213433 2 [326,-6153] [326,6153]
3213436 2 [-123,-1163] [-123,1163]
3213440 2 [604,-14952] [604,14952]
3213449 4 [151,-2580] [151,2580] [23,-1796] [23,1796]
3213457 2 [264,-4649] [264,4649]
3213461 4 [-13,-1792] [-13,1792] [-145,-406] [-145,406]
3213468 2 [1941,-85533] [1941,85533]
3213476 4 [-115,-1301] [-115,1301] [23272,-3550182] [23272,3550182]
3213478 2 [131,-2337] [131,2337]
3213495 2 [-39,-1776] [-39,1776]
3213513 12 [-144,-477] [-144,477] [-18,-1791] [-18,1791] [108,-2115] [108,2115] [4662,-318321] [4662,318321] [486,-10863] [486,10863] [871,-25768] [871,25768]
3213518 2 [11,-1793] [11,1793]
3213523 2 [17,-1794] [17,1794]
3213537 2 [94,-2011] [94,2011]
3213546 2 [1759,-73795] [1759,73795]
3213549 2 [135,-2382] [135,2382]
3213559 2 [281,-5040] [281,5040]
3213576 2 [2670,-137976] [2670,137976]
3213577 6 [-78,-1655] [-78,1655] [198,-3313] [198,3313] [204,-3421] [204,3421]
3213584 2 [25,-1797] [25,1797]
3213589 2 [495,-11158] [495,11158]
3213600 2 [-95,-1535] [-95,1535]
3213602 2 [108959,-35966209] [108959,35966209]
3213604 2 [440,-9402] [440,9402]
3213617 4 [-52,-1753] [-52,1753] [548,-12953] [548,12953]
3213625 2 [1230,-43175] [1230,43175]
3213651 2 [-143,-538] [-143,538]
3213665 6 [-56,-1743] [-56,1743] [1024,-32817] [1024,32817] [56,-1841] [56,1841]
3213668 2 [-64,-1718] [-64,1718]
3213670 2 [579,-14047] [579,14047]
3213697 2 [84,-1951] [84,1951]
3213703 2 [677,-17706] [677,17706]

3213710 2 [379,-7593] [379,7593]
3213728 2 [337,-6441] [337,6441]
3213729 2 [120,-2223] [120,2223]
3213745 4 [171,-2866] [171,2866] [2544,-128327] [2544,128327]
3213752 2 [-142,-592] [-142,592]
3213761 2 [362,-7117] [362,7117]
3213772 2 [-147,-193] [-147,193]
3213778 2 [-129,-1033] [-129,1033]
3213793 6 [251,-4362] [251,4362] [2952,-160399] [2952,160399] [518,-11925] [518,11925]
3213799 2 [-135,-868] [-135,868]
3213809 2 [175,-2928] [175,2928]
3213810 2 [31,-1801] [31,1801]
3213817 4 [138,-2417] [138,2417] [339,-6494] [339,6494]
3213821 2 [-133,-928] [-133,928]
3213825 2 [184,-3073] [184,3073]
3213836 2 [62,-1858] [62,1858]
3213849 2 [10,-1793] [10,1793]
3213865 2 [-84,-1619] [-84,1619]
3213873 2 [10527,-1080084] [10527,1080084]
3213880 2 [969,-30217] [969,30217]
3213897 2 [-146,-319] [-146,319]
3213900 2 [4725,-324795] [4725,324795]
3213904 4 [-132,-956] [-132,956] [60,-1852] [60,1852]
3213912 2 [217,-3665] [217,3665]
3213926 2 [187,-3123] [187,3123]
3213945 2 [1906,-83231] [1906,83231]
3213946 2 [1215,-42389] [1215,42389]
3213953 4 [-112,-1345] [-112,1345] [-62,-1725] [-62,1725]
3213957 2 [223,-3782] [223,3782]
3213961 2 [-120,-1219] [-120,1219]
3213962 4 [-121,-1201] [-121,1201] [-97,-1517] [-97,1517]
3213968 2 [1193,-41245] [1193,41245]
3213981 2 [-105,-1434] [-105,1434]
3213988 6 [141,-2453] [141,2453] [3756,-230198] [3756,230198] [72,-1894] [72,1894]
3213992 2 [38,-1808] [38,1808]
3213996 2 [70,-1886] [70,1886]
3213999 2 [45,-1818] [45,1818]
3214006 2 [1587,-63247] [1587,63247]
3214008 4 [-14,-1792] [-14,1792] [2961,-161133] [2961,161133]
3214011 2 [-71,-1690] [-71,1690]
3214024 2 [210,-3532] [210,3532]
3214025 12 [-89,-1584] [-89,1584] [1030,-33105] [1030,33105] [104,-2083] [104,2083] [20,-1795] [20,1795] [310,-5745] [310,5745] [346,-6681] [346,6681]
3214034 2 [33095,-6020653] [33095,6020653]
3214044 2 [61,-1855] [61,1855]
3214051 2 [165,-2776] [165,2776]
3214052 6 [1148,-38938] [1148,38938] [3709,-225891] [3709,225891] [472,-10410] [472,10410]
3214053 2 [127,-2294] [127,2294]
3214057 4 [1488,-57427] [1488,57427] [498,-11257] [498,11257]
3214067 2 [113,-2158] [113,2158]
3214072 4 [-42,-1772] [-42,1772] [329,-6231] [329,6231]
3214081 4 [155,-2634] [155,2634] [4164,-268705] [4164,268705]
3214097 2 [598,-14733] [598,14733]
3214101 2 [115,-2176] [115,2176]
3214102 2 [-141,-641] [-141,641]
3214116 10 [-108,-1398] [-108,1398] [-75,-1671] [-75,1671] [144,-2490] [144,2490] [292,-5302] [292,5302] [8832,-830022] [8832,830022]
3214120 2 [9,-1793] [9,1793]
3214124 2 [238,-4086] [238,4086]
3214143 2 [2877,-154326] [2877,154326]
3214144 4 [-100,-1488] [-100,1488] [1713,-70921] [1713,70921]
3214148 2 [-139,-727] [-139,727]
3214159 2 [-147,-194] [-147,194]
3214160 2 [244,-4212] [244,4212]
3214163 2 [678737,-559180846] [678737,559180846]

3214171 2 [5885,-451464] [5885,451464]
3214185 2 [-29,-1786] [-29,1786]
3214186 2 [50679,-11408855] [50679,11408855]
3214189 2 [71,-1890] [71,1890]
3214200 2 [-74,-1676] [-74,1676]
3214224 4 [133176,-48600300] [133176,48600300] [480,-10668] [480,10668]
3214243 2 [161,-2718] [161,2718]
3214254 2 [-125,-1123] [-125,1123]
3214258 2 [327,-6179] [327,6179]
3214261 2 [147,-2528] [147,2528]
3214274 2 [-145,-407] [-145,407]
3214303 2 [-99,-1498] [-99,1498]
3214305 6 [-134,-899] [-134,899] [274,-4877] [274,4877] [351,-6816] [351,6816]
3214337 2 [8,-1793] [8,1793]
3214340 4 [16,-1794] [16,1794] [2036,-91886] [2036,91886]
3214345 4 [-24,-1789] [-24,1789] [114,-2167] [114,2167]
3214352 2 [-136,-836] [-136,836]
3214353 2 [271,-4808] [271,4808]
3214372 2 [3768,-231302] [3768,231302]
3214380 2 [-131,-983] [-131,983]
3214401 2 [-128,-1057] [-128,1057]
3214406 2 [107,-2107] [107,2107]
3214422 2 [139,-2429] [139,2429]
3214423 2 [41,-1812] [41,1812]
3214424 2 [110,-2132] [110,2132]
3214436 2 [32,-1802] [32,1802]
3214449 2 [28,-1799] [28,1799]
3214457 4 [307,-5670] [307,5670] [982,-30825] [982,30825]
3214458 2 [-113,-1331] [-113,1331]
3214462 2 [723,-19523] [723,19523]
3214468 2 [-144,-478] [-144,478]
3214473 2 [328,-6205] [328,6205]
3214481 2 [140,-2441] [140,2441]
3214485 2 [-81,-1638] [-81,1638]
3214489 2 [150,-2567] [150,2567]
3214493 2 [91,-1992] [91,1992]
3214506 4 [655,-16859] [655,16859] [7,-1793] [7,1793]
3214508 2 [302,-5546] [302,5546]
3214512 2 [-111,-1359] [-111,1359]
3214513 4 [-117,-1270] [-117,1270] [25008,-3954745] [25008,3954745]
3214520 6 [-26,-1788] [-26,1788] [-94,-1544] [-94,1544] [2521,-126591] [2521,126591]
3214521 2 [87,-1968] [87,1968]
3214523 2 [77,-1916] [77,1916]
3214532 2 [-76,-1666] [-76,1666]
3214536 2 [-146,-320] [-146,320]
3214540 2 [-19,-1791] [-19,1791]
3214545 6 [-44,-1769] [-44,1769] [124,-2263] [124,2263] [496,-11191] [496,11191]
3214548 2 [-147,-195] [-147,195]
3214550 2 [611,-15209] [611,15209]
3214557 2 [-137,-802] [-137,802]
3214564 2 [288,-5206] [288,5206]
3214577 2 [854,-25021] [854,25021]
3214584 2 [118,-2204] [118,2204]
3214590 2 [1771,-74551] [1771,74551]
3214596 4 [-140,-686] [-140,686] [37,-1807] [37,1807]
3214610 2 [191,-3191] [191,3191]
3214612 2 [-67,-1707] [-67,1707]
3214625 2 [-40,-1775] [-40,1775]
3214633 2 [6,-1793] [6,1793]
3214639 2 [-15,-1792] [-15,1792]
3214641 2 [-68,-1703] [-68,1703]
3214656 2 [105,-2091] [105,2091]
3214673 2 [7352,-630391] [7352,630391]

3214674 2 [735,-20007] [735,20007]
3214679 2 [53,-1834] [53,1834]
3214692 2 [-116,-1286] [-116,1286]
3214696 2 [4017,-254603] [4017,254603]
3214701 2 [235,-4024] [235,4024]
3214703 2 [497,-11224] [497,11224]
3214708 2 [477,-10571] [477,10571]
3214718 2 [43,-1815] [43,1815]
3214724 2 [5,-1793] [5,1793]
3214728 4 [-143,-539] [-143,539] [121,-2233] [121,2233]
3214736 2 [-80,-1644] [-80,1644]
3214744 2 [1665,-67963] [1665,67963]
3214748 2 [-22,-1790] [-22,1790]
3214771 2 [309,-5720] [309,5720]
3214772 2 [389,-7879] [389,7879]
3214774 2 [75,-1907] [75,1907]
3214778 2 [-73,-1681] [-73,1681]
3214779 2 [1465,-56102] [1465,56102]
3214780 2 [-126,-1102] [-126,1102]
3214783 2 [-127,-1080] [-127,1080]
3214785 6 [-101,-1478] [-101,1478] [106,-2099] [106,2099] [4,-1793] [4,1793]
3214792 2 [-82,-1632] [-82,1632]
3214799 2 [65,-1868] [65,1868]
3214808 2 [398,-8140] [398,8140]
3214809 2 [100,-2053] [100,2053]
3214822 2 [3,-1793] [3,1793]
3214828 4 [-138,-766] [-138,766] [-34,-1782] [-34,1782]
3214835 2 [181,-3024] [181,3024]
3214836 2 [-35,-1781] [-35,1781]
3214841 2 [2,-1793] [2,1793]
3214848 2 [1,-1793] [1,1793]
3214849 2 [0,-1793] [0,1793]
3214850 2 [-1,-1793] [-1,1793]
3214857 2 [-2,-1793] [-2,1793]
3214862 2 [67,-1875] [67,1875]
3214865 2 [296,-5399] [296,5399]
3214872 4 [153,-2607] [153,2607] [33,-1803] [33,1803]
3214876 2 [-3,-1793] [-3,1793]
3214878 2 [-53,-1751] [-53,1751]
3214889 2 [148,-2541] [148,2541]
3214891 2 [-55,-1746] [-55,1746]
3214892 4 [173,-2897] [173,2897] [57154718,-432093894182] [57154718,432093894182]
3214899 2 [273,-4854] [273,4854]
3214912 2 [2208,-103768] [2208,103768]
3214913 6 [-4,-1793] [-4,1793] [272,-4831] [272,4831] [308,-5695] [308,5695]
3214928 2 [188,-3140] [188,3140]
3214937 8 [-142,-593] [-142,593] [467,-10250] [467,10250] [542,-12745] [542,12745] [76058,-20975743] [76058,20975743]
3214939 2 [-147,-196] [-147,196]
3214949 2 [95,-2018] [95,2018]
3214952 2 [233,-3983] [233,3983]
3214953 2 [247,-4276] [247,4276]
3214962 2 [199,-3331] [199,3331]
3214967 2 [149,-2554] [149,2554]
3214968 2 [22,-1796] [22,1796]
3214970 2 [319,-5973] [319,5973]
3214974 2 [-5,-1793] [-5,1793]
3214980 2 [36,-1806] [36,1806]
3214982 2 [203,-3403] [203,3403]
3214998 2 [411,-8523] [411,8523]
3215000 2 [18686,-2554316] [18686,2554316]
3215012 2 [7013,-587297] [7013,587297]
3215017 4 [-66,-1711] [-66,1711] [45698,-9768903] [45698,9768903]
3215022 2 [2179,-101731] [2179,101731]

3215026 2 [-33,-1783] [-33,1783]
3215044 2 [408,-8434] [408,8434]
3215056 2 [-36,-1780] [-36,1780]
3215061 2 [15,-1794] [15,1794]
3215064 2 [46,-1820] [46,1820]
3215065 2 [-6,-1793] [-6,1793]
3215071 2 [317,-5922] [317,5922]
3215081 2 [-130,-1009] [-130,1009]
3215084 2 [230,-3922] [230,3922]
3215089 2 [-145,-408] [-145,408]
3215096 2 [5225,-377689] [5225,377689]
3215110 2 [-69,-1699] [-69,1699]
3215112 2 [34,-1804] [34,1804]
3215113 2 [291,-5278] [291,5278]
3215124 2 [445,-9557] [445,9557]
3215129 2 [83,-1946] [83,1946]
3215142 2 [123,-2253] [123,2253]
3215143 4 [261,-4582] [261,4582] [57,-1844] [57,1844]
3215150 4 [35,-1805] [35,1805] [835,-24195] [835,24195]
3215166 2 [19,-1795] [19,1795]
3215169 2 [2178,-101661] [2178,101661]
3215177 4 [-146,-321] [-146,321] [988,-31107] [988,31107]
3215192 2 [-7,-1793] [-7,1793]
3215196 2 [90,-1986] [90,1986]
3215201 4 [122,-2243] [122,2243] [170,-2851] [170,2851]
3215204 2 [88,-1974] [88,1974]
3215228 2 [26,-1798] [26,1798]
3215236 2 [-48,-1762] [-48,1762]
3215249 2 [-49,-1760] [-49,1760]
3215256 2 [-98,-1508] [-98,1508]
3215262 4 [163,-2747] [163,2747] [3979,-250999] [3979,250999]
3215276 2 [190,-3174] [190,3174]
3215292 2 [-86,-1606] [-86,1606]
3215299 2 [22401,-3352750] [22401,3352750]
3215301 2 [607,-15062] [607,15062]
3215304 4 [-87,-1599] [-87,1599] [4153,-267641] [4153,267641]
3215321 2 [-28,-1787] [-28,1787]
3215328 2 [-119,-1237] [-119,1237]
3215331 4 [-63,-1722] [-63,1722] [289,-5230] [289,5230]
3215332 4 [-147,-197] [-147,197] [-91,-1569] [-91,1569]
3215337 4 [-122,-1183] [-122,1183] [358,-7007] [358,7007]
3215340 2 [334,-6362] [334,6362]
3215341 2 [347,-6708] [347,6708]
3215354 2 [2975,-162277] [2975,162277]
3215359 2 [2013,-90334] [2013,90334]
3215360 6 [-124,-1144] [-124,1144] [-16,-1792] [-16,1792] [176,-2944] [176,2944]
3215361 2 [-8,-1793] [-8,1793]
3215368 2 [441,-9433] [441,9433]
3215369 2 [16295,-2080088] [16295,2080088]
3215380 2 [189,-3157] [189,3157]
3215385 6 [-141,-642] [-141,642] [166,-2791] [166,2791] [24,-1797] [24,1797]
3215404 2 [758,-20946] [758,20946]
3215409 2 [-92,-1561] [-92,1561]
3215416 2 [102,-2068] [102,2068]
3215424 2 [-32,-1784] [-32,1784]
3215425 2 [-144,-479] [-144,479]
3215431 2 [89,-1980] [89,1980]
3215454 2 [-77,-1661] [-77,1661]
3215476 2 [249485,-124613949] [249485,124613949]
3215481 2 [802,-22783] [802,22783]
3215488 2 [156,-2648] [156,2648]
3215494 2 [-37,-1779] [-37,1779]
3215512 2 [249,-4319] [249,4319]

3215516 2 [290,-5254] [290,5254]
3215519 2 [-47,-1764] [-47,1764]
3215521 2 [350,-6789] [350,6789]
3215530 2 [239,-4107] [239,4107]
3215536 2 [-135,-869] [-135,869]
3215537 2 [134,-2371] [134,2371]
3215539 2 [-79,-1650] [-79,1650]
3215546 2 [55,-1839] [55,1839]
3215548 2 [-118,-1254] [-118,1254]
3215564 2 [-50,-1758] [-50,1758]
3215574 2 [243,-4191] [243,4191]
3215576 2 [-103,-1457] [-103,1457]
3215577 2 [538,-12607] [538,12607]
3215578 2 [-9,-1793] [-9,1793]
3215593 6 [1118,-37425] [1118,37425] [1271,-45348] [1271,45348] [290292,-156405709] [290292,156405709]
3215603 2 [-139,-728] [-139,728]
3215604 2 [-59,-1735] [-59,1735]
3215611 2 [29,-1800] [29,1800]
3215616 6 [1552,-61168] [1552,61168] [160,-2704] [160,2704] [52,-1832] [52,1832]
3215620 2 [216,-3646] [216,3646]
3215625 2 [27031,-4444196] [27031,4444196]
3215657 2 [46634,-10070569] [46634,10070569]
3215663 2 [-83,-1626] [-83,1626]
3215665 2 [194,-3243] [194,3243]
3215668 2 [93,-2005] [93,2005]
3215670 2 [211,-3551] [211,3551]
3215678 2 [-133,-929] [-133,929]
3215681 2 [-20,-1791] [-20,1791]
3215689 2 [78,-1921] [78,1921]
3215691 2 [937,-28738] [937,28738]
3215692 2 [14,-1794] [14,1794]
3215705 2 [1139,-38482] [1139,38482]
3215721 2 [40,-1811] [40,1811]
3215724 4 [31726,-5650970] [31726,5650970] [85,-1957] [85,1957]
3215727 2 [-147,-198] [-147,198]
3215748 2 [196,-3278] [196,3278]
3215756 2 [-58,-1738] [-58,1738]
3215763 2 [-123,-1164] [-123,1164]
3215773 2 [471,-10378] [471,10378]
3215780 6 [-104,-1446] [-104,1446] [136,-2394] [136,2394] [224,-3802] [224,3802]
3215788 2 [342,-6574] [342,6574]
3215801 2 [200,-3349] [200,3349]
3215807 2 [-143,-540] [-143,540]
3215817 6 [-132,-957] [-132,957] [202,-3385] [202,3385] [99,-2046] [99,2046]
3215820 2 [-146,-322] [-146,322]
3215824 2 [-60,-1732] [-60,1732]
3215836 2 [6029,-468135] [6029,468135]
3215844 4 [-72,-1686] [-72,1686] [360,-7062] [360,7062]
3215845 4 [-129,-1034] [-129,1034] [5939,-457692] [5939,457692]
3215849 2 [-10,-1793] [-10,1793]
3215850 2 [-65,-1715] [-65,1715]
3215861 2 [47,-1822] [47,1822]
3215864 4 [785,-22067] [785,22067] [818,-23464] [818,23464]
3215871 2 [2109,-96870] [2109,96870]
3215872 2 [504,-11456] [504,11456]
3215873 2 [128,-2305] [128,2305]
3215880 2 [5809,-442747] [5809,442747]
3215889 2 [96,-2025] [96,2025]
3215894 2 [-85,-1613] [-85,1613]
3215906 2 [-145,-409] [-145,409]
3215926 2 [267,-4717] [267,4717]
3215929 2 [-90,-1577] [-90,1577]
3215936 4 [-88,-1592] [-88,1592] [8000,-715544] [8000,715544]

3215943 2 [98757,-31035006] [98757,31035006]
3215944 2 [1505,-58413] [1505,58413]
3215945 2 [-106,-1423] [-106,1423]
3215948 6 [-43,-1771] [-43,1771] [206,-3458] [206,3458] [278,-4970] [278,4970]
3215957 2 [1123919,-1191523246] [1123919,1191523246]
3215962 2 [383,-7707] [383,7707]
3215964 2 [-107,-1411] [-107,1411]
3215969 2 [-140,-687] [-140,687]
3215983 2 [561,-13408] [561,13408]
3215997 2 [-41,-1774] [-41,1774]
3216016 2 [-31,-1785] [-31,1785]
3216017 2 [284,-5111] [284,5111]
3216025 10 [-109,-1386] [-109,1386] [-136,-837] [-136,837] [-70,-1695] [-70,1695] [375,-7480] [375,7480] [6420,-514405] [6420,514405]
3216033 8 [-114,-1317] [-114,1317] [348,-6735] [348,6735] [532,-12401] [532,12401] [9936,-990417] [9936,990417]
3216064 2 [180,-3008] [180,3008]
3216079 2 [-115,-1302] [-115,1302]
3216081 4 [3052,-168617] [3052,168617] [64,-1865] [64,1865]
3216087 2 [169,-2836] [169,2836]
3216088 4 [201,-3367] [201,3367] [366,-7228] [366,7228]
3216092 2 [-46,-1766] [-46,1766]
3216095 2 [349,-6762] [349,6762]
3216101 2 [515,-11824] [515,11824]
3216104 2 [-134,-900] [-134,900]
3216113 8 [11276,-1197383] [11276,1197383] [11366,-1211747] [11366,1211747] [208,-3495] [208,3495] [82,-1941] [82,1941]
3216124 6 [-142,-594] [-142,594] [-147,-199] [-147,199] [6530,-527682] [6530,527682]
3216129 2 [-110,-1373] [-110,1373]
3216146 2 [-25,-1789] [-25,1789]
3216156 2 [-38,-1778] [-38,1778]
3216157 2 [219,-3704] [219,3704]
3216159 2 [381,-7650] [381,7650]
3216162 4 [-137,-803] [-137,803] [4399,-291769] [4399,291769]
3216166 2 [-93,-1553] [-93,1553]
3216173 2 [167,-2806] [167,2806]
3216176 2 [7817,-691133] [7817,691133]
3216177 2 [-17,-1792] [-17,1792]
3216180 2 [-11,-1793] [-11,1793]
3216185 2 [74,-1903] [74,1903]
3216187 2 [-51,-1756] [-51,1756]
3216188 2 [221,-3743] [221,3743]
3216193 2 [18,-1795] [18,1795]
3216209 2 [68,-1879] [68,1879]
3216225 2 [670,-17435] [670,17435]
3216232 2 [-102,-1468] [-102,1468]
3216239 2 [13,-1794] [13,1794]
3216249 2 [51,-1830] [51,1830]
3216250 2 [111,-2141] [111,2141]
3216252 2 [322,-6050] [322,6050]
3216256 2 [2412,-118472] [2412,118472]
3216257 2 [1384,-51519] [1384,51519]
3216267 2 [-23,-1790] [-23,1790]
3216274 2 [-57,-1741] [-57,1741]
3216277 2 [143,-2478] [143,2478]
3216280 2 [126,-2284] [126,2284]
3216292 4 [444,-9526] [444,9526] [468,-10282] [468,10282]
3216297 2 [58,-1847] [58,1847]
3216305 2 [44,-1817] [44,1817]
3216329 2 [98,-2039] [98,2039]
3216347 4 [-131,-984] [-131,984] [109,-2124] [109,2124]
3216351 4 [157,-2662] [157,2662] [97,-2032] [97,2032]
3216355 2 [21,-1796] [21,1796]
3216361 2 [-138,-767] [-138,767]
3216365 2 [-121,-1202] [-121,1202]
3216367 2 [177,-2960] [177,2960]

3216370 2 [591,-14479] [591,14479]
3216384 10 [-144,-480] [-144,480] [145,-2503] [145,2503] [240,-4128] [240,4128] [48,-1824] [48,1824] [673,-17551] [673,17551]
3216400 4 [-120,-1220] [-120,1220] [1545,-60755] [1545,60755]
3216404 2 [1133,-38179] [1133,38179]
3216408 2 [442,-9464] [442,9464]
3216409 2 [168,-2821] [168,2821]
3216412 4 [117,-2195] [117,2195] [242,-4170] [242,4170]
3216421 2 [159,-2690] [159,2690]
3216422 2 [-61,-1729] [-61,1729]
3216437 2 [79,-1926] [79,1926]
3216443 2 [7961,-710318] [7961,710318]
3216448 2 [252,-4384] [252,4384]
3216452 2 [1124,-37726] [1124,37726]
3216465 10 [-146,-323] [-146,323] [-54,-1749] [-54,1749] [-96,-1527] [-96,1527] [1611,-64686] [1611,64686] [6234,-492213] [6234,492213]
3216475 2 [185,-3090] [185,3090]
3216481 2 [5040,-357809] [5040,357809]
3216493 2 [18125531,-77167797972] [18125531,77167797972]
3216497 2 [644,-16441] [644,16441]
3216501 4 [-125,-1124] [-125,1124] [595,-14624] [595,14624]
3216508 2 [42,-1814] [42,1814]
3216516 2 [-128,-1058] [-128,1058]
3216519 2 [32325,-5811762] [32325,5811762]
3216523 2 [-147,-200] [-147,200]
3216545 2 [424,-8913] [424,8913]
3216556 2 [1437,-54503] [1437,54503]
3216566 2 [1787,-75563] [1787,75563]
3216572 2 [314,-5846] [314,5846]
3216573 2 [951,-29382] [951,29382]
3216577 2 [-12,-1793] [-12,1793]
3216584 2 [50,-1828] [50,1828]
3216592 2 [404,-8316] [404,8316]
3216601 4 [30,-1801] [30,1801] [662,-17127] [662,17127]
3216615 2 [229,-3902] [229,3902]
3216627 4 [-27,-1788] [-27,1788] [49,-1826] [49,1826]
3216628 2 [1277,-45669] [1277,45669]
3216637 2 [119,-2214] [119,2214]
3216644 2 [-112,-1346] [-112,1346]
3216655 2 [81,-1936] [81,1936]
3216664 2 [158,-2676] [158,2676]
3216670 2 [-141,-643] [-141,643]
3216671 2 [-95,-1536] [-95,1536]
3216680 2 [241,-4149] [241,4149]
3216699 2 [1401,-52470] [1401,52470]
3216708 2 [12,-1794] [12,1794]
3216716 2 [470,-10346] [470,10346]
3216718 4 [27,-1799] [27,1799] [443,-9495] [443,9495]
3216725 4 [-145,-410] [-145,410] [179,-2992] [179,2992]
3216750 2 [355,-6925] [355,6925]
3216754 2 [215,-3627] [215,3627]
3216761 4 [712,-19083] [712,19083] [80,-1931] [80,1931]
3216762 2 [183,-3057] [183,3057]
3216768 2 [76,-1912] [76,1912]
3216772 2 [212,-3570] [212,3570]
3216781 2 [39,-1810] [39,1810]
3216785 2 [1244,-43913] [1244,43913]
3216788 2 [1933,-85005] [1933,85005]
3216796 2 [-30,-1786] [-30,1786]
3216811 2 [1257,-44602] [1257,44602]
3216824 2 [178,-2976] [178,2976]
3216841 2 [5694,-429665] [5694,429665]
3216850 2 [-105,-1435] [-105,1435]
3216887 2 [469,-10314] [469,10314]
3216888 6 [-143,-541] [-143,541] [-78,-1656] [-78,1656] [66,-1872] [66,1872]

3216900 2 [484,-10798] [484,10798]
3216913 2 [-108,-1399] [-108,1399]
3216919 2 [15033,-1843184] [15033,1843184]
3216924 4 [-147,-201] [-147,201] [1645,-66743] [1645,66743]
3216942 2 [-21,-1791] [-21,1791]
3216944 2 [-127,-1081] [-127,1081]
3216949 2 [-45,-1768] [-45,1768]
3216952 2 [8358,-764108] [8358,764108]
3216963 2 [133,-2360] [133,2360]
3216964 2 [1728,-71854] [1728,71854]
3216965 2 [659,-17012] [659,17012]
3216976 2 [540,-12676] [540,12676]
3216978 4 [6663,-543885] [6663,543885] [927,-28281] [927,28281]
3216985 2 [-126,-1103] [-126,1103]
3216997 4 [-97,-1518] [-97,1518] [63,-1862] [63,1862]
3217000 2 [3270,-187000] [3270,187000]
3217009 2 [300,-5497] [300,5497]
3217024 2 [268185,-138883843] [268185,138883843]
3217028 2 [152,-2594] [152,2594]
3217042 2 [23,-1797] [23,1797]
3217046 2 [-13,-1793] [-13,1793]
3217048 2 [-39,-1777] [-39,1777]
3217049 4 [103,-2076] [103,2076] [851,-24890] [851,24890]
3217054 2 [-117,-1271] [-117,1271]
3217059 2 [225,-3822] [225,3822]
3217060 2 [-139,-729] [-139,729]
3217095 2 [2149,-99638] [2149,99638]
3217096 2 [-18,-1792] [-18,1792]
3217100 2 [-130,-1010] [-130,1010]
3217104 2 [-84,-1620] [-84,1620]
3217105 6 [-64,-1719] [-64,1719] [11,-1794] [11,1794] [54,-1837] [54,1837]
3217112 6 [-146,-324] [-146,324] [17,-1795] [17,1795] [298,-5448] [298,5448]
3217121 10 [-100,-1489] [-100,1489] [-113,-1332] [-113,1332] [47302,-10287723] [47302,10287723] [482,-10733] [482,10733] [59,-1850] [59,1850]
3217124 2 [-52,-1754] [-52,1754]
3217126 2 [14667,-1776283] [14667,1776283]
3217140 2 [1749,-73167] [1749,73167]
3217152 4 [-56,-1744] [-56,1744] [793,-22403] [793,22403]
3217153 4 [462,-10091] [462,10091] [9663,-949880] [9663,949880]
3217167 2 [129,-2316] [129,2316]
3217179 2 [25,-1798] [25,1798]
3217180 2 [69,-1883] [69,1883]
3217184 2 [73,-1899] [73,1899]
3217194 2 [-89,-1585] [-89,1585]
3217209 2 [406,-8375] [406,8375]
3217231 2 [-111,-1360] [-111,1360]
3217265 2 [-116,-1287] [-116,1287]
3217275 2 [-135,-870] [-135,870]
3217293 2 [507,-11556] [507,11556]
3217300 2 [-99,-1499] [-99,1499]
3217313 6 [-142,-595] [-142,595] [86,-1963] [86,1963] [92,-1999] [92,1999]
3217320 2 [214,-3608] [214,3608]
3217324 2 [213,-3589] [213,3589]
3217327 2 [-147,-202] [-147,202]
3217344 2 [-140,-688] [-140,688]
3217345 2 [-144,-481] [-144,481]
3217348 2 [56,-1842] [56,1842]
3217369 2 [450,-9713] [450,9713]
3217377 2 [154,-2621] [154,2621]
3217392 2 [-71,-1691] [-71,1691]
3217401 2 [972,-30357] [972,30357]
3217404 2 [-62,-1726] [-62,1726]
3217409 2 [2395,-117222] [2395,117222]
3217413 2 [31,-1802] [31,1802]

3217420 2 [101,-2061] [101,2061]
3217432 2 [8649,-804359] [8649,804359]
3217433 2 [602,-14879] [602,14879]
3217436 2 [10,-1794] [10,1794]
3217437 2 [459,-9996] [459,9996]
3217447 2 [1209,-42076] [1209,42076]
3217459 2 [-75,-1672] [-75,1672]
3217464 2 [390,-7908] [390,7908]
3217476 4 [1180,-40574] [1180,40574] [172,-2882] [172,2882]
3217483 2 [137,-2406] [137,2406]
3217496 2 [2009,-90065] [2009,90065]
3217530 2 [718159,-608598547] [718159,608598547]
3217533 2 [427,-9004] [427,9004]
3217537 4 [-133,-930] [-133,930] [1199,-41556] [1199,41556]
3217545 2 [174,-2913] [174,2913]
3217546 2 [-145,-411] [-145,411]
3217548 2 [397,-8111] [397,8111]
3217552 2 [7944,-708044] [7944,708044]
3217553 6 [-74,-1677] [-74,1677] [62,-1859] [62,1859] [688,-18135] [688,18135]
3217560 2 [94,-2012] [94,2012]
3217564 2 [4925,-345633] [4925,345633]
3217572 8 [112,-2150] [112,2150] [228,-3882] [228,3882] [2364,-114954] [2364,114954] [453,-9807] [453,9807]
3217593 2 [-14,-1793] [-14,1793]
3217596 2 [15610,-1950314] [15610,1950314]
3217600 6 [1025,-32865] [1025,32865] [260,-4560] [260,4560] [84,-1952] [84,1952]
3217608 2 [622,-15616] [622,15616]
3217609 6 [-94,-1545] [-94,1545] [38,-1809] [38,1809] [60,-1853] [60,1853]
3217616 2 [20,-1796] [20,1796]
3217617 2 [-42,-1773] [-42,1773]
3217636 4 [45,-1819] [45,1819] [600,-14806] [600,14806]
3217641 2 [6787,-559138] [6787,559138]
3217649 4 [-124,-1145] [-124,1145] [219338,-102723739] [219338,102723739]
3217665 2 [2524,-126817] [2524,126817]
3217682 2 [263,-4627] [263,4627]
3217700 8 [-136,-838] [-136,838] [116,-2186] [116,2186] [164,-2762] [164,2762] [254876,-128674774] [254876,128674774]
3217704 2 [-122,-1184] [-122,1184]
3217707 2 [9,-1794] [9,1794]
3217726 2 [13499,-1568385] [13499,1568385]
3217732 6 [-132,-958] [-132,958] [-147,-203] [-147,203] [1908,-83362] [1908,83362]
3217742 2 [-101,-1479] [-101,1479]
3217744 2 [108,-2116] [108,2116]
3217755 2 [61,-1856] [61,1856]
3217758 2 [-29,-1787] [-29,1787]
3217761 6 [-146,-325] [-146,325] [1182,-40677] [1182,40677] [162,-2733] [162,2733]
3217762 2 [-81,-1639] [-81,1639]
3217769 6 [-137,-804] [-137,804] [236,-4045] [236,4045] [70,-1887] [70,1887]
3217777 4 [72,-1895] [72,1895] [77172,-21438265] [77172,21438265]
3217788 2 [226,-3842] [226,3842]
3217803 2 [-119,-1238] [-119,1238]
3217812 2 [1429,-54049] [1429,54049]
3217814 2 [34056235,-198744423117] [34056235,198744423117]
3217817 2 [743,-20332] [743,20332]
3217821 2 [859,-25240] [859,25240]
3217833 2 [132,-2349] [132,2349]
3217860 6 [1029,-33057] [1029,33057] [13656,-1595826] [13656,1595826] [1956,-86526] [1956,86526]
3217865 2 [-76,-1667] [-76,1667]
3217868 2 [142,-2466] [142,2466]
3217896 2 [-138,-768] [-138,768]
3217905 2 [-134,-901] [-134,901]
3217914 4 [-129,-1035] [-129,1035] [303,-5571] [303,5571]
3217924 6 [-24,-1790] [-24,1790] [12560,-1407618] [12560,1407618] [8,-1794] [8,1794]
3217929 4 [130,-2327] [130,2327] [16,-1795] [16,1795]
3217947 2 [1753,-73418] [1753,73418]

3217951 2 [125,-2274] [125,2274]
3217957 4 [-141,-644] [-141,644] [5619,-421204] [5619,421204]
3217959 2 [265,-4672] [265,4672]
3217961 2 [227,-3862] [227,3862]
3217970 2 [71,-1891] [71,1891]
3217971 2 [-143,-542] [-143,542]
3217973 2 [2927,-158366] [2927,158366]
3217985 2 [436,-9279] [436,9279]
3218003 2 [32177,-5771894] [32177,5771894]
3218019 2 [193,-3226] [193,3226]
3218025 2 [-80,-1645] [-80,1645]
3218027 2 [-67,-1708] [-67,1708]
3218041 2 [32,-1803] [32,1803]
3218048 6 [-68,-1704] [-68,1704] [28,-1800] [28,1800] [41,-1813] [41,1813]
3218057 4 [-118,-1255] [-118,1255] [-82,-1633] [-82,1633]
3218084 2 [-44,-1770] [-44,1770]
3218085 4 [1011,-32196] [1011,32196] [2419,-118988] [2419,118988]
3218089 2 [246,-4255] [246,4255]
3218092 2 [-123,-1165] [-123,1165]
3218093 2 [7,-1794] [7,1794]
3218097 2 [-26,-1789] [-26,1789]
3218103 2 [921,-28008] [921,28008]
3218120 4 [1454,-55472] [1454,55472] [146,-2516] [146,2516]
3218123 2 [-19,-1792] [-19,1792]
3218139 2 [-147,-204] [-147,204]
3218141 2 [-73,-1682] [-73,1682]
3218153 2 [131,-2338] [131,2338]
3218176 8 [-40,-1776] [-40,1776] [120,-2224] [120,2224] [545,-12849] [545,12849] [90392,-27176592] [90392,27176592]
3218180 2 [457916,-309869426] [457916,309869426]
3218188 2 [702,-18686] [702,18686]
3218192 2 [104,-2084] [104,2084]
3218201 2 [232,-3963] [232,3963]
3218211 2 [37,-1808] [37,1808]
3218220 2 [6,-1794] [6,1794]
3218224 2 [-15,-1793] [-15,1793]
3218232 4 [2374,-115684] [2374,115684] [433,-9187] [433,9187]
3218243 2 [197,-3296] [197,3296]
3218250 2 [295,-5375] [295,5375]
3218273 4 [-98,-1509] [-98,1509] [1162,-39651] [1162,39651]
3218281 2 [1362,-50297] [1362,50297]
3218289 2 [280,-5017] [280,5017]
3218297 2 [983,-30872] [983,30872]
3218304 2 [748,-20536] [748,20536]
3218308 2 [-144,-482] [-144,482]
3218311 2 [5,-1794] [5,1794]
3218314 2 [135,-2383] [135,2383]
3218316 4 [-131,-985] [-131,985] [1390,-51854] [1390,51854]
3218328 2 [282,-5064] [282,5064]
3218329 2 [-22,-1791] [-22,1791]
3218348 2 [53,-1835] [53,1835]
3218349 2 [43,-1816] [43,1816]
3218356 2 [77,-1917] [77,1917]
3218369 2 [-145,-412] [-145,412]
3218372 2 [4,-1794] [4,1794]
3218381 2 [-53,-1752] [-53,1752]
3218384 6 [-55,-1747] [-55,1747] [113,-2159] [113,2159] [5105,-364753] [5105,364753]
3218392 2 [698,-18528] [698,18528]
3218393 4 [-34,-1783] [-34,1783] [386,-7793] [386,7793]
3218396 2 [5042,-358022] [5042,358022]
3218399 2 [-35,-1782] [-35,1782]
3218409 2 [3,-1794] [3,1794]
3218412 2 [-146,-326] [-146,326]
3218428 4 [2,-1794] [2,1794] [41637,-8496091] [41637,8496091]

3218435 4 [1,-1794] [1,1794] [140801,-52833406] [140801,52833406]
3218436 2 [0,-1794] [0,1794]
3218437 2 [-1,-1794] [-1,1794]
3218440 2 [-66,-1712] [-66,1712]
3218444 2 [-2,-1794] [-2,1794]
3218454 2 [115,-2177] [115,2177]
3218458 2 [87,-1969] [87,1969]
3218463 2 [-3,-1794] [-3,1794]
3218471 2 [-91,-1570] [-91,1570]
3218475 2 [205,-3440] [205,3440]
3218478 2 [91,-1993] [91,1993]
3218479 2 [33,-1804] [33,1804]
3218491 2 [-103,-1458] [-103,1458]
3218500 4 [-4,-1794] [-4,1794] [8840,-831150] [8840,831150]
3218503 2 [-87,-1600] [-87,1600]
3218504 2 [-142,-596] [-142,596]
3218505 2 [-86,-1607] [-86,1607]
3218509 2 [-69,-1700] [-69,1700]
3218519 2 [-139,-730] [-139,730]
3218532 2 [-92,-1562] [-92,1562]
3218536 4 [2297,-110103] [2297,110103] [65,-1869] [65,1869]
3218548 2 [-147,-205] [-147,205]
3218554 2 [31023,-5464189] [31023,5464189]
3218559 2 [253,-4406] [253,4406]
3218561 6 [-5,-1794] [-5,1794] [17672,-2349247] [17672,2349247] [22,-1797] [22,1797]
3218589 2 [75,-1908] [75,1908]
3218593 6 [-33,-1784] [-33,1784] [186,-3107] [186,3107] [36,-1807] [36,1807]
3218609 2 [3743,-229004] [3743,229004]
3218610 2 [151,-2581] [151,2581]
3218613 2 [67,-1876] [67,1876]
3218617 2 [-36,-1781] [-36,1781]
3218621 2 [107,-2108] [107,2108]
3218633 2 [-128,-1059] [-128,1059]
3218642 2 [127,-2295] [127,2295]
3218650 2 [15,-1795] [15,1795]
3218652 4 [-6,-1794] [-6,1794] [138,-2418] [138,2418]
3218657 2 [18203,-2455922] [18203,2455922]
3218668 2 [-114,-1318] [-114,1318]
3218672 2 [3953,-248543] [3953,248543]
3218673 4 [-104,-1447] [-104,1447] [367,-7256] [367,7256]
3218680 6 [114,-2168] [114,2168] [374,-7452] [374,7452] [881,-26211] [881,26211]
3218684 2 [-115,-1303] [-115,1303]
3218689 2 [110,-2133] [110,2133]
3218705 4 [3616,-217449] [3616,217449] [46,-1821] [46,1821]
3218721 4 [-140,-689] [-140,689] [34,-1805] [34,1805]
3218750 2 [-125,-1125] [-125,1125]
3218757 2 [19,-1796] [19,1796]
3218758 2 [1323,-48155] [1323,48155]
3218761 6 [-48,-1763] [-48,1763] [1862,-80367] [1862,80367] [35,-1806] [35,1806]
3218768 2 [268,-4740] [268,4740]
3218770 4 [-121,-1203] [-121,1203] [-49,-1761] [-49,1761]
3218776 2 [-63,-1723] [-63,1723]
3218777 2 [-77,-1662] [-77,1662]
3218779 2 [-7,-1794] [-7,1794]
3218783 2 [401,-8228] [401,8228]
3218787 2 [-107,-1412] [-107,1412]
3218792 2 [-106,-1424] [-106,1424]
3218797 2 [987,-31060] [987,31060]
3218798 2 [-109,-1387] [-109,1387]
3218820 2 [1516,-59054] [1516,59054]
3218825 2 [26,-1799] [26,1799]
3218832 2 [57,-1845] [57,1845]
3218839 2 [105,-2092] [105,2092]

3218840 4 [-79,-1651] [-79,1651] [1001,-31721] [1001,31721]
3218841 2 [-120,-1221] [-120,1221]
3218852 2 [4484,-300266] [4484,300266]
3218859 2 [333,-6336] [333,6336]
3218867 2 [209,-3514] [209,3514]
3218876 4 [-110,-1374] [-110,1374] [277,-4947] [277,4947]
3218878 2 [363,-7145] [363,7145]
3218889 2 [580,-14083] [580,14083]
3218895 2 [141,-2454] [141,2454]
3218896 2 [-28,-1788] [-28,1788]
3218916 4 [-83,-1627] [-83,1627] [100,-2054] [100,2054]
3218929 2 [29010,-4941077] [29010,4941077]
3218945 2 [-16,-1793] [-16,1793]
3218948 2 [-8,-1794] [-8,1794]
3218955 2 [1321,-48046] [1321,48046]
3218959 2 [-147,-206] [-147,206]
3218980 2 [24,-1798] [24,1798]
3218984 2 [106,-2100] [106,2100]
3218986 2 [95,-2019] [95,2019]
3218993 6 [-32,-1785] [-32,1785] [118,-2205] [118,2205] [218,-3685] [218,3685]
3218995 2 [549,-12988] [549,12988]
3219016 2 [-135,-871] [-135,871]
3219022 2 [83,-1947] [83,1947]
3219036 2 [490,-10994] [490,10994]
3219048 2 [-47,-1765] [-47,1765]
3219053 2 [-37,-1780] [-37,1780]
3219056 2 [-143,-543] [-143,543]
3219065 2 [-146,-327] [-146,327]
3219072 2 [124,-2264] [124,2264]
3219073 2 [378,-7565] [378,7565]
3219075 2 [-59,-1736] [-59,1736]
3219081 2 [-50,-1759] [-50,1759]
3219084 2 [-90,-1578] [-90,1578]
3219097 2 [144,-2491] [144,2491]
3219100 2 [285,-5135] [285,5135]
3219107 2 [-127,-1082] [-127,1082]
3219112 2 [234,-4004] [234,4004]
3219113 2 [182,-3041] [182,3041]
3219121 12 [-130,-1011] [-130,1011] [-85,-1614] [-85,1614] [-88,-1593] [-88,1593] [1142934,-1221888925] [1142934,1221888925] [222,-3763] [222,3763] [4062,-258893] [4062,258893]
3219153 2 [88,-1975] [88,1975]
3219160 2 [31866,-5688416] [31866,5688416]
3219165 2 [-9,-1794] [-9,1794]
3219169 6 [-102,-1469] [-102,1469] [336,-6415] [336,6415] [90,-1987] [90,1987]
3219192 2 [-126,-1104] [-126,1104]
3219194 2 [-145,-413] [-145,413]
3219195 2 [121,-2234] [121,2234]
3219211 2 [1097,-36378] [1097,36378]
3219212 2 [29,-1801] [29,1801]
3219217 2 [-72,-1687] [-72,1687]
3219225 4 [1480,-56965] [1480,56965] [55,-1840] [55,1840]
3219233 2 [-58,-1739] [-58,1739]
3219246 4 [-141,-645] [-141,645] [195,-3261] [195,3261]
3219264 2 [-20,-1792] [-20,1792]
3219273 8 [-144,-483] [-144,483] [-93,-1554] [-93,1554] [678,-17745] [678,17745] [727,-19684] [727,19684]
3219281 18 [-65,-1716] [-65,1716] [1122667,-1189532838] [1122667,1189532838] [139,-2430] [139,2430] [14,-1795] [14,1795] [2210,-103909] [2210,103909] [250,-4341] [250,4341]
[3332,-192343] [3332,192343] [412,-8553] [412,8553] [52,-1833] [52,1833]
3219289 2 [-60,-1733] [-60,1733]
3219305 2 [1076,-35341] [1076,35341]
3219318 2 [147,-2529] [147,2529]
3219322 2 [519,-11959] [519,11959]
3219328 2 [13388,-1549080] [13388,1549080]
3219337 4 [-112,-1347] [-112,1347] [25914,-4171591] [25914,4171591]
3219344 2 [40,-1812] [40,1812]

3219350 2 [155,-2635] [155,2635]
3219364 2 [140,-2442] [140,2442]
3219372 4 [-147,-207] [-147,207] [573,-13833] [573,13833]
3219377 2 [-136,-839] [-136,839]
3219378 2 [-137,-805] [-137,805]
3219392 2 [89,-1981] [89,1981]
3219398 2 [-133,-931] [-133,931]
3219413 2 [2291,-109672] [2291,109672]
3219416 2 [-70,-1696] [-70,1696]
3219433 2 [-138,-769] [-138,769]
3219436 2 [-10,-1794] [-10,1794]
3219441 2 [340,-6521] [340,6521]
3219449 2 [3188,-180011] [3188,180011]
3219452 2 [10597,-1090875] [10597,1090875]
3219465 2 [259,-4538] [259,4538]
3219478 2 [171,-2867] [171,2867]
3219491 2 [-43,-1772] [-43,1772]
3219498 2 [391,-7937] [391,7937]
3219506 2 [47,-1823] [47,1823]
3219509 2 [323,-6076] [323,6076]
3219520 2 [-96,-1528] [-96,1528]
3219532 2 [78,-1922] [78,1922]
3219546 2 [-41,-1775] [-41,1775]
3219553 4 [102,-2069] [102,2069] [55388,-13035375] [55388,13035375]
3219561 2 [1155,-39294] [1155,39294]
3219587 2 [-31,-1786] [-31,1786]
3219588 6 [10656,-1099998] [10656,1099998] [396,-8082] [396,8082] [612,-15246] [612,15246]
3219594 2 [343,-6601] [343,6601]
3219597 6 [-117,-1272] [-117,1272] [31179,-5505456] [31179,5505456] [4987,-352180] [4987,352180]
3219604 2 [165,-2777] [165,2777]
3219624 2 [150,-2568] [150,2568]
3219625 4 [-46,-1767] [-46,1767] [1110,-37025] [1110,37025]
3219639 2 [85,-1958] [85,1958]
3219641 2 [535,-12504] [535,12504]
3219649 4 [-132,-959] [-132,959] [123,-2254] [123,2254]
3219666 2 [175,-2929] [175,2929]
3219679 2 [93,-2006] [93,2006]
3219680 2 [161,-2719] [161,2719]
3219681 2 [1339,-49030] [1339,49030]
3219688 2 [122,-2244] [122,2244]
3219697 2 [-142,-597] [-142,597]
3219700 2 [-51,-1757] [-51,1757]
3219708 2 [-134,-902] [-134,902]
3219712 2 [-108,-1400] [-108,1400]
3219713 2 [-38,-1779] [-38,1779]
3219714 2 [31423,-5570209] [31423,5570209]
3219720 2 [-146,-328] [-146,328]
3219721 2 [-105,-1436] [-105,1436]
3219725 2 [-25,-1790] [-25,1790]
3219744 4 [-95,-1537] [-95,1537] [313,-5821] [313,5821]
3219757 2 [-57,-1742] [-57,1742]
3219758 2 [2827,-150321] [2827,150321]
3219762 2 [-17,-1793] [-17,1793]
3219767 2 [-11,-1794] [-11,1794]
3219777 2 [654,-16821] [654,16821]
3219784 2 [18,-1796] [18,1796]
3219786 4 [-113,-1333] [-113,1333] [207,-3477] [207,3477]
3219787 2 [-147,-208] [-147,208]
3219793 2 [192,-3209] [192,3209]
3219812 4 [248,-4298] [248,4298] [64,-1866] [64,1866]
3219823 2 [4401,-291968] [4401,291968]
3219828 2 [13,-1795] [13,1795]
3219832 2 [1334,-48756] [1334,48756]

3219840 2 [-116,-1288] [-116,1288]
3219848 4 [-23,-1791] [-23,1791] [1678,-68760] [1678,68760]
3219881 2 [-61,-1730] [-61,1730]
3219904 2 [20580,-2952352] [20580,2952352]
3219910 4 [51,-1831] [51,1831] [99,-2047] [99,2047]
3219916 2 [46302,-9963218] [46302,9963218]
3219940 6 [-124,-1146] [-124,1146] [44,-1818] [44,1818] [96,-2026] [96,2026]
3219948 2 [21,-1797] [21,1797]
3219952 2 [-111,-1361] [-111,1361]
3219957 2 [27283,-4506488] [27283,4506488]
3219964 2 [-54,-1750] [-54,1750]
3219968 2 [68,-1880] [68,1880]
3219972 6 [148,-2542] [148,2542] [184,-3074] [184,3074] [24004,-3718994] [24004,3718994]
3219980 2 [-139,-731] [-139,731]
3219985 2 [-129,-1036] [-129,1036]
3219992 4 [58,-1848] [58,1848] [74,-1904] [74,1904]
3219993 2 [1026,-32913] [1026,32913]
3219994 2 [911,-27555] [911,27555]
3219996 2 [82,-1942] [82,1942]
3220001 2 [320,-5999] [320,5999]
3220019 2 [1973,-87656] [1973,87656]
3220021 2 [-145,-414] [-145,414]
3220033 2 [48,-1825] [48,1825]
3220034 2 [-97,-1519] [-97,1519]
3220041 2 [16087,-2040388] [16087,2040388]
3220049 2 [1226,-42965] [1226,42965]
3220073 2 [-122,-1185] [-122,1185]
3220076 2 [149,-2555] [149,2555]
3220087 2 [153,-2608] [153,2608]
3220100 10 [-100,-1490] [-100,1490] [-140,-690] [-140,690] [131845,-47873535] [131845,47873535] [640,-16290] [640,16290] [740,-20210] [740,20210]
3220113 2 [316,-5897] [316,5897]
3220120 2 [254,-4428] [254,4428]
3220122 2 [2839,-151279] [2839,151279]
3220128 2 [1081,-35587] [1081,35587]
3220129 2 [1028,-33009] [1028,33009]
3220137 4 [42,-1815] [42,1815] [567,-13620] [567,13620]
3220143 4 [-143,-544] [-143,544] [89101,-26596462] [89101,26596462]
3220164 4 [-12,-1794] [-12,1794] [780,-21858] [780,21858]
3220173 2 [187,-3124] [187,3124]
3220176 2 [220,-3724] [220,3724]
3220177 2 [1014,-32339] [1014,32339]
3220201 2 [-78,-1657] [-78,1657]
3220204 14 [-147,-209] [-147,209] [-27,-1789] [-27,1789] [198,-3314] [198,3314] [30,-1802] [30,1802] [3009510,-5220879698] [3009510,5220879698] [3693,-224431] [3693,224431]
[3966,-249770] [3966,249770]
3220217 2 [2003,-89662] [2003,89662]
3220225 2 [786,-22109] [786,22109]
3220226 2 [1799,-76325] [1799,76325]
3220240 2 [-144,-484] [-144,484]
3220241 4 [50,-1829] [50,1829] [722,-19483] [722,19483]
3220280 6 [-119,-1239] [-119,1239] [134,-2372] [134,2372] [49,-1827] [49,1827]
3220282 2 [1239,-43649] [1239,43649]
3220287 2 [-131,-986] [-131,986]
3220290 4 [79,-1927] [79,1927] [9111,-869661] [9111,869661]
3220297 2 [12,-1795] [12,1795]
3220299 2 [-99,-1500] [-99,1500]
3220303 2 [237,-4066] [237,4066]
3220317 2 [27,-1800] [27,1800]
3220344 2 [961,-29845] [961,29845]
3220345 4 [-84,-1621] [-84,1621] [476,-10539] [476,10539]
3220365 2 [-89,-1586] [-89,1586]
3220369 2 [-30,-1787] [-30,1787]
3220377 2 [-146,-329] [-146,329]
3220380 2 [1581,-62889] [1581,62889]

3220381 2 [887,-26478] [887,26478]
3220402 2 [39,-1811] [39,1811]
3220408 2 [98,-2040] [98,2040]
3220416 2 [97,-2033] [97,2033]
3220420 2 [204,-3422] [204,3422]
3220423 2 [-123,-1166] [-123,1166]
3220449 2 [700,-18607] [700,18607]
3220467 2 [1777,-74930] [1777,74930]
3220476 2 [637,-16177] [637,16177]
3220478 2 [2147,-99499] [2147,99499]
3220480 2 [34944,-6532192] [34944,6532192]
3220484 2 [128,-2306] [128,2306]
3220486 2 [-45,-1769] [-45,1769]
3220496 2 [457,-9933] [457,9933]
3220525 4 [-21,-1792] [-21,1792] [455,-9870] [455,9870]
3220528 2 [81,-1937] [81,1937]
3220533 2 [111,-2142] [111,2142]
3220537 2 [-141,-646] [-141,646]
3220540 2 [354,-6898] [354,6898]
3220544 2 [-64,-1720] [-64,1720]
3220548 2 [1228,-43070] [1228,43070]
3220552 2 [338,-6468] [338,6468]
3220568 2 [-118,-1256] [-118,1256]
3220569 2 [136,-2395] [136,2395]
3220593 2 [76,-1913] [76,1913]
3220596 4 [109,-2125] [109,2125] [4125,-264939] [4125,264939]
3220603 2 [-39,-1778] [-39,1778]
3220605 2 [14011,-1658456] [14011,1658456]
3220623 2 [-147,-210] [-147,210]
3220624 6 [368,-7284] [368,7284] [576,-13940] [576,13940] [80,-1932] [80,1932]
3220631 2 [245,-4234] [245,4234]
3220633 8 [-13,-1794] [-13,1794] [-52,-1755] [-52,1755] [66,-1873] [66,1873] [8346,-762463] [8346,762463]
3220636 2 [429,-9065] [429,9065]
3220637 2 [23,-1798] [23,1798]
3220641 2 [-56,-1745] [-56,1745]
3220657 2 [984,-30919] [984,30919]
3220659 2 [373,-7424] [373,7424]
3220681 2 [-18,-1793] [-18,1793]
3220687 2 [173,-2898] [173,2898]
3220694 2 [11,-1795] [11,1795]
3220696 2 [1262,-44868] [1262,44868]
3220700 2 [-94,-1546] [-94,1546]
3220701 2 [-101,-1480] [-101,1480]
3220703 2 [17,-1796] [17,1796]
3220722 6 [423,-8883] [423,8883] [44703,-9451593] [44703,9451593] [63,-1863] [63,1863]
3220744 2 [258,-4516] [258,4516]
3220752 6 [-128,-1060] [-128,1060] [304,-5596] [304,5596] [4744,-326756] [4744,326756]
3220757 2 [163,-2748] [163,2748]
3220759 2 [-135,-872] [-135,872]
3220775 2 [-71,-1692] [-71,1692]
3220776 2 [25,-1799] [25,1799]
3220780 2 [54,-1838] [54,1838]
3220785 2 [156,-2649] [156,2649]
3220803 4 [117,-2196] [117,2196] [6597,-535824] [6597,535824]
3220804 2 [-75,-1673] [-75,1673]
3220822 2 [59,-1851] [59,1851]
3220838 2 [1027,-32961] [1027,32961]
3220840 2 [774,-21608] [774,21608]
3220849 4 [126,-2285] [126,2285] [626,-15765] [626,15765]
3220850 2 [-145,-415] [-145,415]
3220856 2 [4114,-263880] [4114,263880]
3220857 2 [-62,-1727] [-62,1727]
3220858 2 [231,-3943] [231,3943]

3220865 2 [1064,-34753] [1064,34753]
3220868 2 [392,-7966] [392,7966]
3220884 2 [181,-3025] [181,3025]
3220885 2 [431,-9126] [431,9126]
3220888 2 [14106,-1675352] [14106,1675352]
3220892 2 [-142,-598] [-142,598]
3220904 2 [170,-2852] [170,2852]
3220908 2 [-74,-1678] [-74,1678]
3220913 2 [986,-31013] [986,31013]
3220932 2 [757,-20905] [757,20905]
3220934 2 [395,-8053] [395,8053]
3220940 2 [629,-15877] [629,15877]
3220947 2 [69,-1884] [69,1884]
3220948 2 [1781,-75183] [1781,75183]
3220968 2 [166,-2792] [166,2792]
3220972 2 [-138,-770] [-138,770]
3220983 2 [73,-1900] [73,1900]
3220989 2 [-137,-806] [-137,806]
3220993 2 [191,-3192] [191,3192]
3221001 2 [-125,-1126] [-125,1126]
3221017 2 [294,-5351] [294,5351]
3221018 2 [31,-1803] [31,1803]
3221025 6 [10,-1795] [10,1795] [160,-2705] [160,2705] [730,-19805] [730,19805]
3221033 2 [56,-1843] [56,1843]
3221036 2 [-146,-330] [-146,330]
3221041 2 [-81,-1640] [-81,1640]
3221044 2 [-147,-211] [-147,211]
3221056 2 [-136,-840] [-136,840]
3221057 2 [11474,-1229059] [11474,1229059]
3221060 2 [269,-4763] [269,4763]
3221066 2 [119,-2215] [119,2215]
3221089 2 [210,-3533] [210,3533]
3221107 2 [357,-6980] [357,6980]
3221125 2 [255,-4450] [255,4450]
3221129 2 [560,-13373] [560,13373]
3221144 2 [-130,-1012] [-130,1012]
3221150 2 [875,-25945] [875,25945]
3221158 2 [1707,-70549] [1707,70549]
3221164 2 [-42,-1774] [-42,1774]
3221176 2 [870,-25724] [870,25724]
3221177 2 [-121,-1204] [-121,1204]
3221180 2 [-14,-1794] [-14,1794]
3221200 4 [-76,-1668] [-76,1668] [276,-4924] [276,4924]
3221202 2 [103,-2077] [103,2077]
3221209 6 [-144,-485] [-144,485] [188,-3141] [188,3141] [20,-1797] [20,1797]
3221228 2 [38,-1810] [38,1810]
3221232 2 [-143,-545] [-143,545]
3221233 2 [792,-22361] [792,22361]
3221234 2 [143,-2479] [143,2479]
3221240 2 [86,-1964] [86,1964]
3221243 2 [217,-3666] [217,3666]
3221249 6 [176,-2945] [176,2945] [590,-14443] [590,14443] [998,-31579] [998,31579]
3221254 2 [3315,-190873] [3315,190873]
3221261 2 [-133,-932] [-133,932]
3221272 8 [-127,-1083] [-127,1083] [1219137,-1346104475] [1219137,1346104475] [318,-5948] [318,5948] [62,-1860] [62,1860]
3221275 2 [45,-1820] [45,1820]
3221284 2 [-120,-1222] [-120,1222]
3221291 2 [-115,-1304] [-115,1304]
3221292 2 [-98,-1510] [-98,1510]
3221296 2 [9,-1795] [9,1795]
3221297 2 [262,-4605] [262,4605]
3221305 2 [-114,-1319] [-114,1319]
3221312 2 [92,-2000] [92,2000]

3221316 6 [-80,-1646] [-80,1646] [60,-1854] [60,1854] [645,-16479] [645,16479]
3221317 2 [1043,-33732] [1043,33732]
3221324 2 [-82,-1634] [-82,1634]
3221326 2 [16475,-2114649] [16475,2114649]
3221333 2 [-29,-1788] [-29,1788]
3221340 2 [41389,-8420297] [41389,8420297]
3221352 4 [513,-11757] [513,11757] [897,-26925] [897,26925]
3221361 2 [13204,-1517255] [13204,1517255]
3221367 2 [409,-8464] [409,8464]
3221391 2 [145,-2504] [145,2504]
3221398 2 [531,-12367] [531,12367]
3221401 2 [-126,-1105] [-126,1105]
3221402 2 [503,-11423] [503,11423]
3221408 2 [-103,-1459] [-103,1459]
3221443 4 [-139,-732] [-139,732] [257,-4494] [257,4494]
3221444 2 [-67,-1709] [-67,1709]
3221457 2 [-68,-1705] [-68,1705]
3221459 2 [3781,-232500] [3781,232500]
3221462 2 [24803,-3906217] [24803,3906217]
3221467 2 [-147,-212] [-147,212]
3221468 2 [61,-1857] [61,1857]
3221475 2 [26389,-4286812] [26389,4286812]
3221481 2 [-140,-691] [-140,691]
3221505 4 [-24,-1791] [-24,1791] [84,-1953] [84,1953]
3221506 2 [-73,-1683] [-73,1683]
3221513 6 [-134,-903] [-134,903] [487,-10896] [487,10896] [8,-1795] [8,1795]
3221520 2 [16,-1796] [16,1796]
3221522 2 [223,-3783] [223,3783]
3221531 2 [985,-30966] [985,30966]
3221543 2 [101,-2062] [101,2062]
3221544 2 [70,-1888] [70,1888]
3221557 2 [3663,-221702] [3663,221702]
3221568 12 [-104,-1448] [-104,1448] [-132,-960] [-132,960] [256,-4472] [256,4472] [393,-7995] [393,7995] [72,-1896] [72,1896] [7632,-666744] [7632,666744]
3221573 2 [-109,-1388] [-109,1388]
3221583 2 [301,-5522] [301,5522]
3221585 2 [94,-2013] [94,2013]
3221592 2 [394,-8024] [394,8024]
3221612 4 [-107,-1413] [-107,1413] [-91,-1571] [-91,1571]
3221625 14 [-110,-1375] [-110,1375] [-44,-1771] [-44,1771] [190,-3175] [190,3175] [199,-3332] [199,3332] [2794,-147697] [2794,147697] [286,-5159] [286,5159] [522340,-377511275] [522340,377511275]
3221641 2 [-106,-1425] [-106,1425]
3221648 2 [32,-1804] [32,1804]
3221649 2 [28,-1801] [28,1801]
3221657 2 [-92,-1563] [-92,1563]
3221675 2 [41,-1814] [41,1814]
3221676 4 [-26,-1790] [-26,1790] [157,-2663] [157,2663]
3221681 2 [-145,-416] [-145,416]
3221682 2 [7,-1795] [7,1795]
3221684 2 [133,-2361] [133,2361]
3221695 2 [189,-3158] [189,3158]
3221697 2 [-146,-331] [-146,331]
3221703 2 [297,-5424] [297,5424]
3221704 8 [-87,-1601] [-87,1601] [1305,-47177] [1305,47177] [1310,-47448] [1310,47448] [358153010,-6778020969948] [358153010,6778020969948]
3221708 2 [-19,-1793] [-19,1793]
3221720 2 [-86,-1608] [-86,1608]
3221729 4 [-40,-1777] [-40,1777] [1100,-36527] [1100,36527]
3221732 2 [332,-6310] [332,6310]
3221753 4 [1712,-70859] [1712,70859] [71,-1892] [71,1892]
3221760 4 [169,-2837] [169,2837] [976,-30544] [976,30544]
3221772 2 [1462,-55930] [1462,55930]
3221773 2 [4647,-316786] [4647,316786]
3221786 2 [167,-2807] [167,2807]
3221788 2 [933,-28555] [933,28555]

3221789 2 [203,-3404] [203,3404]
3221800 2 [129,-2317] [129,2317]
3221802 2 [159,-2691] [159,2691]
3221809 2 [6,-1795] [6,1795]
3221811 2 [-15,-1794] [-15,1794]
3221825 2 [10484,-1073473] [10484,1073473]
3221828 2 [37,-1809] [37,1809]
3221830 2 [-141,-647] [-141,647]
3221865 2 [-66,-1713] [-66,1713]
3221873 2 [112,-2151] [112,2151]
3221879 2 [-55,-1748] [-55,1748]
3221886 2 [-53,-1753] [-53,1753]
3221892 2 [-147,-213] [-147,213]
3221900 4 [5,-1795] [5,1795] [509,-11623] [509,11623]
3221910 2 [-69,-1701] [-69,1701]
3221912 2 [-22,-1792] [-22,1792]
3221929 2 [266,-4695] [266,4695]
3221935 2 [369,-7312] [369,7312]
3221960 2 [-34,-1784] [-34,1784]
3221961 2 [4,-1795] [4,1795]
3221964 2 [-35,-1783] [-35,1783]
3221968 4 [3516,-208492] [3516,208492] [372,-7396] [372,7396]
3221975 2 [4265,-278540] [4265,278540]
3221977 2 [108,-2117] [108,2117]
3221980 2 [1866,-80626] [1866,80626]
3221982 2 [43,-1817] [43,1817]
3221998 2 [3,-1795] [3,1795]
3222012 2 [1117,-37375] [1117,37375]
3222017 4 [158,-2677] [158,2677] [2,-1795] [2,1795]
3222019 2 [53,-1836] [53,1836]
3222024 2 [1,-1795] [1,1795]
3222025 2 [0,-1795] [0,1795]
3222026 2 [-1,-1795] [-1,1795]
3222032 6 [-112,-1348] [-112,1348] [25928,-4174972] [25928,4174972] [713,-19123] [713,19123]
3222033 4 [-2,-1795] [-2,1795] [105748,-34388105] [105748,34388105]
3222046 2 [8907,-840617] [8907,840617]
3222049 2 [768,-21359] [768,21359]
3222052 6 [-3,-1795] [-3,1795] [168,-2822] [168,2822] [564,-13514] [564,13514]
3222058 2 [-129,-1037] [-129,1037]
3222065 2 [66719,-17233532] [66719,17233532]
3222073 2 [116,-2187] [116,2187]
3222081 2 [180,-3009] [180,3009]
3222088 2 [33,-1805] [33,1805]
3222089 4 [-142,-599] [-142,599] [-4,-1795] [-4,1795]
3222102 2 [-77,-1663] [-77,1663]
3222108 2 [-102,-1470] [-102,1470]
3222113 2 [4796,-332143] [4796,332143]
3222142 2 [-117,-1273] [-117,1273]
3222143 2 [-79,-1652] [-79,1652]
3222148 2 [1632,-65954] [1632,65954]
3222150 2 [-5,-1795] [-5,1795]
3222152 2 [194,-3244] [194,3244]
3222156 2 [22,-1798] [22,1798]
3222162 2 [-33,-1785] [-33,1785]
3222171 2 [-83,-1628] [-83,1628]
3222177 2 [6148,-482063] [6148,482063]
3222180 10 [-144,-486] [-144,486] [-36,-1782] [-36,1782] [324,-6102] [324,6102] [4384,-290278] [4384,290278] [621,-15579] [621,15579]
3222191 2 [77,-1918] [77,1918]
3222208 2 [36,-1808] [36,1808]
3222217 2 [152,-2595] [152,2595]
3222219 2 [361,-7090] [361,7090]
3222223 2 [-63,-1724] [-63,1724]
3222233 2 [-124,-1147] [-124,1147]

3222234 2 [138415, -51496147] [138415, 51496147]
3222241 8 [-6, -1795] [-6, 1795] [-90, -1579] [-90, 1579] [15, -1796] [15, 1796] [29232, -4997903] [29232, 4997903]
3222257 2 [479, -10636] [479, 10636]
3222260 2 [-131, -987] [-131, 987]
3222275 4 [449, -9682] [449, 9682] [65, -1870] [65, 1870]
3222276 2 [1624, -65470] [1624, 65470]
3222280 2 [48674, -10738548] [48674, 10738548]
3222282 2 [463, -10123] [463, 10123]
3222288 6 [-48, -1764] [-48, 1764] [177, -2961] [177, 2961] [312, -5796] [312, 5796]
3222289 2 [1838, -78819] [1838, 78819]
3222293 2 [-49, -1762] [-49, 1762]
3222296 2 [137, -2407] [137, 2407]
3222297 2 [238, -4087] [238, 4087]
3222305 2 [196, -3279] [196, 3279]
3222308 2 [-88, -1594] [-88, 1594]
3222319 4 [-147, -214] [-147, 214] [8433, -774416] [8433, 774416]
3222323 2 [-143, -546] [-143, 546]
3222332 2 [34, -1806] [34, 1806]
3222341 2 [5267, -382252] [5267, 382252]
3222348 2 [46, -1822] [46, 1822]
3222350 4 [-85, -1615] [-85, 1615] [19, -1797] [19, 1797]
3222360 2 [-146, -332] [-146, 332]
3222361 2 [104, -2085] [104, 2085]
3222366 2 [67, -1877] [67, 1877]
3222368 2 [-7, -1795] [-7, 1795]
3222374 2 [35, -1807] [35, 1807]
3222377 2 [25718, -4124353] [25718, 4124353]
3222382 2 [-93, -1555] [-93, 1555]
3222397 8 [1979, -88056] [1979, 88056] [279, -4994] [279, 4994] [3543, -210898] [3543, 210898] [87, -1970] [87, 1970]
3222406 2 [75, -1909] [75, 1909]
3222417 2 [-116, -1289] [-116, 1289]
3222424 4 [26, -1800] [26, 1800] [3185, -179757] [3185, 179757]
3222444 2 [-122, -1186] [-122, 1186]
3222445 2 [2331, -112556] [2331, 112556]
3222453 2 [-113, -1334] [-113, 1334]
3222465 2 [91, -1994] [91, 1994]
3222473 2 [-28, -1789] [-28, 1789]
3222480 2 [22756, -3432764] [22756, 3432764]
3222500 6 [125, -2275] [125, 2275] [200, -3350] [200, 3350] [5300, -385850] [5300, 385850]
3222504 2 [-135, -873] [-135, 873]
3222505 2 [2564, -129843] [2564, 129843]
3222513 10 [-108, -1401] [-108, 1401] [-138, -771] [-138, 771] [2472, -122919] [2472, 122919] [3082, -171109] [3082, 171109] [687, -18096] [687, 18096]
3222514 2 [-145, -417] [-145, 417]
3222518 2 [251, -4363] [251, 4363]
3222521 2 [5110, -365289] [5110, 365289]
3222523 2 [57, -1846] [57, 1846]
3222532 6 [-16, -1794] [-16, 1794] [132, -2350] [132, 2350] [668, -17358] [668, 17358]
3222537 2 [-8, -1795] [-8, 1795]
3222539 2 [3421, -200100] [3421, 200100]
3222548 2 [-59, -1737] [-59, 1737]
3222557 2 [283, -5088] [283, 5088]
3222564 2 [-32, -1786] [-32, 1786]
3222569 2 [1040, -33587] [1040, 33587]
3222577 4 [-96, -1529] [-96, 1529] [24, -1799] [24, 1799]
3222579 2 [-47, -1766] [-47, 1766]
3222584 2 [130, -2328] [130, 2328]
3222585 2 [244, -4213] [244, 4213]
3222588 2 [202, -3386] [202, 3386]
3222592 4 [-72, -1688] [-72, 1688] [384, -7736] [384, 7736]
3222594 2 [-105, -1437] [-105, 1437]
3222600 6 [-50, -1760] [-50, 1760] [370, -7340] [370, 7340] [9385, -909185] [9385, 909185]
3222602 2 [-137, -807] [-137, 807]
3222613 2 [371, -7368] [371, 7368]

3222614 2 [-37,-1781] [-37,1781]
3222620 2 [154,-2622] [154,2622]
3222625 2 [120,-2225] [120,2225]
3222634 2 [34695,-6462497] [34695,6462497]
3222647 2 [437,-9310] [437,9310]
3222648 2 [1686,-69252] [1686,69252]
3222656 2 [185,-3091] [185,3091]
3222670 2 [3459,-203443] [3459,203443]
3222672 2 [664,-17204] [664,17204]
3222675 2 [-111,-1362] [-111,1362]
3222702 2 [1059,-34509] [1059,34509]
3222703 2 [113,-2160] [113,2160]
3222705 2 [8146,-735221] [8146,735221]
3222709 2 [3375,-196078] [3375,196078]
3222710 2 [179,-2993] [179,2993]
3222712 2 [-58,-1740] [-58,1740]
3222714 2 [-65,-1717] [-65,1717]
3222730 2 [1551,-61109] [1551,61109]
3222737 2 [-136,-841] [-136,841]
3222748 2 [-147,-215] [-147,215]
3222750 2 [235,-4025] [235,4025]
3222754 2 [-9,-1795] [-9,1795]
3222756 6 [-123,-1167] [-123,1167] [-60,-1734] [-60,1734] [264,-4650] [264,4650]
3222759 2 [-119,-1240] [-119,1240]
3222773 2 [211,-3552] [211,3552]
3222774 2 [12435,-1386657] [12435,1386657]
3222777 2 [178,-2977] [178,2977]
3222796 2 [270,-4786] [270,4786]
3222800 2 [344,-6628] [344,6628]
3222801 2 [142,-2467] [142,2467]
3222808 2 [1137,-38381] [1137,38381]
3222809 4 [-70,-1697] [-70,1697] [115,-2178] [115,2178]
3222815 2 [29,-1802] [29,1802]
3222819 2 [-95,-1538] [-95,1538]
3222823 2 [201,-3368] [201,3368]
3222830 4 [131,-2339] [131,2339] [299,-5473] [299,5473]
3222838 2 [107,-2109] [107,2109]
3222845 2 [1559,-61582] [1559,61582]
3222849 2 [-20,-1793] [-20,1793]
3222864 4 [-140,-692] [-140,692] [708,-18924] [708,18924]
3222865 2 [206,-3459] [206,3459]
3222872 2 [14,-1796] [14,1796]
3222873 4 [-128,-1061] [-128,1061] [46678,-10084825] [46678,10084825]
3222877 2 [183,-3058] [183,3058]
3222884 2 [380,-7622] [380,7622]
3222892 2 [413,-8583] [413,8583]
3222906 2 [55,-1841] [55,1841]
3222908 4 [-139,-733] [-139,733] [18706,-2558418] [18706,2558418]
3222913 2 [216,-3647] [216,3647]
3222917 2 [83,-1948] [83,1948]
3222919 2 [233,-3984] [233,3984]
3222926 2 [275,-4901] [275,4901]
3222929 2 [230,-3923] [230,3923]
3222946 2 [359,-7035] [359,7035]
3222948 2 [52,-1834] [52,1834]
3222956 2 [110,-2134] [110,2134]
3222969 2 [40,-1813] [40,1813]
3222975 2 [925,-28190] [925,28190]
3223016 2 [305,-5621] [305,5621]
3223017 2 [114,-2169] [114,2169]
3223024 2 [105,-2093] [105,2093]
3223025 12 [-10,-1795] [-10,1795] [-146,-333] [-146,333] [100,-2055] [100,2055] [1135,-38280] [1135,38280] [664030,-541105005] [664030,541105005] [95,-2020] [95,2020]
3223036 2 [-43,-1773] [-43,1773]

3223041 2 [7510,-650821] [7510,650821]
3223068 2 [1018,-32530] [1018,32530]
3223073 2 [-97,-1520] [-97,1520]
3223081 10 [-100,-1491] [-100,1491] [-118,-1257] [-118,1257] [135,-2384] [135,2384] [387,-7822] [387,7822] [7064,-593715] [7064,593715]
3223097 4 [-41,-1776] [-41,1776] [65164,-16634571] [65164,16634571]
3223104 6 [208,-3496] [208,3496] [286000,-152949848] [286000,152949848] [88,-1976] [88,1976]
3223125 2 [-141,-648] [-141,648]
3223126 2 [-133,-933] [-133,933]
3223144 2 [90,-1988] [90,1988]
3223153 6 [-144,-487] [-144,487] [146,-2517] [146,2517] [47,-1824] [47,1824]
3223160 6 [-31,-1787] [-31,1787] [-46,-1768] [-46,1768] [56246,-13339436] [56246,13339436]
3223164 2 [11533,-1238551] [11533,1238551]
3223169 2 [-130,-1013] [-130,1013]
3223172 2 [293,-5327] [293,5327]
3223173 2 [4387,-290576] [4387,290576]
3223179 2 [-147,-216] [-147,216]
3223180 2 [749,-20577] [749,20577]
3223185 2 [106,-2101] [106,2101]
3223209 2 [19570,-2737703] [19570,2737703]
3223215 2 [-51,-1758] [-51,1758]
3223220 2 [581,-14119] [581,14119]
3223225 2 [164,-2763] [164,2763]
3223228 2 [162,-2734] [162,2734]
3223233 4 [127,-2296] [127,2296] [571,-13762] [571,13762]
3223241 2 [172,-2883] [172,2883]
3223242 4 [-57,-1743] [-57,1743] [1983,-88323] [1983,88323]
3223244 2 [51398,-11652506] [51398,11652506]
3223254 2 [-125,-1127] [-125,1127]
3223260 2 [1546,-60814] [1546,60814]
3223269 2 [511,-11690] [511,11690]
3223272 2 [-38,-1780] [-38,1780]
3223288 2 [-142,-600] [-142,600]
3223300 6 [-99,-1501] [-99,1501] [113616,-38296514] [113616,38296514] [1416,-53314] [1416,53314]
3223306 2 [-25,-1791] [-25,1791]
3223320 2 [-134,-904] [-134,904]
3223334 2 [923,-28099] [923,28099]
3223342 2 [-61,-1731] [-61,1731]
3223349 4 [-145,-418] [-145,418] [-17,-1794] [-17,1794]
3223355 2 [89,-1982] [89,1982]
3223356 2 [-11,-1795] [-11,1795]
3223372 2 [174,-2914] [174,2914]
3223376 2 [692,-18292] [692,18292]
3223377 8 [18,-1797] [18,1797] [1872,-81015] [1872,81015] [3748,-229463] [3748,229463] [78,-1923] [78,1923]
3223385 4 [224,-3803] [224,3803] [364,-7173] [364,7173]
3223396 2 [139709,-52219965] [139709,52219965]
3223398 2 [787,-22151] [787,22151]
3223404 4 [118,-2206] [118,2206] [798,-22614] [798,22614]
3223416 2 [-143,-547] [-143,547]
3223417 2 [11463,-1227292] [11463,1227292]
3223419 2 [13,-1796] [13,1796]
3223431 2 [-23,-1792] [-23,1792]
3223439 2 [-127,-1084] [-127,1084]
3223465 2 [-54,-1751] [-54,1751]
3223472 2 [569,-13691] [569,13691]
3223489 4 [-132,-961] [-132,961] [138,-2419] [138,2419]
3223501 2 [12615,-1416874] [12615,1416874]
3223506 2 [247,-4277] [247,4277]
3223507 2 [1989,-88724] [1989,88724]
3223516 2 [-78,-1658] [-78,1658]
3223529 2 [550,-13023] [550,13023]
3223538 2 [-89,-1587] [-89,1587]
3223542 2 [403,-8287] [403,8287]
3223543 2 [21,-1798] [21,1798]

3223545 2 [64, -1867] [64, 1867]
3223556 2 [85, -1959] [85, 1959]
3223566 2 [219, -3705] [219, 3705]
3223573 2 [51, -1832] [51, 1832]
3223577 2 [44, -1819] [44, 1819]
3223586 4 [-121, -1205] [-121, 1205] [287, -5183] [287, 5183]
3223588 2 [-84, -1622] [-84, 1622]
3223593 2 [762, -21111] [762, 21111]
3223601 4 [124, -2265] [124, 2265] [400, -8199] [400, 8199]
3223608 2 [1273, -45455] [1273, 45455]
3223612 10 [-126, -1106] [-126, 1106] [-147, -217] [-147, 217] [296093, -161117313] [296093, 161117313] [4242, -276290] [4242, 276290] [5474, -405006] [5474, 405006]
3223614 2 [955, -29567] [955, 29567]
3223640 2 [281, -5041] [281, 5041]
3223657 2 [44904, -9515411] [44904, 9515411]
3223662 2 [-101, -1481] [-101, 1481]
3223664 4 [121, -2235] [121, 2235] [353, -6871] [353, 6871]
3223675 2 [221, -3744] [221, 3744]
3223684 2 [48, -1826] [48, 1826]
3223689 2 [58, -1849] [58, 1849]
3223692 10 [-146, -334] [-146, 334] [102, -2070] [102, 2070] [205014, -92827206] [205014, 92827206] [613, -15283] [613, 15283] [93, -2007] [93, 2007]
3223704 2 [841, -24455] [841, 24455]
3223719 4 [1161, -39600] [1161, 39600] [478345, -330835312] [478345, 330835312]
3223729 4 [-120, -1223] [-120, 1223] [68, -1881] [68, 1881]
3223736 4 [27529, -4567575] [27529, 4567575] [377, -7537] [377, 7537]
3223745 2 [239, -4108] [239, 4108]
3223753 2 [-12, -1795] [-12, 1795]
3223768 2 [42, -1816] [42, 1816]
3223773 2 [151, -2582] [151, 2582]
3223783 2 [-27, -1790] [-27, 1790]
3223793 2 [-94, -1547] [-94, 1547]
3223801 2 [74, -1905] [74, 1905]
3223804 2 [141, -2455] [141, 2455]
3223809 2 [30, -1803] [30, 1803]
3223817 2 [679, -17784] [679, 17784]
3223881 2 [82, -1943] [82, 1943]
3223888 2 [12, -1796] [12, 1796]
3223900 6 [-115, -1305] [-115, 1305] [426, -8974] [426, 8974] [50, -1830] [50, 1830]
3223907 2 [4757, -328100] [4757, 328100]
3223913 2 [212, -3571] [212, 3571]
3223918 2 [27, -1801] [27, 1801]
3223935 2 [49, -1828] [49, 1828]
3223936 2 [812, -23208] [812, 23208]
3223944 6 [-114, -1320] [-114, 1320] [-30, -1788] [-30, 1788] [1513, -58879] [1513, 58879]
3223946 2 [335, -6389] [335, 6389]
3223957 2 [243, -4192] [243, 4192]
3223958 2 [491, -11027] [491, 11027]
3223965 2 [331, -6284] [331, 6284]
3223969 2 [1275, -45562] [1275, 45562]
3223970 2 [271, -4809] [271, 4809]
3223985 4 [-64, -1721] [-64, 1721] [34214, -6328573] [34214, 6328573]
3223993 4 [387246, -240979673] [387246, 240979673] [96, -2027] [96, 2027]
3224005 2 [99, -2048] [99, 2048]
3224009 2 [215, -3628] [215, 3628]
3224012 2 [653, -16783] [653, 16783]
3224021 2 [24527, -3841198] [24527, 3841198]
3224025 4 [-45, -1770] [-45, 1770] [39, -1812] [39, 1812]
3224047 2 [-147, -218] [-147, 218]
3224049 2 [520, -11993] [520, 11993]
3224056 2 [-138, -772] [-138, 772]
3224060 2 [274, -4878] [274, 4878]
3224068 2 [516, -11858] [516, 11858]
3224070 2 [1291, -46421] [1291, 46421]
3224073 2 [382, -7679] [382, 7679]

3224080 2 [144,-2492] [144,2492]
3224089 4 [1940,-85467] [1940,85467] [608,-15099] [608,15099]
3224090 2 [791,-22319] [791,22319]
3224110 2 [-21,-1793] [-21,1793]
3224128 4 [-144,-488] [-144,488] [2232,-105464] [2232,105464]
3224132 2 [-56,-1746] [-56,1746]
3224133 2 [-129,-1038] [-129,1038]
3224142 2 [139,-2431] [139,2431]
3224144 2 [-52,-1756] [-52,1756]
3224145 2 [79,-1928] [79,1928]
3224151 4 [-75,-1674] [-75,1674] [249,-4320] [249,4320]
3224158 2 [123,-2255] [123,2255]
3224160 4 [-39,-1779] [-39,1779] [-71,-1693] [-71,1693]
3224161 4 [2312,-111183] [2312,111183] [422,-8853] [422,8853]
3224166 2 [1915,-83821] [1915,83821]
3224177 2 [122,-2245] [122,2245]
3224186 4 [-145,-419] [-145,419] [1087,-35883] [1087,35883]
3224193 2 [27967,-4677016] [27967,4677016]
3224210 2 [311,-5771] [311,5771]
3224217 2 [-137,-808] [-137,808]
3224222 2 [-13,-1795] [-13,1795]
3224232 2 [6538,-528652] [6538,528652]
3224234 2 [23,-1799] [23,1799]
3224235 2 [-131,-988] [-131,988]
3224249 4 [-140,-693] [-140,693] [140,-2443] [140,2443]
3224251 2 [-135,-874] [-135,874]
3224259 2 [325,-6128] [325,6128]
3224265 2 [-74,-1679] [-74,1679]
3224268 2 [-18,-1794] [-18,1794]
3224275 2 [3825,-236570] [3825,236570]
3224285 2 [11,-1796] [11,1796]
3224296 2 [17,-1797] [17,1797]
3224308 2 [261,-4583] [261,4583]
3224312 2 [-62,-1728] [-62,1728]
3224313 4 [-98,-1511] [-98,1511] [967,-30124] [967,30124]
3224316 2 [994,-31390] [994,31390]
3224322 4 [-81,-1641] [-81,1641] [2287,-109385] [2287,109385]
3224327 2 [-103,-1460] [-103,1460]
3224350 4 [-109,-1389] [-109,1389] [3635,-219165] [3635,219165]
3224361 2 [-146,-335] [-146,335]
3224375 4 [-139,-734] [-139,734] [25,-1800] [25,1800]
3224376 2 [-110,-1376] [-110,1376]
3224377 2 [147,-2530] [147,2530]
3224380 2 [66,-1874] [66,1874]
3224403 2 [81,-1938] [81,1938]
3224411 2 [23129,-3517510] [23129,3517510]
3224420 6 [-136,-842] [-136,842] [229,-3903] [229,3903] [76,-1914] [76,1914]
3224422 2 [-141,-649] [-141,649]
3224439 2 [-107,-1414] [-107,1414]
3224441 4 [12032,-1319797] [12032,1319797] [31520,-5596021] [31520,5596021]
3224449 2 [63,-1864] [63,1864]
3224457 2 [54,-1839] [54,1839]
3224464 2 [321,-6025] [321,6025]
3224465 2 [-104,-1449] [-104,1449]
3224472 2 [193,-3227] [193,3227]
3224483 6 [341,-6548] [341,6548] [7073,-594850] [7073,594850] [97,-2034] [97,2034]
3224484 2 [-147,-219] [-147,219]
3224489 6 [-142,-601] [-142,601] [80,-1933] [80,1933] [98,-2041] [98,2041]
3224492 2 [-106,-1426] [-106,1426]
3224503 2 [213,-3590] [213,3590]
3224509 2 [315,-5872] [315,5872]
3224511 2 [-143,-548] [-143,548]
3224525 2 [59,-1852] [59,1852]

3224528 2 [-124,-1148] [-124,1148]
3224537 4 [-76,-1669] [-76,1669] [214,-3609] [214,3609]
3224576 2 [272,-4832] [272,4832]
3224580 2 [1036,-33394] [1036,33394]
3224593 2 [-82,-1635] [-82,1635]
3224608 2 [273,-4855] [273,4855]
3224609 4 [-80,-1647] [-80,1647] [1156,-39345] [1156,39345]
3224613 2 [883,-26300] [883,26300]
3224616 2 [10,-1796] [10,1796]
3224621 2 [155,-2636] [155,2636]
3224625 2 [31,-1804] [31,1804]
3224628 2 [28477,-4805531] [28477,4805531]
3224641 4 [240,-4129] [240,4129] [6720,-550879] [6720,550879]
3224656 2 [860,-25284] [860,25284]
3224665 2 [666,-17281] [666,17281]
3224680 2 [27846,-4646696] [27846,4646696]
3224689 2 [-117,-1274] [-117,1274]
3224700 2 [306,-5646] [306,5646]
3224704 2 [225,-3823] [225,3823]
3224713 2 [-42,-1775] [-42,1775]
3224716 2 [69,-1885] [69,1885]
3224720 2 [56,-1844] [56,1844]
3224721 2 [292,-5303] [292,5303]
3224729 2 [-112,-1349] [-112,1349]
3224753 2 [242,-4171] [242,4171]
3224755 2 [-91,-1572] [-91,1572]
3224761 2 [150,-2569] [150,2569]
3224768 2 [452,-9776] [452,9776]
3224769 2 [-14,-1795] [-14,1795]
3224777 2 [1538,-60343] [1538,60343]
3224784 6 [-92,-1564] [-92,1564] [460,-10028] [460,10028] [73,-1901] [73,1901]
3224804 2 [20,-1798] [20,1798]
3224808 2 [186,-3108] [186,3108]
3224817 2 [-122,-1187] [-122,1187]
3224818 2 [111,-2143] [111,2143]
3224821 2 [915,-27736] [915,27736]
3224824 2 [4950,-348268] [4950,348268]
3224836 2 [197,-3297] [197,3297]
3224847 2 [109,-2126] [109,2126]
3224849 2 [38,-1811] [38,1811]
3224863 2 [-67,-1710] [-67,1710]
3224868 2 [-68,-1706] [-68,1706]
3224873 2 [-73,-1684] [-73,1684]
3224882 2 [407,-8405] [407,8405]
3224887 2 [9,-1796] [9,1796]
3224888 2 [721,-19443] [721,19443]
3224907 4 [-87,-1602] [-87,1602] [100893,-32047308] [100893,32047308]
3224908 2 [2061,-93583] [2061,93583]
3224910 2 [-29,-1789] [-29,1789]
3224916 2 [45,-1821] [45,1821]
3224923 2 [-147,-220] [-147,220]
3224937 2 [-86,-1609] [-86,1609]
3224945 2 [3776,-232039] [3776,232039]
3224977 2 [288,-5207] [288,5207]
3224979 2 [241,-4150] [241,4150]
3224984 2 [938,-28784] [938,28784]
3224993 4 [-133,-934] [-133,934] [62,-1861] [62,1861]
3224994 2 [1111,-37075] [1111,37075]
3224996 8 [-116,-1290] [-116,1290] [-128,-1062] [-128,1062] [38660,-7601386] [38660,7601386] [605,-14989] [605,14989]
3225020 2 [434,-9218] [434,9218]
3225025 6 [-145,-420] [-145,420] [134,-2373] [134,2373] [60,-1855] [60,1855]
3225032 2 [-146,-336] [-146,336]
3225049 2 [-102,-1471] [-102,1471]

3225057 2 [148,-2543] [148,2543]
3225088 2 [-24,-1792] [-24,1792]
3225091 2 [-123,-1168] [-123,1168]
3225097 2 [128,-2307] [128,2307]
3225104 2 [8,-1796] [8,1796]
3225105 2 [-144,-489] [-144,489]
3225113 2 [16,-1797] [16,1797]
3225119 2 [161,-2720] [161,2720]
3225122 2 [-113,-1335] [-113,1335]
3225129 2 [-134,-905] [-134,905]
3225133 2 [3591,-215198] [3591,215198]
3225153 4 [646,-16517] [646,16517] [838,-24325] [838,24325]
3225159 2 [165,-2778] [165,2778]
3225160 2 [594,-14588] [594,14588]
3225168 4 [-44,-1772] [-44,1772] [2068,-94060] [2068,94060]
3225169 2 [86,-1965] [86,1965]
3225174 2 [475,-10507] [475,10507]
3225180 2 [589,-14407] [589,14407]
3225183 2 [61,-1858] [61,1858]
3225187 2 [149,-2556] [149,2556]
3225196 8 [-130,-1014] [-130,1014] [117,-2197] [117,2197] [182,-3042] [182,3042] [885,-26389] [885,26389]
3225213 2 [171,-2868] [171,2868]
3225214 2 [2571,-130375] [2571,130375]
3225217 4 [252,-4385] [252,4385] [414939,-267286106] [414939,267286106]
3225240 2 [-119,-1241] [-119,1241]
3225252 2 [28,-1802] [28,1802]
3225257 6 [-26,-1791] [-26,1791] [32,-1805] [32,1805] [3838,-237777] [3838,237777]
3225263 2 [2081,-94948] [2081,94948]
3225273 2 [7,-1796] [7,1796]
3225280 2 [756,-20864] [756,20864]
3225284 2 [-40,-1778] [-40,1778]
3225292 2 [-66,-1714] [-66,1714]
3225295 2 [-19,-1794] [-19,1794]
3225304 4 [153,-2609] [153,2609] [41,-1815] [41,1815]
3225313 6 [-69,-1702] [-69,1702] [506,-11523] [506,11523] [92,-2001] [92,2001]
3225316 2 [-108,-1402] [-108,1402]
3225321 2 [70,-1889] [70,1889]
3225337 2 [228,-3883] [228,3883]
3225356 2 [205,-3441] [205,3441]
3225357 2 [103,-2078] [103,2078]
3225360 2 [136,-2396] [136,2396]
3225361 4 [267,-4718] [267,4718] [72,-1897] [72,1897]
3225363 2 [8017,-717826] [8017,717826]
3225364 2 [-147,-221] [-147,221]
3225365 2 [559,-13338] [559,13338]
3225374 2 [93203,-28454099] [93203,28454099]
3225376 4 [-55,-1749] [-55,1749] [4785,-331001] [4785,331001]
3225377 2 [788,-22193] [788,22193]
3225393 4 [-53,-1754] [-53,1754] [543,-12780] [543,12780]
3225400 22 [-111,-1363] [-111,1363] [-15,-1795] [-15,1795] [-90,-1580] [-90,1580] [109350,-36159980] [109350,36159980] [2130,-98320] [2130,98320] [2790,-147380] [2790,147380]
[29250,-5002520] [29250,5002520] [345,-6655] [345,6655] [6,-1796] [6,1796] [705,-18805] [705,18805] [834,-24152] [834,24152]
3225412 4 [-132,-962] [-132,962] [84,-1954] [84,1954]
3225420 2 [126,-2286] [126,2286]
3225428 2 [-83,-1629] [-83,1629]
3225429 2 [-77,-1664] [-77,1664]
3225447 2 [37,-1810] [37,1810]
3225448 6 [-79,-1653] [-79,1653] [1286,-46152] [1286,46152] [35462,-6677976] [35462,6677976]
3225469 2 [-105,-1438] [-105,1438]
3225473 2 [226,-3843] [226,3843]
3225491 2 [5,-1796] [5,1796]
3225493 2 [-93,-1556] [-93,1556]
3225497 6 [-22,-1793] [-22,1793] [-88,-1595] [-88,1595] [119,-2216] [119,2216]
3225505 2 [1746,-72979] [1746,72979]

3225509 2 [-125,-1128] [-125,1128]
3225516 2 [310,-5746] [310,5746]
3225521 2 [815,-23336] [815,23336]
3225525 2 [175,-2930] [175,2930]
3225529 2 [-34,-1785] [-34,1785]
3225531 2 [-35,-1784] [-35,1784]
3225538 2 [71,-1893] [71,1893]
3225552 2 [4,-1796] [4,1796]
3225553 2 [43386,-9037003] [43386,9037003]
3225564 2 [330,-6258] [330,6258]
3225581 2 [-85,-1616] [-85,1616]
3225589 2 [3,-1796] [3,1796]
3225591 2 [405,-8346] [405,8346]
3225595 2 [22041,-3272254] [22041,3272254]
3225596 2 [-118,-1258] [-118,1258]
3225601 4 [-138,-773] [-138,773] [302,-5547] [302,5547]
3225608 6 [-127,-1085] [-127,1085] [-143,-549] [-143,549] [2,-1796] [2,1796]
3225612 2 [94,-2014] [94,2014]
3225615 2 [1,-1796] [1,1796]
3225616 2 [0,-1796] [0,1796]
3225617 4 [-1,-1796] [-1,1796] [43,-1818] [43,1818]
3225624 2 [-2,-1796] [-2,1796]
3225636 6 [-140,-694] [-140,694] [-96,-1530] [-96,1530] [597,-14697] [597,14697]
3225643 2 [-3,-1796] [-3,1796]
3225664 8 [109283708,-1142439297024] [109283708,1142439297024] [1200,-41608] [1200,41608] [1208,-42024] [1208,42024] [296,-5400] [296,5400]
3225668 2 [101,-2063] [101,2063]
3225670 2 [291,-5279] [291,5279]
3225672 2 [-63,-1725] [-63,1725]
3225680 2 [-4,-1796] [-4,1796]
3225686 2 [227,-3863] [227,3863]
3225692 4 [-142,-602] [-142,602] [53,-1837] [53,1837]
3225699 2 [33,-1806] [33,1806]
3225705 2 [-146,-337] [-146,337]
3225721 2 [-141,-650] [-141,650]
3225724 2 [930,-28418] [930,28418]
3225725 2 [695,-18410] [695,18410]
3225729 2 [790,-22277] [790,22277]
3225733 2 [-33,-1786] [-33,1786]
3225740 2 [326,-6154] [326,6154]
3225741 4 [-5,-1796] [-5,1796] [13195,-1515704] [13195,1515704]
3225745 2 [-36,-1783] [-36,1783]
3225753 2 [22,-1799] [22,1799]
3225764 2 [620,-15542] [620,15542]
3225769 2 [195,-3262] [195,3262]
3225790 2 [819,-23507] [819,23507]
3225792 2 [289,-5231] [289,5231]
3225796 2 [154884,-60955070] [154884,60955070]
3225798 2 [307,-5671] [307,5671]
3225807 2 [-147,-222] [-147,222]
3225817 2 [-48,-1765] [-48,1765]
3225818 2 [-49,-1763] [-49,1763]
3225825 6 [-126,-1107] [-126,1107] [36,-1809] [36,1809] [414,-8613] [414,8613]
3225832 2 [-6,-1796] [-6,1796]
3225833 2 [38471,-7545712] [38471,7545712]
3225834 4 [-137,-809] [-137,809] [15,-1797] [15,1797]
3225844 2 [-139,-735] [-139,735]
3225856 2 [777,-21733] [777,21733]
3225860 2 [236,-4046] [236,4046]
3225866 2 [-145,-421] [-145,421]
3225883 2 [2175417,-3208586686] [2175417,3208586686]
3225889 4 [278,-4971] [278,4971] [530,-12333] [530,12333]
3225896 6 [-95,-1539] [-95,1539] [209,-3515] [209,3515] [950,-29336] [950,29336]
3225932 2 [878,-26078] [878,26078]

3225945 4 [19,-1798] [19,1798] [34,-1807] [34,1807]
3225959 2 [-7,-1796] [-7,1796]
3225969 2 [-72,-1689] [-72,1689]
3225977 4 [611108,-477723883] [611108,477723883] [772,-21525] [772,21525]
3225989 2 [35,-1808] [35,1808]
3225993 2 [46,-1823] [46,1823]
3225997 2 [-121,-1206] [-121,1206]
3226000 2 [-135,-875] [-135,875]
3226016 2 [65,-1871] [65,1871]
3226023 4 [-59,-1738] [-59,1738] [1353,-49800] [1353,49800]
3226025 4 [26,-1801] [26,1801] [290,-5255] [290,5255]
3226028 2 [77,-1919] [77,1919]
3226052 2 [-28,-1790] [-28,1790]
3226064 2 [-100,-1492] [-100,1492]
3226076 2 [674,-17590] [674,17590]
3226084 4 [-144,-490] [-144,490] [156,-2650] [156,2650]
3226092 2 [502,-11390] [502,11390]
3226105 2 [-136,-843] [-136,843]
3226112 2 [-47,-1767] [-47,1767]
3226114 4 [-97,-1521] [-97,1521] [1175,-40317] [1175,40317]
3226120 2 [546,-12884] [546,12884]
3226121 10 [-16,-1795] [-16,1795] [-50,-1761] [-50,1761] [1172,-40163] [1172,40163] [184,-3075] [184,3075] [67,-1878] [67,1878]
3226128 6 [-8,-1796] [-8,1796] [232,-3964] [232,3964] [352,-6844] [352,6844]
3226137 2 [-32,-1787] [-32,1787]
3226140 2 [1834,-78562] [1834,78562]
3226149 2 [-65,-1718] [-65,1718]
3226156 2 [789,-22235] [789,22235]
3226176 8 [-120,-1224] [-120,1224] [112,-2152] [112,2152] [24,-1800] [24,1800] [537,-12573] [537,12573]
3226177 2 [-37,-1782] [-37,1782]
3226193 6 [-58,-1741] [-58,1741] [143,-2480] [143,2480] [356,-6953] [356,6953]
3226204 2 [-70,-1698] [-70,1698]
3226210 2 [-129,-1039] [-129,1039]
3226212 10 [-131,-989] [-131,989] [108,-2118] [108,2118] [1104,-36726] [1104,36726] [192,-3210] [192,3210] [309,-5721] [309,5721]
3226216 2 [57,-1847] [57,1847]
3226225 6 [-60,-1735] [-60,1735] [714,-19163] [714,19163] [75,-1910] [75,1910]
3226240 4 [123164,-43224072] [123164,43224072] [284,-5112] [284,5112]
3226252 2 [-147,-223] [-147,223]
3226254 2 [163,-2749] [163,2749]
3226303 2 [-99,-1502] [-99,1502]
3226304 2 [308,-5696] [308,5696]
3226305 2 [2134,-98597] [2134,98597]
3226308 2 [6352,-506254] [6352,506254]
3226338 2 [87,-1971] [87,1971]
3226345 2 [-9,-1796] [-9,1796]
3226364 8 [116221,-39621135] [116221,39621135] [218,-3686] [218,3686] [658,-16974] [658,16974] [770,-21442] [770,21442]
3226380 2 [-146,-338] [-146,338]
3226393 2 [686,-18057] [686,18057]
3226400 2 [145,-2505] [145,2505]
3226401 2 [2124,-97905] [2124,97905]
3226407 2 [133,-2362] [133,2362]
3226409 4 [1708,-70611] [1708,70611] [448,-9651] [448,9651]
3226420 2 [29,-1803] [29,1803]
3226422 2 [187,-3125] [187,3125]
3226435 2 [129,-2318] [129,2318]
3226436 6 [-20,-1794] [-20,1794] [160,-2706] [160,2706] [485,-10831] [485,10831]
3226448 2 [116,-2188] [116,2188]
3226454 2 [91,-1995] [91,1995]
3226465 2 [14,-1797] [14,1797]
3226484 2 [173,-2899] [173,2899]
3226501 2 [14307,-1711288] [14307,1711288]
3226504 2 [14865,-1812373] [14865,1812373]
3226511 4 [-115,-1306] [-115,1306] [56429,-13404590] [56429,13404590]
3226529 2 [635,-16102] [635,16102]

3226532 2 [104,-2086] [104,2086]
3226535 2 [329,-6232] [329,6232]
3226537 2 [1934,-85071] [1934,85071]
3226553 2 [166,-2793] [166,2793]
3226559 2 [893,-26746] [893,26746]
3226583 2 [-43,-1774] [-43,1774]
3226585 2 [-114,-1321] [-114,1321]
3226587 2 [2713,-141322] [2713,141322]
3226589 2 [55,-1842] [55,1842]
3226596 2 [40,-1814] [40,1814]
3226600 2 [246,-4256] [246,4256]
3226609 4 [170,-2853] [170,2853] [438,-9341] [438,9341]
3226611 2 [337,-6442] [337,6442]
3226616 2 [-10,-1796] [-10,1796]
3226617 6 [327,-6180] [327,6180] [52,-1835] [52,1835] [9708,-956523] [9708,956523]
3226625 2 [-101,-1482] [-101,1482]
3226648 2 [222,-3764] [222,3764]
3226650 2 [-41,-1777] [-41,1777]
3226657 2 [582,-14155] [582,14155]
3226681 4 [464,-10155] [464,10155] [6035,-468834] [6035,468834]
3226697 2 [-46,-1769] [-46,1769]
3226699 2 [-147,-224] [-147,224]
3226707 2 [-143,-550] [-143,550]
3226709 2 [-145,-422] [-145,422]
3226713 4 [-89,-1588] [-89,1588] [631,-15952] [631,15952]
3226721 2 [260,-4561] [260,4561]
3226722 2 [2719,-141791] [2719,141791]
3226729 4 [-57,-1744] [-57,1744] [1116,-37325] [1116,37325]
3226732 2 [-51,-1759] [-51,1759]
3226735 2 [-31,-1788] [-31,1788]
3226741 2 [207,-3478] [207,3478]
3226760 2 [481,-10701] [481,10701]
3226778 2 [1711,-70797] [1711,70797]
3226802 2 [47,-1825] [47,1825]
3226805 2 [-61,-1732] [-61,1732]
3226806 2 [339,-6495] [339,6495]
3226814 2 [83,-1949] [83,1949]
3226816 2 [4900244,-10847422560] [4900244,10847422560]
3226825 2 [-124,-1149] [-124,1149]
3226833 14 [-38,-1781] [-38,1781] [-78,-1659] [-78,1659] [-84,-1623] [-84,1623] [198,-3315] [198,3315] [299371,-163800262] [299371,163800262] [5598,-418845] [5598,418845]
[7512,-651081] [7512,651081]
3226856 2 [614,-15320] [614,15320]
3226862 2 [-133,-935] [-133,935]
3226868 2 [421,-8823] [421,8823]
3226884 2 [328,-6206] [328,6206]
3226888 2 [-94,-1548] [-94,1548]
3226889 2 [-25,-1792] [-25,1792]
3226897 4 [-142,-603] [-142,603] [107078,-35038893] [107078,35038893]
3226916 2 [317,-5923] [317,5923]
3226917 2 [319,-5974] [319,5974]
3226924 2 [750,-20618] [750,20618]
3226935 2 [181,-3026] [181,3026]
3226937 2 [263,-4628] [263,4628]
3226938 2 [-17,-1795] [-17,1795]
3226940 2 [-134,-906] [-134,906]
3226947 2 [-11,-1796] [-11,1796]
3226949 6 [1375,-51018] [1375,51018] [44381203,-295664106876] [44381203,295664106876] [7843,-694584] [7843,694584]
3226960 2 [804,-22868] [804,22868]
3226968 2 [-54,-1752] [-54,1752]
3226969 2 [67760,-17638437] [67760,17638437]
3226972 2 [18,-1798] [18,1798]
3226979 2 [43073,-8939386] [43073,8939386]
3227003 2 [157,-2664] [157,2664]

3227012 2 [13,-1797] [13,1797]
3227016 2 [-23,-1793] [-23,1793]
3227022 2 [-141,-651] [-141,651]
3227024 2 [113,-2161] [113,2161]
3227025 2 [-140,-695] [-140,695]
3227036 2 [410,-8494] [410,8494]
3227051 2 [125,-2276] [125,2276]
3227057 6 [-146,-339] [-146,339] [107,-2110] [107,2110] [88,-1977] [88,1977]
3227065 2 [-144,-491] [-144,491]
3227066 2 [95,-2021] [95,2021]
3227076 2 [120,-2226] [120,2226]
3227094 2 [2883,-154809] [2883,154809]
3227111 2 [137,-2408] [137,2408]
3227121 6 [-128,-1063] [-128,1063] [234,-4005] [234,4005] [90,-1989] [90,1989]
3227129 8 [-109,-1390] [-109,1390] [-110,-1377] [-110,1377] [388,-7851] [388,7851] [7656508,-21185860629] [7656508,21185860629]
3227136 4 [100,-2056] [100,2056] [9304,-897440] [9304,897440]
3227138 2 [1415671,-1684393293] [1415671,1684393293]
3227140 4 [176,-2946] [176,2946] [21,-1799] [21,1799]
3227148 10 [-138,-774] [-138,774] [-147,-225] [-147,225] [12606,-1415358] [12606,1415358] [4006,-253558] [4006,253558] [5478,-405450] [5478,405450]
3227150 2 [1859,-80173] [1859,80173]
3227166 2 [115,-2179] [115,2179]
3227185 2 [159,-2692] [159,2692]
3227192 2 [-122,-1188] [-122,1188]
3227200 2 [2016,-90536] [2016,90536]
3227211 2 [105,-2094] [105,2094]
3227212 2 [1053,-34217] [1053,34217]
3227213 2 [551,-13058] [551,13058]
3227216 2 [44,-1820] [44,1820]
3227217 2 [652,-16745] [652,16745]
3227224 2 [78,-1924] [78,1924]
3227225 4 [-130,-1015] [-130,1015] [110,-2135] [110,2135]
3227233 2 [132,-2351] [132,2351]
3227238 4 [-117,-1275] [-117,1275] [51,-1833] [51,1833]
3227241 2 [130,-2329] [130,2329]
3227248 2 [-103,-1461] [-103,1461]
3227261 2 [24827,-3911888] [24827,3911888]
3227265 2 [204,-3423] [204,3423]
3227268 2 [-107,-1415] [-107,1415]
3227276 2 [365,-7201] [365,7201]
3227280 2 [64,-1868] [64,1868]
3227283 2 [8977,-850546] [8977,850546]
3227288 2 [2858,-152800] [2858,152800]
3227304 2 [265,-4673] [265,4673]
3227315 2 [-139,-736] [-139,736]
3227320 2 [89,-1983] [89,1983]
3227329 2 [680,-17823] [680,17823]
3227336 2 [-98,-1512] [-98,1512]
3227337 4 [-132,-963] [-132,963] [48,-1827] [48,1827]
3227344 2 [-12,-1796] [-12,1796]
3227345 2 [-106,-1427] [-106,1427]
3227346 2 [4255,-277561] [4255,277561]
3227356 2 [114,-2170] [114,2170]
3227364 4 [-104,-1450] [-104,1450] [-27,-1791] [-27,1791]
3227372 4 [158,-2678] [158,2678] [253,-4407] [253,4407]
3227378 2 [191,-3193] [191,3193]
3227388 6 [106,-2102] [106,2102] [346,-6682] [346,6682] [58,-1850] [58,1850]
3227392 2 [6248,-493872] [6248,493872]
3227396 2 [1400,-52414] [1400,52414]
3227401 6 [1160,-39549] [1160,39549] [167,-2808] [167,2808] [42,-1817] [42,1817]
3227408 2 [152,-2596] [152,2596]
3227416 2 [30,-1804] [30,1804]
3227428 16 [-112,-1350] [-112,1350] [-123,-1169] [-123,1169] [-64,-1722] [-64,1722] [1592,-63546] [1592,63546] [2588,-131670] [2588,131670] [34236,-6334678] [34236,6334678]
[4272,-279226] [4272,279226] [52676,-12089802] [52676,12089802]

3227435 2 [169,-2838] [169,2838]
3227453 2 [-137,-810] [-137,810]
3227471 2 [2497,-124788] [2497,124788]
3227475 2 [85,-1960] [85,1960]
3227481 4 [12,-1797] [12,1797] [3072,-170277] [3072,170277]
3227491 2 [869,-25680] [869,25680]
3227492 4 [188,-3142] [188,3142] [68,-1882] [68,1882]
3227497 2 [963,-29938] [963,29938]
3227500 4 [-75,-1675] [-75,1675] [1550,-61050] [1550,61050]
3227509 2 [131,-2340] [131,2340]
3227521 6 [-30,-1789] [-30,1789] [27,-1802] [27,1802] [3972,-250337] [3972,250337]
3227547 2 [-71,-1694] [-71,1694]
3227554 2 [-145,-423] [-145,423]
3227561 2 [50,-1831] [50,1831]
3227566 2 [-45,-1771] [-45,1771]
3227577 2 [-116,-1291] [-116,1291]
3227580 2 [9066,-863226] [9066,863226]
3227592 2 [49,-1829] [49,1829]
3227596 2 [534,-12470] [534,12470]
3227599 2 [-147,-226] [-147,226]
3227605 2 [-81,-1642] [-81,1642]
3227612 2 [74,-1906] [74,1906]
3227616 2 [1569,-62175] [1569,62175]
3227624 2 [-74,-1680] [-74,1680]
3227625 4 [-56,-1747] [-56,1747] [220,-3725] [220,3725]
3227633 2 [4747,-327066] [4747,327066]
3227650 2 [39,-1813] [39,1813]
3227657 2 [-52,-1757] [-52,1757]
3227697 4 [-21,-1794] [-21,1794] [168,-2823] [168,2823]
3227701 2 [399,-8170] [399,8170]
3227705 4 [2194,-102783] [2194,102783] [376,-7509] [376,7509]
3227707 2 [93,-2008] [93,2008]
3227713 2 [7158,-605605] [7158,605605]
3227719 2 [-39,-1780] [-39,1780]
3227721 2 [15640,-1955939] [15640,1955939]
3227723 2 [-119,-1242] [-119,1242]
3227736 4 [-146,-340] [-146,340] [142,-2468] [142,2468]
3227751 2 [-135,-876] [-135,876]
3227752 2 [918,-27872] [918,27872]
3227766 2 [-125,-1129] [-125,1129]
3227768 2 [82,-1944] [82,1944]
3227769 2 [-62,-1729] [-62,1729]
3227777 2 [1828,-78177] [1828,78177]
3227779 2 [-127,-1086] [-127,1086]
3227792 4 [-136,-844] [-136,844] [5768,-438068] [5768,438068]
3227793 2 [-113,-1336] [-113,1336]
3227804 2 [4045141,-8135804355] [4045141,8135804355]
3227806 2 [1547,-60873] [1547,60873]
3227808 2 [-143,-551] [-143,551]
3227813 2 [-13,-1796] [-13,1796]
3227817 4 [118,-2207] [118,2207] [1699,-70054] [1699,70054]
3227826 2 [127,-2297] [127,2297]
3227833 6 [102,-2071] [102,2071] [2276,-108597] [2276,108597] [23,-1800] [23,1800]
3227849 2 [14878,-1814751] [14878,1814751]
3227850 4 [135,-2385] [135,2385] [855,-25065] [855,25065]
3227857 2 [-18,-1795] [-18,1795]
3227864 2 [-82,-1636] [-82,1636]
3227865 2 [154,-2623] [154,2623]
3227876 2 [-76,-1670] [-76,1670]
3227878 2 [11,-1797] [11,1797]
3227880 2 [8881,-836939] [8881,836939]
3227891 2 [17,-1798] [17,1798]
3227900 2 [-91,-1573] [-91,1573]

3227904 2 [-80,-1648] [-80,1648]
3227905 2 [2504,-125313] [2504,125313]
3227913 2 [-92,-1565] [-92,1565]
3227920 2 [1584,-63068] [1584,63068]
3227923 2 [1157,-39396] [1157,39396]
3227938 2 [351,-6817] [351,6817]
3227964 2 [250,-4342] [250,4342]
3227968 2 [521,-12027] [521,12027]
3227976 4 [190,-3176] [190,3176] [25,-1801] [25,1801]
3227992 2 [-102,-1472] [-102,1472]
3227996 2 [362,-7118] [362,7118]
3228002 6 [19399,-2701899] [19399,2701899] [647,-16555] [647,16555] [79,-1929] [79,1929]
3228004 2 [300,-5498] [300,5498]
3228009 2 [298,-5449] [298,5449]
3228012 2 [189,-3159] [189,3159]
3228022 2 [1187,-40935] [1187,40935]
3228031 2 [1245,-43966] [1245,43966]
3228040 2 [-126,-1108] [-126,1108]
3228048 4 [-144,-492] [-144,492] [96,-2028] [96,2028]
3228052 2 [-147,-227] [-147,227]
3228057 2 [8794,-824671] [8794,824671]
3228065 2 [334,-6363] [334,6363]
3228074 2 [415,-8643] [415,8643]
3228100 4 [180,-3010] [180,3010] [765,-21235] [765,21235]
3228102 2 [99,-2049] [99,2049]
3228104 2 [-142,-604] [-142,604]
3228112 4 [-87,-1603] [-87,1603] [492,-11060] [492,11060]
3228113 2 [-118,-1259] [-118,1259]
3228121 2 [-108,-1403] [-108,1403]
3228127 2 [-111,-1364] [-111,1364]
3228129 2 [66,-1875] [66,1875]
3228132 4 [1168,-39958] [1168,39958] [124,-2266] [124,2266]
3228135 2 [121,-2236] [121,2236]
3228136 2 [54,-1840] [54,1840]
3228156 4 [-86,-1610] [-86,1610] [210,-3534] [210,3534]
3228164 2 [1760,-73858] [1760,73858]
3228169 4 [483,-10766] [483,10766] [588,-14371] [588,14371]
3228178 2 [63,-1865] [63,1865]
3228184 2 [6750,-554572] [6750,554572]
3228185 2 [1256,-44549] [1256,44549]
3228188 2 [146,-2518] [146,2518]
3228191 2 [-131,-990] [-131,990]
3228209 4 [10,-1797] [10,1797] [78923,-22172026] [78923,22172026]
3228211 2 [177,-2962] [177,2962]
3228214 2 [1563,-61819] [1563,61819]
3228230 2 [59,-1853] [59,1853]
3228234 2 [31,-1805] [31,1805]
3228242 2 [-73,-1685] [-73,1685]
3228249 4 [268,-4741] [268,4741] [76,-1915] [76,1915]
3228260 2 [13421,-1554811] [13421,1554811]
3228261 2 [3007,-164902] [3007,164902]
3228264 2 [-42,-1776] [-42,1776]
3228265 2 [314,-5847] [314,5847]
3228280 2 [81,-1939] [81,1939]
3228281 2 [-68,-1707] [-68,1707]
3228284 2 [-67,-1711] [-67,1711]
3228289 2 [-129,-1040] [-129,1040]
3228290 2 [199,-3333] [199,3333]
3228324 2 [280,-5018] [280,5018]
3228325 4 [-141,-652] [-141,652] [5631,-422554] [5631,422554]
3228328 2 [138,-2420] [138,2420]
3228345 2 [744,-20373] [744,20373]
3228346 2 [-105,-1439] [-105,1439]

3228353 4 [322,-6051] [322,6051] [4462,-298059] [4462,298059]
3228356 2 [80,-1934] [80,1934]
3228360 2 [-14,-1796] [-14,1796]
3228366 2 [619,-15505] [619,15505]
3228389 2 [1075,-35292] [1075,35292]
3228401 4 [-145,-424] [-145,424] [20,-1799] [20,1799]
3228409 6 [248,-4299] [248,4299] [56,-1845] [56,1845] [720,-19403] [720,19403]
3228410 2 [-121,-1207] [-121,1207]
3228416 2 [-140,-696] [-140,696]
3228417 2 [-146,-341] [-146,341]
3228436 2 [237,-4067] [237,4067]
3228454 2 [755,-20823] [755,20823]
3228457 2 [282,-5065] [282,5065]
3228472 4 [38,-1812] [38,1812] [5862,-448820] [5862,448820]
3228473 2 [428,-9035] [428,9035]
3228480 2 [9,-1797] [9,1797]
3228487 2 [69,-1886] [69,1886]
3228489 2 [-29,-1790] [-29,1790]
3228507 2 [-147,-228] [-147,228]
3228524 2 [958,-29706] [958,29706]
3228542 2 [259,-4539] [259,4539]
3228543 2 [577,-13976] [577,13976]
3228552 2 [97,-2035] [97,2035]
3228559 2 [45,-1822] [45,1822]
3228561 2 [-90,-1581] [-90,1581]
3228572 2 [98,-2042] [98,2042]
3228576 2 [217,-3667] [217,3667]
3228587 2 [73,-1902] [73,1902]
3228592 4 [33153,-6036487] [33153,6036487] [633,-16027] [633,16027]
3228598 2 [203,-3405] [203,3405]
3228600 2 [385,-7765] [385,7765]
3228606 2 [-93,-1557] [-93,1557]
3228624 2 [1948,-85996] [1948,85996]
3228625 2 [-120,-1225] [-120,1225]
3228629 2 [1391,-51910] [1391,51910]
3228641 2 [194,-3245] [194,3245]
3228668 2 [122,-2246] [122,2246]
3228669 2 [123,-2256] [123,2256]
3228673 2 [-24,-1793] [-24,1793]
3228674 2 [5663,-426161] [5663,426161]
3228676 2 [48324,-10622930] [48324,10622930]
3228687 2 [-83,-1630] [-83,1630]
3228688 2 [-88,-1596] [-88,1596]
3228697 16 [-138,-775] [-138,775] [-96,-1531] [-96,1531] [1112,-37125] [1112,37125] [113228,-38100507] [113228,38100507] [162,-2735] [162,2735] [179,-2994] [179,2994] [558,-13303] [558,13303]
3228708 2 [16,-1798] [16,1798]
3228713 2 [-44,-1773] [-44,1773]
3228715 2 [141,-2456] [141,2456]
3228716 2 [62,-1862] [62,1862]
3228718 2 [-69,-1703] [-69,1703]
3228721 2 [-66,-1715] [-66,1715]
3228724 2 [1805,-76707] [1805,76707]
3228732 2 [178,-2978] [178,2978]
3228733 2 [-133,-936] [-133,936]
3228736 4 [10152,-1022888] [10152,1022888] [60,-1856] [60,1856]
3228745 2 [231,-3944] [231,3944]
3228752 2 [164,-2764] [164,2764]
3228753 2 [-134,-907] [-134,907]
3228755 2 [-79,-1654] [-79,1654]
3228758 6 [-77,-1665] [-77,1665] [2051,-92903] [2051,92903] [347,-6709] [347,6709]
3228760 2 [849,-24803] [849,24803]
3228769 2 [488,-10929] [488,10929]
3228771 2 [277,-4948] [277,4948]

3228788 2 [-139,-737] [-139,737]
3228809 2 [2906,-156665] [2906,156665]
3228814 2 [-85,-1617] [-85,1617]
3228836 2 [965,-30031] [965,30031]
3228839 2 [185,-3092] [185,3092]
3228840 2 [-26,-1792] [-26,1792]
3228841 4 [-40,-1779] [-40,1779] [4944,-347635] [4944,347635]
3228849 4 [18448,-2505671] [18448,2505671] [420,-8793] [420,8793]
3228857 2 [28,-1803] [28,1803]
3228863 2 [641,-16328] [641,16328]
3228864 2 [196,-3280] [196,3280]
3228866 2 [7,-1797] [7,1797]
3228868 2 [32,-1806] [32,1806]
3228875 2 [-55,-1750] [-55,1750]
3228884 2 [-19,-1795] [-19,1795]
3228892 2 [7938,-707242] [7938,707242]
3228897 2 [379,-7594] [379,7594]
3228900 2 [61,-1859] [61,1859]
3228902 2 [-53,-1755] [-53,1755]
3228911 2 [-143,-552] [-143,552]
3228935 2 [41,-1816] [41,1816]
3228937 2 [342,-6575] [342,6575]
3228938 2 [151,-2583] [151,2583]
3228964 2 [-147,-229] [-147,229]
3228965 2 [671,-17474] [671,17474]
3228975 2 [-95,-1540] [-95,1540]
3228977 2 [254,-4429] [254,4429]
3228991 2 [-15,-1796] [-15,1796]
3228993 2 [6,-1797] [6,1797]
3228994 2 [183,-3059] [183,3059]
3229001 2 [295,-5376] [295,5376]
3229005 2 [139,-2432] [139,2432]
3229008 2 [172,-2884] [172,2884]
3229033 2 [-144,-493] [-144,493]
3229049 2 [-100,-1493] [-100,1493]
3229057 2 [303,-5572] [303,5572]
3229065 2 [144,-2493] [144,2493]
3229066 2 [2967,-161623] [2967,161623]
3229068 2 [37,-1811] [37,1811]
3229074 4 [-137,-811] [-137,811] [615,-15357] [615,15357]
3229081 2 [432,-9157] [432,9157]
3229084 6 [-22,-1794] [-22,1794] [17706,-2356030] [17706,2356030] [5,-1797] [5,1797]
3229089 2 [223,-3784] [223,3784]
3229100 30 [-146,-342] [-146,342] [-34,-1786] [-34,1786] [-35,-1785] [-35,1785] [10430,-1065190] [10430,1065190] [109,-2127] [109,2127] [1190,-41090] [1190,41090]
[12752110,-45537908010] [12752110,45537908010] [1709,-70673] [1709,70673] [245,-4235] [245,4235] [350,-6790] [350,6790] [541,-12711] [541,12711] [57925,-13941165] [57925,13941165]
[70,-1890] [70,1890] [86,-1966] [86,1966] [910,-27510] [910,27510]
3229105 2 [111,-2144] [111,2144]
3229123 2 [-63,-1726] [-63,1726]
3229124 6 [-115,-1307] [-115,1307] [-124,-1150] [-124,1150] [74768,-20444366] [74768,20444366]
3229128 2 [109881,-36423687] [109881,36423687]
3229136 2 [140,-2444] [140,2444]
3229140 2 [661,-17089] [661,17089]
3229144 2 [1770,-74488] [1770,74488]
3229145 2 [4,-1797] [4,1797]
3229156 2 [72,-1898] [72,1898]
3229157 2 [-97,-1522] [-97,1522]
3229182 2 [3,-1797] [3,1797]
3229194 2 [583,-14191] [583,14191]
3229199 2 [685,-18018] [685,18018]
3229201 10 [174,-2915] [174,2915] [2,-1797] [2,1797] [200,-3351] [200,3351] [474,-10475] [474,10475] [57707,-13862538] [57707,13862538]
3229208 2 [1,-1797] [1,1797]
3229209 2 [0,-1797] [0,1797]
3229210 2 [-1,-1797] [-1,1797]

3229217 2 [-2,-1797] [-2,1797]
3229225 2 [1710,-70735] [1710,70735]
3229228 2 [-114,-1322] [-114,1322]
3229236 2 [-3,-1797] [-3,1797]
3229248 2 [-128,-1064] [-128,1064]
3229250 2 [-145,-425] [-145,425]
3229254 2 [43,-1819] [43,1819]
3229256 2 [-130,-1016] [-130,1016]
3229257 2 [454,-9839] [454,9839]
3229264 2 [-132,-964] [-132,964]
3229273 2 [-4,-1797] [-4,1797]
3229306 2 [-33,-1787] [-33,1787]
3229308 2 [-99,-1503] [-99,1503]
3229312 4 [-36,-1784] [-36,1784] [33,-1807] [33,1807]
3229313 4 [-142,-605] [-142,605] [458,-9965] [458,9965]
3229316 2 [92,-2002] [92,2002]
3229321 2 [84,-1955] [84,1955]
3229325 4 [1159,-39498] [1159,39498] [71,-1894] [71,1894]
3229334 4 [-5,-1797] [-5,1797] [715,-19203] [715,19203]
3229345 4 [-49,-1764] [-49,1764] [539,-12642] [539,12642]
3229348 10 [-48,-1766] [-48,1766] [-72,-1690] [-72,1690] [1221,-42703] [1221,42703] [20856,-3011942] [20856,3011942] [42251541,-274640024887] [42251541,274640024887]
3229352 4 [22,-1800] [22,1800] [358,-7008] [358,7008]
3229359 2 [625,-15728] [625,15728]
3229361 2 [202,-3387] [202,3387]
3229367 2 [53,-1838] [53,1838]
3229369 4 [3630,-218713] [3630,218713] [738,-20129] [738,20129]
3229371 2 [285,-5136] [285,5136]
3229398 2 [651,-16707] [651,16707]
3229423 2 [-147,-230] [-147,230]
3229425 4 [-6,-1797] [-6,1797] [7914,-704037] [7914,704037]
3229429 2 [15,-1798] [15,1798]
3229438 2 [147,-2531] [147,2531]
3229444 2 [36,-1810] [36,1810]
3229464 2 [478,-10604] [478,10604]
3229481 2 [-136,-845] [-136,845]
3229497 2 [1158,-39447] [1158,39447]
3229500 2 [-59,-1739] [-59,1739]
3229504 4 [-135,-877] [-135,877] [348,-6736] [348,6736]
3229511 2 [425,-8944] [425,8944]
3229512 2 [529,-12299] [529,12299]
3229514 2 [103,-2079] [103,2079]
3229521 2 [1084,-35735] [1084,35735]
3229528 2 [10062,-1009316] [10062,1009316]
3229530 2 [751,-20659] [751,20659]
3229542 2 [19,-1799] [19,1799]
3229544 2 [890,-26612] [890,26612]
3229551 2 [20205,-2872026] [20205,2872026]
3229552 2 [-7,-1797] [-7,1797]
3229560 6 [201,-3369] [201,3369] [34,-1808] [34,1808] [726,-19644] [726,19644]
3229564 2 [2250,-106742] [2250,106742]
3229569 2 [-122,-1189] [-122,1189]
3229579 2 [1065,-34802] [1065,34802]
3229584 2 [1528,-59756] [1528,59756]
3229586 2 [-65,-1719] [-65,1719]
3229590 2 [-101,-1483] [-101,1483]
3229591 2 [117,-2198] [117,2198]
3229601 2 [-70,-1699] [-70,1699]
3229606 2 [35,-1809] [35,1809]
3229620 2 [349,-6763] [349,6763]
3229628 2 [26,-1802] [26,1802]
3229630 2 [-141,-653] [-141,653]
3229633 4 [-28,-1791] [-28,1791] [416,-8673] [416,8673]
3229640 2 [46,-1824] [46,1824]

3229641 2 [94, -2015] [94, 2015]
3229644 2 [-50, -1762] [-50, 1762]
3229645 2 [7179, -608272] [7179, 608272]
3229647 2 [-47, -1768] [-47, 1768]
3229657 2 [4494, -301271] [4494, 301271]
3229668 2 [3312, -190614] [3312, 190614]
3229676 2 [-58, -1742] [-58, 1742]
3229696 2 [-60, -1736] [-60, 1736]
3229712 8 [-16, -1796] [-16, 1796] [-32, -1788] [-32, 1788] [128, -2308] [128, 2308] [50224, -11255556] [50224, 11255556]
3229721 2 [-8, -1797] [-8, 1797]
3229732 2 [1424, -53766] [1424, 53766]
3229742 2 [-37, -1783] [-37, 1783]
3229750 2 [1115, -37275] [1115, 37275]
3229756 2 [402, -8258] [402, 8258]
3229759 2 [65, -1872] [65, 1872]
3229767 2 [-123, -1170] [-123, 1170]
3229772 2 [134, -2374] [134, 2374]
3229777 6 [24, -1801] [24, 1801] [258, -4517] [258, 4517] [447, -9620] [447, 9620]
3229782 2 [2539, -127949] [2539, 127949]
3229784 2 [206, -3460] [206, 3460]
3229785 2 [-146, -343] [-146, 343]
3229789 2 [-117, -1276] [-117, 1276]
3229795 2 [101, -2064] [101, 2064]
3229803 2 [681, -17862] [681, 17862]
3229809 2 [-140, -697] [-140, 697]
3229823 2 [1841, -79012] [1841, 79012]
3229828 2 [732, -19886] [732, 19886]
3229857 2 [648, -16593] [648, 16593]
3229865 2 [439, -9372] [439, 9372]
3229867 2 [77, -1920] [77, 1920]
3229878 4 [211, -3553] [211, 3553] [67, -1879] [67, 1879]
3229884 6 [-110, -1378] [-110, 1378] [-147, -231] [-147, 231] [1218, -42546] [1218, 42546]
3229890 2 [-89, -1589] [-89, 1589]
3229894 4 [155, -2637] [155, 2637] [563, -13479] [563, 13479]
3229900 2 [150, -2570] [150, 2570]
3229910 2 [-109, -1391] [-109, 1391]
3229911 2 [57, -1848] [57, 1848]
3229930 2 [119, -2217] [119, 2217]
3229932 2 [1549, -60991] [1549, 60991]
3229937 2 [574, -13869] [574, 13869]
3229938 2 [-9, -1797] [-9, 1797]
3229948 2 [501, -11357] [501, 11357]
3229952 2 [-127, -1087] [-127, 1087]
3229955 2 [1669, -68208] [1669, 68208]
3229969 2 [360, -7063] [360, 7063]
3229985 2 [-94, -1549] [-94, 1549]
3229992 2 [618, -15468] [618, 15468]
3229993 2 [126, -2287] [126, 2287]
3230005 2 [5871, -449854] [5871, 449854]
3230016 2 [-143, -553] [-143, 553]
3230020 2 [-144, -494] [-144, 494]
3230024 2 [2318, -111616] [2318, 111616]
3230025 4 [-125, -1130] [-125, 1130] [-20, -1795] [-20, 1795]
3230026 2 [255, -4451] [255, 4451]
3230027 2 [29, -1804] [29, 1804]
3230032 2 [1548, -60932] [1548, 60932]
3230041 2 [552, -13093] [552, 13093]
3230046 2 [75, -1911] [75, 1911]
3230060 2 [14, -1798] [14, 1798]
3230080 2 [-84, -1624] [-84, 1624]
3230097 2 [208, -3497] [208, 3497]
3230099 2 [-107, -1416] [-107, 1416]
3230101 2 [-145, -426] [-145, 426]

3230108 4 [3221,-182813] [3221,182813] [898,-26970] [898,26970]
3230110 2 [419,-8763] [419,8763]
3230129 2 [-112,-1351] [-112,1351]
3230132 2 [-43,-1775] [-43,1775]
3230144 2 [148,-2544] [148,2544]
3230152 2 [-78,-1660] [-78,1660]
3230153 2 [136,-2397] [136,2397]
3230156 2 [3830,-237034] [3830,237034]
3230160 2 [-116,-1292] [-116,1292]
3230169 2 [2140,-99013] [2140,99013]
3230171 4 [-103,-1462] [-103,1462] [1145,-38786] [1145,38786]
3230172 2 [-131,-991] [-131,991]
3230181 2 [2995,-163916] [2995,163916]
3230200 2 [-106,-1428] [-106,1428]
3230203 2 [861,-25328] [861,25328]
3230205 2 [-41,-1778] [-41,1778]
3230208 4 [-119,-1243] [-119,1243] [216,-3648] [216,3648]
3230209 2 [-10,-1797] [-10,1797]
3230216 2 [430,-9096] [430,9096]
3230218 2 [-57,-1745] [-57,1745]
3230222 2 [587,-14335] [587,14335]
3230225 2 [40,-1815] [40,1815]
3230236 2 [-46,-1770] [-46,1770]
3230248 2 [-138,-776] [-138,776]
3230251 2 [-51,-1760] [-51,1760]
3230257 2 [-126,-1109] [-126,1109]
3230263 2 [-139,-738] [-139,738]
3230265 2 [-104,-1451] [-104,1451]
3230270 2 [-61,-1733] [-61,1733]
3230274 2 [55,-1843] [55,1843]
3230281 2 [87,-1972] [87,1972]
3230288 2 [52,-1836] [52,1836]
3230300 2 [149,-2557] [149,2557]
3230312 2 [-31,-1789] [-31,1789]
3230340 2 [616,-15394] [616,15394]
3230344 2 [465,-10187] [465,10187]
3230347 2 [-147,-232] [-147,232]
3230360 2 [1534,-60108] [1534,60108]
3230361 2 [-98,-1513] [-98,1513]
3230370 2 [-129,-1041] [-129,1041]
3230396 2 [-38,-1782] [-38,1782]
3230417 2 [6728,-551863] [6728,551863]
3230432 2 [257,-4495] [257,4495]
3230445 2 [91,-1996] [91,1996]
3230449 2 [108,-2119] [108,2119]
3230453 2 [47,-1826] [47,1826]
3230459 2 [781,-21900] [781,21900]
3230460 2 [754,-20782] [754,20782]
3230466 2 [-113,-1337] [-113,1337]
3230472 6 [-146,-344] [-146,344] [1009,-32101] [1009,32101] [238,-4088] [238,4088]
3230473 2 [-54,-1753] [-54,1753]
3230474 2 [-25,-1793] [-25,1793]
3230475 2 [1885,-81860] [1885,81860]
3230480 2 [2696,-139996] [2696,139996]
3230481 2 [112,-2153] [112,2153]
3230496 2 [417,-8703] [417,8703]
3230508 2 [262,-4606] [262,4606]
3230513 2 [256,-4473] [256,4473]
3230523 2 [153,-2610] [153,2610]
3230524 2 [-142,-606] [-142,606]
3230529 2 [-17,-1796] [-17,1796]
3230531 2 [389,-7880] [389,7880]
3230540 6 [-11,-1797] [-11,1797] [20389,-2911347] [20389,2911347] [314054,-175997498] [314054,175997498]

3230545 2 [366,-7229] [366,7229]
3230553 2 [8638,-802825] [8638,802825]
3230556 2 [4957,-349007] [4957,349007]
3230560 2 [161,-2721] [161,2721]
3230561 2 [650,-16669] [650,16669]
3230568 2 [-134,-908] [-134,908]
3230569 2 [18,-1799] [18,1799]
3230570 2 [7511,-650951] [7511,650951]
3230587 2 [269,-4764] [269,4764]
3230596 2 [25380,-4043314] [25380,4043314]
3230601 2 [355,-6926] [355,6926]
3230603 2 [-23,-1794] [-23,1794]
3230606 2 [-133,-937] [-133,937]
3230607 2 [13,-1798] [13,1798]
3230617 2 [3624,-218171] [3624,218171]
3230632 2 [-118,-1260] [-118,1260]
3230648 2 [617,-15431] [617,15431]
3230650 2 [1815,-77345] [1815,77345]
3230657 2 [418,-8733] [418,8733]
3230668 2 [1142,-38634] [1142,38634]
3230680 2 [801,-22741] [801,22741]
3230689 2 [20430,-2920133] [20430,2920133]
3230697 2 [-137,-812] [-137,812]
3230705 2 [104,-2087] [104,2087]
3230712 2 [649,-16631] [649,16631]
3230713 2 [83,-1950] [83,1950]
3230716 2 [165,-2779] [165,2779]
3230728 2 [1113,-37175] [1113,37175]
3230729 2 [566,-13585] [566,13585]
3230736 2 [1720,-71356] [1720,71356]
3230739 2 [21,-1800] [21,1800]
3230745 2 [24046,-3728759] [24046,3728759]
3230776 2 [230,-3924] [230,3924]
3230788 2 [456,-9902] [456,9902]
3230801 2 [235,-4026] [235,4026]
3230810 2 [719,-19363] [719,19363]
3230811 2 [136429,-50391820] [136429,50391820]
3230812 2 [-147,-233] [-147,233]
3230825 8 [-121,-1208] [-121,1208] [116,-2189] [116,2189] [1784,-75373] [1784,75373] [584,-14227] [584,14227]
3230828 2 [10621,-1094583] [10621,1094583]
3230829 4 [1003,-31816] [1003,31816] [603,-14916] [603,14916]
3230851 2 [-75,-1676] [-75,1676]
3230856 2 [-111,-1365] [-111,1365]
3230857 2 [44,-1821] [44,1821]
3230873 2 [-64,-1723] [-64,1723]
3230888 2 [233,-3985] [233,3985]
3230890 2 [-81,-1643] [-81,1643]
3230893 2 [3227,-183324] [3227,183324]
3230905 2 [51,-1834] [51,1834]
3230927 2 [193,-3228] [193,3228]
3230928 2 [-108,-1404] [-108,1404]
3230936 2 [-71,-1695] [-71,1695]
3230937 10 [-102,-1473] [-102,1473] [-12,-1797] [-12,1797] [-141,-654] [-141,654] [514,-11791] [514,11791] [684,-17979] [684,17979]
3230947 2 [-27,-1792] [-27,1792]
3230950 2 [171,-2869] [171,2869]
3230954 2 [-145,-427] [-145,427]
3230977 2 [219,-3706] [219,3706]
3230985 4 [-74,-1681] [-74,1681] [8554,-791143] [8554,791143]
3230986 2 [375,-7481] [375,7481]
3230992 8 [15168,-1868068] [15168,1868068] [224,-3804] [224,3804] [48,-1828] [48,1828] [752,-20700] [752,20700]
3231009 2 [-144,-495] [-144,495]
3231012 4 [244,-4214] [244,4214] [88,-1978] [88,1978]
3231017 2 [64,-1869] [64,1869]

3231022 2 [2163,-100613] [2163,100613]
3231025 4 [186,-3109] [186,3109] [30,-1805] [30,1805]
3231036 2 [42,-1818] [42,1818]
3231044 2 [-92,-1566] [-92,1566]
3231047 2 [-91,-1574] [-91,1574]
3231049 2 [276,-4925] [276,4925]
3231056 2 [212,-3572] [212,3572]
3231064 2 [1358,-50076] [1358,50076]
3231072 2 [129,-2319] [129,2319]
3231073 4 [522,-12061] [522,12061] [78,-1925] [78,1925]
3231076 4 [-120,-1226] [-120,1226] [12,-1798] [12,1798]
3231081 2 [1114,-37225] [1114,37225]
3231089 4 [398,-8141] [398,8141] [58,-1851] [58,1851]
3231100 4 [-30,-1790] [-30,1790] [90,-1990] [90,1990]
3231101 2 [599,-14770] [599,14770]
3231109 4 [-45,-1772] [-45,1772] [95,-2022] [95,2022]
3231118 2 [2091,-95633] [2091,95633]
3231120 2 [-56,-1748] [-56,1748]
3231123 2 [-143,-554] [-143,554]
3231126 4 [27,-1803] [27,1803] [435,-9249] [435,9249]
3231131 2 [557,-13268] [557,13268]
3231132 2 [133,-2363] [133,2363]
3231137 2 [-82,-1637] [-82,1637]
3231154 2 [143,-2481] [143,2481]
3231161 2 [-146,-345] [-146,345]
3231164 2 [221,-3745] [221,3745]
3231172 6 [-136,-846] [-136,846] [-52,-1758] [-52,1758] [1149,-38989] [1149,38989]
3231174 2 [451,-9745] [451,9745]
3231193 2 [-132,-965] [-132,965]
3231201 2 [-80,-1649] [-80,1649]
3231204 2 [-140,-698] [-140,698]
3231217 2 [-76,-1671] [-76,1671]
3231224 2 [50,-1832] [50,1832]
3231225 2 [-105,-1440] [-105,1440]
3231228 4 [-62,-1730] [-62,1730] [5602,-419294] [5602,419294]
3231233 2 [682,-17901] [682,17901]
3231245 2 [251,-4364] [251,4364]
3231249 2 [100,-2057] [100,2057]
3231251 6 [20305,-2893374] [20305,2893374] [49,-1830] [49,1830] [517,-11892] [517,11892]
3231257 2 [68,-1883] [68,1883]
3231259 2 [-135,-878] [-135,878]
3231266 2 [215,-3629] [215,3629]
3231277 2 [39,-1814] [39,1814]
3231278 2 [107,-2111] [107,2111]
3231279 2 [-147,-234] [-147,234]
3231280 2 [-39,-1781] [-39,1781]
3231281 2 [182,-3043] [182,3043]
3231286 2 [-21,-1795] [-21,1795]
3231287 2 [89,-1984] [89,1984]
3231289 2 [-130,-1017] [-130,1017]
3231304 2 [753,-20741] [753,20741]
3231305 2 [34994,-6546217] [34994,6546217]
3231315 2 [1809,-76962] [1809,76962]
3231319 2 [-87,-1604] [-87,1604]
3231320 2 [266,-4696] [266,4696]
3231345 2 [586,-14299] [586,14299]
3231347 2 [113,-2162] [113,2162]
3231353 2 [716,-19243] [716,19243]
3231377 6 [-128,-1065] [-128,1065] [-86,-1611] [-86,1611] [383,-7708] [383,7708]
3231385 2 [156,-2651] [156,2651]
3231386 2 [175,-2931] [175,2931]
3231387 2 [313,-5822] [313,5822]
3231396 2 [85,-1961] [85,1961]

3231400 2 [105,-2095] [105,2095]
3231406 2 [-13,-1797] [-13,1797]
3231411 2 [145,-2506] [145,2506]
3231419 2 [461,-10060] [461,10060]
3231424 2 [26420,-4294368] [26420,4294368]
3231425 4 [-124,-1151] [-124,1151] [74,-1907] [74,1907]
3231431 2 [197,-3298] [197,3298]
3231434 2 [23,-1801] [23,1801]
3231448 2 [-18,-1796] [-18,1796]
3231460 4 [381,-7651] [381,7651] [3956,-248826] [3956,248826]
3231473 2 [11,-1798] [11,1798]
3231488 2 [17,-1799] [17,1799]
3231489 2 [179170,-75839933] [179170,75839933]
3231492 2 [493,-11093] [493,11093]
3231496 2 [110,-2136] [110,2136]
3231525 2 [115,-2180] [115,2180]
3231529 2 [120,-2227] [120,2227]
3231532 2 [333,-6337] [333,6337]
3231544 2 [585,-14263] [585,14263]
3231579 2 [25,-1802] [25,1802]
3231588 4 [15856,-1996598] [15856,1996598] [508,-11590] [508,11590]
3231593 2 [106,-2103] [106,2103]
3231604 2 [125,-2277] [125,2277]
3231612 2 [4194,-271614] [4194,271614]
3231613 6 [-73,-1686] [-73,1686] [1367,-50574] [1367,50574] [683,-17940] [683,17940]
3231632 2 [1328,-48428] [1328,48428]
3231657 2 [82,-1945] [82,1945]
3231662 2 [323,-6077] [323,6077]
3231674 2 [20975,-3037757] [20975,3037757]
3231684 2 [213,-3591] [213,3591]
3231692 2 [1918,-84018] [1918,84018]
3231696 2 [-68,-1708] [-68,1708]
3231697 2 [114,-2171] [114,2171]
3231707 2 [-67,-1712] [-67,1712]
3231719 2 [1733,-72166] [1733,72166]
3231720 2 [294,-5352] [294,5352]
3231721 4 [-93,-1558] [-93,1558] [3534,-210095] [3534,210095]
3231724 6 [-90,-1582] [-90,1582] [3525,-209293] [3525,209293] [93,-2009] [93,2009]
3231737 2 [-142,-607] [-142,607]
3231739 2 [-115,-1308] [-115,1308]
3231740 2 [-139,-739] [-139,739]
3231746 2 [1127,-37877] [1127,37877]
3231747 2 [2529,-127194] [2529,127194]
3231748 2 [-147,-235] [-147,235]
3231753 2 [163,-2750] [163,2750]
3231756 2 [214,-3610] [214,3610]
3231760 2 [-96,-1532] [-96,1532]
3231782 2 [1939,-85401] [1939,85401]
3231784 2 [1130,-38028] [1130,38028]
3231801 2 [-138,-777] [-138,777]
3231804 2 [10,-1798] [10,1798]
3231809 4 [-145,-428] [-145,428] [14890,-1816947] [14890,1816947]
3231812 2 [974864,-962533934] [974864,962533934]
3231817 4 [-42,-1777] [-42,1777] [54,-1841] [54,1841]
3231844 2 [25536,-4080650] [25536,4080650]
3231845 2 [31,-1806] [31,1806]
3231849 2 [160,-2707] [160,2707]
3231852 2 [-146,-346] [-146,346]
3231861 2 [79,-1930] [79,1930]
3231873 2 [-114,-1323] [-114,1323]
3231880 2 [66,-1876] [66,1876]
3231881 2 [-88,-1597] [-88,1597]
3231900 2 [130,-2330] [130,2330]

3231908 4 [316,-5898] [316,5898] [4348,-286710] [4348,286710]
3231909 2 [63,-1866] [63,1866]
3231913 2 [408,-8435] [408,8435]
3231928 2 [137,-2409] [137,2409]
3231936 2 [132,-2352] [132,2352]
3231937 2 [59,-1854] [59,1854]
3231944 2 [286,-5160] [286,5160]
3231945 2 [304,-5597] [304,5597]
3231948 4 [-122,-1190] [-122,1190] [-83,-1631] [-83,1631]
3231953 2 [-14,-1797] [-14,1797]
3231954 2 [1615,-64927] [1615,64927]
3231962 2 [239,-4109] [239,4109]
3231967 2 [609,-15136] [609,15136]
3231976 2 [102,-2072] [102,2072]
3231999 2 [1201,-41660] [1201,41660]
3232000 10 [-144,-496] [-144,496] [20,-1800] [20,1800] [320,-6000] [320,6000] [336,-6416] [336,6416] [601520,-466525200] [601520,466525200]
3232007 2 [553,-13128] [553,13128]
3232025 2 [9970,-995505] [9970,995505]
3232036 2 [-100,-1494] [-100,1494]
3232041 2 [1207,-41972] [1207,41972]
3232045 2 [411,-8524] [411,8524]
3232049 2 [-85,-1618] [-85,1618]
3232056 4 [-95,-1541] [-95,1541] [1489,-57485] [1489,57485]
3232057 2 [264,-4651] [264,4651]
3232059 2 [4765,-328928] [4765,328928]
3232061 2 [247,-4278] [247,4278]
3232064 4 [-79,-1655] [-79,1655] [39548,-7864784] [39548,7864784]
3232070 2 [-29,-1791] [-29,1791]
3232075 2 [9,-1798] [9,1798]
3232080 2 [76,-1916] [76,1916]
3232089 2 [-77,-1666] [-77,1666]
3232097 4 [38,-1813] [38,1813] [718,-19323] [718,19323]
3232100 2 [56,-1846] [56,1846]
3232105 2 [96,-2029] [96,2029]
3232108 2 [-123,-1171] [-123,1171]
3232125 2 [-69,-1704] [-69,1704]
3232127 2 [-127,-1088] [-127,1088]
3232129 2 [810,-23123] [810,23123]
3232140 2 [166,-2794] [166,2794]
3232152 2 [-66,-1716] [-66,1716]
3232153 6 [1056,-34363] [1056,34363] [12947,-1473174] [12947,1473174] [638,-16215] [638,16215]
3232155 2 [-131,-992] [-131,992]
3232159 2 [81,-1940] [81,1940]
3232190 2 [131,-2341] [131,2341]
3232201 2 [99,-2050] [99,2050]
3232202 2 [-97,-1523] [-97,1523]
3232204 2 [45,-1823] [45,1823]
3232219 2 [-147,-236] [-147,236]
3232225 2 [80,-1935] [80,1935]
3232227 2 [229,-3904] [229,3904]
3232232 6 [-143,-555] [-143,555] [118,-2208] [118,2208] [51418,-11659308] [51418,11659308]
3232233 2 [22386,-3349383] [22386,3349383]
3232239 2 [205,-3442] [205,3442]
3232246 2 [-141,-655] [-141,655]
3232260 6 [-24,-1794] [-24,1794] [-44,-1774] [-44,1774] [69,-1887] [69,1887]
3232272 2 [184,-3076] [184,3076]
3232273 2 [528,-12265] [528,12265]
3232276 2 [717,-19283] [717,19283]
3232279 2 [1641,-66500] [1641,66500]
3232283 2 [173,-2900] [173,2900]
3232286 2 [-125,-1131] [-125,1131]
3232292 2 [8,-1798] [8,1798]
3232294 2 [195,-3263] [195,3263]

3232299 2 [11113,-1171514] [11113,1171514]
3232305 2 [16,-1799] [16,1799]
3232315 2 [-99,-1504] [-99,1504]
3232316 2 [170,-2854] [170,2854]
3232322 2 [-137,-813] [-137,813]
3232332 2 [157,-2665] [157,2665]
3232342 4 [-117,-1277] [-117,1277] [243,-4193] [243,4193]
3232351 2 [225,-3824] [225,3824]
3232369 2 [270,-4787] [270,4787]
3232376 2 [-55,-1751] [-55,1751]
3232385 4 [-134,-909] [-134,909] [446,-9589] [446,9589]
3232386 2 [279,-4995] [279,4995]
3232392 2 [73,-1903] [73,1903]
3232400 2 [-40,-1780] [-40,1780]
3232409 2 [440,-9403] [440,9403]
3232413 2 [-53,-1756] [-53,1756]
3232421 2 [127,-2298] [127,2298]
3232425 2 [-26,-1793] [-26,1793]
3232432 2 [473,-10443] [473,10443]
3232441 2 [62,-1863] [62,1863]
3232448 2 [628,-15840] [628,15840]
3232449 2 [60,-1857] [60,1857]
3232453 2 [-129,-1042] [-129,1042]
3232461 2 [7,-1798] [7,1798]
3232464 4 [28,-1804] [28,1804] [868,-25636] [868,25636]
3232467 2 [709,-18964] [709,18964]
3232475 4 [-19,-1796] [-19,1796] [505,-11490] [505,11490]
3232476 2 [-126,-1110] [-126,1110]
3232481 4 [-133,-938] [-133,938] [32,-1807] [32,1807]
3232484 2 [340,-6522] [340,6522]
3232545 2 [-146,-347] [-146,347]
3232552 4 [1233,-43333] [1233,43333] [297,-5425] [297,5425]
3232557 2 [-101,-1484] [-101,1484]
3232558 2 [7851,-695647] [7851,695647]
3232568 2 [41,-1817] [41,1817]
3232570 2 [159,-2693] [159,2693]
3232576 2 [-63,-1727] [-63,1727]
3232580 2 [1316,-47774] [1316,47774]
3232584 2 [-15,-1797] [-15,1797]
3232588 2 [6,-1798] [6,1798]
3232601 4 [-140,-699] [-140,699] [152,-2597] [152,2597]
3232608 2 [121,-2237] [121,2237]
3232619 2 [61,-1860] [61,1860]
3232621 2 [135,-2386] [135,2386]
3232623 2 [97,-2036] [97,2036]
3232628 2 [301,-5523] [301,5523]
3232633 2 [192,-3211] [192,3211]
3232638 2 [691,-18253] [691,18253]
3232641 2 [-110,-1379] [-110,1379]
3232657 4 [843,-24542] [843,24542] [98,-2043] [98,2043]
3232665 2 [124,-2267] [124,2267]
3232666 2 [-145,-429] [-145,429]
3232671 2 [-35,-1786] [-35,1786]
3232673 10 [-22,-1795] [-22,1795] [-34,-1787] [-34,1787] [142,-2469] [142,2469] [187,-3126] [187,3126] [556,-13233] [556,13233]
3232679 2 [5,-1798] [5,1798]
3232691 2 [37,-1812] [37,1812]
3232692 2 [-147,-237] [-147,237]
3232693 2 [-109,-1392] [-109,1392]
3232695 2 [-119,-1244] [-119,1244]
3232708 2 [3348,-193730] [3348,193730]
3232729 6 [-72,-1691] [-72,1691] [158,-2679] [158,2679] [275,-4902] [275,4902]
3232734 2 [283,-5089] [283,5089]
3232740 2 [4,-1798] [4,1798]

3232742 2 [3659,-221339] [3659,221339]
3232745 4 [-116,-1293] [-116,1293] [18406,-2497119] [18406,2497119]
3232777 2 [3,-1798] [3,1798]
3232792 2 [249,-4321] [249,4321]
3232796 2 [2,-1798] [2,1798]
3232797 2 [343,-6602] [343,6602]
3232803 2 [1,-1798] [1,1798]
3232804 2 [0,-1798] [0,1798]
3232805 2 [-1,-1798] [-1,1798]
3232812 2 [-2,-1798] [-2,1798]
3232825 2 [1194,-41297] [1194,41297]
3232831 2 [-3,-1798] [-3,1798]
3232832 2 [-112,-1352] [-112,1352]
3232836 2 [21292,-3106882] [21292,3106882]
3232841 2 [2690,-139529] [2690,139529]
3232847 2 [593,-14552] [593,14552]
3232848 2 [601,-14843] [601,14843]
3232862 2 [3539,-210541] [3539,210541]
3232865 2 [-136,-847] [-136,847]
3232868 2 [-4,-1798] [-4,1798]
3232874 2 [-49,-1765] [-49,1765]
3232881 16 [-33,-1788] [-33,1788] [-36,-1785] [-36,1785] [-48,-1767] [-48,1767] [1418550,-1689534141] [1418550,1689534141] [56250,-13340859] [56250,13340859] [70,-1891] [70,1891]
[87700,-25971641] [87700,25971641] [939,-28830] [939,28830]
3232893 2 [43,-1820] [43,1820]
3232900 2 [240,-4130] [240,4130]
3232927 4 [209,-3516] [209,3516] [33,-1808] [33,1808]
3232929 2 [-5,-1798] [-5,1798]
3232932 2 [-107,-1417] [-107,1417]
3232952 2 [-142,-608] [-142,608]
3232953 6 [22,-1801] [22,1801] [5382,-394839] [5382,394839] [72,-1899] [72,1899]
3232976 2 [500,-11324] [500,11324]
3232979 2 [-59,-1740] [-59,1740]
3232988 2 [181,-3027] [181,3027]
3232993 2 [-144,-497] [-144,497]
3233000 2 [-70,-1700] [-70,1700]
3233001 2 [18247,-2464832] [18247,2464832]
3233016 2 [-135,-879] [-135,879]
3233018 2 [167,-2809] [167,2809]
3233020 2 [-6,-1798] [-6,1798]
3233025 2 [-65,-1720] [-65,1720]
3233026 2 [15,-1799] [15,1799]
3233033 4 [176,-2947] [176,2947] [86,-1967] [86,1967]
3233044 2 [53,-1839] [53,1839]
3233057 2 [-106,-1429] [-106,1429]
3233062 2 [4419,-293761] [4419,293761]
3233065 2 [36,-1811] [36,1811]
3233069 2 [-89,-1590] [-89,1590]
3233084 2 [-94,-1550] [-94,1550]
3233096 4 [-103,-1463] [-103,1463] [242,-4172] [242,4172]
3233104 2 [228,-3884] [228,3884]
3233105 2 [554,-13163] [554,13163]
3233109 2 [1123,-37676] [1123,37676]
3233112 4 [154,-2624] [154,2624] [169,-2839] [169,2839]
3233114 2 [71,-1895] [71,1895]
3233124 2 [-132,-966] [-132,966]
3233141 6 [-113,-1338] [-113,1338] [19,-1800] [19,1800] [39955,-7986504] [39955,7986504]
3233147 2 [-7,-1798] [-7,1798]
3233153 2 [-118,-1261] [-118,1261]
3233160 2 [226,-3844] [226,3844]
3233161 4 [-58,-1743] [-58,1743] [122,-2247] [122,2247]
3233167 2 [-147,-238] [-147,238]
3233168 2 [-104,-1452] [-104,1452]
3233169 16 [-50,-1763] [-50,1763] [-60,-1737] [-60,1737] [122610,-42932763] [122610,42932763] [138,-2421] [138,2421] [318,-5949] [318,5949] [363,-7146] [363,7146]

[47008,-10191959] [47008,10191959] [84000,-24345513] [84000,24345513]
3233177 2 [34,-1809] [34,1809]
3233182 2 [123,-2257] [123,2257]
3233184 2 [-47,-1769] [-47,1769]
3233186 2 [367,-7257] [367,7257]
3233216 2 [-28,-1792] [-28,1792]
3233219 2 [-139,-740] [-139,740]
3233224 2 [2270,-108168] [2270,108168]
3233225 10 [1214,-42337] [1214,42337] [1340,-49085] [1340,49085] [146,-2519] [146,2519] [35,-1810] [35,1810] [404,-8317] [404,8317]
3233232 2 [84,-1956] [84,1956]
3233233 2 [26,-1803] [26,1803]
3233238 2 [547,-12919] [547,12919]
3233240 2 [-146,-348] [-146,348]
3233242 2 [-121,-1209] [-121,1209]
3233265 2 [466,-10219] [466,10219]
3233280 2 [241,-4151] [241,4151]
3233281 2 [390,-7909] [390,7909]
3233289 4 [-32,-1789] [-32,1789] [46,-1825] [46,1825]
3233305 2 [-16,-1797] [-16,1797]
3233309 2 [-37,-1784] [-37,1784]
3233310 2 [3091,-171859] [3091,171859]
3233316 2 [-8,-1798] [-8,1798]
3233321 2 [92,-2003] [92,2003]
3233324 2 [-130,-1018] [-130,1018]
3233329 4 [-84,-1625] [-84,1625] [555,-13198] [555,13198]
3233343 2 [-143,-556] [-143,556]
3233344 2 [168,-2824] [168,2824]
3233355 2 [109,-2128] [109,2128]
3233356 2 [-138,-778] [-138,778]
3233358 2 [523,-12095] [523,12095]
3233380 2 [24,-1802] [24,1802]
3233388 2 [-98,-1514] [-98,1514]
3233394 4 [111,-2145] [111,2145] [1935,-85137] [1935,85137]
3233413 2 [227,-3864] [227,3864]
3233464 2 [198,-3316] [198,3316]
3233466 2 [1095,-36279] [1095,36279]
3233473 2 [-78,-1661] [-78,1661]
3233475 4 [261,-4584] [261,4584] [7029,-589308] [7029,589308]
3233489 2 [338,-6469] [338,6469]
3233504 2 [65,-1873] [65,1873]
3233508 2 [-128,-1066] [-128,1066]
3233525 2 [-145,-430] [-145,430]
3233529 2 [-120,-1227] [-120,1227]
3233533 2 [-9,-1798] [-9,1798]
3233557 2 [-141,-656] [-141,656]
3233585 2 [374,-7453] [374,7453]
3233587 2 [-111,-1366] [-111,1366]
3233589 2 [271,-4810] [271,4810]
3233593 2 [806,-22953] [806,22953]
3233604 2 [2365,-115027] [2365,115027]
3233608 2 [57,-1849] [57,1849]
3233611 2 [797,-22572] [797,22572]
3233616 4 [-20,-1796] [-20,1796] [11692,-1264252] [11692,1264252]
3233628 2 [141,-2457] [141,2457]
3233636 2 [29,-1805] [29,1805]
3233637 2 [67,-1880] [67,1880]
3233644 2 [-147,-239] [-147,239]
3233657 2 [14,-1799] [14,1799]
3233672 2 [94,-2016] [94,2016]
3233673 2 [103,-2080] [103,2080]
3233683 2 [-43,-1776] [-43,1776]
3233698 2 [207,-3479] [207,3479]
3233708 2 [77,-1921] [77,1921]

3233709 2 [-57,-1746] [-57,1746]
3233720 2 [100454,-31838372] [100454,31838372]
3233723 2 [281,-5042] [281,5042]
3233728 2 [-124,-1152] [-124,1152]
3233737 6 [-108,-1405] [-108,1405] [-61,-1734] [-61,1734] [218,-3687] [218,3687]
3233751 2 [949,-29290] [949,29290]
3233762 2 [-41,-1779] [-41,1779]
3233765 2 [191,-3194] [191,3194]
3233771 2 [397,-8112] [397,8112]
3233772 2 [-51,-1761] [-51,1761]
3233777 6 [-46,-1771] [-46,1771] [188,-3143] [188,3143] [299,-5474] [299,5474]
3233804 2 [-10,-1798] [-10,1798]
3233817 2 [274,-4879] [274,4879]
3233819 2 [761,-21070] [761,21070]
3233827 2 [293,-5328] [293,5328]
3233856 2 [40,-1816] [40,1816]
3233869 2 [75,-1912] [75,1912]
3233870 2 [139,-2433] [139,2433]
3233881 2 [312,-5797] [312,5797]
3233884 2 [-102,-1474] [-102,1474]
3233889 2 [2608,-133199] [2608,133199]
3233891 2 [-31,-1790] [-31,1790]
3233924 4 [101,-2065] [101,2065] [88243276,-828938735250] [88243276,828938735250]
3233928 2 [1438,-54560] [1438,54560]
3233930 2 [6911,-574531] [6911,574531]
3233937 2 [-146,-349] [-146,349]
3233949 2 [-137,-814] [-137,814]
3233953 6 [236,-4047] [236,4047] [287,-5184] [287,5184] [32238,-5788315] [32238,5788315]
3233960 2 [406,-8376] [406,8376]
3233961 10 [-38,-1783] [-38,1783] [1504,-58355] [1504,58355] [1505422,-1847087153] [1505422,1847087153] [52,-1837] [52,1837] [55,-1844] [55,1844]
3233980 8 [-54,-1754] [-54,1754] [386,-7794] [386,7794] [5114,-365718] [5114,365718] [741,-20251] [741,20251]
3233988 6 [-144,-498] [-144,498] [117,-2199] [117,2199] [252,-4386] [252,4386]
3234000 4 [-140,-700] [-140,700] [2044,-92428] [2044,92428]
3234001 2 [16872,-2191543] [16872,2191543]
3234025 2 [140,-2445] [140,2445]
3234048 2 [736,-20048] [736,20048]
3234052 2 [144,-2494] [144,2494]
3234057 2 [232,-3965] [232,3965]
3234061 2 [-25,-1794] [-25,1794]
3234092 2 [494,-11126] [494,11126]
3234096 2 [2217,-104403] [2217,104403]
3234105 2 [151,-2584] [151,2584]
3234106 4 [-105,-1441] [-105,1441] [47,-1827] [47,1827]
3234112 2 [204,-3424] [204,3424]
3234113 2 [30856,-5420127] [30856,5420127]
3234121 2 [180,-3011] [180,3011]
3234122 2 [-17,-1797] [-17,1797]
3234123 2 [-147,-240] [-147,240]
3234135 2 [-11,-1798] [-11,1798]
3234136 2 [177,-2963] [177,2963]
3234140 2 [-131,-993] [-131,993]
3234148 2 [852,-24934] [852,24934]
3234149 2 [703,-18726] [703,18726]
3234168 4 [162,-2736] [162,2736] [18,-1800] [18,1800]
3234169 2 [-142,-609] [-142,609]
3234177 8 [-81,-1644] [-81,1644] [-92,-1567] [-92,1567] [222,-3765] [222,3765] [874,-25901] [874,25901]
3234178 2 [527,-12231] [527,12231]
3234185 2 [734,-19967] [734,19967]
3234192 2 [-23,-1795] [-23,1795]
3234196 2 [-91,-1575] [-91,1575]
3234204 10 [-134,-910] [-134,910] [-75,-1677] [-75,1677] [13,-1799] [13,1799] [2373,-115611] [2373,115611] [378,-7566] [378,7566]
3234226 2 [87,-1973] [87,1973]
3234235 2 [441,-9434] [441,9434]

3234239 2 [445,-9558] [445,9558]
3234241 4 [19994,-2827155] [19994,2827155] [272,-4833] [272,4833]
3234248 2 [697,-18489] [697,18489]
3234249 2 [4690,-321193] [4690,321193]
3234259 2 [305,-5622] [305,5622]
3234281 2 [164,-2765] [164,2765]
3234304 2 [-127,-1089] [-127,1089]
3234319 2 [273,-4856] [273,4856]
3234320 2 [-64,-1724] [-64,1724]
3234327 2 [-71,-1696] [-71,1696]
3234329 6 [-122,-1191] [-122,1191] [128,-2309] [128,2309] [190,-3177] [190,3177]
3234331 2 [189,-3160] [189,3160]
3234337 2 [354,-6899] [354,6899]
3234340 2 [21,-1801] [21,1801]
3234344 2 [833,-24109] [833,24109]
3234348 2 [-74,-1682] [-74,1682]
3234353 2 [332,-6311] [332,6311]
3234356 2 [-115,-1309] [-115,1309]
3234358 2 [-133,-939] [-133,939]
3234365 2 [119,-2218] [119,2218]
3234372 2 [424,-8914] [424,8914]
3234385 2 [324,-6103] [324,6103]
3234386 2 [-145,-431] [-145,431]
3234412 2 [-82,-1638] [-82,1638]
3234436 2 [2565,-129919] [2565,129919]
3234438 2 [91,-1997] [91,1997]
3234439 2 [1433,-54276] [1433,54276]
3234448 6 [512,-11724] [512,11724] [6792,-559756] [6792,559756] [977,-30591] [977,30591]
3234451 2 [-123,-1172] [-123,1172]
3234456 4 [-143,-557] [-143,557] [862,-25372] [862,25372]
3234497 2 [5462,-403675] [5462,403675]
3234500 6 [-80,-1650] [-80,1650] [44,-1822] [44,1822] [820,-23550] [820,23550]
3234501 2 [147,-2532] [147,2532]
3234512 6 [1268,-45188] [1268,45188] [1484,-57196] [1484,57196] [221924,-104545756] [221924,104545756]
3234520 2 [-114,-1324] [-114,1324]
3234521 2 [134,-2375] [134,2375]
3234528 2 [-87,-1605] [-87,1605]
3234532 4 [-12,-1798] [-12,1798] [-27,-1793] [-27,1793]
3234538 2 [-129,-1043] [-129,1043]
3234549 2 [-125,-1132] [-125,1132]
3234560 6 [-136,-848] [-136,848] [-76,-1672] [-76,1672] [1976,-87856] [1976,87856]
3234568 2 [126,-2288] [126,2288]
3234574 2 [51,-1835] [51,1835]
3234600 2 [-86,-1612] [-86,1612]
3234604 2 [-147,-241] [-147,241]
3234614 2 [83,-1951] [83,1951]
3234617 2 [-56,-1749] [-56,1749]
3234636 4 [-146,-350] [-146,350] [30,-1806] [30,1806]
3234640 2 [6441,-516931] [6441,516931]
3234649 4 [48,-1829] [48,1829] [510,-11657] [510,11657]
3234654 2 [-45,-1773] [-45,1773]
3234659 2 [533,-12436] [533,12436]
3234664 2 [787193,-698428311] [787193,698428311]
3234665 2 [1304,-47123] [1304,47123]
3234673 4 [12,-1799] [12,1799] [42,-1819] [42,1819]
3234681 2 [-30,-1791] [-30,1791]
3234686 2 [179,-2995] [179,2995]
3234688 2 [108,-2120] [108,2120]
3234689 8 [-52,-1759] [-52,1759] [-62,-1731] [-62,1731] [121915,-42568242] [121915,42568242] [178,-2979] [178,2979]
3234697 2 [-126,-1111] [-126,1111]
3234700 2 [-139,-741] [-139,741]
3234703 2 [657,-16936] [657,16936]
3234733 2 [27,-1804] [27,1804]

3234736 2 [729,-19765] [729,19765]
3234756 2 [64,-1870] [64,1870]
3234760 2 [8169,-738337] [8169,738337]
3234766 2 [675,-17629] [675,17629]
3234773 2 [1331,-48592] [1331,48592]
3234775 4 [-135,-880] [-135,880] [2805,-148570] [2805,148570]
3234777 2 [172,-2885] [172,2885]
3234788 2 [112,-2154] [112,2154]
3234792 4 [58,-1852] [58,1852] [8449,-776621] [8449,776621]
3234798 2 [267,-4719] [267,4719]
3234801 2 [15172,-1868807] [15172,1868807]
3234817 2 [524,-12129] [524,12129]
3234825 4 [-96,-1533] [-96,1533] [1236,-43491] [1236,43491]
3234838 2 [-93,-1559] [-93,1559]
3234843 4 [-39,-1782] [-39,1782] [72217,-19407034] [72217,19407034]
3234870 2 [-141,-657] [-141,657]
3234873 2 [472,-10411] [472,10411]
3234877 2 [-21,-1796] [-21,1796]
3234880 2 [104,-2088] [104,2088]
3234889 8 [-90,-1583] [-90,1583] [50,-1833] [50,1833] [6050,-470583] [6050,470583] [9158,-876399] [9158,876399]
3234897 4 [-117,-1278] [-117,1278] [101439,-32307804] [101439,32307804]
3234906 2 [39,-1815] [39,1815]
3234912 2 [49,-1831] [49,1831]
3234913 2 [-138,-779] [-138,779]
3234924 2 [78,-1926] [78,1926]
3234948 2 [136,-2398] [136,2398]
3234957 2 [199,-3334] [199,3334]
3234969 2 [88,-1979] [88,1979]
3234985 2 [-144,-499] [-144,499]
3234986 2 [-73,-1687] [-73,1687]
3235001 2 [-13,-1798] [-13,1798]
3235002 2 [21679,-3191971] [21679,3191971]
3235022 2 [740923,-637763433] [740923,637763433]
3235024 4 [185,-3093] [185,3093] [68,-1884] [68,1884]
3235025 4 [-100,-1495] [-100,1495] [3320,-191305] [3320,191305]
3235032 2 [174,-2916] [174,2916]
3235037 2 [23,-1802] [23,1802]
3235041 6 [-18,-1797] [-18,1797] [150,-2571] [150,2571] [544,-12815] [544,12815]
3235057 2 [-132,-967] [-132,967]
3235068 2 [357,-6981] [357,6981]
3235070 2 [11,-1799] [11,1799]
3235076 4 [-88,-1598] [-88,1598] [220,-3726] [220,3726]
3235081 2 [90,-1991] [90,1991]
3235087 4 [-147,-242] [-147,242] [17,-1800] [17,1800]
3235113 6 [-68,-1709] [-68,1709] [183,-3060] [183,3060] [246,-4257] [246,4257]
3235116 2 [1045,-33829] [1045,33829]
3235130 2 [2591,-131899] [2591,131899]
3235132 6 [-67,-1713] [-67,1713] [194,-3246] [194,3246] [234,-4006] [234,4006]
3235139 2 [-95,-1542] [-95,1542]
3235149 2 [3915,-244968] [3915,244968]
3235154 2 [95,-2023] [95,2023]
3235169 2 [155,-2638] [155,2638]
3235182 2 [499,-11291] [499,11291]
3235184 4 [-119,-1245] [-119,1245] [25,-1803] [25,1803]
3235193 2 [368,-7285] [368,7285]
3235204 2 [116,-2190] [116,2190]
3235211 2 [-83,-1632] [-83,1632]
3235225 2 [210,-3535] [210,3535]
3235233 6 [148,-2545] [148,2545] [526,-12197] [526,12197] [847,-24716] [847,24716]
3235240 6 [401,-8229] [401,8229] [486,-10864] [486,10864] [74,-1908] [74,1908]
3235249 4 [-145,-432] [-145,432] [-97,-1524] [-97,1524]
3235256 2 [89,-1985] [89,1985]
3235275 2 [489,-10962] [489,10962]

3235276 2 [35502,-6689278] [35502,6689278]
3235286 2 [-85,-1619] [-85,1619]
3235319 2 [85,-1962] [85,1962]
3235324 2 [-99,-1505] [-99,1505]
3235328 2 [292,-5304] [292,5304]
3235332 4 [-116,-1294] [-116,1294] [808,-23038] [808,23038]
3235337 4 [-146,-351] [-146,351] [442,-9465] [442,9465]
3235344 2 [6073,-473269] [6073,473269]
3235345 2 [444,-9527] [444,9527]
3235361 2 [-130,-1019] [-130,1019]
3235364 2 [100,-2058] [100,2058]
3235372 2 [-42,-1778] [-42,1778]
3235373 2 [391,-7938] [391,7938]
3235375 2 [-79,-1656] [-79,1656]
3235377 2 [7654,-669629] [7654,669629]
3235388 2 [-142,-610] [-142,610]
3235392 2 [288,-5208] [288,5208]
3235400 2 [-110,-1380] [-110,1380]
3235401 4 [-140,-701] [-140,701] [10,-1799] [10,1799]
3235409 2 [203,-3406] [203,3406]
3235415 2 [149,-2558] [149,2558]
3235422 2 [-77,-1667] [-77,1667]
3235425 2 [196,-3281] [196,3281]
3235438 2 [467,-10251] [467,10251]
3235444 2 [525,-12163] [525,12163]
3235452 2 [40522,-8157110] [40522,8157110]
3235454 2 [1475,-56677] [1475,56677]
3235458 2 [31,-1807] [31,1807]
3235465 2 [590456,-453713091] [590456,453713091]
3235478 2 [-109,-1393] [-109,1393]
3235500 4 [54,-1842] [54,1842] [5830,-445150] [5830,445150]
3235501 2 [107,-2112] [107,2112]
3235508 2 [373,-7425] [373,7425]
3235524 2 [3568,-213134] [3568,213134]
3235526 2 [-101,-1485] [-101,1485]
3235534 2 [-69,-1705] [-69,1705]
3235535 2 [1741,-72666] [1741,72666]
3235537 2 [-112,-1353] [-112,1353]
3235542 2 [427,-9005] [427,9005]
3235548 6 [-14,-1798] [-14,1798] [1453,-55415] [1453,55415] [82,-1946] [82,1946]
3235556 2 [572,-13798] [572,13798]
3235561 2 [480,-10669] [480,10669]
3235571 2 [-143,-558] [-143,558]
3235572 2 [-147,-243] [-147,243]
3235576 2 [1410,-52976] [1410,52976]
3235578 2 [-137,-815] [-137,815]
3235585 2 [-66,-1717] [-66,1717]
3235591 2 [105,-2096] [105,2096]
3235592 2 [578,-14012] [578,14012]
3235601 2 [20,-1801] [20,1801]
3235633 2 [66,-1877] [66,1877]
3235641 2 [-128,-1067] [-128,1067]
3235642 2 [63,-1867] [63,1867]
3235646 2 [59,-1855] [59,1855]
3235653 2 [-29,-1792] [-29,1792]
3235660 2 [606,-15026] [606,15026]
3235661 2 [-121,-1210] [-121,1210]
3235672 4 [113,-2163] [113,2163] [9,-1799] [9,1799]
3235676 2 [-118,-1262] [-118,1262]
3235689 2 [1680,-68883] [1680,68883]
3235697 2 [10384,-1058151] [10384,1058151]
3235709 2 [443,-9496] [443,9496]
3235711 2 [129,-2320] [129,2320]

3235722 2 [79,-1931] [79,1931]
3235724 4 [16649045,-67933500043] [16649045,67933500043] [38,-1814] [38,1814]
3235730 2 [2879,-154487] [2879,154487]
3235743 2 [93,-2010] [93,2010]
3235744 2 [153,-2611] [153,2611]
3235753 6 [25862,-4159041] [25862,4159041] [311,-5772] [311,5772] [396,-8083] [396,8083]
3235767 2 [-107,-1418] [-107,1418]
3235769 4 [110,-2137] [110,2137] [3463,-203796] [3463,203796]
3235787 2 [12649,-1422606] [12649,1422606]
3235793 2 [56,-1847] [56,1847]
3235800 2 [106,-2104] [106,2104]
3235809 2 [-44,-1775] [-44,1775]
3235818 2 [-113,-1339] [-113,1339]
3235825 2 [1074,-35243] [1074,35243]
3235832 2 [278,-4972] [278,4972]
3235841 2 [5294,-385195] [5294,385195]
3235843 2 [2357,-114444] [2357,114444]
3235844 2 [260,-4562] [260,4562]
3235849 2 [-24,-1795] [-24,1795]
3235851 4 [45,-1824] [45,1824] [477,-10572] [477,10572]
3235859 2 [133,-2364] [133,2364]
3235865 2 [536,-12539] [536,12539]
3235872 2 [11089,-1167721] [11089,1167721]
3235879 2 [-55,-1752] [-55,1752]
3235881 2 [2764,-145325] [2764,145325]
3235886 2 [115,-2181] [115,2181]
3235889 2 [8,-1799] [8,1799]
3235897 2 [6308,-501003] [6308,501003]
3235899 2 [973,-30404] [973,30404]
3235904 6 [16,-1800] [16,1800] [200,-3352] [200,3352] [568,-13656] [568,13656]
3235906 4 [495,-11159] [495,11159] [70055,-18542091] [70055,18542091]
3235911 2 [217,-3668] [217,3668]
3235913 2 [76,-1917] [76,1917]
3235916 2 [-106,-1430] [-106,1430]
3235926 2 [-53,-1757] [-53,1757]
3235961 2 [-40,-1781] [-40,1781]
3235965 2 [1399,-52358] [1399,52358]
3235984 8 [-120,-1228] [-120,1228] [-144,-500] [-144,500] [120,-2228] [120,2228] [5448,-402124] [5448,402124]
3235990 2 [3891,-242719] [3891,242719]
3235993 2 [306,-5647] [306,5647]
3236003 2 [161,-2722] [161,2722]
3236012 2 [-26,-1794] [-26,1794]
3236023 2 [-103,-1464] [-103,1464]
3236024 2 [1313,-47611] [1313,47611]
3236025 2 [-134,-911] [-134,911]
3236030 2 [1891,-82251] [1891,82251]
3236031 2 [-63,-1728] [-63,1728]
3236033 2 [-124,-1153] [-124,1153]
3236035 2 [69,-1888] [69,1888]
3236040 6 [-146,-352] [-146,352] [114,-2172] [114,2172] [81,-1941] [81,1941]
3236057 2 [344,-6629] [344,6629]
3236058 2 [7,-1799] [7,1799]
3236059 2 [-147,-244] [-147,244]
3236068 4 [-19,-1797] [-19,1797] [7496,-649002] [7496,649002]
3236073 4 [-104,-1453] [-104,1453] [28,-1805] [28,1805]
3236089 2 [3120,-174283] [3120,174283]
3236094 2 [6115,-478187] [6115,478187]
3236096 6 [32,-1808] [32,1808] [5972,-461512] [5972,461512] [80,-1936] [80,1936]
3236101 2 [867,-25592] [867,25592]
3236103 2 [120613,-41888150] [120613,41888150]
3236112 2 [-72,-1692] [-72,1692]
3236114 2 [-145,-433] [-145,433]
3236117 2 [143,-2482] [143,2482]

3236121 2 [102,-2073] [102,2073]
3236127 2 [-131,-994] [-131,994]
3236136 2 [202,-3388] [202,3388]
3236159 4 [125,-2278] [125,2278] [1265,-45028] [1265,45028]
3236164 8 [11508,-1234526] [11508,1234526] [417621,-269881735] [417621,269881735] [60,-1858] [60,1858] [96,-2030] [96,2030]
3236168 2 [62,-1864] [62,1864]
3236179 2 [-15,-1798] [-15,1798]
3236183 2 [-139,-742] [-139,742]
3236185 10 [-141,-658] [-141,658] [-94,-1551] [-94,1551] [2444,-120837] [2444,120837] [596,-14661] [596,14661] [6,-1799] [6,1799]
3236187 2 [253,-4408] [253,4408]
3236193 2 [15868,-1998865] [15868,1998865]
3236194 2 [263,-4629] [263,4629]
3236199 2 [73,-1904] [73,1904]
3236203 2 [41,-1818] [41,1818]
3236225 2 [1019,-32578] [1019,32578]
3236229 2 [291,-5280] [291,5280]
3236237 2 [-133,-940] [-133,940]
3236241 2 [3019,-165890] [3019,165890]
3236244 2 [-35,-1787] [-35,1787]
3236248 2 [-34,-1788] [-34,1788]
3236250 2 [-89,-1591] [-89,1591]
3236254 2 [315,-5873] [315,5873]
3236255 2 [289,-5232] [289,5232]
3236257 2 [-136,-849] [-136,849]
3236262 2 [5539,-412241] [5539,412241]
3236264 2 [-22,-1796] [-22,1796]
3236275 2 [165,-2780] [165,2780]
3236276 2 [5,-1799] [5,1799]
3236281 2 [2850,-152159] [2850,152159]
3236297 2 [9881762,-31063585655] [9881762,31063585655]
3236298 2 [2551,-128857] [2551,128857]
3236299 2 [201,-3370] [201,3370]
3236302 2 [99,-2051] [99,2051]
3236316 2 [37,-1813] [37,1813]
3236320 2 [-111,-1367] [-111,1367]
3236333 2 [34523,-6414500] [34523,6414500]
3236337 2 [4,-1799] [4,1799]
3236340 2 [61,-1861] [61,1861]
3236355 2 [1089,-35982] [1089,35982]
3236362 2 [2223,-104827] [2223,104827]
3236364 2 [19830,-2792442] [19830,2792442]
3236374 2 [3,-1799] [3,1799]
3236388 2 [412,-8554] [412,8554]
3236393 2 [2,-1799] [2,1799]
3236400 4 [1,-1799] [1,1799] [361,-7091] [361,7091]
3236401 6 [-70,-1701] [-70,1701] [0,-1799] [0,1799] [2570,-130299] [2570,130299]
3236402 2 [-1,-1799] [-1,1799]
3236405 2 [-49,-1766] [-49,1766]
3236409 2 [-2,-1799] [-2,1799]
3236416 2 [-48,-1768] [-48,1768]
3236417 2 [-98,-1515] [-98,1515]
3236424 2 [145,-2507] [145,2507]
3236428 2 [-3,-1799] [-3,1799]
3236452 2 [-36,-1786] [-36,1786]
3236458 2 [-33,-1789] [-33,1789]
3236460 2 [-59,-1741] [-59,1741]
3236465 6 [-4,-1799] [-4,1799] [284,-5113] [284,5113] [296,-5401] [296,5401]
3236466 2 [-65,-1721] [-65,1721]
3236472 2 [-138,-780] [-138,780]
3236473 2 [18720782,-81000179079] [18720782,81000179079]
3236483 2 [-127,-1090] [-127,1090]
3236515 2 [321,-6026] [321,6026]
3236516 4 [325,-6129] [325,6129] [845,-24629] [845,24629]

3236526 4 [-5,-1799] [-5,1799] [1467,-56217] [1467,56217]
3236530 2 [471,-10379] [471,10379]
3236534 4 [331,-6285] [331,6285] [43,-1821] [43,1821]
3236536 6 [-135,-881] [-135,881] [1202,-41712] [1202,41712] [290,-5256] [290,5256]
3236537 2 [1292,-46475] [1292,46475]
3236544 4 [33,-1809] [33,1809] [436,-9280] [436,9280]
3236548 4 [-108,-1406] [-108,1406] [-147,-245] [-147,245]
3236553 2 [1938,-85335] [1938,85335]
3236555 2 [6941,-578276] [6941,578276]
3236556 2 [22,-1802] [22,1802]
3236560 2 [369,-7313] [369,7313]
3236561 2 [130,-2331] [130,2331]
3236571 2 [237,-4068] [237,4068]
3236572 2 [498,-11258] [498,11258]
3236579 2 [12385,-1378302] [12385,1378302]
3236580 2 [-84,-1626] [-84,1626]
3236584 2 [1206,-41920] [1206,41920]
3236585 2 [1406,-52751] [1406,52751]
3236607 2 [433,-9188] [433,9188]
3236609 2 [-142,-611] [-142,611]
3236617 2 [-6,-1799] [-6,1799]
3236625 4 [-129,-1044] [-129,1044] [15,-1800] [15,1800]
3236634 2 [231,-3945] [231,3945]
3236641 2 [132,-2353] [132,2353]
3236644 2 [-60,-1738] [-60,1738]
3236648 4 [-58,-1744] [-58,1744] [1802,-76516] [1802,76516]
3236649 4 [118,-2209] [118,2209] [250,-4343] [250,4343]
3236651 2 [265,-4674] [265,4674]
3236654 2 [377843,-232256069] [377843,232256069]
3236658 2 [223,-3785] [223,3785]
3236664 2 [70,-1892] [70,1892]
3236668 2 [642,-16366] [642,16366]
3236688 6 [-143,-559] [-143,559] [156,-2652] [156,2652] [36,-1812] [36,1812]
3236689 2 [171,-2870] [171,2870]
3236693 2 [1007,-32006] [1007,32006]
3236696 8 [-50,-1764] [-50,1764] [302,-5548] [302,5548] [97,-2037] [97,2037] [970,-30264] [970,30264]
3236697 2 [934,-28601] [934,28601]
3236705 4 [1066,-34851] [1066,34851] [206,-3461] [206,3461]
3236712 2 [-122,-1192] [-122,1192]
3236723 4 [-47,-1770] [-47,1770] [53,-1840] [53,1840]
3236725 2 [335,-6390] [335,6390]
3236742 2 [19,-1801] [19,1801]
3236744 6 [-7,-1799] [-7,1799] [2924558,-5001385816] [2924558,5001385816] [98,-2044] [98,2044]
3236745 2 [-146,-353] [-146,353]
3236747 2 [137,-2410] [137,2410]
3236752 2 [72,-1900] [72,1900]
3236761 4 [115350,-39176569] [115350,39176569] [372,-7397] [372,7397]
3236787 2 [182833,-78177518] [182833,78177518]
3236796 18 [-123,-1173] [-123,1173] [-78,-1662] [-78,1662] [1005,-31911] [1005,31911] [3202,-181198] [3202,181198] [34,-1810] [34,1810] [4170,-269286] [4170,269286] [450,-9714] [450,9714] [5202,-375198] [5202,375198] [909,-27465] [909,27465]
3236801 4 [-28,-1793] [-28,1793] [392,-7967] [392,7967]
3236804 2 [-140,-702] [-140,702]
3236808 2 [562,-13444] [562,13444]
3236814 6 [-125,-1133] [-125,1133] [3243,-184689] [3243,184689] [5475,-405117] [5475,405117]
3236833 2 [-102,-1475] [-102,1475]
3236840 2 [26,-1804] [26,1804]
3236846 2 [35,-1811] [35,1811]
3236857 4 [468,-10283] [468,10283] [624,-15691] [624,15691]
3236868 4 [-32,-1790] [-32,1790] [1392,-51966] [1392,51966]
3236873 2 [131,-2342] [131,2342]
3236878 2 [-37,-1785] [-37,1785]
3236889 2 [1630,-65833] [1630,65833]
3236900 4 [-16,-1798] [-16,1798] [1280,-45830] [1280,45830]

3236905 4 [1626,-65591] [1626,65591] [71,-1896] [71,1896]
3236913 2 [-8,-1799] [-8,1799]
3236920 2 [-126,-1112] [-126,1112]
3236928 2 [496,-11192] [496,11192]
3236940 2 [46,-1826] [46,1826]
3236968 2 [86,-1968] [86,1968]
3236975 2 [-115,-1310] [-115,1310]
3236977 2 [229022,-109601325] [229022,109601325]
3236981 2 [-145,-434] [-145,434]
3236985 8 [-144,-501] [-144,501] [211,-3554] [211,3554] [24,-1803] [24,1803] [44659,-9437642] [44659,9437642]
3236989 2 [-105,-1442] [-105,1442]
3236992 4 [-132,-968] [-132,968] [993,-31343] [993,31343]
3237008 2 [248,-4300] [248,4300]
3237009 2 [310,-5747] [310,5747]
3237017 2 [359,-7036] [359,7036]
3237018 2 [127,-2299] [127,2299]
3237039 2 [-147,-246] [-147,246]
3237041 2 [395,-8054] [395,8054]
3237083 2 [121,-2238] [121,2238]
3237092 2 [208,-3498] [208,3498]
3237130 2 [-9,-1799] [-9,1799]
3237137 2 [1684,-69129] [1684,69129]
3237141 2 [307,-5672] [307,5672]
3237145 2 [84,-1957] [84,1957]
3237152 2 [497,-11225] [497,11225]
3237160 2 [1926,-84544] [1926,84544]
3237169 2 [-114,-1325] [-114,1325]
3237186 2 [7087,-596617] [7087,596617]
3237187 2 [453,-9808] [453,9808]
3237193 2 [3036,-167293] [3036,167293]
3237200 2 [124,-2268] [124,2268]
3237202 2 [-57,-1747] [-57,1747]
3237206 2 [-61,-1735] [-61,1735]
3237209 4 [-137,-816] [-137,816] [-20,-1797] [-20,1797]
3237236 2 [-43,-1777] [-43,1777]
3237244 2 [186,-3110] [186,3110]
3237247 2 [29,-1806] [29,1806]
3237249 2 [175,-2932] [175,2932]
3237251 2 [65,-1874] [65,1874]
3237254 2 [163,-2751] [163,2751]
3237256 2 [14,-1800] [14,1800]
3237264 2 [160,-2708] [160,2708]
3237281 2 [370,-7341] [370,7341]
3237295 2 [-51,-1762] [-51,1762]
3237300 2 [669,-17397] [669,17397]
3237307 2 [57,-1850] [57,1850]
3237309 2 [663,-17166] [663,17166]
3237312 2 [-92,-1568] [-92,1568]
3237320 2 [-46,-1772] [-46,1772]
3237321 2 [-41,-1780] [-41,1780]
3237328 2 [92,-2004] [92,2004]
3237336 2 [462,-10092] [462,10092]
3237347 2 [-91,-1576] [-91,1576]
3237350 2 [371,-7369] [371,7369]
3237353 2 [1936,-85203] [1936,85203]
3237355 4 [2189,-102432] [2189,102432] [2621,-134196] [2621,134196]
3237368 2 [182,-3044] [182,3044]
3237384 2 [193,-3229] [193,3229]
3237394 2 [135,-2387] [135,2387]
3237398 2 [67,-1881] [67,1881]
3237400 4 [-130,-1020] [-130,1020] [102465,-32799205] [102465,32799205]
3237401 2 [-10,-1799] [-10,1799]
3237407 2 [353,-6872] [353,6872]

3237409 6 [470,-10347] [470,10347] [6948,-579151] [6948,579151] [863,-25416] [863,25416]
3237425 2 [1246,-44019] [1246,44019]
3237430 2 [459,-9997] [459,9997]
3237444 2 [1080,-35538] [1080,35538]
3237452 2 [-146,-354] [-146,354]
3237454 2 [-117,-1279] [-117,1279]
3237466 2 [-81,-1645] [-81,1645]
3237472 2 [-31,-1791] [-31,1791]
3237489 6 [-54,-1755] [-54,1755] [1458,-55701] [1458,55701] [40,-1817] [40,1817]
3237502 2 [-141,-659] [-141,659]
3237505 2 [216,-3649] [216,3649]
3237515 2 [1901,-82904] [1901,82904]
3237516 2 [469,-10315] [469,10315]
3237526 2 [899,-27015] [899,27015]
3237528 2 [-38,-1784] [-38,1784]
3237529 2 [570,-13727] [570,13727]
3237532 2 [-147,-247] [-147,247]
3237551 2 [77,-1922] [77,1922]
3237559 4 [-75,-1678] [-75,1678] [393,-7996] [393,7996]
3237571 2 [245,-4236] [245,4236]
3237580 2 [341,-6549] [341,6549]
3237594 2 [63703,-16078289] [63703,16078289]
3237612 4 [109,-2129] [109,2129] [142,-2470] [142,2470]
3237621 2 [259,-4540] [259,4540]
3237632 2 [26632,-4346160] [26632,4346160]
3237636 2 [52,-1838] [52,1838]
3237641 6 [1255,-44496] [1255,44496] [2072,-94333] [2072,94333] [394,-8025] [394,8025]
3237644 2 [518,-11926] [518,11926]
3237650 4 [-25,-1795] [-25,1795] [55,-1845] [55,1845]
3237655 2 [309,-5722] [309,5722]
3237656 2 [122,-2248] [122,2248]
3237663 2 [157,-2666] [157,2666]
3237668 2 [-139,-743] [-139,743]
3237675 2 [-119,-1246] [-119,1246]
3237685 2 [111,-2146] [111,2146]
3237689 2 [-82,-1639] [-82,1639]
3237694 2 [75,-1913] [75,1913]
3237697 6 [123,-2258] [123,2258] [1418,-53427] [1418,53427] [308,-5697] [308,5697]
3237705 2 [94,-2017] [94,2017]
3237713 4 [-74,-1683] [-74,1683] [165812,-67518679] [165812,67518679]
3237717 2 [-17,-1798] [-17,1798]
3237720 4 [-71,-1697] [-71,1697] [131401,-47631911] [131401,47631911]
3237729 2 [166,-2795] [166,2795]
3237732 6 [-11,-1799] [-11,1799] [268,-4742] [268,4742] [364,-7174] [364,7174]
3237739 2 [-87,-1606] [-87,1606]
3237761 2 [47,-1828] [47,1828]
3237769 6 [-64,-1725] [-64,1725] [18,-1801] [18,1801] [1895,-82512] [1895,82512]
3237771 2 [745,-20414] [745,20414]
3237776 2 [-128,-1068] [-128,1068]
3237783 2 [-23,-1796] [-23,1796]
3237796 2 [152,-2598] [152,2598]
3237801 2 [-80,-1651] [-80,1651]
3237803 2 [13,-1800] [13,1800]
3237807 2 [-143,-560] [-143,560]
3237825 2 [-86,-1613] [-86,1613]
3237832 2 [-142,-612] [-142,612]
3237834 2 [103,-2081] [103,2081]
3237836 2 [254,-4430] [254,4430]
3237841 2 [1035,-33346] [1035,33346]
3237848 2 [-134,-912] [-134,912]
3237850 2 [-145,-435] [-145,435]
3237860 2 [12944,-1472662] [12944,1472662]
3237892 2 [-96,-1534] [-96,1534]

3237905 2 [-76,-1673] [-76,1673]
3237921 2 [-116,-1295] [-116,1295]
3237929 2 [2800,-148173] [2800,148173]
3237943 2 [21,-1802] [21,1802]
3237956 2 [-136,-850] [-136,850]
3237957 4 [-93,-1560] [-93,1560] [159,-2694] [159,2694]
3237984 2 [2281,-108955] [2281,108955]
3237988 2 [-144,-502] [-144,502]
3238012 2 [138,-2422] [138,2422]
3238016 2 [-100,-1496] [-100,1496]
3238025 2 [170,-2855] [170,2855]
3238027 2 [-147,-248] [-147,248]
3238028 2 [197,-3299] [197,3299]
3238033 2 [-138,-781] [-138,781]
3238049 2 [326,-6155] [326,6155]
3238055 2 [101,-2066] [101,2066]
3238056 2 [-90,-1584] [-90,1584]
3238065 2 [384,-7737] [384,7737]
3238072 2 [9378,-908168] [9378,908168]
3238075 2 [2381,-116196] [2381,116196]
3238081 4 [20064,-2842015] [20064,2842015] [330,-6259] [330,6259]
3238082 2 [-121,-1211] [-121,1211]
3238084 4 [173,-2901] [173,2901] [7928,-705906] [7928,705906]
3238087 2 [1509,-58646] [1509,58646]
3238088 2 [158,-2680] [158,2680]
3238091 2 [14569,-1758510] [14569,1758510]
3238116 4 [-131,-995] [-131,995] [-56,-1750] [-56,1750]
3238118 2 [-133,-941] [-133,941]
3238119 2 [-27,-1794] [-27,1794]
3238125 2 [775,-21650] [775,21650]
3238129 4 [-12,-1799] [-12,1799] [380,-7623] [380,7623]
3238145 2 [44,-1823] [44,1823]
3238152 2 [-62,-1732] [-62,1732]
3238154 2 [27583,-4581021] [27583,4581021]
3238161 4 [-110,-1381] [-110,1381] [-146,-355] [-146,355]
3238173 2 [87,-1974] [87,1974]
3238201 6 [-118,-1263] [-118,1263] [-45,-1774] [-45,1774] [212,-3573] [212,3573]
3238208 2 [-52,-1760] [-52,1760]
3238209 4 [-140,-703] [-140,703] [706,-18845] [706,18845]
3238217 2 [8338,-761367] [8338,761367]
3238224 2 [-95,-1543] [-95,1543]
3238244 2 [-112,-1354] [-112,1354]
3238245 2 [51,-1836] [51,1836]
3238249 2 [30,-1807] [30,1807]
3238257 2 [694,-18371] [694,18371]
3238264 4 [-30,-1792] [-30,1792] [146,-2520] [146,2520]
3238265 2 [-109,-1394] [-109,1394]
3238272 2 [12,-1800] [12,1800]
3238273 2 [-88,-1599] [-88,1599]
3238296 2 [409,-8465] [409,8465]
3238298 2 [-97,-1525] [-97,1525]
3238299 2 [-135,-882] [-135,882]
3238308 2 [48,-1830] [48,1830]
3238312 2 [42,-1820] [42,1820]
3238321 2 [2484,-123815] [2484,123815]
3238335 2 [-99,-1506] [-99,1506]
3238340 2 [-124,-1154] [-124,1154]
3238342 2 [27,-1805] [27,1805]
3238361 6 [-73,-1688] [-73,1688] [154,-2625] [154,2625] [280,-5019] [280,5019]
3238362 2 [3039,-167541] [3039,167541]
3238387 2 [117,-2200] [117,2200]
3238389 2 [92271,-28028370] [92271,28028370]
3238390 2 [219,-3707] [219,3707]

3238406 2 [8875,-836091] [8875,836091]
3238408 6 [-39,-1783] [-39,1783] [1937,-85269] [1937,85269] [866,-25548] [866,25548]
3238425 2 [184,-3077] [184,3077]
3238433 2 [91,-1998] [91,1998]
3238441 2 [-120,-1229] [-120,1229]
3238470 2 [-21,-1797] [-21,1797]
3238476 2 [-83,-1633] [-83,1633]
3238489 2 [423,-8884] [423,8884]
3238497 10 [-101,-1486] [-101,1486] [-113,-1340] [-113,1340] [484,-10799] [484,10799] [58,-1853] [58,1853] [64,-1871] [64,1871]
3238508 2 [701,-18647] [701,18647]
3238513 2 [1566,-61997] [1566,61997]
3238517 2 [83,-1952] [83,1952]
3238524 2 [-147,-249] [-147,249]
3238525 6 [-85,-1620] [-85,1620] [215,-3630] [215,3630] [699,-18568] [699,18568]
3238532 2 [-68,-1710] [-68,1710]
3238537 2 [39,-1816] [39,1816]
3238543 2 [141,-2458] [141,2458]
3238556 2 [50,-1834] [50,1834]
3238559 2 [-67,-1714] [-67,1714]
3238563 2 [1381,-51352] [1381,51352]
3238564 2 [5496,-407450] [5496,407450]
3238575 2 [49,-1832] [49,1832]
3238588 6 [282,-5066] [282,5066] [482,-10734] [482,10734] [5477,-405339] [5477,405339]
3238598 2 [-13,-1799] [-13,1799]
3238601 2 [224,-3805] [224,3805]
3238604 2 [-107,-1419] [-107,1419]
3238625 2 [230,-3925] [230,3925]
3238636 4 [-18,-1798] [-18,1798] [1854,-79850] [1854,79850]
3238637 2 [167,-2810] [167,2810]
3238642 2 [23,-1803] [23,1803]
3238649 2 [238,-4089] [238,4089]
3238655 2 [221,-3746] [221,3746]
3238660 2 [1664,-67902] [1664,67902]
3238664 2 [-127,-1091] [-127,1091]
3238668 2 [277,-4949] [277,4949]
3238669 2 [11,-1800] [11,1800]
3238688 4 [-79,-1657] [-79,1657] [17,-1801] [17,1801]
3238691 2 [725,-19604] [725,19604]
3238711 2 [345,-6656] [345,6656]
3238712 2 [3394,-197736] [3394,197736]
3238714 2 [-129,-1045] [-129,1045]
3238721 4 [-145,-436] [-145,436] [2110,-96939] [2110,96939]
3238726 2 [387,-7823] [387,7823]
3238737 2 [139,-2434] [139,2434]
3238749 2 [1051,-34120] [1051,34120]
3238756 2 [3477,-205033] [3477,205033]
3238757 2 [-77,-1668] [-77,1668]
3238763 2 [317,-5924] [317,5924]
3238767 2 [429,-9066] [429,9066]
3238777 10 [-106,-1431] [-106,1431] [2322,-111905] [2322,111905] [2498,-124863] [2498,124863] [78,-1927] [78,1927] [954,-29521] [954,29521]
3238785 2 [504,-11457] [504,11457]
3238791 4 [169,-2840] [169,2840] [25,-1804] [25,1804]
3238793 2 [68,-1885] [68,1885]
3238802 2 [119,-2219] [119,2219]
3238811 2 [377,-7538] [377,7538]
3238812 2 [258,-4518] [258,4518]
3238817 2 [1352,-49745] [1352,49745]
3238821 4 [-141,-660] [-141,660] [195,-3264] [195,3264]
3238842 2 [-137,-817] [-137,817]
3238854 2 [235,-4027] [235,4027]
3238859 2 [233,-3986] [233,3986]
3238864 2 [15660,-1959692] [15660,1959692]
3238866 2 [319,-5975] [319,5975]

3238867 2 [213,-3592] [213,3592]
3238872 2 [-146,-356] [-146,356]
3238876 2 [1610,-64626] [1610,64626]
3238903 2 [3401,-198348] [3401,198348]
3238908 2 [298,-5450] [298,5450]
3238916 2 [140,-2446] [140,2446]
3238926 2 [187,-3127] [187,3127]
3238928 8 [-143,-561] [-143,561] [176,-2948] [176,2948] [2872,-153924] [2872,153924] [88,-1980] [88,1980]
3238929 10 [-132,-969] [-132,969] [-42,-1779] [-42,1779] [108,-2121] [108,2121] [255,-4452] [255,4452] [610,-15173] [610,15173]
3238945 2 [-69,-1706] [-69,1706]
3238948 2 [128,-2310] [128,2310]
3238952 2 [-103,-1465] [-103,1465]
3238977 2 [214,-3611] [214,3611]
3238978 2 [327,-6181] [327,6181]
3238980 2 [-104,-1454] [-104,1454]
3238993 4 [-144,-503] [-144,503] [168,-2825] [168,2825]
3239000 6 [10,-1800] [10,1800] [1385,-51575] [1385,51575] [329,-6233] [329,6233]
3239001 2 [300,-5499] [300,5499]
3239020 2 [-66,-1718] [-66,1718]
3239023 2 [-147,-250] [-147,250]
3239028 2 [1413,-53145] [1413,53145]
3239041 2 [144,-2495] [144,2495]
3239043 2 [181,-3028] [181,3028]
3239055 2 [-111,-1368] [-111,1368]
3239056 4 [192,-3212] [192,3212] [864,-25460] [864,25460]
3239057 6 [-142,-613] [-142,613] [104,-2089] [104,2089] [74,-1909] [74,1909]
3239064 4 [13246,-1524500] [13246,1524500] [90,-1992] [90,1992]
3239073 2 [31,-1808] [31,1808]
3239081 2 [-125,-1134] [-125,1134]
3239097 4 [-122,-1193] [-122,1193] [112,-2155] [112,2155]
3239117 2 [2503,-125238] [2503,125238]
3239124 2 [205,-3443] [205,3443]
3239138 2 [431,-9127] [431,9127]
3239143 2 [-123,-1174] [-123,1174]
3239145 10 [-126,-1113] [-126,1113] [-14,-1799] [-14,1799] [10126,-1018961] [10126,1018961] [126,-2289] [126,2289] [816,-23379] [816,23379]
3239154 2 [196591,-87165665] [196591,87165665]
3239155 2 [-139,-744] [-139,744]
3239185 4 [54,-1843] [54,1843] [55494,-13072813] [55494,13072813]
3239201 2 [95,-2024] [95,2024]
3239204 2 [20,-1802] [20,1802]
3239225 2 [2060,-93515] [2060,93515]
3239227 2 [89,-1986] [89,1986]
3239238 2 [-29,-1793] [-29,1793]
3239244 2 [85,-1963] [85,1963]
3239248 2 [9852,-977884] [9852,977884]
3239269 2 [1203,-41764] [1203,41764]
3239271 4 [837,-24282] [837,24282] [9,-1800] [9,1800]
3239272 2 [134,-2376] [134,2376]
3239274 2 [151,-2585] [151,2585]
3239288 2 [-94,-1552] [-94,1552]
3239297 2 [328,-6207] [328,6207]
3239299 2 [1205,-41868] [1205,41868]
3239353 2 [38,-1815] [38,1815]
3239357 2 [59,-1856] [59,1856]
3239360 2 [-44,-1776] [-44,1776]
3239361 2 [-108,-1407] [-108,1407]
3239364 2 [1060,-34558] [1060,34558]
3239376 2 [940,-28876] [940,28876]
3239377 2 [63,-1868] [63,1868]
3239384 2 [-55,-1753] [-55,1753]
3239388 2 [66,-1878] [66,1878]
3239391 2 [865,-25504] [865,25504]
3239394 2 [1015,-32387] [1015,32387]

3239423 2 [257,-4496] [257,4496]
3239432 2 [382,-7680] [382,7680]
3239433 4 [-89,-1592] [-89,1592] [36451,-6959278] [36451,6959278]
3239440 2 [-24,-1796] [-24,1796]
3239441 8 [-130,-1021] [-130,1021] [-53,-1758] [-53,1758] [244,-4215] [244,4215] [82,-1947] [82,1947]
3239448 2 [-98,-1516] [-98,1516]
3239460 2 [256,-4474] [256,4474]
3239461 2 [767,-21318] [767,21318]
3239481 2 [100,-2059] [100,2059]
3239488 8 [-63,-1729] [-63,1729] [56,-1848] [56,1848] [5712,-431704] [5712,431704] [8,-1800] [8,1800]
3239496 2 [337,-6443] [337,6443]
3239497 2 [-72,-1693] [-72,1693]
3239500 4 [45,-1825] [45,1825] [7566,-658114] [7566,658114]
3239505 2 [16,-1801] [16,1801]
3239524 6 [-147,-251] [-147,251] [-40,-1782] [-40,1782] [548,-12954] [548,12954]
3239537 2 [914,-27691] [914,27691]
3239566 2 [147,-2533] [147,2533]
3239568 2 [592,-14516] [592,14516]
3239570 2 [201107759,-2851958750993] [201107759,2851958750993]
3239585 8 [-146,-357] [-146,357] [116,-2191] [116,2191] [21071,-3058636] [21071,3058636] [79,-1932] [79,1932]
3239594 2 [-145,-437] [-145,437]
3239596 8 [-115,-1311] [-115,1311] [-138,-782] [-138,782] [782,-21942] [782,21942] [8534,-788370] [8534,788370]
3239601 2 [-26,-1795] [-26,1795]
3239616 2 [-140,-704] [-140,704]
3239641 2 [162,-2737] [162,2737]
3239644 2 [285,-5137] [285,5137]
3239650 2 [575,-13905] [575,13905]
3239657 4 [-136,-851] [-136,851] [7,-1800] [7,1800]
3239663 2 [-19,-1798] [-19,1798]
3239673 4 [-134,-913] [-134,913] [778,-21775] [778,21775]
3239684 2 [28,-1806] [28,1806]
3239713 2 [32,-1809] [32,1809]
3239721 2 [262,-4607] [262,4607]
3239726 2 [107,-2113] [107,2113]
3239745 2 [136,-2399] [136,2399]
3239748 2 [76,-1918] [76,1918]
3239749 2 [2723,-142104] [2723,142104]
3239750 2 [515,-11825] [515,11825]
3239754 2 [295,-5377] [295,5377]
3239764 2 [93,-2011] [93,2011]
3239776 2 [-15,-1799] [-15,1799]
3239784 8 [-102,-1476] [-102,1476] [105,-2097] [105,2097] [6,-1800] [6,1800] [6873,-569799] [6873,569799]
3239793 2 [6342,-505059] [6342,505059]
3239797 2 [339,-6496] [339,6496]
3239804 2 [-70,-1702] [-70,1702]
3239812 6 [164,-2766] [164,2766] [2168,-100962] [2168,100962] [69,-1889] [69,1889]
3239817 2 [352,-6845] [352,6845]
3239819 2 [-35,-1788] [-35,1788]
3239820 4 [-114,-1326] [-114,1326] [1846,-79334] [1846,79334]
3239825 2 [-34,-1789] [-34,1789]
3239833 2 [-84,-1627] [-84,1627]
3239840 2 [41,-1819] [41,1819]
3239857 2 [-22,-1797] [-22,1797]
3239865 2 [856,-25109] [856,25109]
3239874 4 [-105,-1443] [-105,1443] [1695,-69807] [1695,69807]
3239875 2 [5,-1800] [5,1800]
3239881 2 [60,-1859] [60,1859]
3239889 2 [880,-26167] [880,26167]
3239894 2 [1283,-45991] [1283,45991]
3239897 2 [62,-1865] [62,1865]
3239909 2 [-65,-1722] [-65,1722]
3239913 2 [-128,-1069] [-128,1069]
3239923 2 [81,-1942] [81,1942]

3239936 2 [4, -1800] [4, 1800]
3239938 2 [-49, -1767] [-49, 1767]
3239943 4 [-59, -1742] [-59, 1742] [37, -1814] [37, 1814]
3239953 2 [-48, -1769] [-48, 1769]
3239960 4 [209, -3517] [209, 3517] [314, -5848] [314, 5848]
3239969 2 [80, -1937] [80, 1937]
3239973 2 [3, -1800] [3, 1800]
3239974 2 [251, -4365] [251, 4365]
3239992 2 [2, -1800] [2, 1800]
3239999 4 [1, -1800] [1, 1800] [113, -2164] [113, 2164]
3240000 8 [-144, -504] [-144, 504] [0, -1800] [0, 1800] [225, -3825] [225, 3825] [400, -8200] [400, 8200]
3240001 4 [-1, -1800] [-1, 1800] [-133, -942] [-133, 942]
3240008 4 [-2, -1800] [-2, 1800] [73, -1905] [73, 1905]
3240009 2 [106, -2105] [106, 2105]
3240013 2 [-117, -1280] [-117, 1280]
3240017 2 [2002, -89595] [2002, 89595]
3240025 2 [-36, -1787] [-36, 1787]
3240027 6 [-147, -252] [-147, 252] [-3, -1800] [-3, 1800] [71673, -19188162] [71673, 19188162]
3240036 2 [229, -3905] [229, 3905]
3240037 2 [-33, -1790] [-33, 1790]
3240044 2 [110, -2138] [110, 2138]
3240051 4 [-143, -562] [-143, 562] [997, -31532] [997, 31532]
3240057 2 [5374, -393959] [5374, 393959]
3240059 2 [413, -8584] [413, 8584]
3240063 6 [177, -2964] [177, 2964] [2881, -154648] [2881, 154648] [61, -1862] [61, 1862]
3240064 6 [-135, -883] [-135, 883] [-4, -1800] [-4, 1800] [188, -3144] [188, 3144]
3240079 2 [3405, -198698] [3405, 198698]
3240090 2 [4239, -275997] [4239, 275997]
3240097 2 [198, -3317] [198, 3317]
3240100 2 [356, -6954] [356, 6954]
3240107 2 [-131, -996] [-131, 996]
3240116 2 [269, -4765] [269, 4765]
3240117 2 [403, -8288] [403, 8288]
3240121 6 [-60, -1739] [-60, 1739] [-78, -1663] [-78, 1663] [35859, -6790430] [35859, 6790430]
3240125 2 [-5, -1800] [-5, 1800]
3240137 2 [-58, -1745] [-58, 1745]
3240142 2 [-141, -661] [-141, 661]
3240144 6 [180, -3012] [180, 3012] [636, -16140] [636, 16140] [948, -29244] [948, 29244]
3240154 2 [191, -3195] [191, 3195]
3240160 2 [1761, -73921] [1761, 73921]
3240161 2 [22, -1803] [22, 1803]
3240163 2 [33, -1810] [33, 1810]
3240168 2 [-119, -1247] [-119, 1247]
3240177 4 [43, -1822] [43, 1822] [928, -28327] [928, 28327]
3240181 2 [239, -4110] [239, 4110]
3240184 2 [150, -2572] [150, 2572]
3240192 2 [1204, -41816] [1204, 41816]
3240202 2 [303, -5573] [303, 5573]
3240216 2 [-6, -1800] [-6, 1800]
3240220 2 [4221, -274241] [4221, 274241]
3240225 6 [-50, -1765] [-50, 1765] [630, -15915] [630, 15915] [96, -2031] [96, 2031]
3240226 2 [15, -1801] [15, 1801]
3240249 2 [115, -2182] [115, 2182]
3240264 2 [-47, -1771] [-47, 1771]
3240266 2 [455, -9871] [455, 9871]
3240268 2 [102, -2074] [102, 2074]
3240280 2 [1646, -66804] [1646, 66804]
3240284 2 [-142, -614] [-142, 614]
3240296 2 [5545, -412911] [5545, 412911]
3240300 2 [-146, -358] [-146, 358]
3240313 2 [36, -1813] [36, 1813]
3240324 2 [148, -2546] [148, 2546]
3240329 2 [410168, -262689469] [410168, 262689469]

3240333 2 [1531,-59932] [1531,59932]
3240343 2 [-7,-1800] [-7,1800]
3240345 4 [19,-1802] [19,1802] [5239,-379208] [5239,379208]
3240352 2 [129,-2321] [129,2321]
3240363 2 [457,-9934] [457,9934]
3240375 2 [565,-13550] [565,13550]
3240385 2 [114,-2173] [114,2173]
3240388 2 [-28,-1794] [-28,1794]
3240404 2 [53,-1841] [53,1841]
3240405 2 [99,-2052] [99,2052]
3240406 2 [507,-11557] [507,11557]
3240417 2 [34,-1811] [34,1811]
3240428 2 [542,-12746] [542,12746]
3240441 2 [120,-2229] [120,2229]
3240446 2 [155,-2639] [155,2639]
3240449 14 [-32,-1791] [-32,1791] [-37,-1786] [-37,1786] [-92,-1569] [-92,1569] [26,-1805] [26,1805] [3260,-186143] [3260,186143] [3850,-238893] [3850,238893] [70,-1893] [70,1893]
3240456 2 [322,-6052] [322,6052]
3240462 2 [6883,-571043] [6883,571043]
3240469 4 [-145,-438] [-145,438] [35,-1812] [35,1812]
3240477 2 [-137,-818] [-137,818]
3240495 2 [2349,-113862] [2349,113862]
3240497 2 [-16,-1799] [-16,1799]
3240500 2 [-91,-1577] [-91,1577]
3240505 2 [-121,-1212] [-121,1212]
3240512 4 [-116,-1296] [-116,1296] [-8,-1800] [-8,1800]
3240513 2 [2031,-91548] [2031,91548]
3240532 6 [-147,-253] [-147,253] [1373,-50907] [1373,50907] [149,-2559] [149,2559]
3240537 2 [2983,-162932] [2983,162932]
3240548 2 [172,-2886] [172,2886]
3240553 2 [72,-1901] [72,1901]
3240588 2 [133,-2365] [133,2365]
3240592 2 [24,-1804] [24,1804]
3240593 2 [46,-1827] [46,1827]
3240601 2 [660,-17051] [660,17051]
3240602 2 [14903,-1819327] [14903,1819327]
3240618 2 [247,-4279] [247,4279]
3240644 2 [-139,-745] [-139,745]
3240648 2 [178,-2980] [178,2980]
3240649 2 [-124,-1155] [-124,1155]
3240652 2 [189,-3161] [189,3161]
3240657 2 [207,-3480] [207,3480]
3240677 4 [-61,-1736] [-61,1736] [179,-2996] [179,2996]
3240684 2 [190,-3178] [190,3178]
3240692 2 [1202629,-1318856391] [1202629,1318856391]
3240696 2 [6265,-495889] [6265,495889]
3240697 4 [-57,-1748] [-57,1748] [894,-26791] [894,26791]
3240698 2 [71,-1897] [71,1897]
3240713 2 [266,-4697] [266,4697]
3240716 2 [125,-2279] [125,2279]
3240721 2 [672,-17513] [672,17513]
3240728 2 [-118,-1264] [-118,1264]
3240729 4 [-9,-1800] [-9,1800] [243,-4194] [243,4194]
3240745 2 [134946,-49572409] [134946,49572409]
3240753 2 [346,-6683] [346,6683]
3240757 2 [-81,-1646] [-81,1646]
3240771 2 [97,-2038] [97,2038]
3240783 2 [1873,-81080] [1873,81080]
3240791 2 [-43,-1778] [-43,1778]
3240792 6 [334,-6364] [334,6364] [538,-12608] [538,12608] [7777,-685835] [7777,685835]
3240796 2 [690,-18214] [690,18214]
3240804 4 [-20,-1798] [-20,1798] [1240,-43702] [1240,43702]
3240805 2 [-129,-1046] [-129,1046]
3240820 2 [-51,-1763] [-51,1763]

3240833 2 [98, -2045] [98, 2045]
3240836 2 [532, -12402] [532, 12402]
3240847 2 [-127, -1092] [-127, 1092]
3240849 2 [226, -3845] [226, 3845]
3240857 2 [14, -1801] [14, 1801]
3240860 2 [29, -1807] [29, 1807]
3240865 4 [-46, -1773] [-46, 1773] [174, -2917] [174, 2917]
3240868 2 [-132, -970] [-132, 970]
3240873 2 [228, -3885] [228, 3885]
3240882 2 [-41, -1781] [-41, 1781]
3240900 4 [-120, -1230] [-120, 1230] [276, -4926] [276, 4926]
3240905 4 [19577504, -86623550813] [19577504, 86623550813] [86, -1969] [86, 1969]
3240916 2 [-75, -1679] [-75, 1679]
3240924 2 [-110, -1382] [-110, 1382]
3240952 2 [-87, -1607] [-87, 1607]
3240953 2 [-112, -1355] [-112, 1355]
3240961 6 [-96, -1535] [-96, 1535] [1422, -53653] [1422, 53653] [204, -3425] [204, 3425]
3240967 2 [153, -2612] [153, 2612]
3240968 2 [-82, -1640] [-82, 1640]
3241000 8 [-10, -1800] [-10, 1800] [-54, -1756] [-54, 1756] [2346, -113644] [2346, 113644] [65, -1875] [65, 1875]
3241008 2 [57, -1851] [57, 1851]
3241009 4 [-100, -1497] [-100, 1497] [-144, -505] [-144, 505]
3241016 4 [1769, -74425] [1769, 74425] [710, -19004] [710, 19004]
3241017 4 [-146, -359] [-146, 359] [2227, -105110] [2227, 105110]
3241025 4 [-140, -705] [-140, 705] [490, -10995] [490, 10995]
3241039 2 [-147, -254] [-147, 254]
3241043 2 [1093, -36180] [1093, 36180]
3241052 2 [-86, -1614] [-86, 1614]
3241054 2 [-109, -1395] [-109, 1395]
3241055 2 [-31, -1792] [-31, 1792]
3241060 2 [84, -1958] [84, 1958]
3241068 2 [118, -2210] [118, 2210]
3241078 2 [-93, -1561] [-93, 1561]
3241080 2 [-74, -1684] [-74, 1684]
3241082 2 [143, -2483] [143, 2483]
3241097 2 [-38, -1785] [-38, 1785]
3241104 2 [-80, -1652] [-80, 1652]
3241112 2 [218, -3688] [218, 3688]
3241113 2 [373933762, -7230894384721] [373933762, 7230894384721]
3241115 2 [-71, -1698] [-71, 1698]
3241124 4 [355876, -212299050] [355876, 212299050] [40, -1818] [40, 1818]
3241142 2 [227, -3865] [227, 3865]
3241161 6 [-138, -783] [-138, 783] [240, -4131] [240, 4131] [67, -1882] [67, 1882]
3241176 2 [-143, -563] [-143, 563]
3241178 2 [-113, -1341] [-113, 1341]
3241185 2 [3196, -180689] [3196, 180689]
3241197 2 [71787, -19233960] [71787, 19233960]
3241201 2 [5802, -441947] [5802, 441947]
3241204 2 [813, -23251] [813, 23251]
3241211 2 [185, -3094] [185, 3094]
3241217 2 [15884, -2001889] [15884, 2001889]
3241220 2 [-64, -1726] [-64, 1726]
3241224 2 [130, -2332] [130, 2332]
3241225 2 [-90, -1585] [-90, 1585]
3241234 2 [183, -3061] [183, 3061]
3241241 2 [-25, -1796] [-25, 1796]
3241252 2 [-76, -1674] [-76, 1674]
3241268 2 [437, -9311] [437, 9311]
3241273 2 [12216, -1350187] [12216, 1350187]
3241294 2 [1670715, -2159501737] [1670715, 2159501737]
3241311 2 [-95, -1544] [-95, 1544]
3241313 2 [52, -1839] [52, 1839]
3241314 2 [-17, -1799] [-17, 1799]

3241331 2 [-11,-1800] [-11,1800]
3241337 2 [92,-2005] [92,2005]
3241341 2 [55,-1846] [55,1846]
3241346 2 [-145,-439] [-145,439]
3241348 4 [-99,-1507] [-99,1507] [132,-2354] [132,2354]
3241349 2 [-97,-1526] [-97,1526]
3241350 2 [-125,-1135] [-125,1135]
3241360 6 [-136,-852] [-136,852] [264,-4652] [264,4652] [5784,-439892] [5784,439892]
3241369 2 [920,-27963] [920,27963]
3241372 4 [-126,-1114] [-126,1114] [18,-1802] [18,1802]
3241376 2 [-23,-1797] [-23,1797]
3241396 2 [77,-1923] [77,1923]
3241404 2 [13,-1801] [13,1801]
3241416 2 [6169,-484535] [6169,484535]
3241418 2 [47,-1829] [47,1829]
3241424 6 [20468,-2928284] [20468,2928284] [476,-10540] [476,10540] [665,-17243] [665,17243]
3241435 2 [249,-4322] [249,4322]
3241437 2 [667,-17320] [667,17320]
3241439 2 [145,-2508] [145,2508]
3241441 2 [242,-4173] [242,4173]
3241443 2 [-107,-1420] [-107,1420]
3241448 2 [161,-2723] [161,2723]
3241465 2 [-141,-662] [-141,662]
3241468 2 [1682,-69006] [1682,69006]
3241470 2 [-101,-1487] [-101,1487]
3241472 2 [-88,-1600] [-88,1600]
3241484 6 [-122,-1194] [-122,1194] [-130,-1022] [-130,1022] [76981,-21358725] [76981,21358725]
3241492 2 [-123,-1175] [-123,1175]
3241500 4 [-134,-914] [-134,914] [8410,-771250] [8410,771250]
3241513 2 [-142,-615] [-142,615]
3241521 2 [75,-1914] [75,1914]
3241540 2 [2964,-161378] [2964,161378]
3241548 4 [-147,-255] [-147,255] [21,-1803] [21,1803]
3241551 2 [1105,-36776] [1105,36776]
3241558 2 [131,-2343] [131,2343]
3241560 2 [121,-2239] [121,2239]
3241568 2 [137,-2411] [137,2411]
3241573 2 [351,-6818] [351,6818]
3241583 2 [241,-4152] [241,4152]
3241587 2 [5989,-463484] [5989,463484]
3241590 2 [26851,-4399879] [26851,4399879]
3241617 6 [-56,-1751] [-56,1751] [-62,-1733] [-62,1733] [127,-2300] [127,2300]
3241619 2 [1073,-35194] [1073,35194]
3241625 2 [194,-3247] [194,3247]
3241626 2 [199,-3335] [199,3335]
3241640 4 [-106,-1432] [-106,1432] [449,-9683] [449,9683]
3241644 2 [1261,-44815] [1261,44815]
3241673 2 [2407,-118104] [2407,118104]
3241679 2 [365,-7202] [365,7202]
3241687 2 [2517,-126290] [2517,126290]
3241693 2 [407,-8406] [407,8406]
3241708 4 [-27,-1795] [-27,1795] [222,-3766] [222,3766]
3241728 2 [-12,-1800] [-12,1800]
3241729 4 [-52,-1761] [-52,1761] [12180,-1344223] [12180,1344223]
3241736 2 [-146,-360] [-146,360]
3241737 2 [124,-2269] [124,2269]
3241738 2 [-73,-1689] [-73,1689]
3241740 2 [94,-2018] [94,2018]
3241743 2 [-83,-1634] [-83,1634]
3241744 2 [840,-24412] [840,24412]
3241750 2 [-45,-1775] [-45,1775]
3241765 2 [579,-14048] [579,14048]
3241766 4 [-85,-1621] [-85,1621] [2627,-134657] [2627,134657]

3241792 7 [-111,-1369] [-111,1369] [-148,0] [1628,-65712] [1628,65712] [44,-1824] [44,1824]
3241793 4 [-148,-1] [-148,1] [1079517032,-35468616466081] [1079517032,35468616466081]
3241796 4 [-148,-2] [-148,2] [269879480,-4433582528786] [269879480,4433582528786]
3241799 2 [5593,-418284] [5593,418284]
3241801 4 [-148,-3] [-148,3] [119946600,-1313656784099] [119946600,1313656784099]
3241808 10 [-148,-4] [-148,4] [1012,-32244] [1012,32244] [3116,-173948] [3116,173948] [5476,-405228] [5476,405228] [67470092,-554200551364] [67470092,554200551364]
3241817 4 [-148,-5] [-148,5] [123238,-43263033] [123238,43263033]
3241828 6 [-148,-6] [-148,6] [174488,-72886710] [174488,72886710] [29986872,-164208921526] [29986872,164208921526]
3241831 2 [-135,-884] [-135,884]
3241836 2 [165,-2781] [165,2781]
3241841 2 [-148,-7] [-148,7]
3241849 4 [-30,-1793] [-30,1793] [426,-8975] [426,8975]
3241856 4 [-148,-8] [-148,8] [16867745,-69276436559] [16867745,69276436559]
3241864 2 [30,-1808] [30,1808]
3241868 2 [422,-8854] [422,8854]
3241871 2 [109,-2130] [109,2130]
3241873 4 [-148,-9] [-148,9] [12,-1801] [12,1801]
3241883 2 [-103,-1466] [-103,1466]
3241886 2 [-133,-943] [-133,943]
3241889 2 [-104,-1455] [-104,1455]
3241892 4 [-148,-10] [-148,10] [764,-21194] [764,21194]
3241913 2 [-148,-11] [-148,11]
3241918 2 [51,-1837] [51,1837]
3241929 2 [5080,-362077] [5080,362077]
3241936 4 [-148,-12] [-148,12] [7496940,-20527026956] [7496940,20527026956]
3241941 2 [15727,-1972282] [15727,1972282]
3241944 2 [270,-4788] [270,4788]
3241948 2 [4266,-278638] [4266,278638]
3241953 6 [-68,-1711] [-68,1711] [27,-1806] [27,1806] [42,-1821] [42,1821]
3241961 2 [-148,-13] [-148,13]
3241969 2 [48,-1831] [48,1831]
3241975 2 [-39,-1784] [-39,1784]
3241978 2 [111,-2147] [111,2147]
3241982 2 [3107,-173195] [3107,173195]
3241988 14 [-148,-14] [-148,14] [-67,-1715] [-67,1715] [196,-3282] [196,3282] [232,-3966] [232,3966] [656,-16898] [656,16898] [821,-23593] [821,23593] [832,-24066] [832,24066]
3241990 2 [1091,-36081] [1091,36081]
3241993 2 [156,-2653] [156,2653]
3241997 2 [103,-2082] [103,2082]
3242003 2 [-79,-1658] [-79,1658]
3242017 2 [-148,-15] [-148,15]
3242020 2 [-144,-506] [-144,506]
3242032 2 [51633,-11732513] [51633,11732513]
3242048 4 [-148,-16] [-148,16] [236,-4048] [236,4048]
3242052 2 [-128,-1070] [-128,1070]
3242059 2 [-147,-256] [-147,256]
3242065 2 [-21,-1798] [-21,1798]
3242073 2 [1378,-51185] [1378,51185]
3242081 2 [-148,-17] [-148,17]
3242088 2 [342,-6576] [342,6576]
3242094 2 [-77,-1669] [-77,1669]
3242097 2 [4108,-263303] [4108,263303]
3242100 2 [-131,-997] [-131,997]
3242114 2 [-137,-819] [-137,819]
3242116 2 [-148,-18] [-148,18]
3242122 2 [87,-1975] [87,1975]
3242135 2 [-139,-746] [-139,746]
3242145 2 [5824,-444463] [5824,444463]
3242153 4 [-148,-19] [-148,19] [122,-2249] [122,2249]
3242164 2 [5253,-380729] [5253,380729]
3242169 2 [135,-2388] [135,2388]
3242170 2 [39,-1817] [39,1817]
3242176 2 [-108,-1408] [-108,1408]
3242177 2 [347,-6710] [347,6710]

3242188 2 [101,-2067] [101,2067]
3242192 2 [-148,-20] [-148,20]
3242197 2 [-13,-1800] [-13,1800]
3242202 2 [1039,-33539] [1039,33539]
3242204 2 [58,-1854] [58,1854]
3242214 2 [123,-2259] [123,2259]
3242219 2 [-115,-1312] [-115,1312]
3242222 2 [203,-3407] [203,3407]
3242225 6 [-145,-440] [-145,440] [44720,-9456985] [44720,9456985] [50,-1835] [50,1835]
3242233 10 [-148,-21] [-148,21] [-18,-1799] [-18,1799] [2052,-92971] [2052,92971] [362,-7119] [362,7119] [6771,-557162] [6771,557162]
3242237 2 [1067,-34900] [1067,34900]
3242240 6 [49,-1833] [49,1833] [60896,-15027376] [60896,15027376] [64,-1872] [64,1872]
3242248 2 [24066,-3733412] [24066,3733412]
3242249 2 [23,-1804] [23,1804]
3242265 2 [286,-5161] [286,5161]
3242270 2 [11,-1801] [11,1801]
3242276 4 [-148,-22] [-148,22] [1000,-31674] [1000,31674]
3242284 2 [405,-8347] [405,8347]
3242291 2 [17,-1802] [17,1802]
3242296 2 [210,-3536] [210,3536]
3242303 2 [-143,-564] [-143,564]
3242321 2 [-148,-23] [-148,23]
3242329 2 [540,-12677] [540,12677]
3242358 2 [-69,-1707] [-69,1707]
3242368 4 [-148,-24] [-148,24] [1874457,-2566334269] [1874457,2566334269]
3242377 2 [279,-4996] [279,4996]
3242393 2 [-94,-1553] [-94,1553]
3242400 2 [25,-1805] [25,1805]
3242412 2 [1398,-52302] [1398,52302]
3242417 2 [-148,-25] [-148,25]
3242422 2 [83,-1953] [83,1953]
3242425 2 [294,-5353] [294,5353]
3242430 4 [171,-2871] [171,2871] [91,-1999] [91,1999]
3242436 2 [-140,-706] [-140,706]
3242448 2 [676,-17668] [676,17668]
3242457 6 [-146,-361] [-146,361] [-66,-1719] [-66,1719] [888,-26523] [888,26523]
3242468 2 [-148,-26] [-148,26]
3242473 2 [-114,-1327] [-114,1327]
3242481 2 [-98,-1517] [-98,1517]
3242488 2 [-42,-1780] [-42,1780]
3242521 2 [-148,-27] [-148,27]
3242529 6 [220,-3727] [220,3727] [2566,-129995] [2566,129995] [463,-10124] [463,10124]
3242534 2 [275,-4903] [275,4903]
3242553 2 [142,-2471] [142,2471]
3242564 4 [68,-1886] [68,1886] [796,-22530] [796,22530]
3242572 2 [-147,-257] [-147,257]
3242574 2 [-117,-1281] [-117,1281]
3242576 2 [-148,-28] [-148,28]
3242601 2 [10,-1801] [10,1801]
3242609 2 [200,-3353] [200,3353]
3242618 2 [-89,-1593] [-89,1593]
3242632 2 [78,-1928] [78,1928]
3242633 2 [-148,-29] [-148,29]
3242644 2 [261,-4585] [261,4585]
3242653 2 [1047,-33926] [1047,33926]
3242663 2 [-119,-1248] [-119,1248]
3242672 2 [2137,-98805] [2137,98805]
3242681 6 [160,-2709] [160,2709] [1990,-88791] [1990,88791] [350,-6791] [350,6791]
3242690 2 [31,-1809] [31,1809]
3242692 2 [-148,-30] [-148,30]
3242724 2 [376,-7510] [376,7510]
3242728 2 [-138,-784] [-138,784]
3242737 2 [-102,-1477] [-102,1477]

3242744 4 [-14, -1800] [-14, 1800] [-142, -616] [-142, 616]
3242753 2 [-148, -31] [-148, 31]
3242757 2 [163, -2752] [163, 2752]
3242761 4 [-105, -1444] [-105, 1444] [252, -4387] [252, 4387]
3242788 2 [117, -2201] [117, 2201]
3242790 2 [-141, -663] [-141, 663]
3242800 2 [561, -13409] [561, 13409]
3242809 4 [-132, -971] [-132, 971] [20, -1803] [20, 1803]
3242816 4 [-148, -32] [-148, 32] [1369, -50685] [1369, 50685]
3242825 2 [-29, -1794] [-29, 1794]
3242832 2 [388, -7852] [388, 7852]
3242841 2 [760, -21029] [760, 21029]
3242857 2 [138, -2423] [138, 2423]
3242860 2 [160341, -64204709] [160341, 64204709]
3242872 6 [54, -1844] [54, 1844] [6498, -523808] [6498, 523808] [9, -1801] [9, 1801]
3242876 2 [74, -1910] [74, 1910]
3242881 4 [-148, -33] [-148, 33] [2840, -151359] [2840, 151359]
3242884 2 [-72, -1694] [-72, 1694]
3242889 2 [88, -1981] [88, 1981]
3242890 2 [639, -16253] [639, 16253]
3242891 2 [-55, -1754] [-55, 1754]
3242898 2 [-129, -1047] [-129, 1047]
3242913 6 [-44, -1777] [-44, 1777] [202, -3389] [202, 3389] [283, -5090] [283, 5090]
3242926 2 [627, -15803] [627, 15803]
3242930 2 [-121, -1213] [-121, 1213]
3242943 2 [4893, -342270] [4893, 342270]
3242947 2 [-63, -1730] [-63, 1730]
3242948 2 [-148, -34] [-148, 34]
3242958 2 [-53, -1759] [-53, 1759]
3242960 2 [-124, -1156] [-124, 1156]
3242977 2 [348, -6737] [348, 6737]
3242984 2 [38, -1816] [38, 1816]
3242985 2 [2464, -122323] [2464, 122323]
3242993 2 [152, -2599] [152, 2599]
3242996 2 [157, -2667] [157, 2667]
3243017 2 [-148, -35] [-148, 35]
3243023 2 [877, -26034] [877, 26034]
3243027 2 [1393, -52022] [1393, 52022]
3243032 4 [-127, -1093] [-127, 1093] [313, -5823] [313, 5823]
3243033 6 [-144, -507] [-144, 507] [-24, -1797] [-24, 1797] [2298, -110175] [2298, 110175]
3243040 2 [201, -3371] [201, 3371]
3243049 2 [90, -1993] [90, 1993]
3243052 2 [414, -8614] [414, 8614]
3243065 2 [-136, -853] [-136, 853]
3243070 2 [59, -1857] [59, 1857]
3243087 2 [-147, -258] [-147, 258]
3243088 6 [-148, -36] [-148, 36] [-84, -1628] [-84, 1628] [908, -27420] [908, 27420]
3243089 4 [-40, -1783] [-40, 1783] [8, -1801] [8, 1801]
3243105 2 [-116, -1297] [-116, 1297]
3243106 2 [-145, -441] [-145, 441]
3243108 4 [16, -1802] [16, 1802] [164272, -66580234] [164272, 66580234]
3243114 4 [175, -2933] [175, 2933] [63, -1869] [63, 1869]
3243116 2 [708830, -596778454] [708830, 596778454]
3243140 2 [304, -5598] [304, 5598]
3243145 4 [234, -4007] [234, 4007] [66, -1879] [66, 1879]
3243147 2 [349, -6764] [349, 6764]
3243151 2 [45, -1826] [45, 1826]
3243161 4 [-148, -37] [-148, 37] [788840, -700621381] [788840, 700621381]
3243171 2 [85, -1964] [85, 1964]
3243172 2 [108, -2122] [108, 2122]
3243180 2 [-146, -362] [-146, 362]
3243185 2 [56, -1849] [56, 1849]
3243192 2 [-26, -1796] [-26, 1796]

3243200 2 [89,-1987] [89,1987]
3243209 2 [-70,-1703] [-70,1703]
3243210 2 [271,-4811] [271,4811]
3243236 6 [-148,-38] [-148,38] [104,-2090] [104,2090] [8660,-805894] [8660,805894]
3243241 4 [119,-2220] [119,2220] [519,-11960] [519,11960]
3243248 2 [217,-3669] [217,3669]
3243250 2 [95,-2025] [95,2025]
3243257 4 [-118,-1265] [-118,1265] [8023,-718632] [8023,718632]
3243258 2 [7,-1801] [7,1801]
3243260 2 [-19,-1799] [-19,1799]
3243292 2 [2274,-108454] [2274,108454]
3243297 2 [28,-1807] [28,1807]
3243305 2 [146,-2521] [146,2521]
3243306 2 [487,-10897] [487,10897]
3243313 4 [-148,-39] [-148,39] [2732,-142809] [2732,142809]
3243320 2 [166,-2796] [166,2796]
3243329 2 [-134,-915] [-134,915]
3243332 2 [32,-1810] [32,1810]
3243336 2 [82,-1948] [82,1948]
3243345 2 [604,-14953] [604,14953]
3243346 4 [1335,-48811] [1335,48811] [159,-2695] [159,2695]
3243349 2 [623,-15654] [623,15654]
3243354 2 [-65,-1723] [-65,1723]
3243356 2 [46837,-10136397] [46837,10136397]
3243361 4 [-120,-1231] [-120,1231] [7572,-658897] [7572,658897]
3243369 2 [358,-7009] [358,7009]
3243375 2 [-15,-1800] [-15,1800]
3243385 4 [38366,-7514841] [38366,7514841] [6,-1801] [6,1801]
3243392 2 [-148,-40] [-148,40]
3243396 2 [-35,-1789] [-35,1789]
3243400 2 [10914,-1140188] [10914,1140188]
3243403 2 [297,-5426] [297,5426]
3243404 2 [-34,-1790] [-34,1790]
3243408 2 [112,-2156] [112,2156]
3243409 2 [1518,-59171] [1518,59171]
3243418 2 [4143,-266675] [4143,266675]
3243428 2 [-59,-1743] [-59,1743]
3243432 2 [-143,-565] [-143,565]
3243448 2 [-78,-1664] [-78,1664]
3243449 2 [158,-2681] [158,2681]
3243450 2 [79,-1933] [79,1933]
3243452 2 [-22,-1798] [-22,1798]
3243457 4 [182,-3045] [182,3045] [434,-9219] [434,9219]
3243460 2 [141,-2459] [141,2459]
3243465 2 [186,-3111] [186,3111]
3243473 4 [-148,-41] [-148,41] [-49,-1768] [-49,1768]
3243476 2 [5,-1801] [5,1801]
3243479 2 [41,-1820] [41,1820]
3243492 2 [-48,-1770] [-48,1770]
3243509 2 [643,-16404] [643,16404]
3243529 2 [-130,-1023] [-130,1023]
3243530 2 [479,-10637] [479,10637]
3243537 2 [4,-1801] [4,1801]
3243556 2 [-148,-42] [-148,42]
3243564 2 [598,-14734] [598,14734]
3243569 2 [128,-2311] [128,2311]
3243572 2 [37,-1815] [37,1815]
3243574 2 [3,-1801] [3,1801]
3243576 2 [274,-4880] [274,4880]
3243585 2 [76,-1919] [76,1919]
3243588 2 [-92,-1570] [-92,1570]
3243591 2 [69,-1890] [69,1890]
3243593 4 [13922,-1642679] [13922,1642679] [2,-1801] [2,1801]

3243600 20 [-135,-885] [-135,885] [-36,-1788] [-36,1788] [-60,-1740] [-60,1740] [1,-1801] [1,1801] [100,-2060] [100,2060] [1420,-53540] [1420,53540] [21705,-3197715] [21705,3197715] [60,-1860] [60,1860] [900,-27060] [900,27060] [9444,-917772] [9444,917772]

3243601 4 [-126,-1115] [-126,1115] [0,-1801] [0,1801]

3243602 2 [-1,-1801] [-1,1801]

3243604 2 [-147,-259] [-147,259]

3243606 2 [139,-2435] [139,2435]

3243609 2 [-2,-1801] [-2,1801]

3243612 2 [154,-2626] [154,2626]

3243618 2 [-33,-1791] [-33,1791]

3243621 2 [-125,-1136] [-125,1136]

3243628 20 [-139,-747] [-139,747] [-3,-1801] [-3,1801] [-58,-1746] [-58,1746] [10446,-1067642] [10446,1067642] [1101,-36577] [1101,36577] [206,-3462] [206,3462] [246,-4258] [246,4258] [3028062,-5269229866] [3028062,5269229866] [36797,-7058601] [36797,7058601] [62,-1866] [62,1866]

3243633 2 [32698,-5912645] [32698,5912645]

3243641 2 [-148,-43] [-148,43]

3243652 2 [514893,-369466853] [514893,369466853]

3243655 2 [-91,-1578] [-91,1578]

3243656 2 [4937,-346897] [4937,346897]

3243664 2 [-112,-1356] [-112,1356]

3243665 2 [-4,-1801] [-4,1801]

3243675 2 [301,-5524] [301,5524]

3243689 2 [-110,-1383] [-110,1383]

3243705 2 [316,-5899] [316,5899]

3243720 2 [2569,-130223] [2569,130223]

3243724 2 [126,-2290] [126,2290]

3243726 2 [-5,-1801] [-5,1801]

3243728 2 [-148,-44] [-148,44]

3243736 2 [170,-2856] [170,2856]

3243753 2 [-137,-820] [-137,820]

3243756 2 [-50,-1766] [-50,1766]

3243768 2 [22,-1804] [22,1804]

3243773 2 [-133,-944] [-133,944]

3243775 2 [3645,-220070] [3645,220070]

3243784 2 [33,-1811] [33,1811]

3243787 2 [93,-2012] [93,2012]

3243788 2 [61,-1863] [61,1863]

3243807 2 [-47,-1772] [-47,1772]

3243808 4 [281,-5043] [281,5043] [81,-1943] [81,1943]

3243809 2 [140,-2447] [140,2447]

3243817 6 [-148,-45] [-148,45] [-6,-1801] [-6,1801] [323,-6078] [323,6078]

3243819 2 [73,-1906] [73,1906]

3243822 2 [43,-1823] [43,1823]

3243829 2 [15,-1802] [15,1802]

3243843 4 [-123,-1176] [-123,1176] [193,-3230] [193,3230]

3243844 2 [80,-1938] [80,1938]

3243845 2 [-109,-1396] [-109,1396]

3243849 2 [-140,-707] [-140,707]

3243861 2 [-113,-1342] [-113,1342]

3243873 2 [-122,-1195] [-122,1195]

3243875 2 [545,-12850] [545,12850]

3243880 2 [1049,-34023] [1049,34023]

3243887 2 [173,-2902] [173,2902]

3243905 2 [-146,-363] [-146,363]

3243908 4 [-148,-46] [-148,46] [272,-4834] [272,4834]

3243940 2 [36,-1814] [36,1814]

3243944 2 [-7,-1801] [-7,1801]

3243950 2 [19,-1803] [19,1803]

3243953 2 [107,-2114] [107,2114]

3243968 2 [116,-2192] [116,2192]

3243977 4 [-142,-617] [-142,617] [-28,-1795] [-28,1795]

3243979 2 [105,-2098] [105,2098]

3243989 2 [-145,-442] [-145,442]

3244001 4 [-148,-47] [-148,47] [320,-6001] [320,6001]

3244004 2 [-100,-1498] [-100,1498]

3244022 2 [-37,-1787] [-37,1787]
3244025 4 [134,-2377] [134,2377] [410,-8495] [410,8495]
3244031 2 [1789,-75690] [1789,75690]
3244032 10 [-32,-1792] [-32,1792] [-96,-1536] [-96,1536] [144,-2496] [144,2496] [273,-4857] [273,4857] [2832,-150720] [2832,150720]
3244040 2 [34,-1812] [34,1812]
3244042 2 [399,-8171] [399,8171]
3244048 2 [-144,-508] [-144,508]
3244050 2 [-81,-1647] [-81,1647]
3244060 2 [26,-1806] [26,1806]
3244069 2 [1018911,-1028500190] [1018911,1028500190]
3244086 2 [379,-7595] [379,7595]
3244087 2 [53,-1842] [53,1842]
3244089 2 [208,-3499] [208,3499]
3244094 4 [211,-3555] [211,3555] [35,-1813] [35,1813]
3244095 2 [-131,-998] [-131,998]
3244096 6 [-148,-48] [-148,48] [-16,-1800] [-16,1800] [360,-7064] [360,7064]
3244113 2 [-8,-1801] [-8,1801]
3244117 2 [-141,-664] [-141,664]
3244121 4 [5434,-400575] [5434,400575] [634,-16065] [634,16065]
3244123 2 [-147,-260] [-147,260]
3244131 2 [385,-7766] [385,7766]
3244132 2 [632,-15990] [632,15990]
3244148 2 [3517,-208581] [3517,208581]
3244150 2 [-61,-1737] [-61,1737]
3244167 4 [-87,-1608] [-87,1608] [1177,-40420] [1177,40420]
3244186 2 [1167,-39907] [1167,39907]
3244193 6 [-128,-1071] [-128,1071] [-148,-49] [-148,49] [3412,-199311] [3412,199311]
3244194 2 [-57,-1749] [-57,1749]
3244201 6 [-93,-1562] [-93,1562] [24,-1805] [24,1805] [32592,-5883917] [32592,5883917]
3244207 2 [333,-6338] [333,6338]
3244209 2 [7678,-672781] [7678,672781]
3244220 2 [106,-2106] [106,2106]
3244229 2 [223,-3786] [223,3786]
3244236 2 [70,-1894] [70,1894]
3244237 2 [267,-4720] [267,4720]
3244248 2 [46,-1828] [46,1828]
3244249 4 [-82,-1641] [-82,1641] [503,-11424] [503,11424]
3244258 2 [167,-2811] [167,2811]
3244275 2 [-75,-1680] [-75,1680]
3244281 2 [-86,-1615] [-86,1615]
3244284 2 [-107,-1421] [-107,1421]
3244288 2 [96,-2032] [96,2032]
3244292 2 [-148,-50] [-148,50]
3244297 2 [-138,-785] [-138,785]
3244321 4 [110,-2139] [110,2139] [452,-9777] [452,9777]
3244322 2 [287,-5185] [287,5185]
3244328 2 [113,-2165] [113,2165]
3244330 2 [-9,-1801] [-9,1801]
3244347 2 [-51,-1764] [-51,1764]
3244348 2 [-43,-1779] [-43,1779]
3244356 2 [72,-1902] [72,1902]
3244363 2 [-99,-1508] [-99,1508]
3244393 2 [-148,-51] [-148,51]
3244396 2 [-90,-1586] [-90,1586]
3244400 2 [-95,-1545] [-95,1545]
3244401 4 [-20,-1799] [-20,1799] [960,-29799] [960,29799]
3244402 2 [-97,-1527] [-97,1527]
3244409 2 [-80,-1653] [-80,1653]
3244412 2 [-46,-1774] [-46,1774]
3244417 2 [102,-2075] [102,2075]
3244418 2 [10471,-1071477] [10471,1071477]
3244445 6 [-101,-1488] [-101,1488] [-41,-1782] [-41,1782] [151,-2586] [151,2586]
3244449 2 [-74,-1685] [-74,1685]

3244454 2 [355,-6927] [355,6927]
3244460 2 [14,-1802] [14,1802]
3244463 2 [941,-28922] [941,28922]
3244472 2 [169,-2841] [169,2841]
3244475 2 [29,-1808] [29,1808]
3244484 2 [293,-5329] [293,5329]
3244486 2 [1827,-78113] [1827,78113]
3244493 4 [3431,-200978] [3431,200978] [71,-1898] [71,1898]
3244496 2 [-148,-52] [-148,52]
3244505 2 [-106,-1433] [-106,1433]
3244510 2 [99,-2053] [99,2053]
3244512 2 [-71,-1699] [-71,1699]
3244513 2 [-54,-1757] [-54,1757]
3244515 2 [421,-8824] [421,8824]
3244525 2 [231,-3946] [231,3946]
3244531 2 [-111,-1370] [-111,1370]
3244540 2 [241869,-118951607] [241869,118951607]
3244544 2 [136,-2400] [136,2400]
3244563 2 [-143,-566] [-143,566]
3244580 2 [184,-3078] [184,3078]
3244601 10 [-10,-1801] [-10,1801] [-148,-53] [-148,53] [-76,-1675] [-76,1675] [1724,-71605] [1724,71605] [800,-22699] [800,22699]
3244607 2 [1309,-47394] [1309,47394]
3244614 2 [115,-2183] [115,2183]
3244620 2 [30694,-5377498] [30694,5377498]
3244627 2 [197,-3300] [197,3300]
3244632 2 [-146,-364] [-146,364]
3244633 2 [147,-2534] [147,2534]
3244640 2 [-31,-1793] [-31,1793]
3244644 4 [-147,-261] [-147,261] [168,-2826] [168,2826]
3244649 2 [803,-22826] [803,22826]
3244650 2 [535,-12505] [535,12505]
3244668 2 [-38,-1786] [-38,1786]
3244673 4 [-64,-1727] [-64,1727] [-88,-1601] [-88,1601]
3244708 4 [-148,-54] [-148,54] [237,-4069] [237,4069]
3244711 2 [57,-1852] [57,1852]
3244713 2 [7732,-679891] [7732,679891]
3244726 2 [299,-5475] [299,5475]
3244732 2 [114,-2174] [114,2174]
3244751 2 [65,-1876] [65,1876]
3244752 2 [-132,-972] [-132,972]
3244761 2 [40,-1819] [40,1819]
3244772 2 [-136,-854] [-136,854]
3244779 2 [1341,-49140] [1341,49140]
3244800 4 [-104,-1456] [-104,1456] [30004,-5197192] [30004,5197192]
3244804 2 [216,-3650] [216,3650]
3244805 2 [931,-28464] [931,28464]
3244809 2 [19630,-2750303] [19630,2750303]
3244816 2 [-103,-1467] [-103,1467]
3244817 2 [-148,-55] [-148,55]
3244824 2 [14026,-1661120] [14026,1661120]
3244825 2 [176,-2949] [176,2949]
3244833 2 [336,-6417] [336,6417]
3244834 2 [-25,-1797] [-25,1797]
3244841 2 [460,-10029] [460,10029]
3244844 4 [-115,-1313] [-115,1313] [86,-1970] [86,1970]
3244848 2 [97,-2039] [97,2039]
3244867 2 [513,-11758] [513,11758]
3244874 2 [-145,-443] [-145,443]
3244900 2 [120,-2230] [120,2230]
3244913 2 [-17,-1800] [-17,1800]
3244919 2 [134345,-49241612] [134345,49241612]
3244924 2 [98,-2046] [98,2046]
3244926 2 [67,-1883] [67,1883]

3244928 2 [-148,-56] [-148,56]
3244932 2 [-11,-1801] [-11,1801]
3244945 2 [5586,-417499] [5586,417499]
3244952 2 [19838,-2794132] [19838,2794132]
3244961 2 [1247,-44072] [1247,44072]
3244969 4 [260,-4563] [260,4563] [611,-15210] [611,15210]
3244971 2 [-23,-1798] [-23,1798]
3244972 2 [549,-12989] [549,12989]
3244977 6 [18,-1803] [18,1803] [3147,-176550] [3147,176550] [84,-1959] [84,1959]
3244992 2 [52,-1840] [52,1840]
3244993 6 [-108,-1409] [-108,1409] [-129,-1048] [-129,1048] [13926,-1643387] [13926,1643387]
3244995 2 [129,-2322] [129,2322]
3245004 6 [253,-4409] [253,4409] [366,-7230] [366,7230] [9990,-998502] [9990,998502]
3245005 2 [14759,-1793022] [14759,1793022]
3245007 4 [13,-1802] [13,1802] [3757,-230290] [3757,230290]
3245009 2 [-85,-1622] [-85,1622]
3245012 2 [-83,-1635] [-83,1635]
3245034 4 [4135,-265903] [4135,265903] [55,-1847] [55,1847]
3245041 4 [-148,-57] [-148,57] [7794,-688085] [7794,688085]
3245065 2 [-144,-509] [-144,509]
3245068 2 [318,-5950] [318,5950]
3245073 2 [2272,-108311] [2272,108311]
3245077 2 [47,-1830] [47,1830]
3245081 2 [947,-29198] [947,29198]
3245084 2 [-62,-1734] [-62,1734]
3245100 2 [181,-3029] [181,3029]
3245116 2 [162,-2738] [162,2738]
3245117 2 [-73,-1690] [-73,1690]
3245120 2 [-56,-1752] [-56,1752]
3245123 2 [-139,-748] [-139,748]
3245128 2 [-114,-1328] [-114,1328]
3245137 4 [-117,-1282] [-117,1282] [3354,-194251] [3354,194251]
3245147 2 [509,-11624] [509,11624]
3245149 2 [28955,-4927032] [28955,4927032]
3245155 2 [21,-1804] [21,1804]
3245156 2 [-148,-58] [-148,58]
3245160 4 [-119,-1249] [-119,1249] [-134,-916] [-134,916]
3245167 2 [-147,-262] [-147,262]
3245181 2 [187,-3128] [187,3128]
3245185 2 [1254,-44443] [1254,44443]
3245208 2 [2617,-133889] [2617,133889]
3245212 2 [-142,-618] [-142,618]
3245219 2 [-127,-1094] [-127,1094]
3245243 2 [77,-1924] [77,1924]
3245252 2 [-52,-1762] [-52,1762]
3245264 2 [-140,-708] [-140,708]
3245273 4 [-124,-1157] [-124,1157] [-148,-59] [-148,59]
3245275 2 [125,-2280] [125,2280]
3245292 4 [438,-9342] [438,9342] [48589,-10710431] [48589,10710431]
3245299 2 [-27,-1796] [-27,1796]
3245301 2 [-45,-1776] [-45,1776]
3245319 2 [133,-2366] [133,2366]
3245320 2 [-79,-1659] [-79,1659]
3245329 6 [-12,-1801] [-12,1801] [150,-2573] [150,2573] [591,-14480] [591,14480]
3245336 4 [24505,-3836031] [24505,3836031] [250,-4344] [250,4344]
3245345 2 [164,-2767] [164,2767]
3245348 4 [212,-3574] [212,3574] [92,-2006] [92,2006]
3245350 4 [195,-3265] [195,3265] [75,-1915] [75,1915]
3245357 2 [-121,-1214] [-121,1214]
3245361 6 [-146,-365] [-146,365] [1579,-62770] [1579,62770] [415,-8644] [415,8644]
3245371 2 [-135,-886] [-135,886]
3245376 2 [-68,-1712] [-68,1712]
3245392 2 [-148,-60] [-148,60]

3245394 2 [-137,-821] [-137,821]
3245417 2 [148,-2547] [148,2547]
3245419 2 [-67,-1716] [-67,1716]
3245426 2 [607,-15063] [607,15063]
3245432 2 [4694,-321604] [4694,321604]
3245433 2 [-77,-1670] [-77,1670]
3245436 2 [-30,-1794] [-30,1794]
3245437 2 [3767,-231210] [3767,231210]
3245441 2 [44,-1825] [44,1825]
3245446 2 [-141,-665] [-141,665]
3245453 2 [263,-4630] [263,4630]
3245476 6 [12,-1802] [12,1802] [312,-5798] [312,5798] [4129749,-8392386665] [4129749,8392386665]
3245481 6 [192,-3213] [192,3213] [30,-1809] [30,1809] [739,-20170] [739,20170]
3245483 2 [1961,-86858] [1961,86858]
3245489 2 [118,-2211] [118,2211]
3245500 4 [-94,-1554] [-94,1554] [11930,-1303050] [11930,1303050]
3245504 2 [305,-5623] [305,5623]
3245513 2 [-148,-61] [-148,61]
3245516 2 [-98,-1518] [-98,1518]
3245529 2 [340,-6523] [340,6523]
3245544 2 [-39,-1785] [-39,1785]
3245566 2 [27,-1807] [27,1807]
3245572 2 [773,-21567] [773,21567]
3245576 2 [-130,-1024] [-130,1024]
3245593 2 [51,-1838] [51,1838]
3245596 2 [42,-1822] [42,1822]
3245599 2 [1185,-40832] [1185,40832]
3245609 2 [248,-4301] [248,4301]
3245632 2 [48,-1832] [48,1832]
3245634 2 [1303,-47069] [1303,47069]
3245636 2 [-148,-62] [-148,62]
3245650 2 [-105,-1445] [-105,1445]
3245651 2 [149,-2560] [149,2560]
3245655 2 [2389,-116782] [2389,116782]
3245662 4 [-133,-945] [-133,945] [-21,-1799] [-21,1799]
3245692 6 [-102,-1478] [-102,1478] [-147,-263] [-147,263] [978,-30638] [978,30638]
3245696 2 [-143,-567] [-143,567]
3245700 2 [-116,-1298] [-116,1298]
3245712 2 [448,-9652] [448,9652]
3245721 2 [22684,-3416485] [22684,3416485]
3245725 2 [155,-2640] [155,2640]
3245732 6 [1122032,-1188523750] [1122032,1188523750] [3733,-228087] [3733,228087] [4204,-272586] [4204,272586]
3245750 2 [595,-14625] [595,14625]
3245761 8 [-145,-444] [-145,444] [-148,-63] [-148,63] [16422,-2104453] [16422,2104453] [28854,-4901275] [28854,4901275]
3245768 2 [1042,-33684] [1042,33684]
3245773 2 [-69,-1708] [-69,1708]
3245777 6 [1072,-35145] [1072,35145] [278,-4973] [278,4973] [94,-2019] [94,2019]
3245786 2 [215,-3631] [215,3631]
3245788 2 [-118,-1266] [-118,1266]
3245798 2 [-13,-1801] [-13,1801]
3245805 8 [-89,-1594] [-89,1594] [1371,-50796] [1371,50796] [219,-3708] [219,3708] [39,-1818] [39,1818]
3245809 2 [288,-5209] [288,5209]
3245824 2 [-120,-1232] [-120,1232]
3245825 2 [731,-19846] [731,19846]
3245828 2 [15896,-2004158] [15896,2004158]
3245832 6 [-126,-1116] [-126,1116] [-18,-1800] [-18,1800] [873,-25857] [873,25857]
3245858 4 [23,-1805] [23,1805] [49823,-11121025] [49823,11121025]
3245868 2 [-138,-786] [-138,786]
3245873 4 [11,-1802] [11,1802] [4271,-279128] [4271,279128]
3245888 2 [-148,-64] [-148,64]
3245889 2 [130,-2333] [130,2333]
3245894 2 [-125,-1137] [-125,1137]
3245896 6 [-66,-1720] [-66,1720] [17,-1803] [17,1803] [50,-1836] [50,1836]

3245899 2 [43401,-9041690] [43401,9041690]
3245901 2 [1675,-68576] [1675,68576]
3245907 2 [49,-1834] [49,1834]
3245913 2 [58,-1855] [58,1855]
3245920 2 [15369,-1905323] [15369,1905323]
3245937 2 [292,-5305] [292,5305]
3245949 2 [375,-7482] [375,7482]
3245968 2 [4016,-254508] [4016,254508]
3245978 2 [9311,-898453] [9311,898453]
3245985 2 [64,-1873] [64,1873]
3245992 6 [1098,-36428] [1098,36428] [177,-2965] [177,2965] [9354,-904684] [9354,904684]
3246000 2 [265,-4675] [265,4675]
3246002 2 [343,-6603] [343,6603]
3246011 4 [205,-3444] [205,3444] [25,-1806] [25,1806]
3246013 2 [491,-11028] [491,11028]
3246017 2 [-148,-65] [-148,65]
3246039 2 [121,-2240] [121,2240]
3246044 2 [245,-4237] [245,4237]
3246049 4 [-42,-1781] [-42,1781] [143,-2484] [143,2484]
3246052 2 [213,-3593] [213,3593]
3246057 2 [132,-2355] [132,2355]
3246073 2 [87,-1976] [87,1976]
3246084 2 [-144,-510] [-144,510]
3246085 2 [17571,-2329136] [17571,2329136]
3246089 2 [746,-20455] [746,20455]
3246092 6 [-131,-999] [-131,999] [-146,-366] [-146,366] [8558,-791698] [8558,791698]
3246104 2 [2366,-115100] [2366,115100]
3246132 2 [109,-2131] [109,2131]
3246133 2 [531,-12368] [531,12368]
3246148 4 [-148,-66] [-148,66] [221,-3747] [221,3747]
3246162 2 [103,-2083] [103,2083]
3246169 4 [1068,-34949] [1068,34949] [180,-3013] [180,3013]
3246189 2 [475,-10508] [475,10508]
3246192 4 [153,-2613] [153,2613] [769,-21401] [769,21401]
3246196 2 [-123,-1177] [-123,1177]
3246200 2 [214,-3612] [214,3612]
3246204 2 [10,-1802] [10,1802]
3246212 2 [224,-3806] [224,3806]
3246218 2 [127,-2301] [127,2301]
3246219 2 [-147,-264] [-147,264]
3246238 2 [22547,-3385581] [22547,3385581]
3246245 2 [131,-2344] [131,2344]
3246264 2 [-122,-1196] [-122,1196]
3246273 6 [-72,-1695] [-72,1695] [111,-2148] [111,2148] [402,-8259] [402,8259]
3246276 2 [124,-2270] [124,2270]
3246281 2 [-148,-67] [-148,67]
3246292 2 [389,-7881] [389,7881]
3246309 2 [31,-1810] [31,1810]
3246321 2 [172,-2887] [172,2887]
3246323 2 [101,-2068] [101,2068]
3246329 2 [83,-1954] [83,1954]
3246336 2 [-128,-1072] [-128,1072]
3246337 2 [68,-1887] [68,1887]
3246345 6 [-14,-1801] [-14,1801] [-84,-1629] [-84,1629] [2499,-124938] [2499,124938]
3246353 2 [188,-3145] [188,3145]
3246377 2 [-112,-1357] [-112,1357]
3246391 2 [137,-2412] [137,2412]
3246400 2 [-55,-1755] [-55,1755]
3246408 2 [-63,-1731] [-63,1731]
3246414 2 [-29,-1795] [-29,1795]
3246416 6 [-148,-68] [-148,68] [20,-1804] [20,1804] [2932,-158772] [2932,158772]
3246417 2 [1558,-61523] [1558,61523]
3246428 4 [338,-6470] [338,6470] [4706,-322838] [4706,322838]

3246429 2 [91,-2000] [91,2000]
3246436 2 [420,-8794] [420,8794]
3246449 4 [-142,-619] [-142,619] [3968,-249959] [3968,249959]
3246453 2 [7471,-645758] [7471,645758]
3246456 4 [-110,-1384] [-110,1384] [145,-2509] [145,2509]
3246468 2 [-44,-1778] [-44,1778]
3246475 2 [9,-1802] [9,1802]
3246476 2 [230,-3926] [230,3926]
3246477 2 [-53,-1760] [-53,1760]
3246481 2 [-136,-855] [-136,855]
3246489 2 [78,-1929] [78,1929]
3246544 2 [428,-9036] [428,9036]
3246545 2 [191,-3196] [191,3196]
3246546 2 [-113,-1343] [-113,1343]
3246553 2 [-148,-69] [-148,69]
3246561 4 [2502,-125163] [2502,125163] [54,-1845] [54,1845]
3246592 2 [324,-6104] [324,6104]
3246596 4 [2284,-109170] [2284,109170] [2372,-115538] [2372,115538]
3246600 2 [1150,-39040] [1150,39040]
3246601 2 [78999,-22204060] [78999,22204060]
3246609 2 [178,-2981] [178,2981]
3246616 2 [-70,-1704] [-70,1704]
3246617 2 [38,-1817] [38,1817]
3246620 2 [-139,-749] [-139,749]
3246628 2 [-24,-1798] [-24,1798]
3246631 2 [1797,-76198] [1797,76198]
3246638 2 [-109,-1397] [-109,1397]
3246650 4 [-145,-445] [-145,445] [511,-11691] [511,11691]
3246652 2 [122,-2250] [122,2250]
3246656 2 [-40,-1784] [-40,1784]
3246657 2 [3163,-177898] [3163,177898]
3246668 2 [2686,-139218] [2686,139218]
3246670 2 [179,-2997] [179,2997]
3246672 2 [724,-19564] [724,19564]
3246681 2 [-140,-709] [-140,709]
3246692 6 [-148,-70] [-148,70] [284,-5114] [284,5114] [8,-1802] [8,1802]
3246697 6 [-132,-973] [-132,973] [254,-4431] [254,4431] [74,-1911] [74,1911]
3246700 2 [174,-2918] [174,2918]
3246702 2 [259,-4541] [259,4541]
3246713 4 [16,-1803] [16,1803] [1952,-86261] [1952,86261]
3246716 2 [917,-27827] [917,27827]
3246720 2 [289,-5233] [289,5233]
3246724 2 [520400,-375410082] [520400,375410082]
3246729 2 [-92,-1571] [-92,1571]
3246732 2 [198,-3318] [198,3318]
3246733 2 [123,-2260] [123,2260]
3246743 2 [1397,-52246] [1397,52246]
3246748 2 [-147,-265] [-147,265]
3246763 2 [381,-7652] [381,7652]
3246776 2 [742,-20292] [742,20292]
3246777 6 [-141,-666] [-141,666] [-78,-1665] [-78,1665] [1588,-63307] [1588,63307]
3246778 2 [2567,-130071] [2567,130071]
3246785 6 [-26,-1797] [-26,1797] [1816,-77409] [1816,77409] [59,-1858] [59,1858]
3246790 2 [291,-5281] [291,5281]
3246794 2 [383,-7709] [383,7709]
3246801 2 [-65,-1724] [-65,1724]
3246804 2 [45,-1827] [45,1827]
3246812 2 [-91,-1579] [-91,1579]
3246825 2 [-146,-367] [-146,367]
3246828 2 [238,-4090] [238,4090]
3246831 2 [-143,-568] [-143,568]
3246832 2 [233,-3987] [233,3987]
3246833 2 [-148,-71] [-148,71]

3246852 2 [88,-1982] [88,1982]
3246853 2 [63,-1870] [63,1870]
3246859 2 [-19,-1800] [-19,1800]
3246861 2 [7,-1802] [7,1802]
3246868 2 [2021,-90873] [2021,90873]
3246884 2 [56,-1850] [56,1850]
3246895 2 [161,-2724] [161,2724]
3246904 2 [66,-1880] [66,1880]
3246909 2 [235,-4028] [235,4028]
3246912 2 [28,-1808] [28,1808]
3246915 2 [-59,-1744] [-59,1744]
3246921 2 [1884,-81795] [1884,81795]
3246946 2 [135,-2389] [135,2389]
3246953 2 [32,-1811] [32,1811]
3246975 4 [-35,-1790] [-35,1790] [189,-3162] [189,3162]
3246976 6 [-148,-72] [-148,72] [-15,-1801] [-15,1801] [332,-6312] [332,6312]
3246980 2 [416,-8674] [416,8674]
3246985 2 [-34,-1791] [-34,1791]
3246988 2 [6,-1802] [6,1802]
3246992 2 [464,-10156] [464,10156]
3246993 2 [-134,-917] [-134,917]
3246995 2 [209,-3518] [209,3518]
3247001 2 [-100,-1499] [-100,1499]
3247010 2 [-49,-1769] [-49,1769]
3247033 2 [-48,-1771] [-48,1771]
3247036 2 [90,-1994] [90,1994]
3247037 2 [-137,-822] [-137,822]
3247039 2 [573,-13834] [573,13834]
3247041 4 [190,-3179] [190,3179] [2650,-136429] [2650,136429]
3247049 4 [-22,-1799] [-22,1799] [290,-5257] [290,5257]
3247056 2 [580,-14084] [580,14084]
3247079 2 [5,-1802] [5,1802]
3247081 2 [-60,-1741] [-60,1741]
3247084 2 [1293,-46529] [1293,46529]
3247090 2 [-129,-1049] [-129,1049]
3247100 4 [1394,-52078] [1394,52078] [85,-1965] [85,1965]
3247105 4 [-144,-511] [-144,511] [-96,-1537] [-96,1537]
3247120 2 [41,-1821] [41,1821]
3247121 4 [-148,-73] [-148,73] [-58,-1747] [-58,1747]
3247127 2 [-107,-1422] [-107,1422]
3247140 4 [2341,-113281] [2341,113281] [4,-1802] [4,1802]
3247144 2 [-135,-887] [-135,887]
3247172 2 [2644,-135966] [2644,135966]
3247175 2 [89,-1988] [89,1988]
3247177 6 [-36,-1789] [-36,1789] [2568,-130147] [2568,130147] [3,-1802] [3,1802]
3247191 2 [117,-2202] [117,2202]
3247192 2 [602,-14880] [602,14880]
3247193 2 [9932,-989819] [9932,989819]
3247196 2 [2,-1802] [2,1802]
3247201 4 [-33,-1792] [-33,1792] [133274,-48653955] [133274,48653955]
3247203 4 [1,-1802] [1,1802] [37,-1816] [37,1816]
3247204 2 [0,-1802] [0,1802]
3247205 2 [-1,-1802] [-1,1802]
3247212 2 [-2,-1802] [-2,1802]
3247217 2 [268,-4743] [268,4743]
3247231 2 [-3,-1802] [-3,1802]
3247233 2 [82,-1949] [82,1949]
3247236 2 [21340,-3117394] [21340,3117394]
3247249 2 [600,-14807] [600,14807]
3247268 8 [-148,-74] [-148,74] [-4,-1802] [-4,1802] [197432,-87725594] [197432,87725594] [296,-5402] [296,5402]
3247272 2 [-111,-1371] [-111,1371]
3247273 2 [728,-19725] [728,19725]
3247279 2 [-147,-266] [-147,266]

3247288 2 [306,-5648] [306,5648]
3247289 2 [-50,-1767] [-50,1767]
3247298 2 [311,-5773] [311,5773]
3247300 2 [156,-2654] [156,2654]
3247301 2 [95,-2026] [95,2026]
3247309 2 [26183,-4236714] [26183,4236714]
3247317 2 [79,-1934] [79,1934]
3247321 2 [60,-1861] [60,1861]
3247326 2 [-93,-1563] [-93,1563]
3247329 2 [-5,-1802] [-5,1802]
3247345 2 [-81,-1648] [-81,1648]
3247352 2 [-47,-1773] [-47,1773]
3247357 2 [183,-3062] [183,3062]
3247361 2 [62,-1867] [62,1867]
3247372 6 [-106,-1434] [-106,1434] [398,-8142] [398,8142] [69,-1891] [69,1891]
3247377 2 [22,-1805] [22,1805]
3247378 2 [567,-13621] [567,13621]
3247380 2 [-99,-1509] [-99,1509]
3247384 2 [-87,-1609] [-87,1609]
3247396 2 [432,-9158] [432,9158]
3247399 2 [165,-2782] [165,2782]
3247400 4 [185,-3095] [185,3095] [425,-8945] [425,8945]
3247407 2 [33,-1812] [33,1812]
3247408 2 [-127,-1095] [-127,1095]
3247417 6 [-148,-75] [-148,75] [104,-2091] [104,2091] [108,-2123] [108,2123]
3247420 2 [-6,-1802] [-6,1802]
3247422 2 [-101,-1489] [-101,1489]
3247424 2 [76,-1920] [76,1920]
3247434 2 [15,-1803] [15,1803]
3247441 2 [-138,-787] [-138,787]
3247457 4 [-97,-1528] [-97,1528] [40988,-8298223] [40988,8298223]
3247460 2 [1621,-65289] [1621,65289]
3247462 2 [363,-7147] [363,7147]
3247469 2 [43,-1824] [43,1824]
3247471 2 [-115,-1314] [-115,1314]
3247491 2 [-95,-1546] [-95,1546]
3247496 2 [142,-2472] [142,2472]
3247512 2 [-86,-1616] [-86,1616]
3247515 2 [61,-1864] [61,1864]
3247532 2 [-82,-1642] [-82,1642]
3247533 2 [1287,-46206] [1287,46206]
3247541 2 [-145,-446] [-145,446]
3247547 2 [-7,-1802] [-7,1802]
3247553 4 [-133,-946] [-133,946] [3263,-186400] [3263,186400]
3247557 2 [19,-1804] [19,1804]
3247560 2 [-146,-368] [-146,368]
3247568 4 [-148,-76] [-148,76] [-28,-1796] [-28,1796]
3247569 8 [-90,-1587] [-90,1587] [36,-1815] [36,1815] [43755,-9152538] [43755,9152538] [783,-21984] [783,21984]
3247588 2 [-124,-1158] [-124,1158]
3247597 2 [-37,-1788] [-37,1788]
3247617 2 [-32,-1793] [-32,1793]
3247618 2 [207,-3481] [207,3481]
3247621 2 [1635,-66136] [1635,66136]
3247625 4 [-130,-1025] [-130,1025] [-61,-1738] [-61,1738]
3247632 2 [73,-1907] [73,1907]
3247636 2 [-75,-1681] [-75,1681]
3247637 2 [419,-8764] [419,8764]
3247651 2 [225,-3826] [225,3826]
3247659 2 [-119,-1250] [-119,1250]
3247665 2 [34,-1813] [34,1813]
3247673 2 [26,-1807] [26,1807]
3247678 2 [891,-26657] [891,26657]
3247682 2 [119,-2221] [119,2221]

3247688 2 [-142,-620] [-142,620]
3247693 2 [-57,-1750] [-57,1750]
3247695 2 [81,-1944] [81,1944]
3247697 2 [-16,-1801] [-16,1801]
3247701 2 [367,-7258] [367,7258]
3247702 2 [-117,-1283] [-117,1283]
3247704 2 [138,-2424] [138,2424]
3247713 2 [-104,-1457] [-104,1457]
3247716 6 [-8,-1802] [-8,1802] [-80,-1654] [-80,1654] [2392,-117002] [2392,117002]
3247721 14 [-148,-77] [-148,77] [100,-2061] [100,2061] [112,-2157] [112,2157] [16192,-2060397] [16192,2060397] [35,-1814] [35,1814] [39820,-7946061] [39820,7946061] [80,-1939]
[80,1939]
3247751 2 [-103,-1468] [-103,1468]
3247772 2 [53,-1843] [53,1843]
3247785 6 [-114,-1329] [-114,1329] [1539,-60402] [1539,60402] [516,-11859] [516,11859]
3247786 2 [-121,-1215] [-121,1215]
3247793 2 [302,-5549] [302,5549]
3247812 12 [-108,-1410] [-108,1410] [-147,-267] [-147,267] [204,-3426] [204,3426] [2104,-96526] [2104,96526] [24,-1806] [24,1806] [93,-2013] [93,2013]
3247820 2 [-74,-1686] [-74,1686]
3247825 2 [100524,-31871657] [100524,31871657]
3247834 2 [255,-4453] [255,4453]
3247847 2 [229,-3906] [229,3906]
3247849 4 [1490,-57543] [1490,57543] [258,-4519] [258,4519]
3247856 2 [689,-18175] [689,18175]
3247872 2 [244,-4216] [244,4216]
3247876 12 [-148,-78] [-148,78] [-51,-1765] [-51,1765] [-88,-1602] [-88,1602] [1020,-32626] [1020,32626] [560,-13374] [560,13374] [8420,-772626] [8420,772626]
3247895 2 [74729,-20428372] [74729,20428372]
3247903 2 [417,-8704] [417,8704]
3247905 2 [46,-1829] [46,1829]
3247907 2 [-43,-1780] [-43,1780]
3247911 2 [-71,-1700] [-71,1700]
3247933 2 [-9,-1802] [-9,1802]
3247952 2 [-76,-1676] [-76,1676]
3247961 2 [-46,-1775] [-46,1775]
3247968 2 [-143,-569] [-143,569]
3247982 2 [907,-27375] [907,27375]
3248000 2 [-20,-1800] [-20,1800]
3248001 2 [315,-5874] [315,5874]
3248002 2 [75599,-20786151] [75599,20786151]
3248010 2 [-41,-1783] [-41,1783]
3248025 2 [70,-1895] [70,1895]
3248028 4 [-54,-1758] [-54,1758] [1122,-37626] [1122,37626]
3248029 2 [2123,-97836] [2123,97836]
3248033 2 [-148,-79] [-148,79]
3248036 2 [520,-11994] [520,11994]
3248065 4 [-126,-1117] [-126,1117] [14,-1803] [14,1803]
3248080 2 [2556,-129236] [2556,129236]
3248089 2 [1140,-38533] [1140,38533]
3248090 2 [2311,-111111] [2311,111111]
3248091 2 [-131,-1000] [-131,1000]
3248092 2 [29,-1809] [29,1809]
3248099 2 [485,-10832] [485,10832]
3248100 4 [-140,-710] [-140,710] [160,-2710] [160,2710]
3248107 2 [957,-29660] [957,29660]
3248110 2 [-141,-667] [-141,667]
3248119 2 [-139,-750] [-139,750]
3248120 2 [194,-3248] [194,3248]
3248124 2 [418,-8734] [418,8734]
3248128 6 [-144,-512] [-144,512] [-64,-1728] [-64,1728] [992,-31296] [992,31296]
3248136 6 [2425,-119431] [2425,119431] [354,-6900] [354,6900] [942,-28968] [942,28968]
3248161 2 [72,-1903] [72,1903]
3248163 2 [481,-10702] [481,10702]
3248169 2 [-125,-1138] [-125,1138]
3248173 2 [171,-2872] [171,2872]

3248176 2 [105,-2099] [105,2099]
3248182 2 [107,-2115] [107,2115]
3248192 12 [-136,-856] [-136,856] [-148,-80] [-148,80] [11708,-1266848] [11708,1266848] [128,-2312] [128,2312] [152,-2600] [152,2600] [6368,-508168] [6368,508168]
3248204 2 [-10,-1802] [-10,1802]
3248225 2 [655,-16860] [655,16860]
3248227 2 [-31,-1794] [-31,1794]
3248241 2 [-38,-1787] [-38,1787]
3248245 2 [771,-21484] [771,21484]
3248248 2 [822,-23636] [822,23636]
3248254 2 [-85,-1623] [-85,1623]
3248262 2 [163,-2753] [163,2753]
3248283 2 [-83,-1636] [-83,1636]
3248289 2 [-120,-1233] [-120,1233]
3248290 2 [71,-1899] [71,1899]
3248297 12 [-116,-1299] [-116,1299] [-146,-369] [-146,369] [1223,-42808] [1223,42808] [1754,-73481] [1754,73481] [199,-3336] [199,3336] [44984,-9540851] [44984,9540851]
3248305 4 [1071,-35096] [1071,35096] [126,-2291] [126,2291]
3248306 2 [1735,-72291] [1735,72291]
3248321 2 [-118,-1267] [-118,1267]
3248324 2 [901,-27105] [901,27105]
3248331 2 [157,-2668] [157,2668]
3248338 2 [831,-24023] [831,24023]
3248347 2 [-147,-268] [-147,268]
3248348 2 [146,-2522] [146,2522]
3248353 6 [-148,-81] [-148,81] [116,-2193] [116,2193] [96,-2033] [96,2033]
3248360 2 [506,-11524] [506,11524]
3248379 4 [141,-2460] [141,2460] [1593,-63606] [1593,63606]
3248400 4 [280,-5020] [280,5020] [40,-1820] [40,1820]
3248402 2 [239,-4111] [239,4111]
3248409 8 [256,-4475] [256,4475] [430,-9097] [430,9097] [5398,-396601] [5398,396601] [850,-24847] [850,24847]
3248416 4 [257,-4497] [257,4497] [57,-1853] [57,1853]
3248429 2 [-25,-1798] [-25,1798]
3248433 2 [106,-2107] [106,2107]
3248434 2 [-145,-447] [-145,447]
3248477 2 [139,-2436] [139,2436]
3248481 2 [-128,-1073] [-128,1073]
3248486 2 [307,-5673] [307,5673]
3248488 2 [27606,-4586752] [27606,4586752]
3248489 2 [218,-3689] [218,3689]
3248492 2 [374,-7454] [374,7454]
3248495 2 [1069,-34998] [1069,34998]
3248498 2 [-73,-1691] [-73,1691]
3248504 4 [310,-5748] [310,5748] [65,-1877] [65,1877]
3248505 4 [576,-13941] [576,13941] [711,-19044] [711,19044]
3248514 2 [-17,-1801] [-17,1801]
3248516 4 [-148,-82] [-148,82] [17370344,-72395676190] [17370344,72395676190]
3248535 2 [-11,-1802] [-11,1802]
3248540 2 [226,-3846] [226,3846]
3248541 2 [-105,-1446] [-105,1446]
3248551 2 [-123,-1178] [-123,1178]
3248553 6 [-62,-1735] [-62,1735] [-98,-1519] [-98,1519] [196,-3283] [196,3283]
3248567 4 [277,-4950] [277,4950] [9421273,-28917742272] [9421273,28917742272]
3248568 12 [-23,-1799] [-23,1799] [102,-2076] [102,2076] [18118,-2438740] [18118,2438740] [321,-6027] [321,6027] [882,-26256] [882,26256] [946,-29152] [946,29152]
3248584 2 [18,-1804] [18,1804]
3248600 2 [110,-2140] [110,2140]
3248609 2 [-94,-1555] [-94,1555]
3248610 2 [439,-9373] [439,9373]
3248612 2 [13,-1803] [13,1803]
3248617 2 [99,-2054] [99,2054]
3248625 2 [-56,-1753] [-56,1753]
3248639 4 [-79,-1660] [-79,1660] [2813,-149206] [2813,149206]
3248644 4 [-132,-974] [-132,974] [228,-3886] [228,3886]
3248649 4 [-102,-1479] [-102,1479] [2040,-92157] [2040,92157]
3248652 2 [2797,-147935] [2797,147935]

3248657 2 [-122,-1197] [-122,1197]
3248659 2 [113,-2166] [113,2166]
3248673 4 [1132,-38129] [1132,38129] [52,-1841] [52,1841]
3248681 2 [-148,-83] [-148,83]
3248682 2 [-137,-823] [-137,823]
3248693 2 [67,-1884] [67,1884]
3248704 2 [140,-2448] [140,2448]
3248705 2 [251,-4366] [251,4366]
3248710 2 [2259,-107383] [2259,107383]
3248721 2 [282,-5067] [282,5067]
3248729 2 [55,-1848] [55,1848]
3248737 2 [159,-2696] [159,2696]
3248738 2 [47,-1831] [47,1831]
3248764 2 [21,-1805] [21,1805]
3248774 2 [-77,-1671] [-77,1671]
3248775 2 [325,-6130] [325,6130]
3248777 2 [-52,-1763] [-52,1763]
3248780 2 [134,-2378] [134,2378]
3248784 2 [408,-8436] [408,8436]
3248785 2 [86,-1971] [86,1971]
3248801 2 [-68,-1713] [-68,1713]
3248812 2 [158,-2682] [158,2682]
3248828 2 [-134,-918] [-134,918]
3248839 2 [10473,-1071784] [10473,1071784]
3248841 2 [622,-15617] [622,15617]
3248848 2 [-148,-84] [-148,84]
3248852 2 [-67,-1717] [-67,1717]
3248854 2 [-45,-1777] [-45,1777]
3248865 2 [154,-2627] [154,2627]
3248873 4 [227,-3866] [227,3866] [502,-11391] [502,11391]
3248884 2 [-147,-269] [-147,269]
3248892 2 [-27,-1797] [-27,1797]
3248896 2 [84,-1960] [84,1960]
3248904 2 [3970,-250148] [3970,250148]
3248913 4 [147562,-56684171] [147562,56684171] [166,-2797] [166,2797]
3248919 2 [-135,-888] [-135,888]
3248920 2 [926,-28236] [926,28236]
3248927 2 [97,-2040] [97,2040]
3248929 2 [-142,-621] [-142,621]
3248932 2 [-12,-1802] [-12,1802]
3248936 4 [262,-4608] [262,4608] [454,-9840] [454,9840]
3248964 4 [1396,-52190] [1396,52190] [696,-18450] [696,18450]
3248981 4 [115,-2184] [115,2184] [175,-2934] [175,2934]
3248994 4 [-89,-1595] [-89,1595] [6895,-572537] [6895,572537]
3249016 2 [-138,-788] [-138,788]
3249017 4 [-148,-85] [-148,85] [98,-2047] [98,2047]
3249018 2 [447,-9621] [447,9621]
3249025 4 [-30,-1795] [-30,1795] [144,-2497] [144,2497]
3249027 2 [1473,-56562] [1473,56562]
3249031 2 [357,-6982] [357,6982]
3249036 2 [-146,-370] [-146,370]
3249037 2 [203,-3408] [203,3408]
3249081 10 [114,-2175] [114,2175] [12,-1803] [12,1803] [1395,-52134] [1395,52134] [4282,-280207] [4282,280207] [564,-13515] [564,13515]
3249092 12 [-112,-1358] [-112,1358] [177752,-74941390] [177752,74941390] [308,-5698] [308,5698] [44,-1826] [44,1826] [704,-18766] [704,18766] [77,-1925] [77,1925]
3249094 2 [411,-8525] [411,8525]
3249100 6 [30,-1810] [30,1810] [309,-5723] [309,5723] [390,-7910] [390,7910]
3249105 2 [331,-6286] [331,6286]
3249107 2 [-143,-570] [-143,570]
3249115 2 [-39,-1786] [-39,1786]
3249116 2 [677,-17707] [677,17707]
3249118 2 [243,-4195] [243,4195]
3249127 2 [8997,-853390] [8997,853390]
3249153 2 [-144,-513] [-144,513]

3249170 2 [1439,-54617] [1439,54617]
3249177 2 [247,-4280] [247,4280]
3249181 6 [257739,-130848940] [257739,130848940] [27,-1808] [27,1808] [75,-1916] [75,1916]
3249188 2 [-148,-86] [-148,86]
3249189 2 [-129,-1050] [-129,1050]
3249190 2 [-69,-1709] [-69,1709]
3249209 2 [1070,-35047] [1070,35047]
3249216 2 [1672,-68392] [1672,68392]
3249225 2 [-110,-1385] [-110,1385]
3249233 4 [-113,-1344] [-113,1344] [9116,-870377] [9116,870377]
3249241 4 [222,-3767] [222,3767] [42,-1823] [42,1823]
3249244 2 [458,-9966] [458,9966]
3249261 2 [-21,-1800] [-21,1800]
3249270 4 [13971,-1651359] [13971,1651359] [51,-1839] [51,1839]
3249297 2 [48,-1833] [48,1833]
3249316 4 [200,-3354] [200,3354] [344,-6630] [344,6630]
3249329 2 [-145,-448] [-145,448]
3249333 2 [1171,-40112] [1171,40112]
3249337 4 [-66,-1721] [-66,1721] [378,-7567] [378,7567]
3249345 2 [136,-2401] [136,2401]
3249361 6 [-148,-87] [-148,87] [120,-2231] [120,2231] [92,-2007] [92,2007]
3249369 2 [210,-3537] [210,3537]
3249380 2 [644,-16442] [644,16442]
3249401 2 [-13,-1802] [-13,1802]
3249404 2 [7658,-670154] [7658,670154]
3249423 2 [-147,-270] [-147,270]
3249424 2 [240,-4132] [240,4132]
3249433 4 [-109,-1398] [-109,1398] [-18,-1801] [-18,1801]
3249440 2 [18889,-2596053] [18889,2596053]
3249442 2 [39,-1819] [39,1819]
3249445 2 [-141,-668] [-141,668]
3249446 2 [-133,-947] [-133,947]
3249449 2 [170,-2857] [170,2857]
3249452 2 [4229,-275021] [4229,275021]
3249468 4 [2866,-153442] [2866,153442] [922,-28054] [922,28054]
3249469 2 [23,-1806] [23,1806]
3249478 2 [11,-1803] [11,1803]
3249500 2 [1034,-33298] [1034,33298]
3249503 2 [17,-1804] [17,1804]
3249506 2 [335,-6391] [335,6391]
3249515 2 [1469,-56332] [1469,56332]
3249521 2 [-140,-711] [-140,711]
3249528 2 [1762,-73984] [1762,73984]
3249536 2 [-148,-88] [-148,88]
3249548 2 [182,-3046] [182,3046]
3249549 2 [1351,-49690] [1351,49690]
3249559 2 [20585,-2953428] [20585,2953428]
3249569 6 [386,-7795] [386,7795] [4917701855,-344860372456712] [4917701855,344860372456712] [50,-1837] [50,1837]
3249576 4 [49,-1835] [49,1835] [550,-13024] [550,13024]
3249595 2 [3609,-216818] [3609,216818]
3249599 2 [-127,-1096] [-127,1096]
3249604 2 [-84,-1630] [-84,1630]
3249612 2 [-42,-1782] [-42,1782]
3249618 2 [151,-2587] [151,2587]
3249620 2 [-139,-751] [-139,751]
3249624 6 [12238,-1353836] [12238,1353836] [25,-1807] [25,1807] [58,-1856] [58,1856]
3249625 2 [435,-9250] [435,9250]
3249629 2 [2203,-103416] [2203,103416]
3249640 2 [129,-2323] [129,2323]
3249647 2 [269,-4766] [269,4766]
3249664 2 [-72,-1696] [-72,1696]
3249667 2 [693,-18332] [693,18332]
3249676 2 [-130,-1026] [-130,1026]

3249682 2 [1503,-58297] [1503,58297]
3249683 2 [1361,-50242] [1361,50242]
3249688 2 [186,-3112] [186,3112]
3249692 6 [173,-2903] [173,2903] [202,-3390] [202,3390] [46714,-10096494] [46714,10096494]
3249697 2 [11862,-1291925] [11862,1291925]
3249702 6 [147,-2535] [147,2535] [3403,-198523] [3403,198523] [483,-10767] [483,10767]
3249713 2 [-148,-89] [-148,89]
3249729 2 [7428,-640191] [7428,640191]
3249732 2 [64,-1874] [64,1874]
3249764 2 [368,-7286] [368,7286]
3249777 2 [-146,-371] [-146,371]
3249783 2 [201,-3372] [201,3372]
3249788 2 [242,-4174] [242,4174]
3249809 4 [10,-1803] [10,1803] [298,-5451] [298,5451]
3249816 2 [94,-2020] [94,2020]
3249833 2 [3896,-243187] [3896,243187]
3249836 2 [125,-2281] [125,2281]
3249860 2 [404,-8318] [404,8318]
3249871 2 [-63,-1732] [-63,1732]
3249872 2 [-92,-1572] [-92,1572]
3249881 2 [167,-2812] [167,2812]
3249888 4 [17041,-2224553] [17041,2224553] [241,-4153] [241,4153]
3249892 4 [-148,-90] [-148,90] [4364,-288294] [4364,288294]
3249900 4 [2470,-122770] [2470,122770] [886,-26434] [886,26434]
3249905 6 [-124,-1159] [-124,1159] [-136,-857] [-136,857] [28484,-4807303] [28484,4807303]
3249911 2 [-55,-1756] [-55,1756]
3249912 2 [118,-2212] [118,2212]
3249919 2 [285,-5138] [285,5138]
3249920 2 [1364,-50408] [1364,50408]
3249921 2 [232,-3967] [232,3967]
3249926 2 [1195,-41349] [1195,41349]
3249928 2 [81086,-23089728] [81086,23089728]
3249930 2 [31,-1811] [31,1811]
3249948 2 [-14,-1802] [-14,1802]
3249956 2 [3485,-205741] [3485,205741]
3249964 2 [-147,-271] [-147,271]
3249971 2 [-91,-1580] [-91,1580]
3249972 2 [-107,-1423] [-107,1423]
3249982 2 [707,-18885] [707,18885]
3249984 2 [220,-3728] [220,3728]
3249996 2 [397,-8113] [397,8113]
3249998 2 [-53,-1761] [-53,1761]
3250000 4 [-100,-1500] [-100,1500] [300,-5500] [300,5500]
3250005 2 [-29,-1796] [-29,1796]
3250007 2 [853,-24978] [853,24978]
3250009 2 [968,-30171] [968,30171]
3250015 2 [-111,-1372] [-111,1372]
3250025 12 [-44,-1779] [-44,1779] [-70,-1705] [-70,1705] [1571,-62294] [1571,62294] [18070,-2429055] [18070,2429055] [20,-1805] [20,1805] [3160,-177645] [3160,177645]
3250026 2 [87,-1977] [87,1977]
3250052 2 [133,-2367] [133,2367]
3250073 2 [-148,-91] [-148,91]
3250080 4 [249,-4323] [249,4323] [9,-1803] [9,1803]
3250081 2 [612,-15247] [612,15247]
3250092 2 [-131,-1001] [-131,1001]
3250100 2 [-115,-1315] [-115,1315]
3250108 6 [-78,-1666] [-78,1666] [266,-4698] [266,4698] [7901,-702303] [7901,702303]
3250112 2 [68,-1888] [68,1888]
3250117 2 [115859,-39436164] [115859,39436164]
3250136 2 [590,-14444] [590,14444]
3250145 2 [236,-4049] [236,4049]
3250152 2 [474,-10476] [474,10476]
3250155 2 [169,-2842] [169,2842]
3250160 2 [-119,-1251] [-119,1251]

3250169 2 [2500,-125013] [2500,125013]
3250172 2 [-142,-622] [-142,622]
3250180 4 [-144,-514] [-144,514] [-96,-1538] [-96,1538]
3250212 2 [1768,-74362] [1768,74362]
3250217 2 [-121,-1216] [-121,1216]
3250225 8 [-24,-1799] [-24,1799] [-40,-1785] [-40,1785] [2220,-104615] [2220,104615] [50240,-11260935] [50240,11260935]
3250226 2 [-145,-449] [-145,449]
3250229 2 [2255,-107098] [2255,107098]
3250233 4 [13722,-1607409] [13722,1607409] [492,-11061] [492,11061]
3250234 2 [935,-28647] [935,28647]
3250238 2 [83,-1955] [83,1955]
3250241 2 [-106,-1435] [-106,1435]
3250243 2 [2501,-125088] [2501,125088]
3250248 2 [-143,-571] [-143,571]
3250250 2 [-65,-1725] [-65,1725]
3250252 6 [38,-1818] [38,1818] [52349,-11977401] [52349,11977401] [54,-1846] [54,1846]
3250256 2 [-148,-92] [-148,92]
3250262 2 [1739,-72541] [1739,72541]
3250269 4 [-117,-1284] [-117,1284] [795,-22488] [795,22488]
3250297 4 [168,-2827] [168,2827] [8,-1803] [8,1803]
3250300 2 [-126,-1118] [-126,1118]
3250304 2 [193,-3231] [193,3231]
3250320 2 [16,-1804] [16,1804]
3250329 4 [-137,-824] [-137,824] [103,-2084] [103,2084]
3250348 2 [78,-1930] [78,1930]
3250359 2 [373,-7426] [373,7426]
3250360 2 [326,-6156] [326,6156]
3250380 2 [-26,-1798] [-26,1798]
3250389 2 [943,-29014] [943,29014]
3250395 2 [109,-2132] [109,2132]
3250399 2 [-99,-1510] [-99,1510]
3250401 2 [-101,-1490] [-101,1490]
3250404 2 [-59,-1745] [-59,1745]
3250424 2 [14201,-1692305] [14201,1692305]
3250430 4 [2059,-93447] [2059,93447] [91,-2001] [91,2001]
3250441 2 [-148,-93] [-148,93]
3250442 2 [15383,-1907927] [15383,1907927]
3250444 2 [-114,-1330] [-114,1330]
3250446 2 [-125,-1139] [-125,1139]
3250453 2 [-93,-1564] [-93,1564]
3250459 2 [45,-1828] [45,1828]
3250460 4 [-19,-1801] [-19,1801] [101,-2069] [101,2069]
3250466 2 [7,-1803] [7,1803]
3250472 2 [1898,-82708] [1898,82708]
3250476 2 [150,-2574] [150,2574]
3250502 2 [59,-1859] [59,1859]
3250507 2 [-147,-272] [-147,272]
3250509 2 [295,-5378] [295,5378]
3250512 2 [148,-2548] [148,2548]
3250514 2 [-97,-1529] [-97,1529]
3250520 6 [-146,-372] [-146,372] [121,-2241] [121,2241] [74,-1912] [74,1912]
3250521 2 [2584,-131365] [2584,131365]
3250529 2 [28,-1809] [28,1809]
3250549 2 [-49,-1770] [-49,1770]
3250553 2 [206,-3463] [206,3463]
3250556 6 [-35,-1791] [-35,1791] [130,-2334] [130,2334] [530,-12334] [530,12334]
3250564 2 [-60,-1742] [-60,1742]
3250568 2 [-34,-1792] [-34,1792]
3250570 2 [111,-2149] [111,2149]
3250576 4 [-48,-1772] [-48,1772] [32,-1812] [32,1812]
3250579 2 [-15,-1802] [-15,1802]
3250583 2 [361,-7092] [361,7092]
3250584 2 [-95,-1547] [-95,1547]

3250585 2 [56,-1851] [56,1851]
3250587 2 [217,-3670] [217,3670]
3250593 14 [-132,-975] [-132,975] [-138,-789] [-138,789] [1231,-43228] [1231,43228] [162,-2739] [162,2739] [456,-9903] [456,9903] [6,-1803] [6,1803] [86706,-25531347] [86706,25531347]
3250594 2 [63,-1871] [63,1871]
3250600 2 [330,-6260] [330,6260]
3250603 2 [-87,-1610] [-87,1610]
3250611 2 [945,-29106] [945,29106]
3250612 2 [317,-5925] [317,5925]
3250613 2 [1427,-53936] [1427,53936]
3250616 6 [-58,-1748] [-58,1748] [2945,-159829] [2945,159829] [857,-25153] [857,25153]
3250628 12 [-104,-1458] [-104,1458] [-128,-1074] [-128,1074] [-148,-94] [-148,94] [1213,-42285] [1213,42285] [2677,-138519] [2677,138519] [488,-10930] [488,10930]
3250632 2 [1618,-65108] [1618,65108]
3250633 4 [-108,-1411] [-108,1411] [1248,-44125] [1248,44125]
3250642 2 [-81,-1649] [-81,1649]
3250648 2 [-22,-1800] [-22,1800]
3250665 12 [-134,-919] [-134,919] [264,-4653] [264,4653] [451,-9746] [451,9746] [5214,-376497] [5214,376497] [66,-1881] [66,1881] [759,-20988] [759,20988]
3250666 2 [9335,-901929] [9335,901929]
3250673 2 [478,-10605] [478,10605]
3250679 2 [341,-6550] [341,6550]
3250684 2 [5,-1803] [5,1803]
3250688 2 [-103,-1469] [-103,1469]
3250696 2 [-135,-889] [-135,889]
3250713 2 [406,-8377] [406,8377]
3250719 4 [3453,-202914] [3453,202914] [465,-10188] [465,10188]
3250724 2 [176,-2950] [176,2950]
3250737 2 [184,-3079] [184,3079]
3250744 2 [-90,-1588] [-90,1588]
3250745 6 [-86,-1617] [-86,1617] [1526,-59639] [1526,59639] [4,-1803] [4,1803]
3250753 2 [276,-4927] [276,4927]
3250756 6 [-120,-1234] [-120,1234] [-36,-1790] [-36,1790] [1452,-55358] [1452,55358]
3250758 2 [571,-13763] [571,13763]
3250763 2 [41,-1822] [41,1822]
3250768 2 [132,-2356] [132,2356]
3250772 2 [149,-2561] [149,2561]
3250782 4 [-141,-669] [-141,669] [3,-1803] [3,1803]
3250786 2 [-33,-1793] [-33,1793]
3250788 2 [3736,-228362] [3736,228362]
3250801 2 [2,-1803] [2,1803]
3250808 4 [1,-1803] [1,1803] [348566,-205791548] [348566,205791548]
3250809 2 [0,-1803] [0,1803]
3250810 2 [-1,-1803] [-1,1803]
3250817 12 [-148,-95] [-148,95] [-2,-1803] [-2,1803] [-82,-1643] [-82,1643] [124,-2271] [124,2271] [319,-5976] [319,5976] [88,-1983] [88,1983]
3250821 2 [127,-2302] [127,2302]
3250823 2 [1253,-44390] [1253,44390]
3250824 4 [-50,-1768] [-50,1768] [9433,-916169] [9433,916169]
3250836 4 [-3,-1803] [-3,1803] [37,-1817] [37,1817]
3250855 2 [569,-13692] [569,13692]
3250856 4 [-118,-1268] [-118,1268] [662,-17128] [662,17128]
3250873 2 [-4,-1803] [-4,1803]
3250880 2 [164,-2768] [164,2768]
3250896 2 [-116,-1300] [-116,1300]
3250899 2 [-47,-1774] [-47,1774]
3250908 2 [-123,-1179] [-123,1179]
3250934 4 [-5,-1803] [-5,1803] [131,-2345] [131,2345]
3250944 2 [-140,-712] [-140,712]
3250954 2 [543,-12781] [543,12781]
3250988 2 [22,-1806] [22,1806]
3250990 2 [659,-17013] [659,17013]
3250999 2 [-75,-1682] [-75,1682]
3251006 2 [155,-2641] [155,2641]
3251008 2 [-148,-96] [-148,96]
3251018 2 [143,-2485] [143,2485]

3251025 6 [-6,-1803] [-6,1803] [-80,-1655] [-80,1655] [90,-1995] [90,1995]
3251031 2 [85,-1966] [85,1966]
3251032 2 [33,-1813] [33,1813]
3251041 2 [15,-1804] [15,1804]
3251044 4 [470436,-322664230] [470436,322664230] [60,-1862] [60,1862]
3251052 6 [-122,-1198] [-122,1198] [-147,-273] [-147,273] [1638,-66318] [1638,66318]
3251071 2 [594305,-458156736] [594305,458156736]
3251081 2 [-88,-1603] [-88,1603]
3251088 2 [208,-3500] [208,3500]
3251090 2 [359,-7037] [359,7037]
3251096 4 [62,-1868] [62,1868] [670,-17436] [670,17436]
3251102 2 [-61,-1739] [-61,1739]
3251113 2 [1776,-74867] [1776,74867]
3251118 2 [43,-1825] [43,1825]
3251123 2 [-139,-752] [-139,752]
3251125 2 [-145,-450] [-145,450]
3251132 2 [82,-1950] [82,1950]
3251143 2 [5097,-363896] [5097,363896]
3251152 6 [-7,-1803] [-7,1803] [353,-6873] [353,6873] [89,-1989] [89,1989]
3251153 2 [122,-2251] [122,2251]
3251155 2 [69,-1892] [69,1892]
3251159 2 [181,-3030] [181,3030]
3251160 2 [234,-4008] [234,4008]
3251161 2 [-28,-1797] [-28,1797]
3251166 2 [19,-1805] [19,1805]
3251174 2 [-37,-1789] [-37,1789]
3251186 2 [79,-1935] [79,1935]
3251187 2 [369,-7314] [369,7314]
3251193 2 [-74,-1687] [-74,1687]
3251194 2 [-57,-1751] [-57,1751]
3251200 4 [1689,-69437] [1689,69437] [36,-1816] [36,1816]
3251201 2 [-148,-97] [-148,97]
3251204 2 [-32,-1794] [-32,1794]
3251205 2 [211,-3556] [211,3556]
3251209 2 [-144,-515] [-144,515]
3251216 6 [137,-2413] [137,2413] [440,-9404] [440,9404] [944,-29060] [944,29060]
3251228 2 [197,-3301] [197,3301]
3251240 2 [14506,-1747116] [14506,1747116]
3251244 2 [61,-1865] [61,1865]
3251250 2 [391,-7939] [391,7939]
3251254 2 [123,-2261] [123,2261]
3251265 4 [-146,-373] [-146,373] [76,-1921] [76,1921]
3251277 2 [844363,-775878632] [844363,775878632]
3251288 2 [26,-1808] [26,1808]
3251290 2 [-129,-1051] [-129,1051]
3251292 2 [34,-1814] [34,1814]
3251300 2 [-16,-1802] [-16,1802]
3251305 2 [-76,-1677] [-76,1677]
3251312 2 [-71,-1701] [-71,1701]
3251321 4 [-8,-1803] [-8,1803] [30452,-5314027] [30452,5314027]
3251323 2 [537,-12574] [537,12574]
3251341 4 [-133,-948] [-133,948] [327,-6182] [327,6182]
3251348 2 [2453,-121505] [2453,121505]
3251349 2 [303,-5574] [303,5574]
3251350 2 [35,-1815] [35,1815]
3251353 2 [11442,-1223921] [11442,1223921]
3251354 2 [95,-2027] [95,2027]
3251391 2 [-143,-572] [-143,572]
3251396 2 [-148,-98] [-148,98]
3251407 2 [-51,-1766] [-51,1766]
3251417 2 [-142,-623] [-142,623]
3251419 2 [153,-2614] [153,2614]
3251425 2 [24,-1807] [24,1807]

3251434 2 [-105,-1447] [-105,1447]
3251438 4 [187,-3129] [187,3129] [2083,-95085] [2083,95085]
3251440 2 [5009,-354513] [5009,354513]
3251447 4 [202009,-90793776] [202009,90793776] [73,-1908] [73,1908]
3251459 4 [53,-1844] [53,1844] [581,-14120] [581,14120]
3251467 2 [329,-6234] [329,6234]
3251468 2 [-43,-1781] [-43,1781]
3251475 2 [145,-2510] [145,2510]
3251484 4 [6978,-582906] [6978,582906] [906,-27330] [906,27330]
3251487 2 [673,-17552] [673,17552]
3251500 2 [1086,-35834] [1086,35834]
3251501 2 [-85,-1624] [-85,1624]
3251508 2 [5173,-372065] [5173,372065]
3251512 2 [-46,-1776] [-46,1776]
3251521 2 [270,-4789] [270,4789]
3251536 2 [252,-4388] [252,4388]
3251538 2 [-9,-1803] [-9,1803]
3251540 2 [461,-10061] [461,10061]
3251545 2 [-54,-1759] [-54,1759]
3251552 2 [2489,-124189] [2489,124189]
3251556 6 [-83,-1637] [-83,1637] [3180,-179334] [3180,179334] [372,-7398] [372,7398]
3251564 4 [446,-9590] [446,9590] [46,-1830] [46,1830]
3251571 2 [817,-23422] [817,23422]
3251577 2 [-41,-1784] [-41,1784]
3251584 2 [81,-1945] [81,1945]
3251585 2 [-64,-1729] [-64,1729]
3251592 2 [-98,-1520] [-98,1520]
3251593 2 [-148,-99] [-148,99]
3251596 2 [117,-2203] [117,2203]
3251599 2 [-147,-274] [-147,274]
3251600 6 [104,-2092] [104,2092] [28040,-4695340] [28040,4695340] [80,-1940] [80,1940]
3251601 2 [-20,-1801] [-20,1801]
3251608 2 [-102,-1480] [-102,1480]
3251620 2 [-136,-858] [-136,858]
3251657 2 [314,-5849] [314,5849]
3251664 2 [108,-2124] [108,2124]
3251672 2 [14,-1804] [14,1804]
3251692 2 [902,-27150] [902,27150]
3251699 2 [401,-8230] [401,8230]
3251711 2 [29,-1810] [29,1810]
3251712 2 [328,-6208] [328,6208]
3251720 2 [-94,-1556] [-94,1556]
3251725 2 [135,-2390] [135,2390]
3251729 2 [-130,-1027] [-130,1027]
3251741 2 [893387,-844421812] [893387,844421812]
3251785 2 [1326,-48319] [1326,48319]
3251792 6 [-127,-1097] [-127,1097] [-148,-100] [-148,100] [3524,-209204] [3524,209204]
3251801 2 [20252,-2882053] [20252,2882053]
3251802 2 [223,-3787] [223,3787]
3251809 6 [-10,-1803] [-10,1803] [-112,-1359] [-112,1359] [1083,-35686] [1083,35686]
3251815 2 [261,-4586] [261,4586]
3251816 8 [-31,-1795] [-31,1795] [-38,-1788] [-38,1788] [27185,-4482229] [27185,4482229] [70,-1896] [70,1896]
3251825 2 [811,-23166] [811,23166]
3251839 2 [93,-2014] [93,2014]
3251844 4 [100,-2062] [100,2062] [24253,-3777011] [24253,3777011]
3251881 4 [-73,-1692] [-73,1692] [195,-3266] [195,3266]
3251889 2 [546,-12885] [546,12885]
3251905 2 [6066,-472451] [6066,472451]
3251908 2 [192,-3214] [192,3214]
3251920 2 [396,-8084] [396,8084]
3251921 2 [884,-26345] [884,26345]
3251922 2 [-113,-1345] [-113,1345]
3251923 2 [177,-2966] [177,2966]

3251932 2 [2154,-99986] [2154,99986]
3251960 2 [-79,-1661] [-79,1661]
3251964 2 [370,-7342] [370,7342]
3251968 2 [72,-1904] [72,1904]
3251978 2 [-137,-825] [-137,825]
3251993 2 [-148,-101] [-148,101]
3251996 2 [-110,-1386] [-110,1386]
3252001 2 [924,-28145] [924,28145]
3252012 2 [-146,-374] [-146,374]
3252023 2 [521,-12028] [521,12028]
3252024 4 [-62,-1736] [-62,1736] [345,-6657] [345,6657]
3252026 4 [-145,-451] [-145,451] [-25,-1799] [-25,1799]
3252036 2 [112,-2158] [112,2158]
3252041 2 [40,-1821] [40,1821]
3252042 2 [559,-13339] [559,13339]
3252065 2 [836,-24239] [836,24239]
3252081 2 [364,-7175] [364,7175]
3252089 4 [371,-7370] [371,7370] [71,-1900] [71,1900]
3252095 2 [-131,-1002] [-131,1002]
3252096 4 [172,-2888] [172,2888] [2265,-107811] [2265,107811]
3252105 2 [216,-3651] [216,3651]
3252117 4 [-17,-1802] [-17,1802] [-77,-1672] [-77,1672]
3252121 2 [-141,-670] [-141,670]
3252123 2 [57,-1854] [57,1854]
3252125 2 [119,-2222] [119,2222]
3252132 2 [-56,-1754] [-56,1754]
3252140 2 [-11,-1803] [-11,1803]
3252145 2 [246,-4259] [246,4259]
3252148 2 [-147,-275] [-147,275]
3252167 2 [-23,-1800] [-23,1800]
3252172 2 [-138,-790] [-138,790]
3252185 2 [-89,-1596] [-89,1596]
3252193 2 [18,-1805] [18,1805]
3252196 4 [-148,-102] [-148,102] [180,-3014] [180,3014]
3252201 2 [424,-8915] [424,8915]
3252219 2 [13,-1804] [13,1804]
3252224 2 [-124,-1160] [-124,1160]
3252228 2 [-68,-1714] [-68,1714]
3252230 2 [-109,-1399] [-109,1399]
3252236 2 [1430,-54106] [1430,54106]
3252240 2 [-144,-516] [-144,516]
3252257 2 [1318,-47883] [1318,47883]
3252259 2 [65,-1878] [65,1878]
3252284 2 [12506,-1398550] [12506,1398550]
3252287 2 [-67,-1718] [-67,1718]
3252304 2 [-52,-1764] [-52,1764]
3252341 2 [275,-4904] [275,4904]
3252344 2 [161,-2725] [161,2725]
3252350 2 [779,-21817] [779,21817]
3252356 2 [52,-1842] [52,1842]
3252368 2 [737,-20089] [737,20089]
3252369 2 [-140,-713] [-140,713]
3252370 2 [279,-4997] [279,4997]
3252375 4 [105,-2100] [105,2100] [21,-1806] [21,1806]
3252380 2 [626,-15766] [626,15766]
3252383 2 [337,-6444] [337,6444]
3252401 4 [-148,-103] [-148,103] [47,-1832] [47,1832]
3252409 2 [-45,-1778] [-45,1778]
3252413 2 [107,-2116] [107,2116]
3252418 2 [231,-3947] [231,3947]
3252420 2 [96,-2034] [96,2034]
3252426 2 [55,-1849] [55,1849]
3252433 2 [1146,-38837] [1146,38837]

3252441 2 [142,-2473] [142,2473]
3252448 2 [953,-29475] [953,29475]
3252462 2 [67,-1885] [67,1885]
3252475 2 [-135,-890] [-135,890]
3252487 2 [-27,-1798] [-27,1798]
3252492 2 [733,-19927] [733,19927]
3252497 2 [212,-3575] [212,3575]
3252504 2 [-134,-920] [-134,920]
3252536 2 [-143,-573] [-143,573]
3252537 8 [-12,-1803] [-12,1803] [-126,-1119] [-126,1119] [174,-2919] [174,2919] [534,-12471] [534,12471]
3252544 4 [-132,-976] [-132,976] [13308,-1535216] [13308,1535216]
3252553 2 [138,-2425] [138,2425]
3252561 2 [322,-6053] [322,6053]
3252572 2 [178,-2982] [178,2982]
3252588 2 [286,-5162] [286,5162]
3252608 2 [-148,-104] [-148,104]
3252609 6 [-69,-1710] [-69,1710] [156,-2655] [156,2655] [90170356,-856240323425] [90170356,856240323425]
3252616 2 [-30,-1796] [-30,1796]
3252628 2 [-139,-753] [-139,753]
3252644 4 [188,-3146] [188,3146] [2053,-93039] [2053,93039]
3252648 2 [106,-2108] [106,2108]
3252650 2 [-121,-1217] [-121,1217]
3252663 4 [-119,-1252] [-119,1252] [501,-11358] [501,11358]
3252664 2 [-142,-624] [-142,624]
3252665 2 [179,-2998] [179,2998]
3252681 2 [640,-16291] [640,16291]
3252688 4 [-39,-1787] [-39,1787] [12,-1804] [12,1804]
3252695 2 [629,-15878] [629,15878]
3252699 2 [-147,-276] [-147,276]
3252721 6 [102,-2077] [102,2077] [2784,-146905] [2784,146905] [30,-1811] [30,1811]
3252725 2 [-125,-1140] [-125,1140]
3252726 2 [99,-2055] [99,2055]
3252728 2 [86,-1972] [86,1972]
3252731 2 [-115,-1316] [-115,1316]
3252736 2 [392,-7968] [392,7968]
3252740 2 [116,-2194] [116,2194]
3252745 2 [44,-1827] [44,1827]
3252760 4 [-111,-1373] [-111,1373] [5706,-431024] [5706,431024]
3252761 2 [-146,-375] [-146,375]
3252777 2 [-128,-1075] [-128,1075]
3252780 2 [-66,-1722] [-66,1722]
3252790 2 [339,-6497] [339,6497]
3252798 2 [27,-1809] [27,1809]
3252817 6 [-148,-105] [-148,105] [128,-2313] [128,2313] [84,-1961] [84,1961]
3252819 4 [-107,-1424] [-107,1424] [913,-27646] [913,27646]
3252831 2 [637,-16178] [637,16178]
3252833 2 [271,-4812] [271,4812]
3252838 2 [-117,-1285] [-117,1285]
3252847 2 [237,-4070] [237,4070]
3252862 2 [-21,-1801] [-21,1801]
3252865 4 [-84,-1631] [-84,1631] [5439,-401128] [5439,401128]
3252871 2 [236009,-114654960] [236009,114654960]
3252881 4 [110,-2141] [110,2141] [14552,-1755433] [14552,1755433]
3252882 2 [8479,-780761] [8479,780761]
3252888 6 [126,-2292] [126,2292] [2233,-105535] [2233,105535] [42,-1824] [42,1824]
3252900 2 [205,-3445] [205,3445]
3252929 2 [-145,-452] [-145,452]
3252938 2 [191,-3197] [191,3197]
3252943 2 [77,-1926] [77,1926]
3252949 2 [51,-1840] [51,1840]
3252964 4 [165,-2783] [165,2783] [48,-1834] [48,1834]
3252977 2 [974,-30451] [974,30451]
3252992 2 [113,-2167] [113,2167]

3253001 2 [-100,-1501] [-100,1501]
3253006 2 [-13,-1803] [-13,1803]
3253008 2 [97,-2041] [97,2041]
3253014 2 [75,-1917] [75,1917]
3253017 2 [-92,-1573] [-92,1573]
3253028 2 [-148,-106] [-148,106]
3253036 2 [-18,-1802] [-18,1802]
3253049 2 [215,-3632] [215,3632]
3253057 2 [-72,-1697] [-72,1697]
3253073 2 [3002,-164491] [3002,164491]
3253081 2 [39,-1820] [39,1820]
3253082 4 [1079,-35489] [1079,35489] [23,-1807] [23,1807]
3253085 2 [11,-1804] [11,1804]
3253094 2 [283,-5091] [283,5091]
3253104 2 [441,-9435] [441,9435]
3253105 4 [-114,-1331] [-114,1331] [3344,-193383] [3344,193383]
3253112 6 [-106,-1436] [-106,1436] [17,-1805] [17,1805] [98,-2048] [98,2048]
3253124 2 [4160,-268318] [4160,268318]
3253132 4 [-91,-1581] [-91,1581] [294,-5354] [294,5354]
3253150 2 [395,-8055] [395,8055]
3253177 2 [-42,-1783] [-42,1783]
3253185 2 [7474,-646147] [7474,646147]
3253222 2 [219,-3709] [219,3709]
3253225 2 [-120,-1235] [-120,1235]
3253238 2 [-133,-949] [-133,949]
3253239 4 [213,-3594] [213,3594] [25,-1808] [25,1808]
3253241 2 [-148,-107] [-148,107]
3253244 2 [50,-1838] [50,1838]
3253247 2 [49,-1836] [49,1836]
3253252 2 [-147,-277] [-147,277]
3253257 2 [-96,-1539] [-96,1539]
3253267 2 [-123,-1180] [-123,1180]
3253273 2 [-144,-517] [-144,517]
3253274 4 [6095,-475843] [6095,475843] [823,-23679] [823,23679]
3253292 2 [1054,-34266] [1054,34266]
3253293 4 [1191,-41142] [1191,41142] [747,-20496] [747,20496]
3253300 4 [141,-2461] [141,2461] [189,-3163] [189,3163]
3253313 2 [842,-24499] [842,24499]
3253319 2 [473,-10444] [473,10444]
3253330 2 [551,-13059] [551,13059]
3253336 2 [-63,-1733] [-63,1733]
3253337 6 [-136,-859] [-136,859] [274,-4881] [274,4881] [58,-1857] [58,1857]
3253339 2 [621,-15580] [621,15580]
3253350 8 [115,-2185] [115,2185] [139,-2437] [139,2437] [42115,-8642815] [42115,8642815] [8774155,-25990100165] [8774155,25990100165]
3253356 2 [445,-9559] [445,9559]
3253369 2 [198,-3319] [198,3319]
3253376 4 [380,-7624] [380,7624] [92,-2008] [92,2008]
3253382 2 [-101,-1491] [-101,1491]
3253393 12 [-118,-1269] [-118,1269] [-129,-1052] [-129,1052] [146,-2523] [146,2523] [152,-2601] [152,2601] [44768,-9472215] [44768,9472215] [729018,-622454165] [729018,622454165]
3253400 4 [190,-3180] [190,3180] [830,-23980] [830,23980]
3253416 4 [10,-1804] [10,1804] [15097,-1854967] [15097,1854967]
3253420 4 [-99,-1511] [-99,1511] [654,-16822] [654,16822]
3253424 2 [-55,-1757] [-55,1757]
3253425 2 [214,-3613] [214,3613]
3253432 2 [114,-2176] [114,2176]
3253436 2 [-70,-1706] [-70,1706]
3253441 2 [-78,-1667] [-78,1667]
3253449 2 [-122,-1199] [-122,1199]
3253456 6 [-108,-1412] [-108,1412] [-148,-108] [-148,108] [1700,-70116] [1700,70116]
3253462 2 [-141,-671] [-141,671]
3253481 2 [64,-1875] [64,1875]
3253482 2 [183,-3063] [183,3063]
3253497 4 [-116,-1301] [-116,1301] [412,-8555] [412,8555]

3253508 2 [352,-6846] [352,6846]
3253509 2 [723,-19524] [723,19524]
3253512 2 [-146,-376] [-146,376]
3253521 8 [-53,-1762] [-53,1762] [160,-2711] [160,2711] [334,-6365] [334,6365] [895,-26836] [895,26836]
3253537 2 [134,-2379] [134,2379]
3253540 2 [384,-7738] [384,7738]
3253545 2 [-104,-1459] [-104,1459]
3253551 2 [1057,-34412] [1057,34412]
3253552 2 [393,-7997] [393,7997]
3253553 10 [-14,-1803] [-14,1803] [1126,-37827] [1126,37827] [2936,-159097] [2936,159097] [31,-1812] [31,1812] [427,-9006] [427,9006]
3253573 2 [-97,-1530] [-97,1530]
3253577 2 [272,-4835] [272,4835]
3253582 2 [-93,-1565] [-93,1565]
3253584 2 [-44,-1780] [-44,1780]
3253591 2 [185,-3096] [185,3096]
3253598 2 [-29,-1797] [-29,1797]
3253600 2 [905,-27285] [905,27285]
3253601 2 [140,-2449] [140,2449]
3253627 2 [-103,-1470] [-103,1470]
3253629 2 [-137,-826] [-137,826]
3253636 2 [20,-1806] [20,1806]
3253643 2 [221,-3748] [221,3748]
3253668 4 [157,-2669] [157,2669] [2512,-125914] [2512,125914]
3253673 2 [-148,-109] [-148,109]
3253678 2 [267,-4721] [267,4721]
3253679 4 [-95,-1548] [-95,1548] [493,-11094] [493,11094]
3253683 2 [-143,-574] [-143,574]
3253687 2 [9,-1804] [9,1804]
3253692 2 [394,-8026] [394,8026]
3253698 4 [1471,-56447] [1471,56447] [903,-27195] [903,27195]
3253701 2 [-65,-1726] [-65,1726]
3253704 2 [466,-10220] [466,10220]
3253713 2 [8767,-820876] [8767,820876]
3253736 2 [36662,-7019792] [36662,7019792]
3253747 2 [273,-4858] [273,4858]
3253753 2 [-138,-791] [-138,791]
3253769 2 [163,-2754] [163,2754]
3253784 2 [-130,-1028] [-130,1028]
3253796 6 [-140,-714] [-140,714] [-40,-1786] [-40,1786] [805,-22911] [805,22911]
3253804 2 [173253,-72114259] [173253,72114259]
3253807 2 [-147,-278] [-147,278]
3253823 2 [253,-4410] [253,4410]
3253824 8 [-24,-1800] [-24,1800] [-87,-1611] [-87,1611] [120,-2232] [120,2232] [688,-18136] [688,18136]
3253825 2 [224,-3807] [224,3807]
3253834 2 [-145,-453] [-145,453]
3253857 4 [6208,-489137] [6208,489137] [94,-2021] [94,2021]
3253888 2 [377,-7539] [377,7539]
3253889 8 [38,-1819] [38,1819] [4046,-257365] [4046,257365] [68,-1889] [68,1889] [7643,-668186] [7643,668186]
3253892 2 [-148,-110] [-148,110]
3253895 4 [-59,-1746] [-59,1746] [281,-5044] [281,5044]
3253904 2 [8,-1804] [8,1804]
3253913 2 [-142,-625] [-142,625]
3253915 2 [91641,-27741806] [91641,27741806]
3253918 4 [171,-2873] [171,2873] [1971,-87523] [1971,87523]
3253921 2 [-90,-1589] [-90,1589]
3253929 2 [16,-1805] [16,1805]
3253941 2 [-81,-1650] [-81,1650]
3253945 2 [54,-1847] [54,1847]
3253977 2 [-26,-1799] [-26,1799]
3253980 2 [-86,-1618] [-86,1618]
3253981 2 [87,-1978] [87,1978]
3253987 2 [-127,-1098] [-127,1098]
3253995 2 [589,-14408] [589,14408]

3254009 2 [356,-6955] [356,6955]
3254020 2 [144,-2498] [144,2498]
3254025 6 [1270,-45295] [1270,45295] [250,-4345] [250,4345] [25255,-4013480] [25255,4013480]
3254032 2 [209,-3519] [209,3519]
3254049 2 [-60,-1743] [-60,1743]
3254063 2 [-19,-1802] [-19,1802]
3254073 2 [7,-1804] [7,1804]
3254090 2 [-49,-1771] [-49,1771]
3254096 2 [260,-4564] [260,4564]
3254100 2 [-131,-1003] [-131,1003]
3254104 2 [-82,-1644] [-82,1644]
3254111 2 [529,-12300] [529,12300]
3254113 6 [-148,-111] [-148,111] [-58,-1749] [-58,1749] [87912,-26065871] [87912,26065871]
3254116 2 [45,-1829] [45,1829]
3254120 4 [154,-2628] [154,2628] [346,-6684] [346,6684]
3254121 2 [-48,-1773] [-48,1773]
3254130 2 [159,-2697] [159,2697]
3254135 2 [-139,-754] [-139,754]
3254139 2 [-35,-1792] [-35,1792]
3254148 6 [1357,-50021] [1357,50021] [136,-2402] [136,2402] [28,-1810] [28,1810]
3254149 2 [83,-1956] [83,1956]
3254153 2 [-34,-1793] [-34,1793]
3254177 2 [158,-2683] [158,2683]
3254184 2 [-15,-1803] [-15,1803]
3254193 2 [36511,-6976468] [36511,6976468]
3254200 2 [6,-1804] [6,1804]
3254201 2 [32,-1813] [32,1813]
3254209 2 [78,-1931] [78,1931]
3254212 2 [248,-4302] [248,4302]
3254221 2 [59,-1860] [59,1860]
3254249 2 [-22,-1801] [-22,1801]
3254256 4 [-135,-891] [-135,891] [297,-5427] [297,5427]
3254258 2 [3791,-233423] [3791,233423]
3254259 2 [613,-15284] [613,15284]
3254265 2 [-146,-377] [-146,377]
3254268 2 [442,-9466] [442,9466]
3254275 2 [645,-16480] [645,16480]
3254287 2 [129,-2324] [129,2324]
3254288 10 [-88,-1604] [-88,1604] [46577,-10052111] [46577,10052111] [56,-1852] [56,1852] [608,-15100] [608,15100] [776,-21692] [776,21692]
3254291 2 [5,-1804] [5,1804]
3254308 2 [-144,-518] [-144,518]
3254329 4 [-105,-1448] [-105,1448] [230,-3927] [230,3927]
3254336 6 [-148,-112] [-148,112] [-80,-1656] [-80,1656] [904,-27240] [904,27240]
3254337 12 [-36,-1791] [-36,1791] [118,-2213] [118,2213] [1342,-49195] [1342,49195] [304,-5599] [304,5599] [594,-14589] [594,14589] [63,-1872] [63,1872]
3254345 4 [-134,-921] [-134,921] [74,-1913] [74,1913]
3254352 2 [4,-1804] [4,1804]
3254361 2 [-50,-1769] [-50,1769]
3254364 4 [-147,-279] [-147,279] [-75,-1683] [-75,1683]
3254372 2 [784,-22026] [784,22026]
3254373 4 [-33,-1794] [-33,1794] [387,-7824] [387,7824]
3254389 2 [3,-1804] [3,1804]
3254399 2 [125,-2282] [125,2282]
3254400 2 [444,-9528] [444,9528]
3254408 6 [2,-1804] [2,1804] [41,-1823] [41,1823] [8606,-798368] [8606,798368]
3254415 4 [1,-1804] [1,1804] [2449,-121208] [2449,121208]
3254416 2 [0,-1804] [0,1804]
3254417 2 [-1,-1804] [-1,1804]
3254424 2 [-2,-1804] [-2,1804]
3254428 2 [66,-1882] [66,1882]
3254433 2 [91,-2002] [91,2002]
3254435 2 [1249,-44178] [1249,44178]
3254443 2 [-3,-1804] [-3,1804]
3254448 2 [-47,-1775] [-47,1775]

3254452 2 [117213,-40129493] [117213,40129493]
3254462 2 [763,-21153] [763,21153]
3254468 2 [1061,-34607] [1061,34607]
3254471 2 [37,-1818] [37,1818]
3254480 2 [-4,-1804] [-4,1804]
3254481 2 [3627,-218442] [3627,218442]
3254497 2 [-132,-977] [-132,977]
3254498 2 [103,-2085] [103,2085]
3254503 2 [1737,-72416] [1737,72416]
3254508 2 [166,-2798] [166,2798]
3254519 2 [245,-4238] [245,4238]
3254520 2 [514,-11792] [514,11792]
3254523 2 [541,-12712] [541,12712]
3254528 2 [-112,-1360] [-112,1360]
3254536 2 [962,-29892] [962,29892]
3254541 4 [-5,-1804] [-5,1804] [13255,-1526054] [13255,1526054]
3254545 2 [-124,-1161] [-124,1161]
3254561 4 [-148,-113] [-148,113] [1252,-44337] [1252,44337]
3254568 2 [-74,-1688] [-74,1688]
3254569 2 [-102,-1481] [-102,1481]
3254581 4 [-61,-1740] [-61,1740] [207,-3482] [207,3482]
3254599 2 [101,-2070] [101,2070]
3254601 2 [22,-1807] [22,1807]
3254613 2 [-113,-1346] [-113,1346]
3254617 4 [1302,-47015] [1302,47015] [194,-3249] [194,3249]
3254630 2 [539,-12643] [539,12643]
3254632 2 [-6,-1804] [-6,1804]
3254633 2 [-98,-1521] [-98,1521]
3254650 2 [15,-1805] [15,1805]
3254659 2 [33,-1814] [33,1814]
3254660 4 [-76,-1678] [-76,1678] [109,-2133] [109,2133]
3254665 2 [204,-3427] [204,3427]
3254679 2 [313,-5824] [313,5824]
3254689 2 [735,-20008] [735,20008]
3254693 2 [287,-5186] [287,5186]
3254697 2 [-57,-1752] [-57,1752]
3254702 2 [443,-9497] [443,9497]
3254714 2 [263,-4631] [263,4631]
3254715 2 [-71,-1702] [-71,1702]
3254723 2 [1217,-42494] [1217,42494]
3254724 2 [301,-5525] [301,5525]
3254732 2 [1174,-40266] [1174,40266]
3254741 2 [-145,-454] [-145,454]
3254750 2 [-85,-1625] [-85,1625]
3254753 2 [-37,-1790] [-37,1790]
3254756 2 [-28,-1798] [-28,1798]
3254759 2 [-7,-1804] [-7,1804]
3254764 2 [678,-17746] [678,17746]
3254769 12 [-110,-1387] [-110,1387] [2965855,-5107694012] [2965855,5107694012] [43,-1826] [43,1826] [46986,-10184805] [46986,10184805] [508,-11591] [508,11591] [60,-1863] [60,1863]
3254773 2 [147,-2536] [147,2536]
3254776 2 [-126,-1120] [-126,1120]
3254777 2 [19,-1806] [19,1806]
3254784 2 [88,-1984] [88,1984]
3254787 2 [133,-2368] [133,2368]
3254788 2 [-148,-114] [-148,114]
3254793 6 [-32,-1795] [-32,1795] [151,-2588] [151,2588] [382,-7681] [382,7681]
3254805 2 [-141,-672] [-141,672]
3254807 2 [233,-3988] [233,3988]
3254831 2 [-83,-1638] [-83,1638]
3254832 2 [-143,-575] [-143,575]
3254833 6 [-94,-1557] [-94,1557] [36,-1817] [36,1817] [62,-1869] [62,1869]
3254850 4 [175,-2935] [175,2935] [3255,-185715] [3255,185715]

3254869 2 [111,-2150] [111,2150]
3254888 2 [1481,-57023] [1481,57023]
3254896 2 [3945,-247789] [3945,247789]
3254905 6 [-16,-1803] [-16,1803] [26,-1809] [26,1809] [7386,-634769] [7386,634769]
3254921 2 [34,-1815] [34,1815]
3254923 2 [-147,-280] [-147,280]
3254928 6 [-128,-1076] [-128,1076] [-8,-1804] [-8,1804] [712,-19084] [712,19084]
3254940 4 [-51,-1767] [-51,1767] [69,-1893] [69,1893]
3254964 2 [85,-1967] [85,1967]
3254966 2 [235,-4029] [235,4029]
3254968 2 [582,-14156] [582,14156]
3254970 2 [199,-3337] [199,3337]
3254975 4 [605,-14990] [605,14990] [61,-1866] [61,1866]
3254981 2 [35,-1816] [35,1816]
3254984 2 [433,-9189] [433,9189]
3255001 2 [2100,-96251] [2100,96251]
3255003 2 [121,-2242] [121,2242]
3255004 2 [10010,-1001502] [10010,1001502]
3255006 2 [-125,-1141] [-125,1141]
3255009 2 [238,-4091] [238,4091]
3255016 2 [90,-1996] [90,1996]
3255017 2 [-148,-115] [-148,115]
3255020 2 [-146,-378] [-146,378]
3255029 2 [-109,-1400] [-109,1400]
3255031 4 [-43,-1782] [-43,1782] [597,-14698] [597,14698]
3255033 2 [82,-1951] [82,1951]
3255036 2 [517,-11893] [517,11893]
3255040 2 [24,-1808] [24,1808]
3255044 2 [-64,-1730] [-64,1730]
3255047 2 [2089,-95496] [2089,95496]
3255056 2 [-136,-860] [-136,860]
3255057 2 [79,-1936] [79,1936]
3255064 2 [-54,-1760] [-54,1760]
3255065 2 [-46,-1777] [-46,1777]
3255066 2 [2367,-115173] [2367,115173]
3255072 2 [360673,-216605983] [360673,216605983]
3255074 2 [3815,-235643] [3815,235643]
3255085 2 [-121,-1218] [-121,1218]
3255105 2 [436,-9281] [436,9281]
3255108 2 [76,-1922] [76,1922]
3255120 2 [196,-3284] [196,3284]
3255131 2 [89,-1990] [89,1990]
3255137 2 [-133,-950] [-133,950]
3255143 2 [293,-5330] [293,5330]
3255145 4 [-9,-1804] [-9,1804] [96186,-29830999] [96186,29830999]
3255146 2 [-41,-1785] [-41,1785]
3255148 4 [1478,-56850] [1478,56850] [53,-1845] [53,1845]
3255164 4 [-142,-626] [-142,626] [170,-2858] [170,2858]
3255168 2 [-119,-1253] [-119,1253]
3255190 2 [1179,-40523] [1179,40523]
3255196 2 [522,-12062] [522,12062]
3255204 2 [-20,-1802] [-20,1802]
3255210 2 [351,-6819] [351,6819]
3255217 2 [5244,-379751] [5244,379751]
3255225 6 [-140,-715] [-140,715] [130,-2335] [130,2335] [46,-1831] [46,1831]
3255227 2 [409,-8466] [409,8466]
3255241 2 [342,-6577] [342,6577]
3255248 2 [-148,-116] [-148,116]
3255260 2 [1106,-36826] [1106,36826]
3255264 2 [73,-1909] [73,1909]
3255266 2 [-73,-1693] [-73,1693]
3255281 2 [14,-1805] [14,1805]
3255282 2 [-137,-827] [-137,827]

3255283 2 [-79,-1662] [-79,1662]
3255304 4 [225,-3827] [225,3827] [558,-13304] [558,13304]
3255332 2 [29,-1811] [29,1811]
3255336 2 [-138,-792] [-138,792]
3255344 2 [11585,-1246937] [11585,1246937]
3255345 2 [-144,-519] [-144,519]
3255351 2 [265,-4676] [265,4676]
3255360 2 [124,-2272] [124,2272]
3255364 4 [-115,-1317] [-115,1317] [2333,-112701] [2333,112701]
3255378 2 [-89,-1597] [-89,1597]
3255393 2 [-38,-1789] [-38,1789]
3255401 2 [1874,-81145] [1874,81145]
3255407 4 [-31,-1796] [-31,1796] [4589,-310874] [4589,310874]
3255409 4 [-117,-1286] [-117,1286] [95,-2028] [95,2028]
3255414 2 [2371,-115465] [2371,115465]
3255416 2 [-10,-1804] [-10,1804]
3255426 2 [127,-2303] [127,2303]
3255449 2 [698,-18529] [698,18529]
3255456 2 [505,-11491] [505,11491]
3255462 2 [-77,-1673] [-77,1673]
3255475 2 [81,-1946] [81,1946]
3255481 6 [-148,-117] [-148,117] [132,-2357] [132,2357] [80,-1941] [80,1941]
3255484 2 [-147,-281] [-147,281]
3255486 2 [979,-30685] [979,30685]
3255492 2 [2008,-89998] [2008,89998]
3255497 2 [-62,-1737] [-62,1737]
3255498 2 [-129,-1053] [-129,1053]
3255499 2 [173,-2904] [173,2904]
3255504 2 [316,-5900] [316,5900]
3255506 2 [167,-2813] [167,2813]
3255507 2 [-111,-1374] [-111,1374]
3255528 2 [2746,-143908] [2746,143908]
3255533 2 [4267,-278736] [4267,278736]
3255560 2 [254,-4432] [254,4432]
3255561 2 [702,-18687] [702,18687]
3255598 2 [347,-6711] [347,6711]
3255609 6 [148,-2549] [148,2549] [3031,-166880] [3031,166880] [70,-1897] [70,1897]
3255617 2 [16928,-2202463] [16928,2202463]
3255625 10 [-25,-1800] [-25,1800] [131,-2346] [131,2346] [150,-2575] [150,2575] [500,-11325] [500,11325] [66800,-17264925] [66800,17264925]
3255628 2 [-123,-1181] [-123,1181]
3255633 6 [1852,-79721] [1852,79721] [6031,-468368] [6031,468368] [766,-21277] [766,21277]
3255636 2 [136117,-50219057] [136117,50219057]
3255641 4 [-56,-1755] [-56,1755] [182,-3047] [182,3047]
3255644 2 [-139,-755] [-139,755]
3255650 2 [-145,-455] [-145,455]
3255656 2 [122,-2252] [122,2252]
3255657 2 [-68,-1715] [-68,1715]
3255660 2 [229,-3907] [229,3907]
3255668 2 [-107,-1425] [-107,1425]
3255677 2 [299,-5476] [299,5476]
3255684 2 [40,-1822] [40,1822]
3255696 4 [-120,-1236] [-120,1236] [472,-10412] [472,10412]
3255705 2 [1294,-46583] [1294,46583]
3255716 2 [-148,-118] [-148,118]
3255722 2 [-17,-1803] [-17,1803]
3255724 4 [-67,-1719] [-67,1719] [278,-4974] [278,4974]
3255747 2 [-11,-1804] [-11,1804]
3255750 2 [75651,-20807601] [75651,20807601]
3255768 6 [-114,-1332] [-114,1332] [-23,-1801] [-23,1801] [20793,-2998305] [20793,2998305]
3255772 2 [2994,-163834] [2994,163834]
3255777 8 [-146,-379] [-146,379] [123,-2262] [123,2262] [1278,-45723] [1278,45723] [72,-1905] [72,1905]
3255785 4 [104,-2093] [104,2093] [259,-4542] [259,4542]
3255804 2 [18,-1806] [18,1806]

3255808 2 [14148,-1682840] [14148,1682840]
3255815 2 [3881,-241784] [3881,241784]
3255828 2 [13,-1805] [13,1805]
3255832 2 [57,-1855] [57,1855]
3255833 2 [-52,-1765] [-52,1765]
3255840 2 [169,-2843] [169,2843]
3255841 2 [-130,-1029] [-130,1029]
3255848 2 [-122,-1200] [-122,1200]
3255854 2 [203,-3409] [203,3409]
3255857 2 [4948,-348057] [4948,348057]
3255858 2 [7623,-665565] [7623,665565]
3255868 4 [218,-3690] [218,3690] [93,-2015] [93,2015]
3255890 2 [71,-1901] [71,1901]
3255895 2 [149,-2562] [149,2562]
3255913 4 [108,-2125] [108,2125] [186,-3113] [186,3113]
3255932 4 [-118,-1270] [-118,1270] [34658,-6452162] [34658,6452162]
3255941 2 [467,-10252] [467,10252]
3255952 2 [168,-2828] [168,2828]
3255953 2 [-148,-119] [-148,119]
3255954 2 [1183,-40729] [1183,40729]
3255966 2 [-45,-1779] [-45,1779]
3255969 2 [100,-2063] [100,2063]
3255974 2 [323,-6079] [323,6079]
3255983 2 [-143,-576] [-143,576]
3255985 2 [-106,-1437] [-106,1437]
3255988 2 [21,-1807] [21,1807]
3255989 2 [143,-2486] [143,2486]
3256003 2 [117,-2204] [117,2204]
3256004 4 [-100,-1502] [-100,1502] [320,-6002] [320,6002]
3256016 2 [65,-1879] [65,1879]
3256025 2 [200,-3355] [200,3355]
3256030 2 [-69,-1711] [-69,1711]
3256039 2 [-135,-892] [-135,892]
3256041 2 [52,-1843] [52,1843]
3256043 2 [137,-2414] [137,2414]
3256047 2 [-147,-282] [-147,282]
3256066 4 [4007,-253653] [4007,253653] [47,-1833] [47,1833]
3256072 2 [162,-2740] [162,2740]
3256074 2 [9543,-932241] [9543,932241]
3256084 4 [-27,-1799] [-27,1799] [365,-7203] [365,7203]
3256100 2 [-116,-1302] [-116,1302]
3256107 2 [-131,-1004] [-131,1004]
3256109 2 [2663,-137434] [2663,137434]
3256118 2 [1867,-80691] [1867,80691]
3256121 2 [872,-25813] [872,25813]
3256125 2 [55,-1850] [55,1850]
3256128 2 [-84,-1632] [-84,1632]
3256129 2 [766290,-670794877] [766290,670794877]
3256144 2 [-12,-1804] [-12,1804]
3256150 2 [-141,-673] [-141,673]
3256163 2 [9061,-862512] [9061,862512]
3256164 2 [-92,-1574] [-92,1574]
3256177 2 [1848,-79463] [1848,79463]
3256184 2 [-127,-1099] [-127,1099]
3256188 2 [-134,-922] [-134,922]
3256192 4 [-148,-120] [-148,120] [2849,-152079] [2849,152079]
3256209 2 [-30,-1797] [-30,1797]
3256225 4 [-66,-1723] [-66,1723] [450,-9715] [450,9715]
3256228 4 [288,-5210] [288,5210] [552,-13094] [552,13094]
3256233 4 [226,-3847] [226,3847] [67,-1886] [67,1886]
3256258 2 [423,-8885] [423,8885]
3256262 2 [1763,-74047] [1763,74047]
3256263 2 [-39,-1788] [-39,1788]

3256264 2 [350,-6792] [350,6792]
3256281 2 [-108,-1413] [-108,1413]
3256289 2 [155,-2642] [155,2642]
3256295 2 [-91,-1582] [-91,1582]
3256297 2 [12,-1805] [12,1805]
3256305 2 [244,-4217] [244,4217]
3256310 4 [226211,-107589671] [226211,107589671] [65699,-16839847] [65699,16839847]
3256336 2 [-96,-1540] [-96,1540]
3256344 2 [30,-1812] [30,1812]
3256345 4 [494,-11127] [494,11127] [7454634,-20353518143] [7454634,20353518143]
3256353 2 [112,-2159] [112,2159]
3256361 2 [1250,-44231] [1250,44231]
3256365 2 [-101,-1492] [-101,1492]
3256384 2 [-144,-520] [-144,520]
3256400 2 [44,-1828] [44,1828]
3256401 2 [400,-8201] [400,8201]
3256405 2 [1251,-44284] [1251,44284]
3256417 12 [-142,-627] [-142,627] [10424,-1064271] [10424,1064271] [164,-2769] [164,2769] [1970028,-2765085713] [1970028,2765085713] [228,-3887] [228,3887] [27,-1810] [27,1810]
3256433 2 [-148,-121] [-148,121]
3256443 2 [-99,-1512] [-99,1512]
3256444 2 [210,-3538] [210,3538]
3256452 6 [-132,-978] [-132,978] [-72,-1698] [-72,1698] [348,-6738] [348,6738]
3256464 2 [-104,-1460] [-104,1460]
3256465 2 [-21,-1802] [-21,1802]
3256472 2 [362,-7120] [362,7120]
3256473 2 [202,-3391] [202,3391]
3256477 2 [1719,-71294] [1719,71294]
3256489 2 [96,-2035] [96,2035]
3256496 4 [145,-2511] [145,2511] [577,-13977] [577,13977]
3256506 2 [135,-2391] [135,2391]
3256528 2 [201,-3373] [201,3373]
3256536 2 [-146,-380] [-146,380]
3256537 2 [42,-1825] [42,1825]
3256548 2 [292,-5306] [292,5306]
3256561 2 [-145,-456] [-145,456]
3256568 2 [-103,-1471] [-103,1471]
3256570 2 [119,-2223] [119,2223]
3256576 2 [105,-2101] [105,2101]
3256585 2 [23304,-3557507] [23304,3557507]
3256606 2 [227,-3867] [227,3867]
3256612 2 [-147,-283] [-147,283]
3256613 2 [-13,-1804] [-13,1804]
3256625 4 [176,-2951] [176,2951] [239,-4112] [239,4112]
3256630 2 [51,-1841] [51,1841]
3256633 2 [48,-1835] [48,1835]
3256634 2 [-97,-1531] [-97,1531]
3256641 2 [-18,-1803] [-18,1803]
3256646 2 [107,-2117] [107,2117]
3256648 2 [153,-2615] [153,2615]
3256656 2 [-140,-716] [-140,716]
3256673 4 [4778,-330275] [4778,330275] [86,-1973] [86,1973]
3256676 4 [-148,-122] [-148,122] [349,-6765] [349,6765]
3256681 2 [1464,-56045] [1464,56045]
3256694 4 [11,-1805] [11,1805] [403,-8289] [403,8289]
3256697 2 [23,-1808] [23,1808]
3256704 2 [268,-4744] [268,4744]
3256713 2 [-93,-1566] [-93,1566]
3256722 2 [39,-1821] [39,1821]
3256723 4 [103317,-33209144] [103317,33209144] [17,-1806] [17,1806]
3256730 2 [10951,-1145991] [10951,1145991]
3256732 2 [794,-22446] [794,22446]
3256738 2 [1767,-74299] [1767,74299]
3256740 2 [84,-1962] [84,1962]

3256741 2 [255,-4454] [255,4454]
3256744 2 [-42,-1784] [-42,1784]
3256745 2 [36284,-6911507] [36284,6911507]
3256751 2 [305,-5624] [305,5624]
3256767 2 [193,-3232] [193,3232]
3256776 6 [-78,-1668] [-78,1668] [-95,-1549] [-95,1549] [222,-3768] [222,3768]
3256777 2 [-136,-861] [-136,861]
3256783 2 [2001,-89528] [2001,89528]
3256784 2 [5420,-399028] [5420,399028]
3256796 2 [77,-1927] [77,1927]
3256803 2 [-63,-1734] [-63,1734]
3256804 4 [453,-9809] [453,9809] [528,-12266] [528,12266]
3256817 2 [19544,-2732249] [19544,2732249]
3256834 2 [3231,-183665] [3231,183665]
3256837 2 [99,-2056] [99,2056]
3256849 6 [-70,-1707] [-70,1707] [620,-15543] [620,15543] [75,-1918] [75,1918]
3256851 2 [32005,-5725676] [32005,5725676]
3256853 2 [563,-13480] [563,13480]
3256856 2 [25,-1809] [25,1809]
3256865 4 [106,-2109] [106,2109] [714146,-603504499] [714146,603504499]
3256868 2 [-124,-1162] [-124,1162]
3256871 2 [4025,-255364] [4025,255364]
3256876 2 [102,-2078] [102,2078]
3256884 2 [333,-6339] [333,6339]
3256888 2 [258,-4520] [258,4520]
3256896 2 [184,-3080] [184,3080]
3256900 6 [148860,-57433730] [148860,57433730] [429,-9067] [429,9067] [480,-10670] [480,10670]
3256912 2 [588,-14372] [588,14372]
3256920 2 [49,-1837] [49,1837]
3256921 10 [-138,-793] [-138,793] [-148,-123] [-148,123] [284,-5115] [284,5115] [4775,-329964] [4775,329964] [50,-1839] [50,1839]
3256928 2 [120313,-41731965] [120313,41731965]
3256937 2 [-137,-828] [-137,828]
3256939 2 [-55,-1758] [-55,1758]
3256948 2 [1461,-55873] [1461,55873]
3256957 2 [4907,-343740] [4907,343740]
3256969 4 [318,-5951] [318,5951] [486,-10865] [486,10865]
3256996 4 [1692,-69622] [1692,69622] [477,-10573] [477,10573]
3257017 2 [-126,-1121] [-126,1121]
3257025 2 [10,-1805] [10,1805]
3257038 2 [-133,-951] [-133,951]
3257046 2 [-53,-1763] [-53,1763]
3257047 2 [-87,-1612] [-87,1612]
3257049 2 [15070,-1849993] [15070,1849993]
3257052 2 [58,-1858] [58,1858]
3257060 2 [824,-23722] [824,23722]
3257073 2 [312,-5799] [312,5799]
3257081 4 [-128,-1077] [-128,1077] [664,-17205] [664,17205]
3257091 2 [97,-2042] [97,2042]
3257100 2 [-90,-1590] [-90,1590]
3257129 4 [1016,-32435] [1016,32435] [116,-2195] [116,2195]
3257136 2 [-143,-577] [-143,577]
3257145 2 [-44,-1781] [-44,1781]
3257150 2 [3299,-189493] [3299,189493]
3257154 2 [-65,-1727] [-65,1727]
3257155 2 [-139,-756] [-139,756]
3257160 2 [-14,-1804] [-14,1804]
3257164 2 [110,-2142] [110,2142]
3257168 2 [-148,-124] [-148,124]
3257178 2 [31,-1813] [31,1813]
3257179 2 [-147,-284] [-147,284]
3257180 4 [4946,-347846] [4946,347846] [829,-23937] [829,23937]
3257187 2 [289,-5234] [289,5234]
3257193 2 [-29,-1798] [-29,1798]

3257200 2 [489,-10963] [489,10963]
3257201 2 [1010,-32149] [1010,32149]
3257209 2 [98,-2049] [98,2049]
3257217 2 [-86,-1619] [-86,1619]
3257220 2 [181,-3031] [181,3031]
3257226 2 [-105,-1449] [-105,1449]
3257228 2 [413,-8585] [413,8585]
3257232 2 [64,-1876] [64,1876]
3257242 2 [-81,-1651] [-81,1651]
3257249 6 [-112,-1361] [-112,1361] [20,-1807] [20,1807] [668,-17359] [668,17359]
3257250 2 [799,-22657] [799,22657]
3257289 6 [-125,-1142] [-125,1142] [471,-10380] [471,10380] [996,-31485] [996,31485]
3257292 2 [814,-23294] [814,23294]
3257296 2 [9,-1805] [9,1805]
3257297 4 [-146,-381] [-146,381] [758,-20947] [758,20947]
3257306 2 [-113,-1347] [-113,1347]
3257327 2 [113,-2168] [113,2168]
3257343 2 [36657,-7018356] [36657,7018356]
3257353 4 [1002,-31769] [1002,31769] [291,-5282] [291,5282]
3257360 2 [256,-4476] [256,4476]
3257369 2 [-40,-1787] [-40,1787]
3257387 2 [6269,-496364] [6269,496364]
3257388 12 [-59,-1747] [-59,1747] [142,-2474] [142,2474] [2397,-117369] [2397,117369] [25846,-4155182] [25846,4155182] [358,-7010] [358,7010] [966,-30078] [966,30078]
3257393 6 [-82,-1645] [-82,1645] [431,-9128] [431,9128] [92,-2009] [92,2009]
3257404 2 [138,-2426] [138,2426]
3257408 4 [11456,-1226168] [11456,1226168] [848,-24760] [848,24760]
3257411 2 [257,-4498] [257,4498]
3257417 2 [-148,-125] [-148,125]
3257424 2 [468,-10284] [468,10284]
3257425 6 [-144,-521] [-144,521] [-24,-1801] [-24,1801] [459,-9998] [459,9998]
3257432 2 [809,-23081] [809,23081]
3257438 2 [251,-4367] [251,4367]
3257441 2 [220,-3729] [220,3729]
3257444 4 [128,-2314] [128,2314] [3788,-233146] [3788,233146]
3257473 2 [126,-2293] [126,2293]
3257474 2 [-145,-457] [-145,457]
3257480 2 [206,-3464] [206,3464]
3257497 10 [-141,-674] [-141,674] [-88,-1605] [-88,1605] [1188,-40987] [1188,40987] [2078,-94743] [2078,94743] [614,-15321] [614,15321]
3257509 2 [243,-4196] [243,4196]
3257513 4 [1922,-84281] [1922,84281] [8,-1805] [8,1805]
3257521 2 [462,-10093] [462,10093]
3257522 2 [-121,-1219] [-121,1219]
3257528 2 [38,-1820] [38,1820]
3257532 2 [-102,-1482] [-102,1482]
3257536 2 [-60,-1744] [-60,1744]
3257540 2 [16,-1806] [16,1806]
3257544 2 [-110,-1388] [-110,1388]
3257549 2 [523,-12096] [523,12096]
3257553 2 [14356,-1720087] [14356,1720087]
3257564 2 [290,-5258] [290,5258]
3257576 2 [-26,-1800] [-26,1800]
3257577 2 [583,-14192] [583,14192]
3257579 2 [653,-16784] [653,16784]
3257605 2 [-129,-1054] [-129,1054]
3257612 2 [-58,-1750] [-58,1750]
3257633 2 [-49,-1772] [-49,1772]
3257640 4 [54,-1848] [54,1848] [7306,-624484] [7306,624484]
3257649 4 [-80,-1657] [-80,1657] [36038251,-216344350430] [36038251,216344350430]
3257664 2 [700,-18608] [700,18608]
3257668 14 [-148,-126] [-148,126] [-19,-1803] [-19,1803] [-48,-1774] [-48,1774] [336,-6418] [336,6418] [557,-13269] [557,13269] [64860733196,-16518582645932802] [64860733196,16518582645932802] [68,-1890] [68,1890]
3257672 2 [-142,-628] [-142,628]
3257675 2 [-119,-1254] [-119,1254]

3257676 4 [-98,-1522] [-98,1522] [574,-13870] [574,13870]
3257682 2 [7,-1805] [7,1805]
3257689 2 [240,-4133] [240,4133]
3257697 2 [187,-3130] [187,3130]
3257717 2 [2579,-130984] [2579,130984]
3257721 2 [115,-2186] [115,2186]
3257724 2 [-35,-1793] [-35,1793]
3257730 2 [991,-31249] [991,31249]
3257731 2 [-75,-1684] [-75,1684]
3257738 2 [247,-4281] [247,4281]
3257740 2 [-34,-1794] [-34,1794]
3257745 2 [376,-7511] [376,7511]
3257748 2 [-147,-285] [-147,285]
3257765 2 [499,-11292] [499,11292]
3257769 2 [28,-1811] [28,1811]
3257775 2 [45,-1830] [45,1830]
3257785 2 [114,-2177] [114,2177]
3257791 2 [-15,-1804] [-15,1804]
3257795 2 [161,-2726] [161,2726]
3257809 2 [6,-1805] [6,1805]
3257822 2 [2459,-121951] [2459,121951]
3257824 2 [-135,-893] [-135,893]
3257828 4 [14032,-1662186] [14032,1662186] [32,-1814] [32,1814]
3257830 2 [-109,-1401] [-109,1401]
3257831 2 [197,-3302] [197,3302]
3257852 2 [-22,-1802] [-22,1802]
3257856 4 [177,-2967] [177,2967] [232,-3968] [232,3968]
3257873 2 [172,-2889] [172,2889]
3257889 2 [2971,-161950] [2971,161950]
3257897 2 [512,-11725] [512,11725]
3257900 18 [-130,-1030] [-130,1030] [-50,-1770] [-50,1770] [130070,-46910030] [130070,46910030] [1405,-52695] [1405,52695] [1750,-73230] [1750,73230] [4270,-279030] [4270,279030]
[5,-1805] [5,1805] [566,-13586] [566,13586] [94,-2022] [94,2022]
3257920 4 [-36,-1792] [-36,1792] [156,-2656] [156,2656]
3257921 2 [-148,-127] [-148,127]
3257928 2 [217,-3671] [217,3671]
3257938 2 [87,-1979] [87,1979]
3257942 2 [59,-1861] [59,1861]
3257945 2 [-74,-1689] [-74,1689]
3257948 2 [-94,-1558] [-94,1558]
3257961 2 [4,-1805] [4,1805]
3257962 2 [-33,-1795] [-33,1795]
3257964 2 [510,-11658] [510,11658]
3257982 2 [-117,-1287] [-117,1287]
3257991 2 [-123,-1182] [-123,1182]
3257992 2 [2249,-106671] [2249,106671]
3257993 2 [56,-1853] [56,1853]
3257998 2 [3,-1805] [3,1805]
3257999 4 [-115,-1318] [-115,1318] [-47,-1776] [-47,1776]
3258001 2 [-85,-1626] [-85,1626]
3258015 2 [1021,-32674] [1021,32674]
3258017 4 [-76,-1679] [-76,1679] [2,-1805] [2,1805]
3258018 2 [1143,-38685] [1143,38685]
3258024 2 [1,-1805] [1,1805]
3258025 2 [0,-1805] [0,1805]
3258026 2 [-1,-1805] [-1,1805]
3258033 4 [-134,-923] [-134,923] [-2,-1805] [-2,1805]
3258052 2 [-3,-1805] [-3,1805]
3258055 2 [41,-1824] [41,1824]
3258060 2 [-146,-382] [-146,382]
3258062 4 [-61,-1741] [-61,1741] [83,-1957] [83,1957]
3258072 2 [78,-1932] [78,1932]
3258073 4 [296,-5403] [296,5403] [807,-22996] [807,22996]
3258075 2 [30169,-5240122] [30169,5240122]

3258082 2 [63,-1873] [63,1873]
3258089 6 [-140,-717] [-140,717] [-4,-1805] [-4,1805] [208,-3501] [208,3501]
3258104 2 [470,-10348] [470,10348]
3258108 4 [-83,-1639] [-83,1639] [37,-1819] [37,1819]
3258110 2 [971,-30311] [971,30311]
3258116 2 [-131,-1005] [-131,1005]
3258120 2 [-71,-1703] [-71,1703]
3258134 2 [6131,-480065] [6131,480065]
3258137 2 [242,-4175] [242,4175]
3258145 2 [53606,-12411381] [53606,12411381]
3258147 2 [469,-10316] [469,10316]
3258150 2 [-5,-1805] [-5,1805]
3258153 2 [262,-4609] [262,4609]
3258169 2 [-120,-1237] [-120,1237]
3258172 2 [74,-1914] [74,1914]
3258176 2 [-148,-128] [-148,128]
3258181 2 [3839,-237870] [3839,237870]
3258188 2 [646,-16518] [646,16518]
3258193 2 [66,-1883] [66,1883]
3258195 2 [241,-4154] [241,4154]
3258202 2 [-57,-1753] [-57,1753]
3258207 2 [3549,-211434] [3549,211434]
3258216 2 [22,-1808] [22,1808]
3258223 2 [141,-2462] [141,2462]
3258225 14 [1350,-49635] [1350,49635] [139,-2438] [139,2438] [17370,-2289285] [17370,2289285] [180,-3015] [180,3015] [2596,-132281] [2596,132281] [360,-7065] [360,7065]
[495,-11160] [495,11160]
3258241 2 [-6,-1805] [-6,1805]
3258244 2 [236,-4050] [236,4050]
3258249 2 [-122,-1201] [-122,1201]
3258256 2 [-111,-1375] [-111,1375]
3258261 2 [15,-1806] [15,1806]
3258264 2 [553,-13129] [553,13129]
3258288 2 [33,-1815] [33,1815]
3258289 2 [120,-2233] [120,2233]
3258291 2 [-143,-578] [-143,578]
3258296 2 [134,-2380] [134,2380]
3258309 2 [355,-6928] [355,6928]
3258318 2 [211,-3557] [211,3557]
3258319 2 [-147,-286] [-147,286]
3258334 2 [-37,-1791] [-37,1791]
3258337 2 [192,-3215] [192,3215]
3258353 2 [-28,-1799] [-28,1799]
3258368 2 [-7,-1805] [-7,1805]
3258376 2 [174,-2920] [174,2920]
3258377 2 [3698,-224887] [3698,224887]
3258380 2 [2654,-136738] [2654,136738]
3258383 2 [-127,-1100] [-127,1100]
3258384 2 [-32,-1796] [-32,1796]
3258389 2 [-145,-458] [-145,458]
3258390 2 [19,-1807] [19,1807]
3258409 2 [-132,-979] [-132,979]
3258414 2 [195,-3267] [195,3267]
3258422 2 [43,-1827] [43,1827]
3258425 2 [1826,-78049] [1826,78049]
3258433 6 [-114,-1333] [-114,1333] [-148,-129] [-148,129] [2111,-97008] [2111,97008]
3258438 2 [91,-2003] [91,2003]
3258440 4 [1166,-39856] [1166,39856] [146,-2524] [146,2524]
3258441 2 [280,-5021] [280,5021]
3258442 2 [839,-24369] [839,24369]
3258468 6 [-144,-522] [-144,522] [277,-4951] [277,4951] [36,-1818] [36,1818]
3258473 2 [-118,-1271] [-118,1271]
3258475 4 [-51,-1768] [-51,1768] [75465,-20730910] [75465,20730910]
3258482 2 [743,-20333] [743,20333]

3258496 2 [60,-1864] [60,1864]
3258500 4 [-136,-862] [-136,862] [140,-2450] [140,2450]
3258505 2 [-64,-1731] [-64,1731]
3258506 2 [407,-8407] [407,8407]
3258508 2 [-138,-794] [-138,794]
3258512 2 [-16,-1804] [-16,1804]
3258519 4 [-107,-1426] [-107,1426] [14368105,-54462709012] [14368105,54462709012]
3258524 2 [26,-1810] [26,1810]
3258529 2 [2058,-93379] [2058,93379]
3258531 2 [165,-2784] [165,2784]
3258537 6 [-8,-1805] [-8,1805] [178,-2983] [178,2983] [388,-7853] [388,7853]
3258552 4 [1138,-38432] [1138,38432] [34,-1816] [34,1816]
3258572 2 [62,-1870] [62,1870]
3258573 2 [-89,-1598] [-89,1598]
3258575 2 [4301,-282074] [4301,282074]
3258576 2 [340,-6524] [340,6524]
3258585 6 [-54,-1761] [-54,1761] [306,-5649] [306,5649] [4866,-339441] [4866,339441]
3258593 4 [11842,-1288659] [11842,1288659] [4606,-312603] [4606,312603]
3258594 2 [-137,-829] [-137,829]
3258596 4 [-43,-1783] [-43,1783] [152,-2602] [152,2602]
3258608 2 [-79,-1663] [-79,1663]
3258614 2 [35,-1817] [35,1817]
3258618 2 [631,-15953] [631,15953]
3258620 2 [-46,-1778] [-46,1778]
3258641 2 [527,-12232] [527,12232]
3258642 2 [727,-19685] [727,19685]
3258653 2 [-73,-1694] [-73,1694]
3258657 2 [24,-1809] [24,1809]
3258662 2 [179,-2999] [179,2999]
3258668 2 [-139,-757] [-139,757]
3258669 2 [103,-2086] [103,2086]
3258692 2 [-148,-130] [-148,130]
3258705 2 [-116,-1303] [-116,1303]
3258706 2 [687,-18097] [687,18097]
3258708 2 [61,-1867] [61,1867]
3258717 2 [-41,-1786] [-41,1786]
3258724 2 [876,-25990] [876,25990]
3258727 4 [249,-4324] [249,4324] [69,-1894] [69,1894]
3258734 2 [635,-16103] [635,16103]
3258740 2 [101,-2071] [101,2071]
3258753 2 [88,-1985] [88,1985]
3258754 2 [-9,-1805] [-9,1805]
3258760 2 [3714,-226348] [3714,226348]
3258764 2 [118,-2214] [118,2214]
3258795 2 [1129,-37978] [1129,37978]
3258796 2 [1134,-38230] [1134,38230]
3258801 2 [324,-6105] [324,6105]
3258809 6 [-20,-1803] [-20,1803] [-77,-1674] [-77,1674] [3818,-235921] [3818,235921]
3258825 2 [-146,-383] [-146,383]
3258827 2 [1609,-64566] [1609,64566]
3258839 2 [53,-1846] [53,1846]
3258845 2 [311,-5774] [311,5774]
3258846 2 [-141,-675] [-141,675]
3258856 4 [282,-5068] [282,5068] [36390,-6941816] [36390,6941816]
3258860 2 [-106,-1438] [-106,1438]
3258864 2 [3985,-251567] [3985,251567]
3258881 2 [964,-29985] [964,29985]
3258883 2 [71861,-19263708] [71861,19263708]
3258888 2 [46,-1832] [46,1832]
3258892 6 [-147,-287] [-147,287] [14,-1806] [14,1806] [302,-5550] [302,5550]
3258893 4 [1991,-88858] [1991,88858] [587,-14336] [587,14336]
3258899 2 [85,-1968] [85,1968]
3258927 4 [109,-2134] [109,2134] [5133,-367758] [5133,367758]

3258929 2 [-142,-629] [-142,629]
3258930 2 [79,-1937] [79,1937]
3258936 6 [129,-2325] [129,2325] [8070,-724956] [8070,724956] [82,-1952] [82,1952]
3258937 2 [188,-3147] [188,3147]
3258941 2 [-133,-952] [-133,952]
3258944 4 [1520,-59288] [1520,59288] [160,-2712] [160,2712]
3258953 6 [-148,-131] [-148,131] [136,-2403] [136,2403] [76,-1923] [76,1923]
3258955 2 [29,-1812] [29,1812]
3258964 2 [125,-2283] [125,2283]
3258972 6 [-38,-1790] [-38,1790] [-62,-1738] [-62,1738] [21709,-3198599] [21709,3198599]
3258979 2 [405,-8348] [405,8348]
3259000 2 [-31,-1797] [-31,1797]
3259007 2 [157,-2670] [157,2670]
3259009 4 [-100,-1503] [-100,1503] [90,-1997] [90,1997]
3259017 2 [144,-2499] [144,2499]
3259025 2 [-10,-1805] [-10,1805]
3259076 2 [524,-12130] [524,12130]
3259077 2 [547,-12920] [547,12920]
3259083 2 [73,-1910] [73,1910]
3259088 2 [-68,-1716] [-68,1716]
3259089 2 [498,-11259] [498,11259]
3259108 2 [-108,-1414] [-108,1414]
3259112 2 [89,-1991] [89,1991]
3259135 2 [1181,-40626] [1181,40626]
3259140 2 [556,-13234] [556,13234]
3259152 4 [-56,-1756] [-56,1756] [13153,-1508473] [13153,1508473]
3259163 2 [-67,-1720] [-67,1720]
3259170 2 [111,-2151] [111,2151]
3259177 2 [234,-4009] [234,4009]
3259180 2 [269,-4767] [269,4767]
3259193 4 [-124,-1163] [-124,1163] [4118,-264265] [4118,264265]
3259208 2 [722,-19484] [722,19484]
3259209 2 [343,-6604] [343,6604]
3259212 2 [13093,-1498163] [13093,1498163]
3259216 2 [-148,-132] [-148,132]
3259226 2 [-25,-1801] [-25,1801]
3259228 2 [666,-17282] [666,17282]
3259236 2 [-128,-1078] [-128,1078]
3259260 2 [-126,-1122] [-126,1122]
3259264 2 [6033,-468601] [6033,468601]
3259277 2 [379,-7596] [379,7596]
3259278 2 [163,-2755] [163,2755]
3259280 2 [584,-14228] [584,14228]
3259306 2 [-145,-459] [-145,459]
3259313 4 [-92,-1575] [-92,1575] [496,-11193] [496,11193]
3259329 4 [-17,-1804] [-17,1804] [40,-1823] [40,1823]
3259333 2 [191,-3198] [191,3198]
3259350 2 [-101,-1493] [-101,1493]
3259356 2 [-11,-1805] [-11,1805]
3259364 6 [-52,-1766] [-52,1766] [5000,-353558] [5000,353558] [80,-1942] [80,1942]
3259368 2 [81,-1947] [81,1947]
3259369 4 [2328,-112339] [2328,112339] [338,-6471] [338,6471]
3259371 2 [-23,-1802] [-23,1802]
3259377 10 [154,-2629] [154,2629] [223,-3788] [223,3788] [619,-15506] [619,15506] [748,-20537] [748,20537] [8272,-752345] [8272,752345]
3259385 2 [-104,-1461] [-104,1461]
3259386 2 [679,-17785] [679,17785]
3259393 2 [-84,-1633] [-84,1633]
3259404 2 [70,-1898] [70,1898]
3259408 4 [216,-3652] [216,3652] [2712,-141244] [2712,141244]
3259417 4 [-96,-1541] [-96,1541] [18,-1807] [18,1807]
3259432 2 [554,-13164] [554,13164]
3259439 2 [13,-1806] [13,1806]
3259441 2 [1730,-71979] [1730,71979]

3259448 2 [-143,-579] [-143,579]
3259453 2 [-69,-1712] [-69,1712]
3259460 2 [-91,-1583] [-91,1583]
3259465 2 [366,-7231] [366,7231]
3259466 2 [95,-2029] [95,2029]
3259467 4 [-147,-288] [-147,288] [1833,-78498] [1833,78498]
3259468 2 [-99,-1513] [-99,1513]
3259481 2 [-148,-133] [-148,133]
3259485 2 [120151,-41647706] [120151,41647706]
3259488 2 [121,-2243] [121,2243]
3259504 2 [1241,-43755] [1241,43755]
3259505 2 [266,-4699] [266,4699]
3259511 2 [-103,-1472] [-103,1472]
3259513 2 [-144,-523] [-144,523]
3259524 4 [-140,-718] [-140,718] [133,-2369] [133,2369]
3259525 4 [-45,-1780] [-45,1780] [159,-2698] [159,2698]
3259532 2 [533,-12437] [533,12437]
3259543 2 [57,-1856] [57,1856]
3259544 2 [158,-2684] [158,2684]
3259553 2 [27932,-4668239] [27932,4668239]
3259557 2 [15807,-1987350] [15807,1987350]
3259563 2 [1033,-33250] [1033,33250]
3259574 2 [-125,-1143] [-125,1143]
3259577 2 [422,-8855] [422,8855]
3259588 2 [72,-1906] [72,1906]
3259592 2 [-146,-384] [-146,384]
3259600 2 [825,-23765] [825,23765]
3259601 2 [332,-6313] [332,6313]
3259603 4 [21,-1808] [21,1808] [497,-11226] [497,11226]
3259609 2 [183,-3064] [183,3064]
3259611 2 [-135,-894] [-135,894]
3259617 2 [33019,-5999926] [33019,5999926]
3259619 2 [9493,-924924] [9493,924924]
3259627 2 [189,-3164] [189,3164]
3259628 2 [526,-12198] [526,12198]
3259648 2 [212,-3576] [212,3576]
3259656 2 [3585,-214659] [3585,214659]
3259663 2 [49581,-11040098] [49581,11040098]
3259664 2 [385,-7767] [385,7767]
3259665 2 [171,-2874] [171,2874]
3259672 2 [-66,-1724] [-66,1724]
3259683 2 [-27,-1800] [-27,1800]
3259684 2 [828,-23894] [828,23894]
3259690 2 [879,-26123] [879,26123]
3259693 2 [71,-1902] [71,1902]
3259697 2 [-97,-1532] [-97,1532]
3259705 2 [1386,-51631] [1386,51631]
3259714 2 [-129,-1055] [-129,1055]
3259726 2 [555,-13199] [555,13199]
3259728 2 [52,-1844] [52,1844]
3259733 2 [47,-1834] [47,1834]
3259740 2 [4306,-282566] [4306,282566]
3259748 2 [-148,-134] [-148,134]
3259750 2 [315,-5875] [315,5875]
3259752 2 [6022,-467320] [6022,467320]
3259753 2 [-12,-1805] [-12,1805]
3259761 2 [190,-3181] [190,3181]
3259771 2 [525,-12164] [525,12164]
3259775 2 [65,-1880] [65,1880]
3259777 2 [1947,-85930] [1947,85930]
3259784 2 [185,-3097] [185,3097]
3259789 2 [615,-15358] [615,15358]
3259791 2 [205,-3446] [205,3446]

3259800 2 [426,-8976] [426,8976]
3259801 2 [1220,-42651] [1220,42651]
3259804 2 [-30,-1798] [-30,1798]
3259812 2 [844,-24586] [844,24586]
3259826 2 [55,-1851] [55,1851]
3259833 2 [307,-5674] [307,5674]
3259840 2 [-39,-1789] [-39,1789]
3259846 4 [-93,-1567] [-93,1567] [147,-2537] [147,2537]
3259849 2 [-72,-1699] [-72,1699]
3259875 2 [-95,-1550] [-95,1550]
3259880 2 [-134,-924] [-134,924]
3259881 2 [23532,-3609843] [23532,3609843]
3259891 2 [437,-9312] [437,9312]
3259896 2 [130,-2336] [130,2336]
3259899 2 [93,-2016] [93,2016]
3259905 2 [124,-2273] [124,2273]
3259908 2 [12,-1806] [12,1806]
3259944 4 [1225,-42913] [1225,42913] [586,-14300] [586,14300]
3259961 6 [-121,-1220] [-121,1220] [-130,-1031] [-130,1031] [692,-18293] [692,18293]
3259969 2 [30,-1813] [30,1813]
3259970 2 [151,-2589] [151,2589]
3259972 6 [-112,-1362] [-112,1362] [104,-2094] [104,2094] [264,-4654] [264,4654]
3259985 2 [2054,-93107] [2054,93107]
3259999 2 [785,-22068] [785,22068]
3260001 4 [-113,-1348] [-113,1348] [310,-5749] [310,5749]
3260006 2 [67,-1887] [67,1887]
3260008 2 [198,-3320] [198,3320]
3260009 2 [455,-9872] [455,9872]
3260017 2 [-148,-135] [-148,135]
3260033 2 [127,-2304] [127,2304]
3260034 2 [1663,-67841] [1663,67841]
3260038 2 [27,-1811] [27,1811]
3260044 2 [-147,-289] [-147,289]
3260057 4 [44,-1829] [44,1829] [482,-10735] [482,10735]
3260070 2 [-21,-1803] [-21,1803]
3260071 2 [585,-14264] [585,14264]
3260088 2 [2466,-122472] [2466,122472]
3260089 2 [5490,-406783] [5490,406783]
3260096 4 [100,-2064] [100,2064] [484,-10800] [484,10800]
3260097 4 [-138,-795] [-138,795] [858,-25197] [858,25197]
3260105 2 [166,-2799] [166,2799]
3260113 2 [-78,-1669] [-78,1669]
3260123 2 [3053,-168700] [3053,168700]
3260125 2 [-105,-1450] [-105,1450]
3260127 2 [-131,-1006] [-131,1006]
3260161 2 [122,-2253] [122,2253]
3260164 2 [108,-2126] [108,2126]
3260183 2 [-139,-758] [-139,758]
3260184 2 [-119,-1255] [-119,1255]
3260188 4 [-142,-630] [-142,630] [42,-1826] [42,1826]
3260196 6 [132,-2358] [132,2358] [1984,-88390] [1984,88390] [285,-5139] [285,5139]
3260197 2 [-141,-676] [-141,676]
3260209 2 [1038,-33491] [1038,33491]
3260216 2 [1817,-77473] [1817,77473]
3260222 2 [-13,-1805] [-13,1805]
3260225 6 [-136,-863] [-136,863] [-145,-460] [-145,460] [21890,-3238685] [21890,3238685]
3260232 2 [457,-9935] [457,9935]
3260248 2 [-18,-1804] [-18,1804]
3260253 2 [-137,-830] [-137,830]
3260257 2 [4843323,-10658967782] [4843323,10658967782]
3260264 2 [-70,-1708] [-70,1708]
3260265 2 [7756,-683059] [7756,683059]
3260272 4 [-63,-1735] [-63,1735] [-87,-1613] [-87,1613]

3260279 2 [713,-19124] [713,19124]
3260281 4 [-90,-1591] [-90,1591] [414,-8615] [414,8615]
3260288 2 [-148,-136] [-148,136]
3260302 2 [123,-2263] [123,2263]
3260304 2 [48,-1836] [48,1836]
3260305 2 [11,-1806] [11,1806]
3260313 14 [-42,-1785] [-42,1785] [1512,-58821] [1512,58821] [157126,-62283367] [157126,62283367] [231,-3948] [231,3948] [252,-4389] [252,4389] [51,-1842] [51,1842] [658,-16975] [658,16975]
3260314 4 [215,-3633] [215,3633] [23,-1809] [23,1809]
3260318 2 [131,-2347] [131,2347]
3260321 2 [-110,-1389] [-110,1389]
3260330 4 [1151,-39091] [1151,39091] [218279,-101980687] [218279,101980687]
3260336 2 [17,-1807] [17,1807]
3260356 4 [-123,-1183] [-123,1183] [1764,-74110] [1764,74110]
3260361 2 [-146,-385] [-146,385]
3260365 2 [39,-1822] [39,1822]
3260368 2 [-132,-980] [-132,980]
3260385 4 [1434,-54333] [1434,54333] [399,-8172] [399,8172]
3260412 2 [117,-2205] [117,2205]
3260428 2 [213,-3595] [213,3595]
3260456 6 [-55,-1759] [-55,1759] [-86,-1620] [-86,1620] [12022,-1318152] [12022,1318152]
3260475 2 [25,-1810] [25,1810]
3260484 2 [2368,-115246] [2368,115246]
3260489 2 [308,-5699] [308,5699]
3260497 2 [-102,-1483] [-102,1483]
3260513 2 [1883,-81730] [1883,81730]
3260521 2 [740,-20211] [740,20211]
3260524 2 [7326,-627050] [7326,627050]
3260545 2 [-81,-1652] [-81,1652]
3260547 2 [309,-5724] [309,5724]
3260557 2 [-117,-1288] [-117,1288]
3260560 4 [-144,-524] [-144,524] [96,-2036] [96,2036]
3260561 2 [-148,-137] [-148,137]
3260573 2 [-53,-1764] [-53,1764]
3260584 2 [-127,-1101] [-127,1101]
3260595 2 [49,-1838] [49,1838]
3260600 4 [1766,-74236] [1766,74236] [50,-1840] [50,1840]
3260603 2 [1913,-83690] [1913,83690]
3260607 2 [-143,-580] [-143,580]
3260608 2 [276,-4928] [276,4928]
3260609 2 [-65,-1728] [-65,1728]
3260620 2 [86,-1974] [86,1974]
3260623 4 [-147,-290] [-147,290] [321,-6028] [321,6028]
3260633 2 [-109,-1402] [-109,1402]
3260636 6 [-115,-1319] [-115,1319] [10,-1806] [10,1806] [730,-19806] [730,19806]
3260638 2 [8891,-838353] [8891,838353]
3260641 2 [219,-3710] [219,3710]
3260642 2 [599,-14771] [599,14771]
3260643 2 [6721,-551002] [6721,551002]
3260644 4 [-120,-1238] [-120,1238] [1260,-44762] [1260,44762]
3260647 2 [633,-16028] [633,16028]
3260651 4 [2537,-127798] [2537,127798] [77,-1928] [77,1928]
3260652 6 [-122,-1202] [-122,1202] [214,-3614] [214,3614] [6229,-491621] [6229,491621]
3260662 2 [603,-14917] [603,14917]
3260664 4 [2370,-115392] [2370,115392] [246,-4260] [246,4260]
3260665 2 [84,-1963] [84,1963]
3260672 6 [112,-2160] [112,2160] [208878484,-3018843228024] [208878484,3018843228024] [544,-12816] [544,12816]
3260684 2 [-82,-1646] [-82,1646]
3260686 2 [75,-1919] [75,1919]
3260708 10 [-44,-1782] [-44,1782] [-88,-1606] [-88,1606] [148,-2550] [148,2550] [6061,-471867] [6061,471867] [652,-16746] [652,16746]
3260712 2 [298,-5452] [298,5452]
3260713 2 [708,-18925] [708,18925]
3260721 4 [-98,-1523] [-98,1523] [175,-2936] [175,2936]

3260768 2 [1577,-62651] [1577,62651]
3260769 4 [-14,-1805] [-14,1805] [58,-1859] [58,1859]
3260776 2 [150,-2576] [150,2576]
3260779 2 [105,-2102] [105,2102]
3260790 4 [-29,-1799] [-29,1799] [15339,-1899747] [15339,1899747]
3260805 2 [31,-1814] [31,1814]
3260816 2 [625,-15729] [625,15729]
3260818 2 [1791,-75817] [1791,75817]
3260836 2 [-148,-138] [-148,138]
3260846 2 [-133,-953] [-133,953]
3260864 2 [20,-1808] [20,1808]
3260868 2 [4612,-313214] [4612,313214]
3260872 2 [137,-2415] [137,2415]
3260881 6 [107,-2118] [107,2118] [170,-2859] [170,2859] [5964,-460585] [5964,460585]
3260883 4 [-59,-1748] [-59,1748] [1237,-43544] [1237,43544]
3260888 2 [826,-23808] [826,23808]
3260907 2 [9,-1806] [9,1806]
3260914 2 [375,-7483] [375,7483]
3260918 2 [827,-23851] [827,23851]
3260929 2 [618,-15469] [618,15469]
3260944 4 [-40,-1788] [-40,1788] [536,-12540] [536,12540]
3260950 2 [99,-2057] [99,2057]
3260961 2 [-140,-719] [-140,719]
3260962 2 [143,-2487] [143,2487]
3260964 2 [-80,-1658] [-80,1658]
3260985 2 [64,-1877] [64,1877]
3260988 4 [237,-4071] [237,4071] [261,-4587] [261,4587]
3261001 2 [300,-5501] [300,5501]
3261007 4 [-111,-1376] [-111,1376] [449,-9684] [449,9684]
3261016 4 [-118,-1272] [-118,1272] [410,-8496] [410,8496]
3261017 2 [119,-2224] [119,2224]
3261020 2 [149,-2563] [149,2563]
3261025 2 [-60,-1745] [-60,1745]
3261028 2 [-24,-1802] [-24,1802]
3261032 2 [8833,-830163] [8833,830163]
3261033 2 [102,-2079] [102,2079]
3261036 2 [325,-6131] [325,6131]
3261048 2 [802,-22784] [802,22784]
3261065 2 [-94,-1559] [-94,1559]
3261068 2 [3518,-208670] [3518,208670]
3261071 2 [209,-3520] [209,3520]
3261084 2 [106,-2110] [106,2110]
3261100 6 [-114,-1334] [-114,1334] [-75,-1685] [-75,1685] [270,-4790] [270,4790]
3261113 6 [-148,-139] [-148,139] [-58,-1751] [-58,1751] [647,-16556] [647,16556]
3261116 2 [194,-3250] [194,3250]
3261124 2 [8,-1806] [8,1806]
3261129 2 [616,-15395] [616,15395]
3261132 2 [-146,-386] [-146,386]
3261133 2 [167,-2814] [167,2814]
3261140 4 [1229,-43123] [1229,43123] [221,-3749] [221,3749]
3261146 2 [-145,-461] [-145,461]
3261153 4 [1325662,-1526332709] [1325662,1526332709] [16,-1807] [16,1807]
3261169 2 [38,-1821] [38,1821]
3261176 2 [97,-2043] [97,2043]
3261177 2 [-26,-1801] [-26,1801]
3261178 2 [-49,-1773] [-49,1773]
3261193 2 [846,-24673] [846,24673]
3261201 2 [4582,-310163] [4582,310163]
3261202 2 [1647,-66865] [1647,66865]
3261204 2 [-147,-291] [-147,291]
3261215 2 [1121,-37576] [1121,37576]
3261217 2 [-48,-1775] [-48,1775]
3261254 2 [-85,-1627] [-85,1627]

3261257 2 [674,-17591] [674,17591]
3261266 2 [295,-5379] [295,5379]
3261272 2 [1562,-61760] [1562,61760]
3261273 2 [14302,-1710391] [14302,1710391]
3261275 2 [-19,-1804] [-19,1804]
3261289 2 [135,-2392] [135,2392]
3261293 2 [7,-1806] [7,1806]
3261301 2 [2067,-93992] [2067,93992]
3261308 4 [173,-2905] [173,2905] [98,-2050] [98,2050]
3261311 2 [-35,-1794] [-35,1794]
3261312 2 [-116,-1304] [-116,1304]
3261324 2 [-74,-1690] [-74,1690]
3261329 2 [-34,-1795] [-34,1795]
3261337 2 [54,-1849] [54,1849]
3261372 2 [-107,-1427] [-107,1427]
3261376 2 [-76,-1680] [-76,1680]
3261377 2 [6584,-534241] [6584,534241]
3261387 2 [-83,-1640] [-83,1640]
3261391 2 [1485,-57254] [1485,57254]
3261392 4 [-148,-140] [-148,140] [28,-1812] [28,1812]
3261393 2 [-128,-1079] [-128,1079]
3261400 6 [-135,-895] [-135,895] [-15,-1805] [-15,1805] [2841,-151439] [2841,151439]
3261412 2 [92,-2010] [92,2010]
3261420 10 [13734,-1609518] [13734,1609518] [2901,-156261] [2901,156261] [3126,-174786] [3126,174786] [6,-1806] [6,1806] [9934,-990118] [9934,990118]
3261430 2 [1491,-57601] [1491,57601]
3261436 2 [45,-1831] [45,1831]
3261440 2 [224,-3808] [224,3808]
3261441 2 [-50,-1771] [-50,1771]
3261449 6 [-142,-631] [-142,631] [110,-2143] [110,2143] [68,-1891] [68,1891]
3261457 6 [-22,-1803] [-22,1803] [32,-1815] [32,1815] [4479,-299764] [4479,299764]
3261464 2 [1850,-79592] [1850,79592]
3261497 2 [518,-11927] [518,11927]
3261505 4 [-126,-1123] [-126,1123] [-36,-1793] [-36,1793]
3261511 4 [5,-1806] [5,1806] [617,-15432] [617,15432]
3261519 2 [145,-2512] [145,2512]
3261520 10 [-124,-1164] [-124,1164] [116,-2196] [116,2196] [204,-3428] [204,3428] [641,-16329] [641,16329] [7069308164,-594381619072908] [7069308164,594381619072908]
3261527 6 [-71,-1704] [-71,1704] [169,-2844] [169,2844] [582697,-444799380] [582697,444799380]
3261545 2 [-61,-1742] [-61,1742]
3261546 2 [207,-3483] [207,3483]
3261550 2 [-141,-677] [-141,677]
3261552 2 [-47,-1777] [-47,1777]
3261553 4 [-33,-1796] [-33,1796] [162,-2741] [162,2741]
3261569 2 [2075,-94538] [2075,94538]
3261572 2 [4,-1806] [4,1806]
3261574 2 [155,-2643] [155,2643]
3261609 6 [-144,-525] [-144,525] [168,-2829] [168,2829] [3,-1806] [3,1806]
3261620 2 [1301,-46961] [1301,46961]
3261628 2 [2,-1806] [2,1806]
3261635 2 [1,-1806] [1,1806]
3261636 4 [0,-1806] [0,1806] [72240,-19416306] [72240,19416306]
3261637 2 [-1,-1806] [-1,1806]
3261644 2 [-2,-1806] [-2,1806]
3261645 2 [199,-3338] [199,3338]
3261663 2 [-3,-1806] [-3,1806]
3261664 2 [113,-2169] [113,2169]
3261665 2 [59,-1862] [59,1862]
3261673 2 [-148,-141] [-148,141]
3261678 2 [331,-6287] [331,6287]
3261688 2 [-138,-796] [-138,796]
3261689 2 [196,-3285] [196,3285]
3261700 10 [-139,-759] [-139,759] [-4,-1806] [-4,1806] [3669,-222247] [3669,222247] [504,-11458] [504,11458] [56,-1854] [56,1854]
3261704 2 [41,-1825] [41,1825]
3261709 2 [-57,-1754] [-57,1754]

3261729 2 [-134,-925] [-134,925]
3261734 2 [2531,-127345] [2531,127345]
3261736 2 [182,-3048] [182,3048]
3261737 2 [-106,-1439] [-106,1439]
3261747 2 [37,-1820] [37,1820]
3261757 2 [363,-7148] [363,7148]
3261761 2 [-5,-1806] [-5,1806]
3261768 2 [-143,-581] [-143,581]
3261770 2 [-89,-1599] [-89,1599]
3261787 2 [-147,-292] [-147,292]
3261804 2 [1765,-74173] [1765,74173]
3261825 4 [-129,-1056] [-129,1056] [4699,-322118] [4699,322118]
3261829 2 [63,-1874] [63,1874]
3261833 2 [22,-1809] [22,1809]
3261852 2 [-6,-1806] [-6,1806]
3261861 2 [-125,-1144] [-125,1144]
3261874 2 [15,-1807] [15,1807]
3261879 2 [153,-2616] [153,2616]
3261893 2 [1343,-49250] [1343,49250]
3261896 2 [434,-9220] [434,9220]
3261897 4 [621159,-489558024] [621159,489558024] [87,-1980] [87,1980]
3261905 2 [-146,-387] [-146,387]
3261913 2 [4872,-340069] [4872,340069]
3261914 2 [-137,-831] [-137,831]
3261917 2 [-37,-1792] [-37,1792]
3261919 2 [33,-1816] [33,1816]
3261935 2 [-79,-1664] [-79,1664]
3261937 6 [-108,-1415] [-108,1415] [354,-6901] [354,6901] [78,-1933] [78,1933]
3261943 2 [181577,-77373324] [181577,77373324]
3261945 2 [94,-2023] [94,2023]
3261952 6 [-136,-864] [-136,864] [-28,-1800] [-28,1800] [593,-14553] [593,14553]
3261956 4 [-148,-142] [-148,142] [164,-2770] [164,2770]
3261959 2 [793,-22404] [793,22404]
3261960 2 [66,-1884] [66,1884]
3261968 2 [-64,-1732] [-64,1732]
3261977 4 [-32,-1797] [-32,1797] [83,-1958] [83,1958]
3261979 2 [-7,-1806] [-7,1806]
3261994 2 [7263,-618979] [7263,618979]
3262001 2 [74,-1915] [74,1915]
3262005 2 [19,-1808] [19,1808]
3262012 2 [-51,-1769] [-51,1769]
3262016 2 [-100,-1504] [-100,1504]
3262024 2 [-130,-1032] [-130,1032]
3262040 2 [929,-28373] [929,28373]
3262042 2 [-73,-1695] [-73,1695]
3262055 2 [389,-7882] [389,7882]
3262060 2 [126,-2294] [126,2294]
3262068 2 [381,-7653] [381,7653]
3262069 2 [-145,-462] [-145,462]
3262073 2 [128,-2315] [128,2315]
3262077 2 [43,-1828] [43,1828]
3262094 2 [115,-2187] [115,2187]
3262100 2 [5381,-394729] [5381,394729]
3262105 4 [1136,-38331] [1136,38331] [36,-1819] [36,1819]
3262108 2 [-54,-1762] [-54,1762]
3262121 2 [-16,-1805] [-16,1805]
3262140 6 [-131,-1007] [-131,1007] [114,-2178] [114,2178] [186,-3114] [186,3114]
3262141 2 [1515,-58996] [1515,58996]
3262145 2 [26,-1811] [26,1811]
3262148 2 [-8,-1806] [-8,1806]
3262150 2 [275,-4905] [275,4905]
3262158 2 [-77,-1675] [-77,1675]
3262163 2 [-43,-1784] [-43,1784]

3262164 2 [421,-8825] [421,8825]
3262166 2 [1795,-76071] [1795,76071]
3262177 2 [-46,-1779] [-46,1779]
3262184 2 [230,-3928] [230,3928]
3262185 2 [34,-1817] [34,1817]
3262213 2 [383,-7710] [383,7710]
3262218 2 [367,-7259] [367,7259]
3262225 2 [60,-1865] [60,1865]
3262240 2 [609,-15137] [609,15137]
3262241 2 [-148,-143] [-148,143]
3262249 2 [35,-1818] [35,1818]
3262257 2 [138,-2427] [138,2427]
3262276 4 [1440,-54674] [1440,54674] [24,-1810] [24,1810]
3262281 2 [6490,-522841] [6490,522841]
3262289 2 [335,-6392] [335,6392]
3262290 2 [-41,-1787] [-41,1787]
3262308 2 [-104,-1462] [-104,1462]
3262313 2 [62,-1871] [62,1871]
3262329 4 [-132,-981] [-132,981] [4818,-334431] [4818,334431]
3262337 4 [-101,-1494] [-101,1494] [142,-2475] [142,2475]
3262352 2 [2369,-115319] [2369,115319]
3262365 4 [-9,-1806] [-9,1806] [279,-4998] [279,4998]
3262372 2 [-147,-293] [-147,293]
3262393 2 [936,-28693] [936,28693]
3262394 2 [1295,-46637] [1295,46637]
3262400 4 [-140,-720] [-140,720] [1780,-75120] [1780,75120]
3262402 2 [-121,-1221] [-121,1221]
3262409 2 [2468,-122621] [2468,122621]
3262416 2 [-20,-1804] [-20,1804]
3262443 2 [61,-1868] [61,1868]
3262445 2 [91,-2004] [91,2004]
3262449 4 [-62,-1739] [-62,1739] [2926,-158285] [2926,158285]
3262456 2 [-103,-1473] [-103,1473]
3262458 2 [271,-4813] [271,4813]
3262463 2 [317,-5926] [317,5926]
3262464 2 [-92,-1576] [-92,1576]
3262468 2 [7368,-632450] [7368,632450]
3262476 2 [45670,-9759926] [45670,9759926]
3262495 2 [-99,-1514] [-99,1514]
3262498 2 [303,-5575] [303,5575]
3262500 2 [-96,-1542] [-96,1542]
3262505 4 [14,-1807] [14,1807] [476,-10541] [476,10541]
3262508 2 [686,-18058] [686,18058]
3262514 2 [1535,-60167] [1535,60167]
3262516 2 [69,-1895] [69,1895]
3262521 2 [-68,-1717] [-68,1717]
3262528 4 [-148,-144] [-148,144] [176,-2952] [176,2952]
3262532 6 [30248,-5260718] [30248,5260718] [53,-1847] [53,1847] [932,-28510] [932,28510]
3262535 2 [601,-14844] [601,14844]
3262546 2 [695,-18411] [695,18411]
3262553 4 [-38,-1791] [-38,1791] [46,-1833] [46,1833]
3262577 2 [344,-6631] [344,6631]
3262580 2 [29,-1813] [29,1813]
3262595 2 [-31,-1798] [-31,1798]
3262603 2 [2697,-140074] [2697,140074]
3262604 2 [-67,-1721] [-67,1721]
3262627 2 [-91,-1584] [-91,1584]
3262636 2 [-10,-1806] [-10,1806]
3262644 2 [253,-4411] [253,4411]
3262650 2 [415,-8645] [415,8645]
3262660 6 [-144,-526] [-144,526] [-84,-1634] [-84,1634] [1524,-59522] [1524,59522]
3262665 2 [-56,-1757] [-56,1757]
3262673 4 [203,-3410] [203,3410] [326,-6157] [326,6157]

3262680 2 [-146,-388] [-146,388]
3262695 2 [-119,-1256] [-119,1256]
3262697 2 [-112,-1363] [-112,1363]
3262698 2 [-113,-1349] [-113,1349]
3262712 2 [-142,-632] [-142,632]
3262716 2 [250,-4346] [250,4346]
3262723 2 [-123,-1184] [-123,1184]
3262724 4 [4268,-278834] [4268,278834] [88,-1986] [88,1986]
3262736 2 [200,-3356] [200,3356]
3262743 2 [757,-20906] [757,20906]
3262753 2 [-133,-954] [-133,954]
3262756 2 [120,-2234] [120,2234]
3262762 2 [-97,-1533] [-97,1533]
3262770 2 [319,-5977] [319,5977]
3262776 2 [29592550,-160980616076] [29592550,160980616076]
3262777 2 [1044,-33781] [1044,33781]
3262778 2 [463,-10125] [463,10125]
3262784 2 [233,-3989] [233,3989]
3262787 2 [-127,-1102] [-127,1102]
3262792 2 [402,-8260] [402,8260]
3262793 2 [818,-23465] [818,23465]
3262800 2 [76,-1924] [76,1924]
3262805 2 [79,-1938] [79,1938]
3262813 2 [651,-16708] [651,16708]
3262817 4 [-148,-145] [-148,145] [248,-4303] [248,4303]
3262825 2 [11204,-1185933] [11204,1185933]
3262829 2 [-25,-1802] [-25,1802]
3262836 2 [85,-1969] [85,1969]
3262841 2 [82,-1953] [82,1953]
3262842 2 [103,-2087] [103,2087]
3262878 2 [-69,-1713] [-69,1713]
3262881 2 [1264,-44975] [1264,44975]
3262883 2 [101,-2072] [101,2072]
3262897 2 [-52,-1767] [-52,1767]
3262904 2 [73,-1911] [73,1911]
3262905 2 [-141,-678] [-141,678]
3262913 4 [286,-5163] [286,5163] [86651,-25507058] [86651,25507058]
3262931 2 [-143,-582] [-143,582]
3262938 2 [-17,-1805] [-17,1805]
3262939 2 [14265,-1703758] [14265,1703758]
3262959 4 [-147,-294] [-147,294] [225,-3828] [225,3828]
3262967 2 [-11,-1806] [-11,1806]
3262976 8 [-23,-1803] [-23,1803] [-95,-1551] [-95,1551] [40,-1824] [40,1824] [680,-17824] [680,17824]
3262981 2 [-93,-1568] [-93,1568]
3262994 2 [-145,-463] [-145,463]
3262996 4 [245,-4239] [245,4239] [357,-6983] [357,6983]
3263004 2 [90,-1998] [90,1998]
3263011 2 [705,-18806] [705,18806]
3263016 2 [490,-10996] [490,10996]
3263025 2 [235,-4030] [235,4030]
3263026 2 [-105,-1451] [-105,1451]
3263032 2 [18,-1808] [18,1808]
3263044 2 [648,-16594] [648,16594]
3263052 4 [13,-1807] [13,1807] [1573,-62413] [1573,62413]
3263057 6 [-122,-1203] [-122,1203] [134,-2381] [134,2381] [184,-3081] [184,3081]
3263086 2 [-45,-1781] [-45,1781]
3263095 2 [89,-1992] [89,1992]
3263100 6 [-110,-1390] [-110,1390] [2390605,-3696253385] [2390605,3696253385] [274,-4882] [274,4882]
3263102 2 [139,-2439] [139,2439]
3263108 2 [-148,-146] [-148,146]
3263113 2 [1502,-58239] [1502,58239]
3263121 8 [-120,-1239] [-120,1239] [-66,-1725] [-66,1725] [267,-4722] [267,4722] [330,-6261] [330,6261]
3263134 2 [-117,-1289] [-117,1289]

3263148 2 [141,-2463] [141,2463]
3263153 2 [572,-13799] [572,13799]
3263165 2 [919,-27918] [919,27918]
3263191 2 [-135,-896] [-135,896]
3263192 2 [238,-4092] [238,4092]
3263193 2 [118,-2215] [118,2215]
3263196 2 [109,-2135] [109,2135]
3263201 2 [70,-1899] [70,1899]
3263217 2 [568,-13657] [568,13657]
3263219 2 [-139,-760] [-139,760]
3263220 2 [21,-1809] [21,1809]
3263225 4 [260,-4565] [260,4565] [47924,-10491307] [47924,10491307]
3263232 2 [193,-3233] [193,3233]
3263233 2 [156,-2657] [156,2657]
3263248 6 [-72,-1700] [-72,1700] [161,-2727] [161,2727] [272,-4836] [272,4836]
3263249 4 [218,-3691] [218,3691] [80,-1943] [80,1943]
3263255 2 [889,-26568] [889,26568]
3263256 4 [202,-3392] [202,3392] [57,-1857] [57,1857]
3263263 2 [81,-1948] [81,1948]
3263275 4 [-115,-1320] [-115,1320] [201,-3374] [201,3374]
3263277 2 [283,-5092] [283,5092]
3263281 2 [-138,-797] [-138,797]
3263282 2 [2759,-144931] [2759,144931]
3263283 2 [181,-3032] [181,3032]
3263284 2 [-27,-1801] [-27,1801]
3263312 2 [75884,-20903804] [75884,20903804]
3263319 2 [661,-17090] [661,17090]
3263356 2 [314,-5850] [314,5850]
3263364 2 [-12,-1806] [-12,1806]
3263388 2 [11101,-1169617] [11101,1169617]
3263401 12 [-148,-147] [-148,147] [-30,-1799] [-30,1799] [140,-2451] [140,2451] [374,-7455] [374,7455] [515,-11826] [515,11826] [72,-1907] [72,1907]
3263402 2 [47,-1835] [47,1835]
3263417 2 [52,-1845] [52,1845]
3263419 2 [-39,-1790] [-39,1790]
3263438 2 [-109,-1403] [-109,1403]
3263452 4 [-78,-1670] [-78,1670] [120093,-41617553] [120093,41617553]
3263457 2 [-146,-389] [-146,389]
3263464 8 [-102,-1484] [-102,1484] [-90,-1592] [-90,1592] [273,-4859] [273,4859] [6905,-573783] [6905,573783]
3263473 2 [111,-2152] [111,2152]
3263475 2 [229,-3908] [229,3908]
3263489 2 [146,-2525] [146,2525]
3263498 4 [2807,-148729] [2807,148729] [71,-1903] [71,1903]
3263499 2 [-87,-1614] [-87,1614]
3263505 2 [1096,-36329] [1096,36329]
3263515 2 [4269,-278932] [4269,278932]
3263521 6 [12,-1807] [12,1807] [210,-3539] [210,3539] [507,-11558] [507,11558]
3263525 2 [95,-2030] [95,2030]
3263528 4 [2057,-93311] [2057,93311] [8426,-773452] [8426,773452]
3263529 4 [250216,-125162035] [250216,125162035] [55,-1852] [55,1852]
3263531 2 [125,-2284] [125,2284]
3263536 2 [65,-1881] [65,1881]
3263541 2 [835,-24196] [835,24196]
3263548 2 [-147,-295] [-147,295]
3263552 4 [-128,-1080] [-128,1080] [593872,-457656120] [593872,457656120]
3263561 2 [-118,-1273] [-118,1273]
3263577 2 [-137,-832] [-137,832]
3263580 4 [-134,-926] [-134,926] [2869,-153683] [2869,153683]
3263587 2 [129,-2326] [129,2326]
3263596 2 [30,-1814] [30,1814]
3263617 2 [578,-14013] [578,14013]
3263652 2 [172,-2890] [172,2890]
3263657 2 [398,-8143] [398,8143]
3263660 2 [5126,-367006] [5126,367006]

3263661 2 [27,-1812] [27,1812]
3263676 2 [1810,-77026] [1810,77026]
3263677 2 [-21,-1804] [-21,1804]
3263681 6 [-136,-865] [-136,865] [-70,-1709] [-70,1709] [1727,-71792] [1727,71792]
3263696 4 [-148,-148] [-148,148] [49580,-11039764] [49580,11039764]
3263697 4 [-86,-1621] [-86,1621] [562,-13445] [562,13445]
3263706 2 [327,-6183] [327,6183]
3263713 2 [-144,-527] [-144,527]
3263716 2 [44,-1830] [44,1830]
3263743 4 [-63,-1736] [-63,1736] [1457,-55644] [1457,55644]
3263750 2 [1451,-55301] [1451,55301]
3263752 2 [-126,-1124] [-126,1124]
3263760 4 [-111,-1377] [-111,1377] [136,-2404] [136,2404]
3263768 2 [-98,-1524] [-98,1524]
3263769 2 [-114,-1335] [-114,1335]
3263775 2 [721,-19444] [721,19444]
3263780 2 [341,-6551] [341,6551]
3263781 2 [67,-1888] [67,1888]
3263791 2 [177,-2968] [177,2968]
3263801 2 [152,-2603] [152,2603]
3263824 2 [980,-30732] [980,30732]
3263833 2 [-13,-1806] [-13,1806]
3263841 6 [-140,-721] [-140,721] [294,-5355] [294,5355] [42,-1827] [42,1827]
3263849 2 [-124,-1165] [-124,1165]
3263850 2 [-81,-1653] [-81,1653]
3263857 2 [-18,-1805] [-18,1805]
3263876 4 [1324,-48210] [1324,48210] [452,-9778] [452,9778]
3263881 2 [780,-21859] [780,21859]
3263884 2 [-42,-1786] [-42,1786]
3263886 2 [138115,-51328819] [138115,51328819]
3263889 2 [16171,-2056390] [16171,2056390]
3263900 2 [650,-16670] [650,16670]
3263914 2 [671,-17475] [671,17475]
3263918 2 [11,-1807] [11,1807]
3263921 12 [-116,-1305] [-116,1305] [-145,-464] [-145,464] [-88,-1607] [-88,1607] [1102,-36627] [1102,36627] [11020,-1156839] [11020,1156839] [3982,-251283] [3982,251283]
3263928 2 [226,-3848] [226,3848]
3263932 2 [93,-2017] [93,2017]
3263933 2 [23,-1810] [23,1810]
3263936 2 [329,-6235] [329,6235]
3263938 2 [-129,-1057] [-129,1057]
3263940 2 [4576,-309554] [4576,309554]
3263951 2 [17,-1808] [17,1808]
3263958 2 [187,-3131] [187,3131]
3263975 8 [-55,-1760] [-55,1760] [1043065,-1065288060] [1043065,1065288060] [121,-2244] [121,2244] [649,-16632] [649,16632]
3263977 14 [-142,-633] [-142,633] [-82,-1647] [-82,1647] [1668,-68147] [1668,68147] [1863,-80432] [1863,80432] [263,-4632] [263,4632] [438,-9343] [438,9343] [48,-1837] [48,1837]
3263984 2 [281,-5045] [281,5045]
3263993 2 [-148,-149] [-148,149]
3263998 2 [51,-1843] [51,1843]
3264010 2 [39,-1823] [39,1823]
3264016 2 [144,-2500] [144,2500]
3264025 2 [420,-8795] [420,8795]
3264057 2 [774,-21609] [774,21609]
3264064 2 [1320,-47992] [1320,47992]
3264066 2 [-65,-1729] [-65,1729]
3264067 2 [1013,-32292] [1013,32292]
3264089 2 [-130,-1033] [-130,1033]
3264092 2 [1234,-43386] [1234,43386]
3264096 4 [-143,-583] [-143,583] [25,-1811] [25,1811]
3264100 2 [165,-2785] [165,2785]
3264102 2 [-53,-1765] [-53,1765]
3264110 2 [2299,-110247] [2299,110247]
3264129 4 [328,-6209] [328,6209] [628,-15841] [628,15841]
3264130 2 [999,-31627] [999,31627]

3264139 2 [-147,-296] [-147,296]
3264145 2 [1614,-64867] [1614,64867]
3264150 2 [-125,-1145] [-125,1145]
3264155 2 [-131,-1008] [-131,1008]
3264161 2 [104,-2095] [104,2095]
3264184 2 [-94,-1560] [-94,1560]
3264192 2 [228,-3888] [228,3888]
3264201 2 [12972,-1477443] [12972,1477443]
3264217 2 [174,-2921] [174,2921]
3264220 2 [3546,-211166] [3546,211166]
3264225 4 [100,-2065] [100,2065] [211030,-96942965] [211030,96942965]
3264227 2 [-107,-1428] [-107,1428]
3264228 2 [916,-27782] [916,27782]
3264236 2 [-146,-390] [-146,390]
3264241 6 [1227,-43018] [1227,43018] [1332,-48647] [1332,48647] [759570,-661990421] [759570,661990421]
3264249 2 [10,-1807] [10,1807]
3264250 2 [2055,-93175] [2055,93175]
3264256 2 [180,-3016] [180,3016]
3264262 2 [-141,-679] [-141,679]
3264263 2 [133,-2370] [133,2370]
3264272 2 [49,-1839] [49,1839]
3264273 4 [-44,-1783] [-44,1783] [4332,-285129] [4332,285129]
3264281 4 [-80,-1659] [-80,1659] [50,-1841] [50,1841]
3264292 6 [-132,-982] [-132,982] [-148,-150] [-148,150] [2984,-163014] [2984,163014]
3264310 2 [13491,-1566991] [13491,1566991]
3264313 2 [222,-3769] [222,3769]
3264327 2 [4569,-308844] [4569,308844]
3264329 2 [416,-8675] [416,8675]
3264335 2 [749,-20578] [749,20578]
3264337 2 [368,-7287] [368,7287]
3264341 2 [227,-3868] [227,3868]
3264348 2 [157,-2671] [157,2671]
3264361 2 [7104,-598765] [7104,598765]
3264362 2 [8839,-831009] [8839,831009]
3264369 2 [160,-2713] [160,2713]
3264380 6 [-14,-1806] [-14,1806] [-59,-1749] [-59,1749] [6314,-501718] [6314,501718]
3264386 2 [3047,-168203] [3047,168203]
3264389 2 [-29,-1800] [-29,1800]
3264409 2 [206,-3465] [206,3465]
3264417 2 [108,-2127] [108,2127]
3264425 2 [254,-4433] [254,4433]
3264434 2 [31,-1815] [31,1815]
3264436 2 [197,-3303] [197,3303]
3264444 2 [786,-22110] [786,22110]
3264448 2 [2292,-109744] [2292,109744]
3264452 2 [124,-2274] [124,2274]
3264465 2 [22846,-3453149] [22846,3453149]
3264471 2 [-75,-1686] [-75,1686]
3264472 2 [378,-7568] [378,7568]
3264481 2 [20,-1809] [20,1809]
3264488 2 [58,-1860] [58,1860]
3264504 2 [178,-2984] [178,2984]
3264508 2 [77,-1929] [77,1929]
3264509 2 [-85,-1628] [-85,1628]
3264516 4 [-60,-1746] [-60,1746] [892,-26702] [892,26702]
3264520 2 [9,-1807] [9,1807]
3264521 2 [-40,-1789] [-40,1789]
3264525 2 [75,-1920] [75,1920]
3264544 2 [9945,-991763] [9945,991763]
3264552 2 [714,-19164] [714,19164]
3264569 6 [130,-2337] [130,2337] [86,-1975] [86,1975] [9388,-909621] [9388,909621]
3264584 2 [638,-16216] [638,16216]
3264592 2 [84,-1964] [84,1964]

3264593 2 [-148,-151] [-148,151]
3264616 4 [-106,-1440] [-106,1440] [-58,-1752] [-58,1752]
3264617 2 [428,-9037] [428,9037]
3264620 2 [854,-25022] [854,25022]
3264626 2 [940199,-911653235] [940199,911653235]
3264633 8 [-24,-1803] [-24,1803] [3903342,-7711784889] [3903342,7711784889] [952,-29429] [952,29429] [96,-2037] [96,2037]
3264636 2 [154,-2630] [154,2630]
3264642 2 [127,-2305] [127,2305]
3264661 2 [179,-3000] [179,3000]
3264662 2 [-133,-955] [-133,955]
3264663 2 [2197,-102994] [2197,102994]
3264668 6 [-83,-1641] [-83,1641] [122,-2254] [122,2254] [322,-6054] [322,6054]
3264673 2 [912,-27601] [912,27601]
3264704 2 [265,-4677] [265,4677]
3264705 2 [-74,-1691] [-74,1691]
3264725 2 [-49,-1774] [-49,1774]
3264732 2 [-147,-297] [-147,297]
3264737 4 [-76,-1681] [-76,1681] [8,-1807] [8,1807]
3264740 6 [-139,-761] [-139,761] [244,-4218] [244,4218] [64,-1878] [64,1878]
3264759 2 [2325,-112122] [2325,112122]
3264768 16 [-108,-1416] [-108,1416] [-144,-528] [-144,528] [-48,-1776] [-48,1776] [16,-1808] [16,1808] [192,-3216] [192,3216] [3168,-178320] [3168,178320] [361,-7093] [361,7093]
[768,-21360] [768,21360]
3264780 2 [-26,-1802] [-26,1802]
3264789 2 [163,-2756] [163,2756]
3264805 2 [479,-10638] [479,10638]
3264812 2 [38,-1822] [38,1822]
3264823 2 [117,-2206] [117,2206]
3264829 2 [123,-2264] [123,2264]
3264845 2 [-121,-1222] [-121,1222]
3264850 4 [-145,-465] [-145,465] [239,-4113] [239,4113]
3264851 2 [1349,-49580] [1349,49580]
3264870 2 [259,-4543] [259,4543]
3264876 2 [-138,-798] [-138,798]
3264884 2 [-19,-1805] [-19,1805]
3264896 2 [-148,-152] [-148,152]
3264899 2 [353,-6874] [353,6874]
3264900 10 [-35,-1795] [-35,1795] [1336,-48866] [1336,48866] [220,-3730] [220,3730] [460,-10030] [460,10030] [6709,-549527] [6709,549527]
3264906 2 [7,-1807] [7,1807]
3264913 6 [132,-2359] [132,2359] [158,-2685] [158,2685] [37346,-7217157] [37346,7217157]
3264920 2 [-34,-1796] [-34,1796]
3264921 6 [1312,-47557] [1312,47557] [147,-2538] [147,2538] [390,-7911] [390,7911]
3264922 2 [159,-2699] [159,2699]
3264936 2 [-71,-1705] [-71,1705]
3264949 2 [195,-3268] [195,3268]
3264969 2 [-89,-1600] [-89,1600]
3264984 8 [-135,-897] [-135,897] [-50,-1772] [-50,1772] [105,-2103] [105,2103] [570,-13728] [570,13728]
3264989 2 [62423,-15596134] [62423,15596134]
3264992 2 [-127,-1103] [-127,1103]
3264993 2 [112,-2161] [112,2161]
3265011 2 [-15,-1806] [-15,1806]
3265013 2 [131,-2348] [131,2348]
3265017 8 [-146,-391] [-146,391] [28,-1813] [28,1813] [448,-9653] [448,9653] [6727,-551740] [6727,551740]
3265025 4 [-100,-1505] [-100,1505] [896,-26881] [896,26881]
3265030 2 [-61,-1743] [-61,1743]
3265033 2 [6,-1807] [6,1807]
3265036 2 [54,-1850] [54,1850]
3265050 2 [871,-25769] [871,25769]
3265064 2 [-22,-1804] [-22,1804]
3265065 2 [99,-2058] [99,2058]
3265066 2 [287,-5187] [287,5187]
3265081 2 [14364,-1721525] [14364,1721525]
3265088 2 [32,-1816] [32,1816]
3265092 6 [-123,-1185] [-123,1185] [-36,-1794] [-36,1794] [208,-3502] [208,3502]

3265099 2 [45,-1832] [45,1832]
3265101 2 [487,-10898] [487,10898]
3265107 2 [-47,-1778] [-47,1778]
3265111 2 [297,-5428] [297,5428]
3265118 2 [107,-2119] [107,2119]
3265124 2 [5,-1807] [5,1807]
3265146 2 [-33,-1797] [-33,1797]
3265149 2 [151,-2590] [151,2590]
3265159 2 [2085,-95222] [2085,95222]
3265160 2 [386,-7796] [386,7796]
3265165 2 [359,-7038] [359,7038]
3265166 2 [419,-8765] [419,8765]
3265185 2 [4,-1807] [4,1807]
3265192 2 [102,-2080] [102,2080]
3265201 2 [-148,-153] [-148,153]
3265208 2 [-119,-1257] [-119,1257]
3265212 2 [373,-7427] [373,7427]
3265218 2 [-57,-1755] [-57,1755]
3265222 2 [3,-1807] [3,1807]
3265232 6 [1508,-58588] [1508,58588] [188,-3148] [188,3148] [68,-1892] [68,1892]
3265233 2 [-104,-1463] [-104,1463]
3265236 2 [685,-18019] [685,18019]
3265241 2 [2,-1807] [2,1807]
3265242 2 [-137,-833] [-137,833]
3265244 2 [-142,-634] [-142,634]
3265248 2 [1,-1807] [1,1807]
3265249 2 [0,-1807] [0,1807]
3265250 2 [-1,-1807] [-1,1807]
3265257 2 [-2,-1807] [-2,1807]
3265263 4 [-143,-584] [-143,584] [97,-2044] [97,2044]
3265264 4 [-79,-1665] [-79,1665] [409113,-261676619] [409113,261676619]
3265265 2 [1196,-41401] [1196,41401]
3265271 2 [217,-3672] [217,3672]
3265272 2 [337,-6445] [337,6445]
3265276 2 [-3,-1807] [-3,1807]
3265284 2 [-140,-722] [-140,722]
3265291 2 [425,-8946] [425,8946]
3265305 2 [106,-2111] [106,2111]
3265312 2 [417,-8705] [417,8705]
3265313 2 [-4,-1807] [-4,1807]
3265326 2 [-101,-1495] [-101,1495]
3265327 2 [-147,-298] [-147,298]
3265337 2 [14174,-1687481] [14174,1687481]
3265339 2 [345,-6658] [345,6658]
3265355 2 [41,-1826] [41,1826]
3265374 2 [-5,-1807] [-5,1807]
3265377 2 [1522,-59405] [1522,59405]
3265388 4 [1722142,-2259973974] [1722142,2259973974] [37,-1821] [37,1821]
3265390 2 [59,-1863] [59,1863]
3265397 2 [-113,-1350] [-113,1350]
3265403 2 [-103,-1474] [-103,1474]
3265409 6 [56,-1855] [56,1855] [8495,-782972] [8495,782972] [98,-2051] [98,2051]
3265412 2 [-136,-866] [-136,866]
3265414 2 [171,-2875] [171,2875]
3265424 2 [-112,-1364] [-112,1364]
3265425 2 [77374,-21522493] [77374,21522493]
3265433 18 [-134,-927] [-134,927] [-64,-1733] [-64,1733] [-73,-1696] [-73,1696] [145298,-55384655] [145298,55384655] [1642,-66561] [1642,66561] [2056,-93243] [2056,93243] [211,-3558] [211,3558] [548,-12955] [548,12955] [92,-2011] [92,2011]
3265452 2 [22,-1810] [22,1810]
3265464 2 [-122,-1204] [-122,1204]
3265465 2 [-6,-1807] [-6,1807]
3265466 2 [119,-2225] [119,2225]
3265471 2 [1409,-52920] [1409,52920]

3265488 2 [1308,-47340] [1308,47340]
3265489 2 [15,-1808] [15,1808]
3265502 2 [-37,-1793] [-37,1793]
3265508 4 [-148,-154] [-148,154] [596,-14662] [596,14662]
3265509 2 [-77,-1676] [-77,1676]
3265524 2 [-99,-1515] [-99,1515]
3265528 2 [681,-17863] [681,17863]
3265536 2 [304,-5600] [304,5600]
3265545 2 [24931,-3936494] [24931,3936494]
3265551 2 [-51,-1770] [-51,1770]
3265552 2 [33,-1817] [33,1817]
3265553 2 [-28,-1801] [-28,1801]
3265561 2 [2012,-90267] [2012,90267]
3265572 2 [-32,-1798] [-32,1798]
3265578 2 [63,-1875] [63,1875]
3265585 2 [-96,-1543] [-96,1543]
3265592 2 [-7,-1807] [-7,1807]
3265593 2 [418,-8735] [418,8735]
3265600 2 [-120,-1240] [-120,1240]
3265617 2 [-92,-1577] [-92,1577]
3265621 2 [-141,-680] [-141,680]
3265622 2 [19,-1809] [19,1809]
3265633 2 [-54,-1763] [-54,1763]
3265641 4 [13144,-1506925] [13144,1506925] [532,-12403] [532,12403]
3265650 2 [255,-4455] [255,4455]
3265657 2 [408,-8437] [408,8437]
3265673 2 [278,-4975] [278,4975]
3265681 2 [2262,-107597] [2262,107597]
3265703 2 [137,-2416] [137,2416]
3265704 2 [166,-2800] [166,2800]
3265713 10 [-117,-1290] [-117,1290] [-128,-1081] [-128,1081] [18283,-2472130] [18283,2472130] [432,-9159] [432,9159] [606,-15027] [606,15027]
3265729 2 [66,-1885] [66,1885]
3265730 2 [191,-3199] [191,3199]
3265732 6 [-16,-1806] [-16,1806] [-43,-1785] [-43,1785] [17748,-2364418] [17748,2364418]
3265734 2 [43,-1829] [43,1829]
3265736 4 [-46,-1780] [-46,1780] [110,-2144] [110,2144]
3265738 2 [183,-3065] [183,3065]
3265744 2 [36,-1820] [36,1820]
3265761 2 [-8,-1807] [-8,1807]
3265768 2 [26,-1812] [26,1812]
3265775 4 [29165,-4980730] [29165,4980730] [301,-5526] [301,5526]
3265781 2 [-145,-466] [-145,466]
3265785 2 [339,-6498] [339,6498]
3265793 2 [232,-3969] [232,3969]
3265796 2 [-91,-1585] [-91,1585]
3265800 2 [-146,-392] [-146,392]
3265804 6 [293,-5331] [293,5331] [78,-1934] [78,1934] [990,-31202] [990,31202]
3265809 2 [148,-2551] [148,2551]
3265816 4 [369,-7315] [369,7315] [762,-21112] [762,21112]
3265817 2 [-148,-155] [-148,155]
3265820 2 [34,-1818] [34,1818]
3265825 2 [-144,-529] [-144,529]
3265829 2 [-97,-1534] [-97,1534]
3265832 2 [74,-1916] [74,1916]
3265858 2 [87,-1981] [87,1981]
3265865 2 [-41,-1788] [-41,1788]
3265872 2 [3388,-197212] [3388,197212]
3265881 2 [-110,-1391] [-110,1391]
3265886 2 [35,-1819] [35,1819]
3265894 2 [83,-1959] [83,1959]
3265897 2 [24,-1811] [24,1811]
3265902 2 [243,-4197] [243,4197]
3265913 2 [116,-2197] [116,2197]

3265916 2 [-115,-1321] [-115,1321]
3265921 2 [542,-12747] [542,12747]
3265924 2 [-147,-299] [-147,299]
3265928 2 [-62,-1740] [-62,1740]
3265929 10 [-105,-1452] [-105,1452] [-84,-1635] [-84,1635] [150,-2577] [150,2577] [21798,-3218289] [21798,3218289] [258,-4521] [258,4521]
3265937 2 [143,-2488] [143,2488]
3265956 12 [-68,-1718] [-68,1718] [1272,-45402] [1272,45402] [189,-3165] [189,3165] [240,-4134] [240,4134] [60,-1866] [60,1866] [792,-22362] [792,22362]
3265975 2 [7445,-642390] [7445,642390]
3265978 2 [-9,-1807] [-9,1807]
3265979 2 [185,-3098] [185,3098]
3265984 2 [21938340,-102755634272] [21938340,102755634272]
3265992 2 [94,-2024] [94,2024]
3266001 2 [-126,-1125] [-126,1125]
3266003 2 [113,-2170] [113,2170]
3266009 2 [538,-12609] [538,12609]
3266025 2 [-20,-1805] [-20,1805]
3266047 2 [-67,-1722] [-67,1722]
3266053 2 [-129,-1058] [-129,1058]
3266056 2 [62,-1872] [62,1872]
3266074 2 [135,-2393] [135,2393]
3266079 2 [-95,-1552] [-95,1552]
3266108 2 [-118,-1274] [-118,1274]
3266116 2 [16437,-2107337] [16437,2107337]
3266118 2 [-93,-1569] [-93,1569]
3266120 2 [14,-1808] [14,1808]
3266124 2 [190,-3182] [190,3182]
3266128 2 [-148,-156] [-148,156]
3266135 2 [9301,-897006] [9301,897006]
3266136 2 [-38,-1792] [-38,1792]
3266145 2 [411,-8526] [411,8526]
3266147 2 [149,-2564] [149,2564]
3266156 2 [-130,-1034] [-130,1034]
3266161 2 [1212,-42233] [1212,42233]
3266172 2 [-131,-1009] [-131,1009]
3266173 2 [251,-4368] [251,4368]
3266180 10 [-124,-1166] [-124,1166] [-56,-1758] [-56,1758] [2029,-91413] [2029,91413] [61,-1869] [61,1869] [956,-29614] [956,29614]
3266189 2 [1415,-53258] [1415,53258]
3266192 2 [-31,-1799] [-31,1799]
3266193 2 [268,-4745] [268,4745]
3266207 2 [29,-1814] [29,1814]
3266220 2 [46,-1834] [46,1834]
3266223 2 [397,-8114] [397,8114]
3266227 2 [53,-1848] [53,1848]
3266245 2 [-109,-1404] [-109,1404]
3266249 2 [-10,-1807] [-10,1807]
3266252 2 [334,-6366] [334,6366]
3266257 2 [-132,-983] [-132,983]
3266263 2 [-139,-762] [-139,762]
3266301 2 [247,-4282] [247,4282]
3266305 2 [-69,-1714] [-69,1714]
3266307 2 [69,-1896] [69,1896]
3266312 2 [2129,-98251] [2129,98251]
3266313 2 [256,-4477] [256,4477]
3266328 2 [313,-5825] [313,5825]
3266332 2 [3858,-239638] [3858,239638]
3266345 2 [236,-4051] [236,4051]
3266353 2 [372,-7399] [372,7399]
3266371 2 [5217,-376822] [5217,376822]
3266378 2 [2087,-95359] [2087,95359]
3266404 2 [1008,-32054] [1008,32054]
3266408 2 [257,-4499] [257,4499]
3266432 12 [-143,-585] [-143,585] [-52,-1768] [-52,1768] [1004,-31864] [1004,31864] [164713,-66848523] [164713,66848523] [2353,-114153] [2353,114153] [364,-7176] [364,7176]
3266433 2 [-102,-1485] [-102,1485]

3266434 2 [-25,-1803] [-25,1803]
3266440 2 [-114,-1336] [-114,1336]
3266441 6 [-125,-1146] [-125,1146] [-148,-157] [-148,157] [2122,-97767] [2122,97767]
3266454 2 [91,-2005] [91,2005]
3266469 2 [115,-2188] [115,2188]
3266473 2 [-138,-799] [-138,799]
3266476 2 [6870,-569426] [6870,569426]
3266488 2 [242,-4176] [242,4176]
3266497 4 [114,-2179] [114,2179] [404,-8319] [404,8319]
3266504 2 [241,-4155] [241,4155]
3266513 2 [-142,-635] [-142,635]
3266515 2 [-111,-1378] [-111,1378]
3266523 2 [-147,-300] [-147,300]
3266532 4 [-116,-1306] [-116,1306] [1744,-72854] [1744,72854]
3266544 2 [145,-2513] [145,2513]
3266549 2 [-17,-1806] [-17,1806]
3266558 2 [3523,-209115] [3523,209115]
3266572 2 [-66,-1726] [-66,1726]
3266573 2 [-133,-956] [-133,956]
3266580 2 [-11,-1807] [-11,1807]
3266583 2 [-23,-1804] [-23,1804]
3266585 2 [-146,-393] [-146,393]
3266594 2 [175,-2937] [175,2937]
3266600 2 [170,-2860] [170,2860]
3266604 2 [430,-9098] [430,9098]
3266625 2 [40,-1825] [40,1825]
3266630 2 [299,-5477] [299,5477]
3266636 2 [1022,-32722] [1022,32722]
3266649 30 [-45,-1782] [-45,1782] [-72,-1701] [-72,1701] [-90,-1593] [-90,1593] [126,-2295] [126,2295] [1300,-46907] [1300,46907] [1575,-62532] [1575,62532] [16758,-2169369] [16758,2169369] [18,-1809] [18,1809] [198,-3321] [198,3321] [288,-5211] [288,5211] [3276,-187515] [3276,187515] [33651,-6173010] [33651,6173010] [370,-7343] [370,7343] [5760,-437157] [5760,437157] [76,-1925] [76,1925]
3266651 2 [8345,-762326] [8345,762326]
3266658 2 [13623,-1590045] [13623,1590045]
3266667 2 [13,-1808] [13,1808]
3266682 2 [79,-1939] [79,1939]
3266684 2 [205,-3447] [205,3447]
3266697 2 [88,-1987] [88,1987]
3266704 2 [128,-2316] [128,2316]
3266713 2 [216,-3653] [216,3653]
3266714 2 [-145,-467] [-145,467]
3266727 2 [73,-1912] [73,1912]
3266728 2 [-87,-1615] [-87,1615]
3266729 2 [-140,-723] [-140,723]
3266748 2 [82,-1954] [82,1954]
3266756 2 [-148,-158] [-148,158]
3266762 2 [167,-2815] [167,2815]
3266772 2 [1837,-78755] [1837,78755]
3266775 2 [85,-1970] [85,1970]
3266779 2 [-135,-898] [-135,898]
3266793 2 [-78,-1671] [-78,1671]
3266801 2 [212,-3577] [212,3577]
3266817 2 [-98,-1525] [-98,1525]
3266830 4 [371,-7371] [371,7371] [851,-24891] [851,24891]
3266839 4 [21,-1810] [21,1810] [9845,-976842] [9845,976842]
3266861 2 [155,-2644] [155,2644]
3266879 2 [1793,-75944] [1793,75944]
3266880 2 [1276,-45616] [1276,45616]
3266884 2 [-144,-530] [-144,530]
3266887 2 [-27,-1802] [-27,1802]
3266891 2 [40045,-8013504] [40045,8013504]
3266896 2 [684,-17980] [684,17980]
3266909 2 [-137,-834] [-137,834]
3266930 2 [959,-29753] [959,29753]

3266940 2 [-86,-1622] [-86,1622]
3266954 2 [223,-3789] [223,3789]
3266971 2 [57,-1858] [57,1858]
3266972 2 [1594,-63666] [1594,63666]
3266977 2 [-12,-1807] [-12,1807]
3266982 2 [-141,-681] [-141,681]
3267000 10 [-30,-1800] [-30,1800] [-39,-1791] [-39,1791] [1329,-48483] [1329,48483] [159270,-63562500] [159270,63562500] [70,-1900] [70,1900]
3267001 2 [90,-1999] [90,1999]
3267009 2 [756,-20865] [756,20865]
3267017 4 [103,-2088] [103,2088] [1088,-35933] [1088,35933]
3267028 2 [101,-2073] [101,2073]
3267036 4 [162,-2742] [162,2742] [682,-17902] [682,17902]
3267044 2 [11900,-1298138] [11900,1298138]
3267048 2 [1078,-35440] [1078,35440]
3267062 2 [1267,-45135] [1267,45135]
3267073 4 [-148,-159] [-148,159] [47,-1836] [47,1836]
3267080 2 [89,-1993] [89,1993]
3267084 2 [-107,-1429] [-107,1429]
3267098 2 [503,-11425] [503,11425]
3267100 2 [-70,-1710] [-70,1710]
3267108 2 [52,-1846] [52,1846]
3267112 4 [138,-2428] [138,2428] [153,-2617] [153,2617]
3267117 2 [1927,-84610] [1927,84610]
3267119 2 [173,-2906] [173,2906]
3267124 2 [-147,-301] [-147,301]
3267129 2 [391,-7940] [391,7940]
3267136 6 [-88,-1608] [-88,1608] [12,-1808] [12,1808] [80,-1944] [80,1944]
3267145 4 [-136,-867] [-136,867] [1296,-46691] [1296,46691]
3267152 2 [284,-5116] [284,5116]
3267157 2 [-81,-1654] [-81,1654]
3267160 2 [81,-1949] [81,1949]
3267161 2 [292,-5307] [292,5307]
3267162 2 [519,-11961] [519,11961]
3267169 2 [21918,-3244901] [21918,3244901]
3267171 2 [554305,-412689286] [554305,412689286]
3267196 2 [234,-4010] [234,4010]
3267199 2 [-127,-1104] [-127,1104]
3267201 2 [352,-6847] [352,6847]
3267206 2 [475,-10509] [475,10509]
3267216 10 [-63,-1737] [-63,1737] [169,-2845] [169,2845] [2160,-100404] [2160,100404] [72,-1908] [72,1908] [720,-19404] [720,19404]
3267225 6 [120,-2235] [120,2235] [1875,-81210] [1875,81210] [30,-1815] [30,1815]
3267233 4 [1582,-62949] [1582,62949] [3472,-204591] [3472,204591]
3267234 2 [55,-1853] [55,1853]
3267268 2 [168,-2830] [168,2830]
3267272 2 [-82,-1648] [-82,1648]
3267286 4 [-21,-1805] [-21,1805] [27,-1813] [27,1813]
3267288 4 [-134,-928] [-134,928] [142,-2476] [142,2476]
3267290 2 [-121,-1223] [-121,1223]
3267299 2 [65,-1882] [65,1882]
3267305 8 [-94,-1561] [-94,1561] [316,-5901] [316,5901] [464,-10157] [464,10157] [71,-1904] [71,1904]
3267333 2 [1107,-36876] [1107,36876]
3267337 2 [2094,-95839] [2094,95839]
3267357 2 [439,-9374] [439,9374]
3267372 4 [-146,-394] [-146,394] [262,-4610] [262,4610]
3267376 2 [249,-4325] [249,4325]
3267377 2 [44,-1831] [44,1831]
3267386 2 [5375,-394069] [5375,394069]
3267392 2 [-148,-160] [-148,160]
3267441 2 [1344,-49305] [1344,49305]
3267446 4 [-13,-1807] [-13,1807] [199355,-89010389] [199355,89010389]
3267457 2 [-42,-1787] [-42,1787]
3267461 2 [575,-13906] [575,13906]
3267463 2 [-123,-1186] [-123,1186]

3267467 2 [109,-2136] [109,2136]
3267468 4 [-18,-1806] [-18,1806] [406,-8378] [406,8378]
3267476 2 [565,-13551] [565,13551]
3267489 2 [346,-6685] [346,6685]
3267494 2 [683,-17941] [683,17941]
3267496 6 [-55,-1761] [-55,1761] [1382,-51408] [1382,51408] [42,-1828] [42,1828]
3267497 4 [-106,-1441] [-106,1441] [164,-2771] [164,2771]
3267524 2 [4988,-352286] [4988,352286]
3267525 4 [-65,-1730] [-65,1730] [1315,-47720] [1315,47720]
3267533 2 [11,-1808] [11,1808]
3267554 2 [23,-1811] [23,1811]
3267558 2 [67,-1889] [67,1889]
3267568 2 [17,-1809] [17,1809]
3267581 2 [215,-3634] [215,3634]
3267586 2 [95,-2031] [95,2031]
3267600 2 [-80,-1660] [-80,1660]
3267601 2 [-108,-1417] [-108,1417]
3267603 4 [-143,-586] [-143,586] [1557,-61464] [1557,61464]
3267617 2 [194,-3251] [194,3251]
3267619 2 [213,-3596] [213,3596]
3267624 2 [118,-2216] [118,2216]
3267633 2 [-53,-1766] [-53,1766]
3267649 2 [-145,-468] [-145,468]
3267652 2 [48,-1838] [48,1838]
3267656 2 [289,-5235] [289,5235]
3267657 2 [39,-1824] [39,1824]
3267684 2 [540,-12678] [540,12678]
3267685 2 [51,-1844] [51,1844]
3267701 2 [787,-22152] [787,22152]
3267713 2 [-148,-161] [-148,161]
3267719 2 [25,-1812] [25,1812]
3267721 2 [1284,-46045] [1284,46045]
3267723 2 [-119,-1258] [-119,1258]
3267727 2 [-147,-302] [-147,302]
3267728 2 [1288,-46260] [1288,46260]
3267741 2 [715,-19204] [715,19204]
3267756 2 [3085,-171359] [3085,171359]
3267759 2 [1585,-63128] [1585,63128]
3267766 2 [-85,-1629] [-85,1629]
3267778 2 [111,-2153] [111,2153]
3267784 2 [-142,-636] [-142,636]
3267788 2 [-139,-763] [-139,763]
3267820 2 [134,-2382] [134,2382]
3267833 2 [182,-3049] [182,3049]
3267840 2 [-44,-1784] [-44,1784]
3267844 2 [-75,-1687] [-75,1687]
3267864 2 [10,-1808] [10,1808]
3267873 2 [-122,-1205] [-122,1205]
3267876 2 [-128,-1082] [-128,1082]
3267879 2 [-59,-1750] [-59,1750]
3267881 2 [214,-3615] [214,3615]
3267901 2 [64635,-16432424] [64635,16432424]
3267913 2 [6942,-578401] [6942,578401]
3267918 2 [291,-5283] [291,5283]
3267920 2 [356,-6956] [356,6956]
3267945 4 [-144,-531] [-144,531] [10359,-1054332] [10359,1054332]
3267951 4 [-83,-1642] [-83,1642] [49,-1840] [49,1840]
3267953 4 [1052,-34169] [1052,34169] [1322,-48101] [1322,48101]
3267964 2 [50,-1842] [50,1842]
3267967 2 [93,-2018] [93,2018]
3267981 2 [139,-2440] [139,2440]
3267990 2 [-29,-1801] [-29,1801]
3267993 2 [-14,-1807] [-14,1807]

3268000 2 [305,-5625] [305,5625]
3268008 2 [1062,-34656] [1062,34656]
3268009 4 [-60,-1747] [-60,1747] [320,-6003] [320,6003]
3268025 2 [10030,-1004505] [10030,1004505]
3268036 6 [-100,-1506] [-100,1506] [-148,-162] [-148,162] [1032,-33202] [1032,33202]
3268056 2 [13102,-1499708] [13102,1499708]
3268060 2 [4434,-295258] [4434,295258]
3268062 2 [219,-3711] [219,3711]
3268065 2 [31,-1816] [31,1816]
3268070 2 [491,-11029] [491,11029]
3268072 2 [-138,-800] [-138,800]
3268075 2 [141,-2464] [141,2464]
3268081 4 [-120,-1241] [-120,1241] [290,-5259] [290,5259]
3268088 2 [-74,-1692] [-74,1692]
3268089 2 [396,-8085] [396,8085]
3268098 2 [-113,-1351] [-113,1351]
3268100 14 [-40,-1790] [-40,1790] [-76,-1682] [-76,1682] [1061478080,-34583309019010] [1061478080,34583309019010] [125,-2285] [125,2285] [1376,-51074] [1376,51074] [20,-1810] [20,1810] [3620,-217810] [3620,217810]
3268112 2 [209,-3521] [209,3521]
3268121 2 [-58,-1753] [-58,1753]
3268126 2 [435,-9251] [435,9251]
3268133 2 [323,-6080] [323,6080]
3268135 2 [9,-1808] [9,1808]
3268153 2 [-112,-1365] [-112,1365]
3268160 4 [-104,-1464] [-104,1464] [401,-8231] [401,8231]
3268161 4 [-146,-395] [-146,395] [750,-20619] [750,20619]
3268170 4 [-129,-1059] [-129,1059] [-89,-1601] [-89,1601]
3268176 2 [-140,-724] [-140,724]
3268177 2 [36972,-7109015] [36972,7109015]
3268184 2 [4250,-277072] [4250,277072]
3268191 2 [-131,-1010] [-131,1010]
3268193 2 [3902,-243749] [3902,243749]
3268209 2 [58,-1861] [58,1861]
3268210 2 [231,-3949] [231,3949]
3268224 2 [-132,-984] [-132,984]
3268225 2 [-130,-1035] [-130,1035]
3268240 8 [-24,-1804] [-24,1804] [129,-2327] [129,2327] [158496,-63099724] [158496,63099724] [624,-15692] [624,15692]
3268245 2 [20659,-2969368] [20659,2969368]
3268252 2 [-126,-1126] [-126,1126]
3268260 2 [196,-3286] [196,3286]
3268261 2 [447,-9622] [447,9622]
3268274 2 [-49,-1775] [-49,1775]
3268294 2 [-117,-1291] [-117,1291]
3268302 2 [859,-25241] [859,25241]
3268304 2 [140,-2452] [140,2452]
3268317 2 [-101,-1496] [-101,1496]
3268321 2 [-48,-1777] [-48,1777]
3268322 2 [199,-3339] [199,3339]
3268332 2 [-147,-303] [-147,303]
3268345 2 [-141,-682] [-141,682]
3268347 2 [-71,-1706] [-71,1706]
3268352 6 [-103,-1475] [-103,1475] [104,-2096] [104,2096] [8,-1808] [8,1808]
3268356 2 [100,-2066] [100,2066]
3268361 2 [-148,-163] [-148,163]
3268366 2 [75,-1921] [75,1921]
3268367 2 [77,-1930] [77,1930]
3268369 2 [186,-3115] [186,3115]
3268371 2 [277,-4952] [277,4952]
3268377 2 [204,-3429] [204,3429]
3268384 2 [513,-11759] [513,11759]
3268385 6 [-26,-1803] [-26,1803] [16,-1809] [16,1809] [7406,-637349] [7406,637349]
3268396 6 [11030,-1158414] [11030,1158414] [342,-6578] [342,6578] [509,-11625] [509,11625]
3268433 2 [176,-2953] [176,2953]

3268457 2 [38,-1823] [38,1823]
3268464 2 [121,-2245] [121,2245]
3268481 2 [25307,-4025882] [25307,4025882]
3268484 2 [280,-5022] [280,5022]
3268486 2 [-133,-957] [-133,957]
3268491 2 [-35,-1796] [-35,1796]
3268495 2 [-19,-1806] [-19,1806]
3268497 2 [64,-1879] [64,1879]
3268513 6 [-124,-1167] [-124,1167] [-34,-1797] [-34,1797] [207,-3484] [207,3484]
3268517 2 [-61,-1744] [-61,1744]
3268520 2 [86,-1976] [86,1976]
3268521 8 [1540,-60461] [1540,60461] [2310,-111039] [2310,111039] [7,-1808] [7,1808] [84,-1965] [84,1965]
3268529 4 [-50,-1773] [-50,1773] [3650,-220523] [3650,220523]
3268540 2 [146,-2526] [146,2526]
3268543 2 [10737,-1112564] [10737,1112564]
3268548 2 [156,-2658] [156,2658]
3268553 2 [6947,-579026] [6947,579026]
3268555 2 [-99,-1516] [-99,1516]
3268559 2 [-115,-1322] [-115,1322]
3268569 2 [136,-2405] [136,2405]
3268575 2 [1041,-33636] [1041,33636]
3268576 6 [-135,-899] [-135,899] [374849,-229500975] [374849,229500975] [657,-16937] [657,16937]
3268578 2 [-137,-835] [-137,835]
3268581 2 [2755,-144616] [2755,144616]
3268586 2 [-145,-469] [-145,469]
3268588 2 [5022,-355894] [5022,355894]
3268595 2 [-79,-1666] [-79,1666]
3268601 2 [592,-14517] [592,14517]
3268612 2 [3192,-180350] [3192,180350]
3268617 2 [454,-9841] [454,9841]
3268624 2 [-15,-1807] [-15,1807]
3268625 2 [380,-7625] [380,7625]
3268629 2 [975,-30498] [975,30498]
3268633 2 [798,-22615] [798,22615]
3268639 4 [221,-3750] [221,3750] [8033,-719976] [8033,719976]
3268644 2 [28,-1814] [28,1814]
3268648 2 [6,-1808] [6,1808]
3268657 2 [-118,-1275] [-118,1275]
3268664 4 [-110,-1392] [-110,1392] [-47,-1779] [-47,1779]
3268672 8 [-96,-1544] [-96,1544] [108,-2128] [108,2128] [1260744,-1415599384] [1260744,1415599384] [312,-5800] [312,5800]
3268673 4 [-22,-1805] [-22,1805] [392,-7969] [392,7969]
3268681 2 [-36,-1795] [-36,1795]
3268688 2 [-148,-164] [-148,164]
3268703 2 [161,-2728] [161,2728]
3268708 2 [96,-2038] [96,2038]
3268715 2 [269,-4768] [269,4768]
3268721 2 [32,-1817] [32,1817]
3268729 4 [-57,-1756] [-57,1756] [791,-22320] [791,22320]
3268734 2 [-125,-1147] [-125,1147]
3268737 2 [54,-1851] [54,1851]
3268739 2 [5,-1808] [5,1808]
3268741 2 [-33,-1798] [-33,1798]
3268764 2 [45,-1833] [45,1833]
3268770 2 [4759,-328307] [4759,328307]
3268772 2 [-92,-1578] [-92,1578]
3268776 4 [-143,-587] [-143,587] [1906090,-2631571076] [1906090,2631571076]
3268800 2 [4,-1808] [4,1808]
3268826 2 [-73,-1697] [-73,1697]
3268834 2 [-105,-1453] [-105,1453]
3268837 2 [3,-1808] [3,1808]
3268849 4 [351,-6820] [351,6820] [726,-19645] [726,19645]
3268856 2 [2,-1808] [2,1808]
3268862 2 [-77,-1677] [-77,1677]

3268863 2 [1,-1808] [1,1808]
3268864 2 [0,-1808] [0,1808]
3268865 2 [-1,-1808] [-1,1808]
3268872 4 [-2,-1808] [-2,1808] [318,-5952] [318,5952]
3268880 4 [-136,-868] [-136,868] [296,-5404] [296,5404]
3268891 4 [-3,-1808] [-3,1808] [2045,-92496] [2045,92496]
3268892 2 [52178,-11918762] [52178,11918762]
3268898 2 [-97,-1535] [-97,1535]
3268900 2 [-64,-1734] [-64,1734]
3268904 2 [266,-4700] [266,4700]
3268928 2 [-4,-1808] [-4,1808]
3268939 2 [-147,-304] [-147,304]
3268952 2 [-146,-396] [-146,396]
3268967 4 [-91,-1586] [-91,1586] [377,-7540] [377,7540]
3268989 2 [-5,-1808] [-5,1808]
3268993 2 [282,-5069] [282,5069]
3269001 2 [124,-2275] [124,2275]
3269004 2 [133,-2371] [133,2371]
3269008 6 [-144,-532] [-144,532] [152,-2604] [152,2604] [41,-1827] [41,1827]
3269017 8 [-148,-165] [-148,165] [144,-2501] [144,2501] [384,-7739] [384,7739] [68,-1893] [68,1893]
3269021 2 [347,-6712] [347,6712]
3269024 2 [28345,-4772157] [28345,4772157]
3269028 2 [772,-21526] [772,21526]
3269031 2 [37,-1822] [37,1822]
3269054 2 [-109,-1405] [-109,1405]
3269057 4 [-142,-637] [-142,637] [224,-3809] [224,3809]
3269073 2 [22,-1811] [22,1811]
3269080 2 [-6,-1808] [-6,1808]
3269089 2 [-37,-1794] [-37,1794]
3269092 6 [-51,-1771] [-51,1771] [252,-4390] [252,4390] [744,-20374] [744,20374]
3269106 2 [15,-1809] [15,1809]
3269113 2 [-114,-1337] [-114,1337]
3269117 2 [59,-1864] [59,1864]
3269120 2 [56,-1856] [56,1856]
3269131 2 [237,-4072] [237,4072]
3269145 6 [-116,-1307] [-116,1307] [-134,-929] [-134,929] [691,-18254] [691,18254]
3269156 2 [-28,-1802] [-28,1802]
3269160 2 [-54,-1764] [-54,1764]
3269169 2 [-32,-1799] [-32,1799]
3269177 4 [122,-2255] [122,2255] [458,-9967] [458,9967]
3269182 2 [99,-2059] [99,2059]
3269184 2 [-95,-1553] [-95,1553]
3269185 2 [246,-4261] [246,4261]
3269187 2 [33,-1818] [33,1818]
3269191 2 [105,-2104] [105,2104]
3269200 2 [-84,-1636] [-84,1636]
3269207 2 [-7,-1808] [-7,1808]
3269220 2 [184,-3082] [184,3082]
3269236 2 [117,-2207] [117,2207]
3269241 2 [19,-1810] [19,1810]
3269244 2 [130,-2338] [130,2338]
3269249 2 [770,-21443] [770,21443]
3269253 2 [127,-2306] [127,2306]
3269257 2 [-93,-1570] [-93,1570]
3269261 2 [395,-8056] [395,8056]
3269262 2 [26659,-4352771] [26659,4352771]
3269272 2 [-111,-1379] [-111,1379]
3269276 2 [610,-15174] [610,15174]
3269281 2 [264,-4655] [264,4655]
3269287 2 [65669,-16828314] [65669,16828314]
3269297 2 [-46,-1781] [-46,1781]
3269303 2 [-43,-1786] [-43,1786]
3269315 2 [-139,-764] [-139,764]

3269316 2 [112,-2162] [112,2162]
3269323 2 [777,-21734] [777,21734]
3269329 2 [63,-1876] [63,1876]
3269345 2 [-16,-1807] [-16,1807]
3269348 4 [-148,-166] [-148,166] [181,-3033] [181,3033]
3269352 2 [97,-2045] [97,2045]
3269353 2 [102,-2081] [102,2081]
3269357 2 [107,-2120] [107,2120]
3269358 2 [123,-2265] [123,2265]
3269376 2 [-8,-1808] [-8,1808]
3269384 2 [2818,-149604] [2818,149604]
3269385 2 [36,-1821] [36,1821]
3269393 6 [-68,-1719] [-68,1719] [26,-1813] [26,1813] [43,-1830] [43,1830]
3269401 2 [642,-16367] [642,16367]
3269404 2 [-102,-1486] [-102,1486]
3269408 2 [-127,-1105] [-127,1105]
3269409 2 [-62,-1741] [-62,1741]
3269413 2 [223871,-105924582] [223871,105924582]
3269433 4 [1348,-49525] [1348,49525] [172,-2891] [172,2891]
3269442 2 [-41,-1789] [-41,1789]
3269449 2 [200,-3357] [200,3357]
3269456 2 [92,-2012] [92,2012]
3269457 2 [34,-1819] [34,1819]
3269465 2 [1006,-31959] [1006,31959]
3269470 2 [43491,-9069829] [43491,9069829]
3269492 2 [-67,-1723] [-67,1723]
3269494 2 [203,-3411] [203,3411]
3269500 2 [66,-1886] [66,1886]
3269512 2 [98,-2052] [98,2052]
3269520 4 [24,-1812] [24,1812] [4336,-285524] [4336,285524]
3269525 6 [-145,-470] [-145,470] [35,-1820] [35,1820] [482255,-334899970] [482255,334899970]
3269528 2 [106,-2112] [106,2112]
3269537 4 [6592,-535215] [6592,535215] [719,-19364] [719,19364]
3269547 2 [393,-7998] [393,7998]
3269548 2 [-147,-305] [-147,305]
3269552 2 [65129,-16621171] [65129,16621171]
3269563 2 [333,-6340] [333,6340]
3269568 2 [481,-10703] [481,10703]
3269576 2 [545,-12851] [545,12851]
3269593 2 [-9,-1808] [-9,1808]
3269596 2 [1890,-82186] [1890,82186]
3269600 2 [1825,-77985] [1825,77985]
3269601 2 [732,-19887] [732,19887]
3269619 2 [561,-13410] [561,13410]
3269625 2 [-140,-725] [-140,725]
3269628 2 [738,-20130] [738,20130]
3269632 2 [132,-2360] [132,2360]
3269636 2 [-20,-1806] [-20,1806]
3269659 2 [59133,-14379536] [59133,14379536]
3269661 2 [535,-12506] [535,12506]
3269665 2 [74,-1917] [74,1917]
3269671 2 [165,-2786] [165,2786]
3269673 4 [-138,-801] [-138,801] [78,-1935] [78,1935]
3269681 2 [-148,-167] [-148,167]
3269689 2 [60,-1867] [60,1867]
3269691 2 [157,-2672] [157,2672]
3269697 2 [-56,-1759] [-56,1759]
3269699 2 [193,-3234] [193,3234]
3269704 2 [22113,-3288301] [22113,3288301]
3269710 6 [-141,-683] [-141,683] [1299,-46853] [1299,46853] [131,-2349] [131,2349]
3269721 2 [-38,-1793] [-38,1793]
3269728 2 [177,-2969] [177,2969]
3269734 2 [-69,-1715] [-69,1715]

3269737 4 [-121,-1224] [-121,1224] [14,-1809] [14,1809]
3269745 4 [-146,-397] [-146,397] [394,-8027] [394,8027]
3269764 6 [10608,-1092574] [10608,1092574] [485,-10833] [485,10833] [788,-22194] [788,22194]
3269790 2 [5139,-368403] [5139,368403]
3269791 2 [-31,-1800] [-31,1800]
3269796 2 [160,-2714] [160,2714]
3269801 2 [62,-1873] [62,1873]
3269813 2 [83,-1960] [83,1960]
3269821 2 [87,-1982] [87,1982]
3269836 6 [-123,-1187] [-123,1187] [-90,-1594] [-90,1594] [29,-1815] [29,1815]
3269840 2 [716,-19244] [716,19244]
3269842 2 [9903,-985487] [9903,985487]
3269849 2 [350,-6793] [350,6793]
3269862 4 [2443,-120763] [2443,120763] [579,-14049] [579,14049]
3269864 2 [-10,-1808] [-10,1808]
3269868 2 [-98,-1526] [-98,1526]
3269881 2 [4295,-281484] [4295,281484]
3269884 2 [306,-5650] [306,5650]
3269889 4 [27108,-4463199] [27108,4463199] [46,-1835] [46,1835]
3269897 4 [154,-2631] [154,2631] [2023,-91008] [2023,91008]
3269898 2 [1903,-83035] [1903,83035]
3269917 2 [119,-2226] [119,2226]
3269919 2 [61,-1870] [61,1870]
3269924 2 [53,-1849] [53,1849]
3269929 2 [348,-6739] [348,6739]
3269943 2 [-107,-1430] [-107,1430]
3269951 2 [-143,-588] [-143,588]
3269952 2 [1297,-46745] [1297,46745]
3269959 2 [-87,-1616] [-87,1616]
3269960 2 [7886,-700304] [7886,700304]
3269969 2 [-52,-1769] [-52,1769]
3269993 2 [302,-5551] [302,5551]
3269998 2 [147,-2539] [147,2539]
3270011 2 [45497,-9704522] [45497,9704522]
3270016 2 [-148,-168] [-148,168]
3270022 2 [387,-7825] [387,7825]
3270024 2 [201,-3375] [201,3375]
3270025 8 [-66,-1727] [-66,1727] [110,-2145] [110,2145] [440,-9405] [440,9405] [675,-17630] [675,17630]
3270032 2 [424,-8916] [424,8916]
3270033 2 [511,-11692] [511,11692]
3270041 10 [-128,-1083] [-128,1083] [-25,-1804] [-25,1804] [202,-3393] [202,3393] [230,-3929] [230,3929] [94,-2025] [94,2025]
3270052 2 [-72,-1702] [-72,1702]
3270060 2 [174,-2922] [174,2922]
3270073 2 [-144,-533] [-144,533]
3270084 2 [44188,-9288734] [44188,9288734]
3270100 2 [69,-1897] [69,1897]
3270101 2 [755,-20824] [755,20824]
3270136 2 [-78,-1672] [-78,1672]
3270141 2 [51627,-11730468] [51627,11730468]
3270156 2 [382,-7682] [382,7682]
3270158 2 [451,-9747] [451,9747]
3270159 2 [-147,-306] [-147,306]
3270162 2 [-17,-1807] [-17,1807]
3270163 2 [261,-4588] [261,4588]
3270185 2 [-86,-1623] [-86,1623]
3270192 2 [-23,-1805] [-23,1805]
3270193 2 [-132,-985] [-132,985]
3270195 2 [-11,-1808] [-11,1808]
3270204 2 [8290,-754802] [8290,754802]
3270207 2 [349,-6766] [349,6766]
3270212 4 [-131,-1011] [-131,1011] [20344,-2901714] [20344,2901714]
3270214 2 [-45,-1783] [-45,1783]
3270221 2 [187,-3132] [187,3132]

3270240 2 [-119,-1259] [-119,1259]
3270249 2 [-137,-836] [-137,836]
3270257 2 [1274,-45509] [1274,45509]
3270268 2 [18,-1810] [18,1810]
3270276 2 [40,-1826] [40,1826]
3270277 2 [2339,-113136] [2339,113136]
3270284 10 [-122,-1206] [-122,1206] [13,-1809] [13,1809] [158,-2686] [158,2686] [46050838,-312504522234] [46050838,312504522234] [790,-22278] [790,22278]
3270289 4 [-129,-1060] [-129,1060] [180,-3017] [180,3017]
3270296 2 [-130,-1036] [-130,1036]
3270302 2 [163,-2757] [163,2757]
3270308 2 [116,-2198] [116,2198]
3270321 2 [159,-2700] [159,2700]
3270330 2 [151,-2591] [151,2591]
3270332 2 [-142,-638] [-142,638]
3270344 2 [113,-2171] [113,2171]
3270353 6 [-148,-169] [-148,169] [-88,-1609] [-88,1609] [812,-23209] [812,23209]
3270372 2 [2188,-102362] [2188,102362]
3270375 2 [-135,-900] [-135,900]
3270380 2 [-106,-1442] [-106,1442]
3270394 2 [311,-5775] [311,5775]
3270396 2 [709,-18965] [709,18965]
3270400 2 [456,-9904] [456,9904]
3270401 2 [-133,-958] [-133,958]
3270412 2 [3758,-230382] [3758,230382]
3270415 2 [1281,-45884] [1281,45884]
3270428 2 [-94,-1562] [-94,1562]
3270436 2 [-108,-1418] [-108,1418]
3270460 2 [21,-1811] [21,1811]
3270465 4 [276,-4929] [276,4929] [91,-2006] [91,2006]
3270466 4 [-145,-471] [-145,471] [-81,-1655] [-81,1655]
3270473 2 [178,-2985] [178,2985]
3270475 2 [285,-5140] [285,5140]
3270478 2 [2811,-149047] [2811,149047]
3270491 2 [365,-7204] [365,7204]
3270492 2 [-27,-1803] [-27,1803]
3270496 2 [2385,-116489] [2385,116489]
3270500 2 [76,-1926] [76,1926]
3270505 4 [-126,-1127] [-126,1127] [336,-6419] [336,6419]
3270521 4 [-70,-1711] [-70,1711] [2000,-89461] [2000,89461]
3270536 2 [137,-2417] [137,2417]
3270540 2 [-146,-398] [-146,398]
3270552 2 [73,-1913] [73,1913]
3270561 2 [79,-1940] [79,1940]
3270564 2 [-120,-1242] [-120,1242]
3270569 2 [-82,-1649] [-82,1649]
3270571 2 [765,-21236] [765,21236]
3270583 4 [-39,-1792] [-39,1792] [3233973,-5815734670] [3233973,5815734670]
3270592 2 [-12,-1808] [-12,1808]
3270593 2 [17822,-2379221] [17822,2379221]
3270600 2 [210,-3540] [210,3540]
3270601 2 [-30,-1801] [-30,1801]
3270608 2 [412,-8556] [412,8556]
3270616 2 [225,-3829] [225,3829]
3270617 2 [-136,-869] [-136,869]
3270627 2 [789,-22236] [789,22236]
3270632 2 [218,-3692] [218,3692]
3270633 2 [4423,-294160] [4423,294160]
3270657 2 [82,-1955] [82,1955]
3270662 2 [179,-3001] [179,3001]
3270672 2 [88,-1988] [88,1988]
3270681 2 [270,-4791] [270,4791]
3270688 2 [57,-1859] [57,1859]
3270689 2 [10610,-1092883] [10610,1092883]

3270691 2 [-63,-1738] [-63,1738]
3270692 2 [-148,-170] [-148,170]
3270697 2 [2034,-91751] [2034,91751]
3270700 2 [981,-30779] [981,30779]
3270713 2 [362,-7121] [362,7121]
3270716 2 [85,-1971] [85,1971]
3270721 2 [1170,-40061] [1170,40061]
3270725 2 [3071,-170194] [3071,170194]
3270734 2 [1963,-86991] [1963,86991]
3270744 2 [718,-19324] [718,19324]
3270745 2 [446,-9591] [446,9591]
3270746 2 [47,-1837] [47,1837]
3270753 2 [12,-1809] [12,1809]
3270763 2 [233,-3990] [233,3990]
3270772 2 [-147,-307] [-147,307]
3270801 6 [-113,-1352] [-113,1352] [52,-1847] [52,1847] [70,-1901] [70,1901]
3270809 2 [1298,-46799] [1298,46799]
3270828 2 [3766,-231118] [3766,231118]
3270843 2 [717,-19284] [717,19284]
3270844 2 [-139,-765] [-139,765]
3270846 2 [115,-2189] [115,2189]
3270848 2 [-124,-1168] [-124,1168]
3270849 2 [751,-20660] [751,20660]
3270856 4 [114,-2180] [114,2180] [30,-1816] [30,1816]
3270860 2 [7789,-687423] [7789,687423]
3270861 2 [135,-2394] [135,2394]
3270870 2 [531,-12369] [531,12369]
3270877 2 [-117,-1292] [-117,1292]
3270884 2 [-112,-1366] [-112,1366]
3270897 2 [-21,-1806] [-21,1806]
3270900 4 [1165,-39805] [1165,39805] [24781,-3901021] [24781,3901021]
3270912 2 [148,-2552] [148,2552]
3270913 2 [27,-1814] [27,1814]
3270914 2 [143,-2489] [143,2489]
3270921 2 [-80,-1661] [-80,1661]
3270937 2 [1818,-77537] [1818,77537]
3270941 2 [55,-1854] [55,1854]
3270951 4 [3849,-238800] [3849,238800] [549,-12990] [549,12990]
3270975 2 [1345,-49360] [1345,49360]
3270986 2 [-65,-1731] [-65,1731]
3271000 2 [90,-2000] [90,2000]
3271004 2 [-134,-930] [-134,930]
3271012 2 [324,-6106] [324,6106]
3271019 2 [-55,-1762] [-55,1762]
3271025 6 [-85,-1630] [-85,1630] [383690,-237668005] [383690,237668005] [80,-1945] [80,1945]
3271029 2 [-125,-1148] [-125,1148]
3271032 2 [-42,-1788] [-42,1788]
3271033 4 [-148,-171] [-148,171] [72,-1909] [72,1909]
3271040 2 [44,-1832] [44,1832]
3271043 2 [197,-3304] [197,3304]
3271049 4 [-100,-1507] [-100,1507] [121315,-42254382] [121315,42254382]
3271059 2 [81,-1950] [81,1950]
3271061 2 [-13,-1808] [-13,1808]
3271064 2 [65,-1883] [65,1883]
3271067 2 [89,-1994] [89,1994]
3271076 2 [-140,-726] [-140,726]
3271077 2 [-141,-684] [-141,684]
3271081 2 [-18,-1807] [-18,1807]
3271084 2 [150,-2578] [150,2578]
3271086 2 [235,-4031] [235,4031]
3271089 2 [-104,-1465] [-104,1465]
3271096 2 [465,-10189] [465,10189]
3271103 2 [881,-26212] [881,26212]

3271105 2 [474,-10477] [474,10477]
3271114 2 [71,-1905] [71,1905]
3271128 2 [-143,-589] [-143,589]
3271129 4 [12708,-1432571] [12708,1432571] [1980,-88123] [1980,88123]
3271140 2 [-144,-534] [-144,534]
3271150 4 [11,-1809] [11,1809] [4979,-351333] [4979,351333]
3271153 2 [42,-1829] [42,1829]
3271165 2 [171,-2876] [171,2876]
3271166 2 [-53,-1767] [-53,1767]
3271168 2 [2456,-121728] [2456,121728]
3271175 2 [101,-2074] [101,2074]
3271177 2 [23,-1812] [23,1812]
3271178 2 [7631,-666613] [7631,666613]
3271182 2 [307,-5675] [307,5675]
3271185 2 [1099,-36478] [1099,36478]
3271187 2 [17,-1810] [17,1810]
3271194 4 [103,-2089] [103,2089] [4015,-254413] [4015,254413]
3271201 2 [192,-3217] [192,3217]
3271204 2 [-115,-1323] [-115,1323]
3271208 2 [-118,-1276] [-118,1276]
3271219 2 [-75,-1688] [-75,1688]
3271227 2 [697,-18490] [697,18490]
3271236 2 [-83,-1643] [-83,1643]
3271237 2 [483,-10768] [483,10768]
3271240 2 [126,-2296] [126,2296]
3271257 2 [1882,-81665] [1882,81665]
3271276 6 [-138,-802] [-138,802] [149,-2565] [149,2565] [6605,-536799] [6605,536799]
3271283 2 [49873,-11137770] [49873,11137770]
3271289 2 [125960,-44704267] [125960,44704267]
3271292 2 [229,-3909] [229,3909]
3271303 2 [-103,-1476] [-103,1476]
3271305 2 [166,-2801] [166,2801]
3271306 2 [39,-1825] [39,1825]
3271310 2 [-101,-1497] [-101,1497]
3271329 2 [48,-1839] [48,1839]
3271337 6 [-146,-399] [-146,399] [128,-2317] [128,2317] [67,-1890] [67,1890]
3271340 2 [206,-3466] [206,3466]
3271344 2 [25,-1813] [25,1813]
3271373 2 [-89,-1602] [-89,1602]
3271374 2 [51,-1845] [51,1845]
3271376 2 [-148,-172] [-148,172]
3271377 2 [238,-4093] [238,4093]
3271380 2 [-59,-1751] [-59,1751]
3271387 2 [-147,-308] [-147,308]
3271400 2 [4790,-331520] [4790,331520]
3271409 12 [-145,-472] [-145,472] [-44,-1785] [-44,1785] [250,-4347] [250,4347] [3088,-171609] [3088,171609] [358,-7011] [358,7011] [506,-11525] [506,11525]
3271424 2 [248,-4304] [248,4304]
3271449 4 [-110,-1393] [-110,1393] [3508,-207781] [3508,207781]
3271465 2 [-76,-1683] [-76,1683]
3271467 2 [253,-4412] [253,4412]
3271473 2 [-74,-1693] [-74,1693]
3271475 2 [245,-4240] [245,4240]
3271481 2 [10,-1809] [10,1809]
3271486 2 [195,-3269] [195,3269]
3271500 2 [310,-5750] [310,5750]
3271501 2 [315,-5876] [315,5876]
3271504 6 [-60,-1748] [-60,1748] [516,-11860] [516,11860] [79908,-22588396] [79908,22588396]
3271529 2 [188,-3149] [188,3149]
3271541 2 [5704787,-13625710288] [5704787,13625710288]
3271566 2 [427,-9007] [427,9007]
3271571 4 [145,-2514] [145,2514] [2897,-155938] [2897,155938]
3271572 2 [4413,-293163] [4413,293163]
3271588 2 [-99,-1517] [-99,1517]

3271593 2 [-29,-1802] [-29,1802]
3271602 2 [703,-18727] [703,18727]
3271608 2 [-14,-1808] [-14,1808]
3271609 2 [-142,-639] [-142,639]
3271617 2 [298,-5453] [298,5453]
3271619 2 [-127,-1106] [-127,1106]
3271625 6 [226,-3849] [226,3849] [340,-6525] [340,6525] [7715,-677650] [7715,677650]
3271628 2 [-58,-1754] [-58,1754]
3271632 4 [49,-1841] [49,1841] [494809,-348061819] [494809,348061819]
3271642 2 [663,-17167] [663,17167]
3271649 4 [50,-1843] [50,1843] [95,-2032] [95,2032]
3271656 2 [502,-11392] [502,11392]
3271663 2 [461,-10062] [461,10062]
3271681 2 [-40,-1791] [-40,1791]
3271696 2 [120,-2236] [120,2236]
3271698 2 [31,-1817] [31,1817]
3271721 4 [-148,-173] [-148,173] [20,-1811] [20,1811]
3271740 2 [109,-2137] [109,2137]
3271741 2 [-105,-1454] [-105,1454]
3271752 2 [9,-1809] [9,1809]
3271760 8 [-116,-1308] [-116,1308] [-71,-1707] [-71,1707] [4676,-319756] [4676,319756] [57916,-13937916] [57916,13937916]
3271761 2 [-96,-1545] [-96,1545]
3271788 4 [-114,-1338] [-114,1338] [26061,-4207137] [26061,4207137]
3271809 2 [2848,-151999] [2848,151999]
3271816 2 [2142,-99152] [2142,99152]
3271825 4 [-49,-1776] [-49,1776] [1806,-76771] [1806,76771]
3271844 4 [2420,-119062] [2420,119062] [280808,-148803866] [280808,148803866]
3271849 4 [-24,-1805] [-24,1805] [8940,-845293] [8940,845293]
3271852 2 [222,-3770] [222,3770]
3271863 2 [3637,-219346] [3637,219346]
3271865 2 [-109,-1406] [-109,1406]
3271869 2 [183,-3066] [183,3066]
3271873 4 [2907,-156746] [2907,156746] [5406,-397483] [5406,397483]
3271876 2 [-48,-1778] [-48,1778]
3271884 2 [478,-10606] [478,10606]
3271888 2 [308,-5700] [308,5700]
3271900 2 [3330,-192170] [3330,192170]
3271922 2 [-137,-837] [-137,837]
3271928 2 [-79,-1667] [-79,1667]
3271929 2 [-92,-1579] [-92,1579]
3271932 2 [58,-1862] [58,1862]
3271961 2 [275,-4906] [275,4906]
3271969 8 [-97,-1536] [-97,1536] [138,-2429] [138,2429] [228,-3889] [228,3889] [8,-1809] [8,1809]
3271975 4 [36645,-7014910] [36645,7014910] [441,-9436] [441,9436]
3271977 2 [1347,-49470] [1347,49470]
3271992 2 [-26,-1804] [-26,1804]
3271996 2 [309,-5725] [309,5725]
3272004 8 [-147,-309] [-147,309] [16,-1810] [16,1810] [300,-5502] [300,5502] [93,-2019] [93,2019]
3272006 2 [-61,-1745] [-61,1745]
3272025 8 [2200,-103205] [2200,103205] [295,-5380] [295,5380] [520,-11995] [520,11995] [754,-20783] [754,20783]
3272031 2 [-111,-1380] [-111,1380]
3272039 2 [51721,-11762520] [51721,11762520]
3272056 2 [630,-15916] [630,15916]
3272057 2 [118,-2217] [118,2217]
3272060 2 [67466,-17523766] [67466,17523766]
3272068 2 [-148,-174] [-148,174]
3272076 2 [-50,-1774] [-50,1774]
3272078 2 [227,-3869] [227,3869]
3272084 2 [-35,-1797] [-35,1797]
3272085 4 [111,-2154] [111,2154] [271,-4814] [271,4814]
3272095 2 [669,-17398] [669,17398]
3272097 2 [208,-3503] [208,3503]
3272104 2 [38,-1824] [38,1824]

3272108 4 [-19,-1807] [-19,1807] [-34,-1798] [-34,1798]
3272129 4 [191,-3200] [191,3200] [50908,-11486271] [50908,11486271]
3272136 2 [-146,-400] [-146,400]
3272137 2 [1992,-88925] [1992,88925]
3272138 2 [7,-1809] [7,1809]
3272140 2 [-91,-1587] [-91,1587]
3272143 2 [1857,-80044] [1857,80044]
3272150 2 [155,-2645] [155,2645]
3272160 2 [409,-8467] [409,8467]
3272164 2 [-132,-986] [-132,986]
3272166 4 [355,-6929] [355,6929] [3867,-240477] [3867,240477]
3272176 4 [-135,-901] [-135,901] [185,-3099] [185,3099]
3272186 2 [-121,-1225] [-121,1225]
3272194 2 [815,-23337] [815,23337]
3272208 2 [-128,-1084] [-128,1084]
3272209 4 [-144,-535] [-144,535] [75,-1922] [75,1922]
3272211 2 [-123,-1188] [-123,1188]
3272215 2 [2169,-101032] [2169,101032]
3272217 2 [-77,-1678] [-77,1678]
3272221 2 [-73,-1698] [-73,1698]
3272223 2 [-47,-1780] [-47,1780]
3272228 4 [332,-6314] [332,6314] [77,-1931] [77,1931]
3272235 2 [-131,-1012] [-131,1012]
3272239 2 [-15,-1808] [-15,1808]
3272241 4 [142,-2477] [142,2477] [6280,-497671] [6280,497671]
3272242 2 [-57,-1757] [-57,1757]
3272256 4 [3592,-215288] [3592,215288] [64,-1880] [64,1880]
3272265 2 [6,-1809] [6,1809]
3272272 2 [-36,-1796] [-36,1796]
3272273 2 [28,-1815] [28,1815]
3272284 2 [-22,-1806] [-22,1806]
3272287 2 [189,-3166] [189,3166]
3272291 2 [-95,-1554] [-95,1554]
3272307 2 [-143,-590] [-143,590]
3272312 2 [338,-6472] [338,6472]
3272318 2 [-133,-959] [-133,959]
3272321 2 [170,-2861] [170,2861]
3272338 2 [-33,-1799] [-33,1799]
3272347 2 [153,-2618] [153,2618]
3272354 2 [-145,-473] [-145,473]
3272356 16 [-136,-870] [-136,870] [1152,-39142] [1152,39142] [260,-4566] [260,4566] [32,-1818] [32,1818] [360,-7066] [360,7066] [492,-11062] [492,11062] [5,-1809] [5,1809]
[989,-31155] [989,31155]
3272361 2 [220,-3731] [220,3731]
3272362 2 [279,-4999] [279,4999]
3272369 8 [-130,-1037] [-130,1037] [-64,-1735] [-64,1735] [1958,-86659] [1958,86659] [24020,-3722713] [24020,3722713]
3272375 2 [-139,-766] [-139,766]
3272377 2 [-102,-1487] [-102,1487]
3272381 2 [11755,-1274484] [11755,1274484]
3272393 4 [167,-2816] [167,2816] [752,-20701] [752,20701]
3272398 2 [-93,-1571] [-93,1571]
3272400 2 [6460,-519220] [6460,519220]
3272401 2 [1082,-35637] [1082,35637]
3272410 2 [-129,-1061] [-129,1061]
3272417 4 [-148,-175] [-148,175] [4,-1809] [4,1809]
3272418 2 [343,-6605] [343,6605]
3272425 2 [636,-16141] [636,16141]
3272426 2 [5687,-428873] [5687,428873]
3272431 2 [45,-1834] [45,1834]
3272440 2 [54,-1852] [54,1852]
3272446 2 [-141,-685] [-141,685]
3272452 2 [84,-1966] [84,1966]
3272454 2 [3,-1809] [3,1809]
3272469 2 [175,-2938] [175,2938]

3272473 6 [-84,-1637] [-84,1637] [2,-1809] [2,1809] [86,-1977] [86,1977]
3272475 2 [445,-9560] [445,9560]
3272480 2 [1,-1809] [1,1809]
3272481 2 [0,-1809] [0,1809]
3272482 2 [-1,-1809] [-1,1809]
3272489 12 [-2,-1809] [-2,1809] [100,-2067] [100,2067] [1346,-49415] [1346,49415] [190,-3183] [190,3183] [488,-10931] [488,10931] [8396,-769325] [8396,769325]
3272503 2 [4341,-286018] [4341,286018]
3272508 2 [-3,-1809] [-3,1809]
3272521 2 [162,-2743] [162,2743]
3272529 2 [-140,-727] [-140,727]
3272545 4 [-4,-1809] [-4,1809] [104,-2097] [104,2097]
3272550 2 [211,-3559] [211,3559]
3272566 2 [267,-4723] [267,4723]
3272572 2 [6362,-507450] [6362,507450]
3272585 2 [134,-2383] [134,2383]
3272596 2 [5997,-464413] [5997,464413]
3272606 4 [-5,-1809] [-5,1809] [5195,-374441] [5195,374441]
3272615 2 [841,-24456] [841,24456]
3272616 2 [217,-3673] [217,3673]
3272623 2 [-147,-310] [-147,310]
3272625 2 [870,-25725] [870,25725]
3272635 2 [-51,-1772] [-51,1772]
3272642 2 [629152663,-15780983245917] [629152663,15780983245917]
3272663 2 [41,-1828] [41,1828]
3272671 2 [125,-2286] [125,2286]
3272676 4 [1120,-37526] [1120,37526] [37,-1823] [37,1823]
3272678 2 [-37,-1795] [-37,1795]
3272680 2 [321,-6029] [321,6029]
3272689 4 [-54,-1765] [-54,1765] [5828,-444921] [5828,444921]
3272696 2 [22,-1812] [22,1812]
3272697 8 [-122,-1207] [-122,1207] [-6,-1809] [-6,1809] [5884,-451349] [5884,451349] [804,-22869] [804,22869]
3272713 2 [2862,-153121] [2862,153121]
3272722 2 [3519,-208759] [3519,208759]
3272725 4 [15,-1810] [15,1810] [1955,-86460] [1955,86460]
3272759 2 [-119,-1260] [-119,1260]
3272760 2 [-126,-1128] [-126,1128]
3272761 2 [-28,-1803] [-28,1803]
3272768 6 [-148,-176] [-148,176] [-32,-1800] [-32,1800] [376,-7512] [376,7512]
3272785 2 [96,-2039] [96,2039]
3272787 2 [753,-20742] [753,20742]
3272793 2 [1492,-57659] [1492,57659]
3272804 6 [-107,-1431] [-107,1431] [400,-8202] [400,8202] [68,-1894] [68,1894]
3272805 2 [819,-23508] [819,23508]
3272824 6 [-7,-1809] [-7,1809] [310838,-173301036] [310838,173301036] [33,-1819] [33,1819]
3272832 2 [-68,-1720] [-68,1720]
3272833 2 [56,-1857] [56,1857]
3272846 2 [59,-1865] [59,1865]
3272860 2 [-46,-1782] [-46,1782]
3272861 2 [3479,-205210] [3479,205210]
3272862 4 [139,-2441] [139,2441] [19,-1811] [19,1811]
3272865 4 [-134,-931] [-134,931] [274,-4883] [274,4883]
3272876 2 [-43,-1787] [-43,1787]
3272881 2 [-138,-803] [-138,803]
3272888 2 [-142,-640] [-142,640]
3272892 2 [-62,-1742] [-62,1742]
3272894 2 [4763,-328721] [4763,328721]
3272895 2 [129,-2328] [129,2328]
3272907 4 [1208557,-1328619760] [1208557,1328619760] [169,-2846] [169,2846]
3272910 2 [2611,-133429] [2611,133429]
3272921 4 [-98,-1527] [-98,1527] [272,-4837] [272,4837]
3272929 4 [108,-2129] [108,2129] [168,-2831] [168,2831]
3272932 2 [173,-2907] [173,2907]
3272937 2 [-146,-401] [-146,401]

3272939 2 [-67,-1724] [-67,1724]
3272955 2 [121,-2246] [121,2246]
3272960 2 [-16,-1808] [-16,1808]
3272969 2 [995,-31438] [995,31438]
3272993 4 [-8,-1809] [-8,1809] [2416,-118767] [2416,118767]
3273004 2 [141,-2465] [141,2465]
3273020 2 [26,-1814] [26,1814]
3273021 4 [-41,-1790] [-41,1790] [1147,-38888] [1147,38888]
3273025 2 [-90,-1595] [-90,1595]
3273028 2 [36,-1822] [36,1822]
3273033 2 [598,-14735] [598,14735]
3273040 2 [164,-2772] [164,2772]
3273041 2 [875,-25946] [875,25946]
3273049 2 [-120,-1243] [-120,1243]
3273054 2 [43,-1831] [43,1831]
3273077 2 [239,-4114] [239,4114]
3273082 2 [63,-1877] [63,1877]
3273096 2 [34,-1820] [34,1820]
3273121 2 [-148,-177] [-148,177]
3273145 2 [24,-1813] [24,1813]
3273165 2 [-69,-1716] [-69,1716]
3273166 2 [35,-1821] [35,1821]
3273168 2 [937,-28739] [937,28739]
3273173 2 [6703,-548790] [6703,548790]
3273177 2 [244,-4219] [244,4219]
3273183 2 [273,-4860] [273,4860]
3273185 2 [-124,-1169] [-124,1169]
3273192 2 [-87,-1617] [-87,1617]
3273201 2 [442,-9467] [442,9467]
3273209 2 [140,-2453] [140,2453]
3273210 2 [-9,-1809] [-9,1809]
3273216 2 [-56,-1760] [-56,1760]
3273217 2 [25584,-4092161] [25584,4092161]
3273240 4 [1441,-54731] [1441,54731] [286,-5164] [286,5164]
3273242 2 [263,-4633] [263,4633]
3273244 2 [-147,-311] [-147,311]
3273249 2 [-20,-1807] [-20,1807]
3273252 2 [604,-14954] [604,14954]
3273257 2 [208439,-95163076] [208439,95163076]
3273258 2 [30607,-5354651] [30607,5354651]
3273265 2 [-106,-1443] [-106,1443]
3273273 6 [-108,-1419] [-108,1419] [403,-8290] [403,8290] [66,-1887] [66,1887]
3273280 2 [-144,-536] [-144,536]
3273292 4 [198,-3322] [198,3322] [254,-4434] [254,4434]
3273299 2 [325,-6132] [325,6132]
3273301 4 [-145,-474] [-145,474] [99,-2060] [99,2060]
3273308 2 [-38,-1794] [-38,1794]
3273326 2 [-125,-1149] [-125,1149]
3273338 2 [887,-26479] [887,26479]
3273356 2 [14,-1810] [14,1810]
3273363 2 [433,-9190] [433,9190]
3273376 2 [1017,-32483] [1017,32483]
3273380 2 [136,-2406] [136,2406]
3273392 2 [-31,-1801] [-31,1801]
3273400 2 [105,-2105] [105,2105]
3273409 2 [1058,-34461] [1058,34461]
3273424 2 [60,-1868] [60,1868]
3273432 2 [-86,-1624] [-86,1624]
3273443 2 [97,-2046] [97,2046]
3273457 4 [-72,-1703] [-72,1703] [444,-9529] [444,9529]
3273462 4 [-117,-1293] [-117,1293] [283,-5093] [283,5093]
3273463 2 [2037,-91954] [2037,91954]
3273465 2 [1366,-50519] [1366,50519]

3273467 2 [29,-1816] [29,1816]
3273476 2 [-148,-178] [-148,178]
3273480 2 [-66,-1728] [-66,1728]
3273481 6 [-10,-1809] [-10,1809] [-78,-1673] [-78,1673] [92,-2013] [92,2013]
3273488 2 [-143,-591] [-143,591]
3273500 2 [74,-1918] [74,1918]
3273506 2 [-113,-1353] [-113,1353]
3273508 2 [-52,-1770] [-52,1770]
3273516 2 [102,-2082] [102,2082]
3273541 2 [927,-28282] [927,28282]
3273544 2 [78,-1936] [78,1936]
3273548 4 [1046,-33878] [1046,33878] [62,-1874] [62,1874]
3273552 2 [124,-2276] [124,2276]
3273553 2 [-94,-1563] [-94,1563]
3273560 2 [46,-1836] [46,1836]
3273572 2 [-88,-1610] [-88,1610]
3273579 2 [205,-3448] [205,3448]
3273593 2 [146,-2527] [146,2527]
3273597 2 [-137,-838] [-137,838]
3273598 2 [107,-2121] [107,2121]
3273604 4 [1125,-37777] [1125,37777] [2628,-134734] [2628,134734]
3273617 4 [-112,-1367] [-112,1367] [98,-2053] [98,2053]
3273623 2 [53,-1850] [53,1850]
3273636 2 [4885,-341431] [4885,341431]
3273641 2 [112,-2163] [112,2163]
3273649 2 [303,-5576] [303,5576]
3273650 2 [-25,-1805] [-25,1805]
3273651 2 [117,-2208] [117,2208]
3273660 2 [61,-1871] [61,1871]
3273668 2 [436,-9282] [436,9282]
3273688 2 [122,-2256] [122,2256]
3273697 2 [443,-9498] [443,9498]
3273705 2 [834,-24153] [834,24153]
3273724 2 [2405,-117957] [2405,117957]
3273732 2 [232,-3970] [232,3970]
3273733 2 [1023,-32770] [1023,32770]
3273734 2 [83,-1961] [83,1961]
3273740 2 [-146,-402] [-146,402]
3273747 2 [133,-2372] [133,2372]
3273753 2 [106,-2113] [106,2113]
3273761 2 [-118,-1277] [-118,1277]
3273774 2 [1843,-79141] [1843,79141]
3273777 4 [-17,-1808] [-17,1808] [-81,-1656] [-81,1656]
3273781 2 [-45,-1784] [-45,1784]
3273786 2 [87,-1983] [87,1983]
3273803 2 [-23,-1806] [-23,1806]
3273804 2 [838,-24326] [838,24326]
3273812 2 [-11,-1809] [-11,1809]
3273817 2 [-141,-686] [-141,686]
3273832 2 [-127,-1107] [-127,1107]
3273833 2 [-148,-179] [-148,179]
3273851 2 [-115,-1324] [-115,1324]
3273865 2 [156,-2659] [156,2659]
3273866 2 [127,-2307] [127,2307]
3273867 2 [-147,-312] [-147,312]
3273868 2 [-82,-1650] [-82,1650]
3273872 2 [2888,-155212] [2888,155212]
3273889 4 [123,-2266] [123,2266] [18,-1811] [18,1811]
3273895 2 [69,-1898] [69,1898]
3273903 2 [13,-1810] [13,1810]
3273908 2 [-139,-767] [-139,767]
3273921 2 [130,-2339] [130,2339]
3273928 2 [366,-7232] [366,7232]

3273929 4 [40,-1827] [40,1827] [6766,-556545] [6766,556545]
3273932 2 [182,-3050] [182,3050]
3273944 2 [-70,-1712] [-70,1712]
3273956 2 [212,-3578] [212,3578]
3273957 2 [259,-4544] [259,4544]
3273970 2 [13817799,-51363937213] [13817799,51363937213]
3273979 2 [-135,-902] [-135,902]
3273984 4 [-140,-728] [-140,728] [3220,-182728] [3220,182728]
3274020 6 [-104,-1466] [-104,1466] [144,-2502] [144,2502] [216,-3654] [216,3654]
3274029 2 [423,-8886] [423,8886]
3274041 2 [1747,-73042] [1747,73042]
3274059 2 [265,-4678] [265,4678]
3274064 4 [-100,-1508] [-100,1508] [5308,-386724] [5308,386724]
3274075 2 [281,-5046] [281,5046]
3274077 2 [5899,-453076] [5899,453076]
3274083 2 [21,-1812] [21,1812]
3274092 2 [94,-2026] [94,2026]
3274097 2 [-136,-871] [-136,871]
3274099 2 [-27,-1804] [-27,1804]
3274120 6 [194,-3252] [194,3252] [734,-19968] [734,19968] [921,-28009] [921,28009]
3274132 2 [2157,-100195] [2157,100195]
3274137 2 [-132,-987] [-132,987]
3274145 4 [466,-10221] [466,10221] [736,-20049] [736,20049]
3274160 2 [161,-2729] [161,2729]
3274168 4 [-39,-1793] [-39,1793] [-63,-1739] [-63,1739]
3274169 6 [-142,-641] [-142,641] [3863,-240104] [3863,240104] [5648,-424469] [5648,424469]
3274192 2 [-148,-180] [-148,180]
3274201 2 [5415,-398476] [5415,398476]
3274204 4 [-30,-1802] [-30,1802] [66810,-17268802] [66810,17268802]
3274208 2 [473,-10445] [473,10445]
3274209 2 [-12,-1809] [-12,1809]
3274217 2 [152,-2605] [152,2605]
3274225 2 [240,-4135] [240,4135]
3274236 2 [-110,-1394] [-110,1394]
3274237 2 [-133,-960] [-133,960]
3274244 4 [-80,-1662] [-80,1662] [388,-7854] [388,7854]
3274250 2 [-145,-475] [-145,475]
3274253 2 [331,-6288] [331,6288]
3274256 2 [-103,-1477] [-103,1477]
3274260 6 [-131,-1013] [-131,1013] [1501,-58181] [1501,58181] [781,-21901] [781,21901]
3274267 2 [729,-19766] [729,19766]
3274286 2 [-85,-1631] [-85,1631]
3274290 2 [591,-14481] [591,14481]
3274297 2 [243,-4198] [243,4198]
3274305 2 [-101,-1498] [-101,1498]
3274315 2 [969,-30218] [969,30218]
3274316 6 [1094,-36230] [1094,36230] [110,-2146] [110,2146] [317,-5927] [317,5927]
3274321 2 [4470,-298861] [4470,298861]
3274340 2 [176,-2954] [176,2954]
3274341 2 [2335,-112846] [2335,112846]
3274344 2 [1786,-75500] [1786,75500]
3274353 8 [-144,-537] [-144,537] [132,-2361] [132,2361] [76,-1927] [76,1927] [7992,-714471] [7992,714471]
3274370 2 [119,-2227] [119,2227]
3274372 2 [12,-1810] [12,1810]
3274377 4 [-116,-1309] [-116,1309] [-128,-1085] [-128,1085]
3274379 2 [73,-1914] [73,1914]
3274396 2 [183450,-78573586] [183450,78573586]
3274399 2 [413,-8586] [413,8586]
3274407 2 [57,-1860] [57,1860]
3274409 2 [131,-2350] [131,2350]
3274421 2 [47,-1838] [47,1838]
3274423 2 [18357,-2487154] [18357,2487154]
3274442 2 [79,-1941] [79,1941]

3274444 4 [-130,-1038] [-130,1038] [24030,-3725038] [24030,3725038]
3274448 2 [236,-4052] [236,4052]
3274449 2 [-65,-1732] [-65,1732]
3274457 2 [3374,-195991] [3374,195991]
3274465 2 [-114,-1339] [-114,1339]
3274470 2 [379,-7597] [379,7597]
3274477 2 [649947,-523982660] [649947,523982660]
3274478 2 [91,-2007] [91,2007]
3274483 2 [741,-20252] [741,20252]
3274488 2 [-138,-804] [-138,804]
3274489 2 [30,-1817] [30,1817]
3274492 2 [-147,-313] [-147,313]
3274496 2 [52,-1848] [52,1848]
3274500 2 [2824,-150082] [2824,150082]
3274510 2 [-21,-1807] [-21,1807]
3274523 2 [-83,-1644] [-83,1644]
3274533 8 [-129,-1062] [-129,1062] [223,-3790] [223,3790] [627,-15804] [627,15804] [6387,-510444] [6387,510444]
3274536 2 [1450,-55244] [1450,55244]
3274542 2 [27,-1815] [27,1815]
3274544 2 [-55,-1763] [-55,1763]
3274545 2 [-146,-403] [-146,403]
3274552 2 [294,-5356] [294,5356]
3274553 2 [-148,-181] [-148,181]
3274561 2 [255,-4456] [255,4456]
3274568 2 [82,-1956] [82,1956]
3274572 2 [296893,-161770727] [296893,161770727]
3274578 2 [-89,-1603] [-89,1603]
3274588 2 [-123,-1189] [-123,1189]
3274596 2 [-75,-1689] [-75,1689]
3274600 2 [186,-3116] [186,3116]
3274604 2 [70,-1902] [70,1902]
3274609 2 [-42,-1789] [-42,1789]
3274617 2 [28627,-4843550] [28627,4843550]
3274621 2 [567,-13622] [567,13622]
3274623 2 [-99,-1518] [-99,1518]
3274625 2 [560,-13375] [560,13375]
3274637 2 [-121,-1226] [-121,1226]
3274649 2 [88,-1989] [88,1989]
3274650 6 [-105,-1455] [-105,1455] [55,-1855] [55,1855] [8823759,-26210810877] [8823759,26210810877]
3274658 2 [623,-15655] [623,15655]
3274659 2 [85,-1972] [85,1972]
3274671 2 [-143,-592] [-143,592]
3274678 4 [-109,-1407] [-109,1407] [-13,-1809] [-13,1809]
3274687 2 [113,-2172] [113,2172]
3274696 2 [-18,-1808] [-18,1808]
3274701 2 [-53,-1768] [-53,1768]
3274704 4 [1425,-53823] [1425,53823] [660,-17052] [660,17052]
3274705 6 [116,-2199] [116,2199] [2976,-162359] [2976,162359] [44,-1833] [44,1833]
3274708 2 [573,-13835] [573,13835]
3274725 2 [319,-5978] [319,5978]
3274728 2 [-134,-932] [-134,932]
3274769 2 [11,-1810] [11,1810]
3274792 2 [-111,-1381] [-111,1381]
3274802 2 [23,-1813] [23,1813]
3274808 2 [17,-1811] [17,1811]
3274812 4 [213,-3597] [213,3597] [42,-1830] [42,1830]
3274815 2 [241,-4156] [241,4156]
3274831 2 [65,-1884] [65,1884]
3274832 2 [-76,-1684] [-76,1684]
3274833 4 [196,-3287] [196,3287] [4486,-300467] [4486,300467]
3274840 2 [43914,-9202472] [43914,9202472]
3274841 2 [242,-4177] [242,4177]
3274850 2 [215,-3635] [215,3635]

3274852 4 [-96,-1546] [-96,1546] [72,-1910] [72,1910]
3274860 2 [-74,-1694] [-74,1694]
3274866 2 [247,-4283] [247,4283]
3274883 2 [-59,-1752] [-59,1752]
3274888 2 [5826,-444692] [5826,444692]
3274910 2 [251,-4369] [251,4369]
3274916 4 [-148,-182] [-148,182] [80,-1946] [80,1946]
3274923 2 [2317,-111544] [2317,111544]
3274925 4 [1031,-33154] [1031,33154] [71,-1906] [71,1906]
3274930 2 [10959,-1147247] [10959,1147247]
3274957 2 [39,-1826] [39,1826]
3274960 2 [81,-1951] [81,1951]
3274971 2 [25,-1814] [25,1814]
3274972 2 [258,-4522] [258,4522]
3274980 2 [-44,-1786] [-44,1786]
3274988 2 [326,-6158] [326,6158]
3275000 2 [694,-18372] [694,18372]
3275001 10 [-60,-1749] [-60,1749] [199,-3340] [199,3340] [2112,-97077] [2112,97077] [595,-14626] [595,14626] [90,-2001] [90,2001]
3275008 2 [48,-1840] [48,1840]
3275012 2 [48773,-10771327] [48773,10771327]
3275017 2 [-126,-1129] [-126,1129]
3275024 2 [1568,-62116] [1568,62116]
3275035 2 [429,-9068] [429,9068]
3275036 2 [157,-2673] [157,2673]
3275042 2 [-97,-1537] [-97,1537]
3275051 2 [5837,-445952] [5837,445952]
3275056 2 [89,-1995] [89,1995]
3275057 2 [314,-5851] [314,5851]
3275065 2 [51,-1846] [51,1846]
3275074 2 [335,-6393] [335,6393]
3275077 2 [147,-2540] [147,2540]
3275088 2 [-92,-1580] [-92,1580]
3275100 2 [10,-1810] [10,1810]
3275105 2 [911,-27556] [911,27556]
3275112 6 [-122,-1208] [-122,1208] [214,-3616] [214,3616] [7969,-711389] [7969,711389]
3275118 2 [67,-1891] [67,1891]
3275119 2 [-147,-314] [-147,314]
3275137 2 [-58,-1755] [-58,1755]
3275140 2 [1356,-49966] [1356,49966]
3275142 2 [41779,-8539591] [41779,8539591]
3275144 2 [3100558,-5459586984] [3100558,5459586984]
3275155 2 [209,-3522] [209,3522]
3275160 2 [154,-2632] [154,2632]
3275175 2 [-71,-1708] [-71,1708]
3275190 2 [-141,-687] [-141,687]
3275198 2 [-29,-1803] [-29,1803]
3275199 2 [385,-7768] [385,7768]
3275201 2 [-145,-476] [-145,476]
3275203 2 [897,-26926] [897,26926]
3275205 2 [3391,-197474] [3391,197474]
3275216 2 [172,-2892] [172,2892]
3275217 4 [114,-2181] [114,2181] [234,-4011] [234,4011]
3275225 14 [-14,-1809] [-14,1809] [115,-2190] [115,2190] [11606,-1250329] [11606,1250329] [160,-2715] [160,2715] [530,-12335] [530,12335] [580,-14085] [580,14085] [860,-25285] [860,25285]
3275236 2 [204,-3430] [204,3430]
3275244 4 [165,-2787] [165,2787] [53790,-12475338] [53790,12475338]
3275263 2 [-79,-1668] [-79,1668]
3275264 2 [-40,-1792] [-40,1792]
3275268 2 [256,-4478] [256,4478]
3275269 2 [13923,-1642856] [13923,1642856]
3275274 2 [-137,-839] [-137,839]
3275280 2 [-119,-1261] [-119,1261]
3275281 2 [-148,-183] [-148,183]

3275315 4 [-91,-1588] [-91,1588] [49,-1842] [49,1842]
3275321 2 [407,-8408] [407,8408]
3275324 2 [101,-2075] [101,2075]
3275333 2 [31,-1818] [31,1818]
3275336 4 [1529,-59815] [1529,59815] [50,-1844] [50,1844]
3275338 2 [951,-29383] [951,29383]
3275344 2 [20,-1812] [20,1812]
3275352 6 [-102,-1488] [-102,1488] [-146,-404] [-146,404] [2097,-96045] [2097,96045]
3275371 4 [137,-2418] [137,2418] [9,-1810] [9,1810]
3275373 2 [103,-2090] [103,2090]
3275378 2 [-49,-1777] [-49,1777]
3275380 2 [501,-11359] [501,11359]
3275385 2 [184,-3083] [184,3083]
3275390 2 [611,-15211] [611,15211]
3275393 2 [1412,-53089] [1412,53089]
3275397 2 [639,-16254] [639,16254]
3275400 2 [-95,-1555] [-95,1555]
3275407 2 [257,-4500] [257,4500]
3275415 4 [181,-3034] [181,3034] [2809,-148888] [2809,148888]
3275428 2 [-144,-538] [-144,538]
3275433 2 [-48,-1779] [-48,1779]
3275441 4 [-140,-729] [-140,729] [287,-5188] [287,5188]
3275443 2 [-139,-768] [-139,768]
3275452 2 [-142,-642] [-142,642]
3275460 2 [-24,-1806] [-24,1806]
3275482 2 [207,-3485] [207,3485]
3275485 2 [219,-3712] [219,3712]
3275497 2 [-61,-1746] [-61,1746]
3275513 2 [151,-2592] [151,2592]
3275524 2 [-124,-1170] [-124,1170]
3275536 2 [-120,-1244] [-120,1244]
3275541 2 [-93,-1572] [-93,1572]
3275553 2 [607,-15064] [607,15064]
3275574 2 [-77,-1679] [-77,1679]
3275588 2 [8,-1810] [8,1810]
3275601 2 [-26,-1805] [-26,1805]
3275604 2 [12085,-1328527] [12085,1328527]
3275618 2 [-73,-1699] [-73,1699]
3275624 2 [278,-4976] [278,4976]
3275625 10 [-125,-1150] [-125,1150] [-50,-1775] [-50,1775] [16,-1811] [16,1811] [1696,-69869] [1696,69869] [550,-13025] [550,13025]
3275644 4 [15018,-1840426] [15018,1840426] [330,-6262] [330,6262]
3275648 2 [-148,-184] [-148,184]
3275650 4 [135,-2395] [135,2395] [431,-9129] [431,9129]
3275656 2 [450,-9716] [450,9716]
3275657 4 [158,-2687] [158,2687] [58,-1863] [58,1863]
3275662 2 [699,-18569] [699,18569]
3275667 6 [-107,-1432] [-107,1432] [177,-2970] [177,2970] [747013,-645642692] [747013,645642692]
3275673 2 [2842,-151519] [2842,151519]
3275676 2 [405,-8349] [405,8349]
3275679 2 [-35,-1798] [-35,1798]
3275684 2 [268,-4746] [268,4746]
3275688 2 [5542,-412576] [5542,412576]
3275705 2 [-34,-1799] [-34,1799]
3275714 4 [7294871,-19702730845] [7294871,19702730845] [95,-2033] [95,2033]
3275722 2 [159,-2701] [159,2701]
3275723 2 [-19,-1808] [-19,1808]
3275740 2 [354,-6902] [354,6902]
3275748 8 [-147,-315] [-147,315] [-84,-1638] [-84,1638] [1192,-41194] [1192,41194] [672,-17514] [672,17514]
3275753 2 [38,-1825] [38,1825]
3275757 6 [-57,-1758] [-57,1758] [7,-1810] [7,1810] [7083,-596112] [7083,596112]
3275776 2 [118052,-40561128] [118052,40561128]
3275784 4 [-135,-903] [-135,903] [-47,-1781] [-47,1781]
3275785 2 [656,-16899] [656,16899]

3275803 2 [701,-18648] [701,18648]
3275817 2 [163,-2758] [163,2758]
3275833 2 [126,-2297] [126,2297]
3275840 6 [-136,-872] [-136,872] [-64,-1736] [-64,1736] [344,-6632] [344,6632]
3275856 4 [-143,-593] [-143,593] [-15,-1809] [-15,1809]
3275865 2 [-36,-1797] [-36,1797]
3275868 2 [493,-11095] [493,11095]
3275881 2 [375,-7484] [375,7484]
3275884 2 [6,-1810] [6,1810]
3275891 2 [1969,-87390] [1969,87390]
3275893 2 [143,-2490] [143,2490]
3275897 2 [-22,-1807] [-22,1807]
3275900 2 [706,-18846] [706,18846]
3275904 2 [28,-1816] [28,1816]
3275905 2 [174,-2923] [174,2923]
3275911 2 [665,-17244] [665,17244]
3275937 4 [-33,-1800] [-33,1800] [3418,-199837] [3418,199837]
3275960 2 [761,-21071] [761,21071]
3275968 2 [297,-5429] [297,5429]
3275972 2 [128,-2318] [128,2318]
3275975 4 [13925,-1643210] [13925,1643210] [5,-1810] [5,1810]
3275976 2 [-98,-1528] [-98,1528]
3275993 2 [32,-1819] [32,1819]
3276015 2 [109,-2138] [109,2138]
3276017 6 [-148,-185] [-148,185] [148,-2553] [148,2553] [64,-1881] [64,1881]
3276024 2 [1090,-36032] [1090,36032]
3276027 2 [249,-4326] [249,4326]
3276028 2 [3522,-209026] [3522,209026]
3276036 2 [4,-1810] [4,1810]
3276043 2 [93,-2020] [93,2020]
3276047 2 [-127,-1108] [-127,1108]
3276049 2 [-117,-1294] [-117,1294]
3276054 4 [363,-7149] [363,7149] [75,-1923] [75,1923]
3276061 2 [1755,-73544] [1755,73544]
3276073 4 [3,-1810] [3,1810] [327,-6184] [327,6184]
3276078 2 [667,-17321] [667,17321]
3276080 2 [521,-12029] [521,12029]
3276091 4 [2765,-145404] [2765,145404] [77,-1932] [77,1932]
3276092 2 [2,-1810] [2,1810]
3276097 2 [-138,-805] [-138,805]
3276099 2 [1,-1810] [1,1810]
3276100 6 [0,-1810] [0,1810] [45,-1835] [45,1835] [6516,-525986] [6516,525986]
3276101 2 [-1,-1810] [-1,1810]
3276108 4 [-2,-1810] [-2,1810] [982,-30826] [982,30826]
3276109 2 [231,-3950] [231,3950]
3276112 6 [-108,-1420] [-108,1420] [-132,-988] [-132,988] [564,-13516] [564,13516]
3276113 2 [632,-15991] [632,15991]
3276127 2 [-3,-1810] [-3,1810]
3276140 2 [221,-3751] [221,3751]
3276145 2 [54,-1853] [54,1853]
3276152 2 [-106,-1444] [-106,1444]
3276154 2 [-145,-477] [-145,477]
3276157 2 [13563,-1579552] [13563,1579552]
3276158 2 [-133,-961] [-133,961]
3276161 2 [-146,-405] [-146,405]
3276163 2 [801,-22742] [801,22742]
3276164 4 [-4,-1810] [-4,1810] [200,-3358] [200,3358]
3276168 2 [193,-3235] [193,3235]
3276169 2 [120,-2237] [120,2237]
3276180 2 [-51,-1773] [-51,1773]
3276184 2 [1050,-34072] [1050,34072]
3276185 2 [45956,-9851749] [45956,9851749]
3276213 4 [-113,-1354] [-113,1354] [6547,-529744] [6547,529744]

3276216 2 [-90,-1596] [-90,1596]
3276220 2 [-54,-1766] [-54,1766]
3276225 2 [-5,-1810] [-5,1810]
3276234 2 [2535,-127647] [2535,127647]
3276241 2 [150,-2579] [150,2579]
3276249 2 [1876,-81275] [1876,81275]
3276252 2 [634,-16066] [634,16066]
3276260 2 [60376,-14835306] [60376,14835306]
3276269 4 [-37,-1796] [-37,1796] [2215,-104262] [2215,104262]
3276273 2 [-68,-1721] [-68,1721]
3276287 2 [-131,-1014] [-131,1014]
3276311 2 [7145,-603956] [7145,603956]
3276316 4 [-118,-1278] [-118,1278] [-6,-1810] [-6,1810]
3276317 2 [203,-3412] [203,3412]
3276318 2 [643,-16405] [643,16405]
3276320 2 [41,-1829] [41,1829]
3276321 2 [22,-1813] [22,1813]
3276323 2 [37,-1824] [37,1824]
3276324 6 [1608,-64506] [1608,64506] [180,-3018] [180,3018] [33600,-6158982] [33600,6158982]
3276346 2 [15,-1811] [15,1811]
3276351 2 [7485,-647574] [7485,647574]
3276352 4 [-112,-1368] [-112,1368] [180572,-76731840] [180572,76731840]
3276368 2 [-28,-1804] [-28,1804]
3276369 2 [-32,-1801] [-32,1801]
3276376 2 [1242,-43808] [1242,43808]
3276377 2 [-62,-1743] [-62,1743]
3276379 4 [-147,-316] [-147,316] [6141,-481240] [6141,481240]
3276385 4 [1176,-40369] [1176,40369] [84,-1967] [84,1967]
3276388 6 [-148,-186] [-148,186] [-67,-1725] [-67,1725] [576,-13942] [576,13942]
3276394 2 [111,-2155] [111,2155]
3276407 4 [149,-2566] [149,2566] [329,-6236] [329,6236]
3276423 2 [453,-9810] [453,9810]
3276425 2 [-46,-1783] [-46,1783]
3276427 2 [-87,-1618] [-87,1618]
3276428 2 [86,-1978] [86,1978]
3276443 2 [-7,-1810] [-7,1810]
3276444 2 [178,-2986] [178,2986]
3276446 2 [467,-10253] [467,10253]
3276451 2 [-43,-1788] [-43,1788]
3276463 2 [33,-1820] [33,1820]
3276467 2 [293,-5332] [293,5332]
3276472 2 [537,-12575] [537,12575]
3276485 2 [19,-1812] [19,1812]
3276486 2 [187,-3133] [187,3133]
3276492 2 [118,-2218] [118,2218]
3276500 2 [-115,-1325] [-115,1325]
3276505 2 [-144,-539] [-144,539]
3276517 2 [543,-12782] [543,12782]
3276521 4 [-130,-1039] [-130,1039] [472,-10413] [472,10413]
3276548 6 [-128,-1086] [-128,1086] [328,-6210] [328,6210] [56,-1858] [56,1858]
3276565 2 [-141,-688] [-141,688]
3276574 2 [2475,-123143] [2475,123143]
3276577 6 [-16,-1809] [-16,1809] [2358,-114517] [2358,114517] [59,-1866] [59,1866]
3276579 2 [2533,-127496] [2533,127496]
3276583 2 [1701,-70178] [1701,70178]
3276593 6 [-134,-933] [-134,933] [262,-4611] [262,4611] [68,-1895] [68,1895]
3276596 2 [1037,-33443] [1037,33443]
3276598 2 [-69,-1717] [-69,1717]
3276600 2 [145,-2515] [145,2515]
3276602 2 [-41,-1791] [-41,1791]
3276612 2 [-8,-1810] [-8,1810]
3276617 2 [198359,-88344164] [198359,88344164]
3276620 2 [5614,-420642] [5614,420642]

3276624 2 [100,-2068] [100,2068]
3276649 2 [26,-1815] [26,1815]
3276658 2 [-129,-1063] [-129,1063]
3276665 2 [179,-3002] [179,3002]
3276673 2 [36,-1823] [36,1823]
3276676 2 [224,-3810] [224,3810]
3276680 2 [-94,-1564] [-94,1564]
3276681 2 [-86,-1625] [-86,1625]
3276717 2 [43,-1832] [43,1832]
3276729 2 [10938,-1143951] [10938,1143951]
3276730 2 [399,-8173] [399,8173]
3276733 2 [1623,-65410] [1623,65410]
3276737 12 [-142,-643] [-142,643] [-56,-1761] [-56,1761] [2614,-133659] [2614,133659] [304,-5601] [304,5601] [34,-1821] [34,1821] [367,-7260] [367,7260]
3276740 2 [104,-2098] [104,2098]
3276761 2 [-148,-187] [-148,187]
3276772 2 [24,-1814] [24,1814]
3276775 2 [201,-3376] [201,3376]
3276777 2 [322,-6055] [322,6055]
3276793 2 [-88,-1611] [-88,1611]
3276809 2 [35,-1822] [35,1822]
3276828 14 [-78,-1674] [-78,1674] [138,-2430] [138,2430] [202,-3394] [202,3394] [23506,-3603862] [23506,3603862] [301,-5527] [301,5527] [45282,-9635814] [45282,9635814]
[7941,-707643] [7941,707643]
3276829 2 [-9,-1810] [-9,1810]
3276837 2 [63,-1878] [63,1878]
3276847 2 [2993,-163752] [2993,163752]
3276864 8 [-20,-1808] [-20,1808] [-72,-1704] [-72,1704] [600,-14808] [600,14808] [96,-2040] [96,2040]
3276868 2 [1677,-68699] [1677,68699]
3276883 2 [341,-6552] [341,6552]
3276897 2 [-38,-1795] [-38,1795]
3276900 2 [-140,-730] [-140,730]
3276908 2 [166,-2802] [166,2802]
3276918 2 [171,-2877] [171,2877]
3276937 2 [-66,-1729] [-66,1729]
3276953 6 [-104,-1467] [-104,1467] [-137,-840] [-137,840] [602,-14881] [602,14881]
3276963 2 [357,-6984] [357,6984]
3276967 2 [-123,-1190] [-123,1190]
3276972 2 [-146,-406] [-146,406]
3276977 2 [14,-1811] [14,1811]
3276980 2 [-139,-769] [-139,769]
3276995 2 [-31,-1802] [-31,1802]
3276996 2 [-116,-1310] [-116,1310]
3277012 2 [-147,-317] [-147,317]
3277025 2 [-110,-1395] [-110,1395]
3277043 2 [-143,-594] [-143,594]
3277048 2 [66,-1888] [66,1888]
3277049 2 [-52,-1771] [-52,1771]
3277057 2 [1404,-52639] [1404,52639]
3277072 2 [288,-5212] [288,5212]
3277081 2 [-100,-1509] [-100,1509]
3277088 2 [1633,-66015] [1633,66015]
3277090 4 [-121,-1227] [-121,1227] [-81,-1657] [-81,1657]
3277092 2 [30304,-5275334] [30304,5275334]
3277100 10 [-10,-1810] [-10,1810] [1085,-35785] [1085,35785] [2606,-133046] [2606,133046] [29,-1817] [29,1817] [8630,-801710] [8630,801710]
3277109 2 [-145,-478] [-145,478]
3277136 2 [-148,-188] [-148,188]
3277142 2 [1379,-51241] [1379,51241]
3277144 2 [-114,-1340] [-114,1340]
3277153 2 [12431,-1385988] [12431,1385988]
3277161 2 [60,-1869] [60,1869]
3277169 2 [-82,-1651] [-82,1651]
3277188 2 [108,-2130] [108,2130]
3277196 2 [142,-2478] [142,2478]
3277211 2 [-103,-1478] [-103,1478]

3277214 2 [883,-26301] [883,26301]
3277220 2 [1589,-63367] [1589,63367]
3277225 2 [690,-18215] [690,18215]
3277233 2 [46,-1837] [46,1837]
3277242 2 [64839,-16510281] [64839,16510281]
3277244 2 [125,-2287] [125,2287]
3277261 2 [-25,-1806] [-25,1806]
3277276 6 [-126,-1130] [-126,1130] [15690,-1965326] [15690,1965326] [237,-4073] [237,4073]
3277288 2 [422,-8856] [422,8856]
3277289 2 [3728,-227629] [3728,227629]
3277297 2 [62,-1875] [62,1875]
3277302 2 [-101,-1499] [-101,1499]
3277312 2 [2193,-102713] [2193,102713]
3277324 2 [53,-1851] [53,1851]
3277337 2 [74,-1919] [74,1919]
3277350 2 [-45,-1785] [-45,1785]
3277352 2 [134,-2384] [134,2384]
3277369 2 [-70,-1713] [-70,1713]
3277375 2 [381,-7654] [381,7654]
3277385 2 [284,-5117] [284,5117]
3277386 2 [9535,-931069] [9535,931069]
3277392 2 [988,-31108] [988,31108]
3277394 2 [-17,-1809] [-17,1809]
3277403 2 [61,-1872] [61,1872]
3277416 2 [-23,-1807] [-23,1807]
3277417 2 [78,-1937] [78,1937]
3277422 4 [459,-9999] [459,9999] [99,-2061] [99,2061]
3277431 2 [-11,-1810] [-11,1810]
3277441 2 [155,-2646] [155,2646]
3277448 2 [121,-2247] [121,2247]
3277480 2 [534,-12472] [534,12472]
3277493 2 [-109,-1408] [-109,1408]
3277508 2 [92,-2014] [92,2014]
3277512 4 [18,-1812] [18,1812] [414,-8616] [414,8616]
3277513 2 [-148,-189] [-148,189]
3277524 2 [13,-1811] [13,1811]
3277529 2 [-122,-1209] [-122,1209]
3277536 2 [97,-2047] [97,2047]
3277549 2 [-85,-1632] [-85,1632]
3277552 2 [129,-2329] [129,2329]
3277555 2 [-111,-1382] [-111,1382]
3277561 4 [-105,-1456] [-105,1456] [8820,-828331] [8820,828331]
3277569 2 [-80,-1663] [-80,1663]
3277584 6 [-144,-540] [-144,540] [153,-2619] [153,2619] [40,-1828] [40,1828]
3277585 4 [-136,-873] [-136,873] [299,-5478] [299,5478]
3277591 2 [-135,-904] [-135,904]
3277611 2 [105,-2106] [105,2106]
3277634 2 [383,-7711] [383,7711]
3277636 2 [192,-3218] [192,3218]
3277647 4 [-147,-318] [-147,318] [-63,-1740] [-63,1740]
3277652 2 [197,-3305] [197,3305]
3277657 2 [83,-1962] [83,1962]
3277660 4 [-99,-1519] [-99,1519] [546,-12886] [546,12886]
3277668 2 [1216,-42442] [1216,42442]
3277681 4 [102,-2083] [102,2083] [210,-3541] [210,3541]
3277692 2 [69,-1899] [69,1899]
3277702 2 [1259,-44709] [1259,44709]
3277708 10 [-138,-806] [-138,806] [-27,-1805] [-27,1805] [21,-1813] [21,1813] [246,-4262] [246,4262] [462,-10094] [462,10094]
3277721 2 [9440,-917189] [9440,917189]
3277724 2 [98,-2054] [98,2054]
3277745 4 [139,-2442] [139,2442] [2726,-142339] [2726,142339]
3277753 4 [426,-8977] [426,8977] [87,-1984] [87,1984]
3277755 2 [-39,-1794] [-39,1794]

3277764 2 [1108,-36926] [1108,36926]
3277776 2 [292,-5308] [292,5308]
3277785 6 [-146,-407] [-146,407] [-89,-1604] [-89,1604] [676,-17669] [676,17669]
3277803 2 [-119,-1262] [-119,1262]
3277809 2 [-30,-1803] [-30,1803]
3277812 2 [-83,-1645] [-83,1645]
3277820 2 [389,-7883] [389,7883]
3277828 4 [-12,-1810] [-12,1810] [188,-3150] [188,3150]
3277841 2 [107,-2122] [107,2122]
3277850 2 [1055,-34315] [1055,34315]
3277865 2 [-124,-1171] [-124,1171]
3277873 2 [252,-4391] [252,4391]
3277892 2 [-148,-190] [-148,190]
3277899 2 [10093,-1013984] [10093,1013984]
3277900 4 [230,-3930] [230,3930] [725,-19605] [725,19605]
3277914 2 [-65,-1733] [-65,1733]
3277926 2 [-125,-1151] [-125,1151]
3277935 2 [141,-2466] [141,2466]
3277942 2 [-141,-689] [-141,689]
3277945 2 [-96,-1547] [-96,1547]
3277952 2 [508,-11592] [508,11592]
3277968 2 [112,-2164] [112,2164]
3277975 4 [-75,-1690] [-75,1690] [885,-26390] [885,26390]
3277979 2 [313,-5826] [313,5826]
3277980 2 [106,-2114] [106,2114]
3277981 2 [855,-25066] [855,25066]
3277993 4 [12,-1811] [12,1811] [468,-10285] [468,10285]
3278002 2 [183,-3067] [183,3067]
3278008 2 [162,-2744] [162,2744]
3278009 2 [410,-8497] [410,8497]
3278017 4 [1824,-77921] [1824,77921] [218,-3693] [218,3693]
3278024 2 [-142,-644] [-142,644]
3278025 4 [-120,-1245] [-120,1245] [195,-3270] [195,3270]
3278026 2 [167,-2817] [167,2817]
3278033 2 [1048,-33975] [1048,33975]
3278044 2 [170,-2862] [170,2862]
3278050 2 [471,-10381] [471,10381]
3278066 2 [-145,-479] [-145,479]
3278068 2 [117,-2209] [117,2209]
3278071 2 [-55,-1764] [-55,1764]
3278081 2 [-133,-962] [-133,962]
3278089 4 [-132,-989] [-132,989] [878,-26079] [878,26079]
3278098 4 [15711,-1969273] [15711,1969273] [47,-1839] [47,1839]
3278105 4 [124,-2277] [124,2277] [514,-11793] [514,11793]
3278116 4 [140,-2454] [140,2454] [972,-30358] [972,30358]
3278117 2 [-97,-1538] [-97,1538]
3278124 2 [30,-1818] [30,1818]
3278125 2 [-21,-1808] [-21,1808]
3278127 2 [289,-5236] [289,5236]
3278128 2 [57,-1861] [57,1861]
3278142 2 [94579,-29086541] [94579,29086541]
3278143 2 [477,-10574] [477,10574]
3278145 2 [94,-2027] [94,2027]
3278163 2 [337,-6446] [337,6446]
3278173 2 [27,-1816] [27,1816]
3278188 2 [-42,-1790] [-42,1790]
3278193 4 [136,-2407] [136,2407] [52,-1849] [52,1849]
3278201 6 [-76,-1685] [-76,1685] [122,-2257] [122,2257] [8174,-739015] [8174,739015]
3278208 6 [1640812,-2101784744] [1640812,2101784744] [73,-1915] [73,1915] [76,-1928] [76,1928]
3278232 2 [-143,-595] [-143,595]
3278238 2 [-53,-1769] [-53,1769]
3278240 2 [569,-13693] [569,13693]
3278241 2 [480,-10671] [480,10671]

3278249 6 [-74,-1695] [-74,1695] [-92,-1581] [-92,1581] [33290,-6073943] [33290,6073943]
3278252 2 [269,-4769] [269,4769]
3278264 2 [-127,-1109] [-127,1109]
3278273 4 [-148,-191] [-148,191] [206,-3467] [206,3467]
3278275 2 [225,-3830] [225,3830]
3278276 6 [277,-4953] [277,4953] [4552,-307122] [4552,307122] [500,-11326] [500,11326]
3278284 2 [-147,-319] [-147,319]
3278285 2 [571,-13764] [571,13764]
3278297 2 [-13,-1810] [-13,1810]
3278305 2 [266,-4701] [266,4701]
3278312 2 [374,-7456] [374,7456]
3278313 2 [-18,-1809] [-18,1809]
3278316 2 [-131,-1015] [-131,1015]
3278325 2 [79,-1942] [79,1942]
3278329 2 [-102,-1489] [-102,1489]
3278332 2 [2234,-105606] [2234,105606]
3278346 2 [175,-2939] [175,2939]
3278361 4 [-140,-731] [-140,731] [55,-1856] [55,1856]
3278366 2 [1387,-51687] [1387,51687]
3278367 4 [7293,-622818] [7293,622818] [849,-24804] [849,24804]
3278372 2 [44,-1834] [44,1834]
3278375 2 [185,-3100] [185,3100]
3278376 2 [810,-23124] [810,23124]
3278388 2 [-59,-1753] [-59,1753]
3278390 2 [11,-1811] [11,1811]
3278409 2 [70,-1903] [70,1903]
3278422 2 [123,-2267] [123,2267]
3278429 2 [23,-1814] [23,1814]
3278431 2 [17,-1812] [17,1812]
3278439 2 [505,-11492] [505,11492]
3278460 2 [-134,-934] [-134,934]
3278473 4 [1092,-36131] [1092,36131] [42,-1831] [42,1831]
3278481 4 [127,-2308] [127,2308] [82,-1957] [82,1957]
3278485 2 [291,-5284] [291,5284]
3278492 6 [-91,-1589] [-91,1589] [133,-2373] [133,2373] [7378,-633738] [7378,633738]
3278493 2 [91,-2008] [91,2008]
3278500 2 [-60,-1750] [-60,1750]
3278501 2 [21727,-3202578] [21727,3202578]
3278509 2 [3483,-205564] [3483,205564]
3278511 2 [-95,-1556] [-95,1556]
3278516 2 [437,-9313] [437,9313]
3278519 2 [-139,-770] [-139,770]
3278529 2 [280,-5023] [280,5023]
3278530 2 [191,-3201] [191,3201]
3278532 2 [-107,-1433] [-107,1433]
3278553 2 [-44,-1787] [-44,1787]
3278585 2 [164,-2773] [164,2773]
3278592 8 [-71,-1709] [-71,1709] [168,-2832] [168,2832] [264,-4656] [264,4656] [5652,-424920] [5652,424920]
3278600 28 [-130,-1040] [-130,1040] [-146,-408] [-146,408] [-79,-1669] [-79,1669] [1186,-40884] [1186,40884] [130,-2340] [130,2340] [169,-2847] [169,2847] [171769,-71189703] [171769,71189703] [17390,-2293240] [17390,2293240] [25,-1815] [25,1815] [290,-5260] [290,5260] [4030,-255840] [4030,255840] [494,-11128] [494,11128] [65,-1885] [65,1885] [745,-20415] [745,20415]
3278604 2 [85,-1973] [85,1973]
3278609 2 [110,-2147] [110,2147]
3278610 2 [39,-1827] [39,1827]
3278614 2 [2643,-135889] [2643,135889]
3278620 2 [189,-3167] [189,3167]
3278628 2 [88,-1990] [88,1990]
3278634 2 [-137,-841] [-137,841]
3278638 2 [-117,-1295] [-117,1295]
3278648 6 [-58,-1756] [-58,1756] [146,-2528] [146,2528] [353,-6875] [353,6875]
3278656 4 [-148,-192] [-148,192] [345,-6659] [345,6659]
3278665 2 [-144,-541] [-144,541]
3278673 2 [72,-1911] [72,1911]

3278686 2 [-93,-1573] [-93,1573]
3278689 2 [48,-1841] [48,1841]
3278700 2 [486,-10866] [486,10866]
3278712 2 [529,-12301] [529,12301]
3278719 2 [1565,-61938] [1565,61938]
3278721 6 [-128,-1087] [-128,1087] [10,-1811] [10,1811] [559,-13340] [559,13340]
3278738 2 [71,-1907] [71,1907]
3278744 2 [233,-3991] [233,3991]
3278747 2 [173,-2908] [173,2908]
3278756 2 [797,-22573] [797,22573]
3278758 2 [51,-1847] [51,1847]
3278780 2 [469,-10317] [469,10317]
3278782 2 [339,-6499] [339,6499]
3278785 2 [-129,-1064] [-129,1064]
3278801 2 [470,-10349] [470,10349]
3278805 2 [-29,-1804] [-29,1804]
3278809 2 [80,-1947] [80,1947]
3278823 2 [517,-11894] [517,11894]
3278825 2 [119,-2228] [119,2228]
3278835 2 [1141,-38584] [1141,38584]
3278836 2 [1197,-41453] [1197,41453]
3278844 2 [-14,-1810] [-14,1810]
3278849 2 [-40,-1793] [-40,1793]
3278852 2 [869,-25681] [869,25681]
3278856 2 [190,-3184] [190,3184]
3278863 2 [81,-1952] [81,1952]
3278872 2 [1662,-67780] [1662,67780]
3278873 2 [-118,-1279] [-118,1279]
3278899 2 [933,-28556] [933,28556]
3278901 2 [67,-1892] [67,1892]
3278912 2 [368,-7288] [368,7288]
3278922 2 [-113,-1355] [-113,1355]
3278923 2 [-147,-320] [-147,320]
3278933 4 [-49,-1778] [-49,1778] [-77,-1680] [-77,1680]
3278942 2 [1819,-77601] [1819,77601]
3278953 2 [-108,-1421] [-108,1421]
3278955 2 [361,-7094] [361,7094]
3278956 2 [21189,-3084365] [21189,3084365]
3278969 4 [1360,-50187] [1360,50187] [20,-1813] [20,1813]
3278970 2 [31,-1819] [31,1819]
3278977 2 [23898,-3694387] [23898,3694387]
3278985 2 [334,-6367] [334,6367]
3278987 2 [2729,-142574] [2729,142574]
3278990 2 [-61,-1747] [-61,1747]
3278992 6 [-48,-1780] [-48,1780] [4008,-253748] [4008,253748] [9,-1811] [9,1811]
3279000 2 [49,-1843] [49,1843]
3279004 2 [90,-2002] [90,2002]
3279017 2 [-73,-1700] [-73,1700]
3279025 12 [-145,-480] [-145,480] [-84,-1639] [-84,1639] [144,-2503] [144,2503] [50,-1845] [50,1845] [590,-14445] [590,14445] [710,-19005] [710,19005]
3279032 2 [113,-2173] [113,2173]
3279033 2 [-98,-1529] [-98,1529]
3279041 6 [-106,-1445] [-106,1445] [-148,-193] [-148,193] [1775,-74804] [1775,74804]
3279047 2 [89,-1996] [89,1996]
3279073 2 [-24,-1807] [-24,1807]
3279076 2 [132,-2362] [132,2362]
3279089 2 [-112,-1369] [-112,1369]
3279090 2 [56839,-13550947] [56839,13550947]
3279096 2 [3702,-225252] [3702,225252]
3279097 2 [29654,-5106519] [29654,5106519]
3279104 6 [116,-2200] [116,2200] [208,-3504] [208,3504] [3520,-208848] [3520,208848]
3279108 2 [316,-5902] [316,5902]
3279110 2 [131,-2351] [131,2351]
3279111 2 [229,-3910] [229,3910]

3279120 2 [4681,-320269] [4681,320269]
3279127 2 [489,-10964] [489,10964]
3279129 2 [2380,-116123] [2380,116123]
3279132 2 [282,-5070] [282,5070]
3279149 2 [235,-4032] [235,4032]
3279150 4 [1131,-38079] [1131,38079] [6675,-545355] [6675,545355]
3279151 2 [-115,-1326] [-115,1326]
3279159 2 [1881,-81600] [1881,81600]
3279176 2 [-50,-1776] [-50,1776]
3279184 2 [156,-2660] [156,2660]
3279185 2 [5534,-411683] [5534,411683]
3279209 2 [8,-1811] [8,1811]
3279212 2 [-26,-1806] [-26,1806]
3279242 2 [359,-7039] [359,7039]
3279248 2 [16,-1812] [16,1812]
3279251 2 [305,-5626] [305,5626]
3279274 2 [-57,-1759] [-57,1759]
3279276 2 [-35,-1799] [-35,1799]
3279300 2 [1024,-32818] [1024,32818]
3279304 2 [-34,-1800] [-34,1800]
3279313 8 [-142,-645] [-142,645] [-64,-1737] [-64,1737] [1532,-59991] [1532,59991] [402,-8261] [402,8261]
3279321 10 [-138,-807] [-138,807] [-141,-690] [-141,690] [1800,-76389] [1800,76389] [249280,-124460389] [249280,124460389] [522,-12063] [522,12063]
3279324 2 [226,-3850] [226,3850]
3279328 2 [2337,-112991] [2337,112991]
3279332 2 [-136,-874] [-136,874]
3279340 4 [-19,-1809] [-19,1809] [261,-4589] [261,4589]
3279347 2 [-47,-1782] [-47,1782]
3279348 4 [-123,-1191] [-123,1191] [1077,-35391] [1077,35391]
3279356 2 [925,-28191] [925,28191]
3279361 2 [63867,-16140418] [63867,16140418]
3279378 2 [7,-1811] [7,1811]
3279384 2 [58,-1864] [58,1864]
3279393 2 [222,-3771] [222,3771]
3279400 2 [-135,-905] [-135,905]
3279404 2 [38,-1826] [38,1826]
3279409 2 [-90,-1597] [-90,1597]
3279417 2 [-146,-409] [-146,409]
3279423 2 [-143,-596] [-143,596]
3279428 4 [-148,-194] [-148,194] [152,-2606] [152,2606]
3279440 2 [4724,-324692] [4724,324692]
3279449 2 [551,-13060] [551,13060]
3279460 2 [-36,-1798] [-36,1798]
3279475 4 [-15,-1810] [-15,1810] [101,-2076] [101,2076]
3279500 2 [806,-22954] [806,22954]
3279505 2 [6,-1811] [6,1811]
3279512 2 [-22,-1808] [-22,1808]
3279531 2 [32077,-5745008] [32077,5745008]
3279533 2 [923,-28100] [923,28100]
3279537 4 [-126,-1131] [-126,1131] [28,-1817] [28,1817]
3279538 2 [-33,-1801] [-33,1801]
3279545 4 [-121,-1228] [-121,1228] [2164,-100683] [2164,100683]
3279554 2 [103,-2091] [103,2091]
3279564 4 [-147,-321] [-147,321] [238,-4094] [238,4094]
3279580 2 [114,-2182] [114,2182]
3279592 2 [1718,-71232] [1718,71232]
3279596 2 [5,-1811] [5,1811]
3279601 2 [2027,-91278] [2027,91278]
3279606 2 [115,-2191] [115,2191]
3279609 2 [378,-7569] [378,7569]
3279617 2 [-116,-1311] [-116,1311]
3279619 2 [161,-2730] [161,2730]
3279632 2 [32,-1820] [32,1820]
3279655 2 [7008969,-18555865192] [7008969,18555865192]

3279657 2 [4, -1811] [4, 1811]
3279662 2 [3203, -181283] [3203, 181283]
3279664 2 [-87, -1619] [-87, 1619]
3279669 2 [211, -3560] [211, 3560]
3279684 2 [1648, -66926] [1648, 66926]
3279689 2 [296, -5405] [296, 5405]
3279694 2 [3, -1811] [3, 1811]
3279700 2 [581, -14121] [581, 14121]
3279713 2 [2, -1811] [2, 1811]
3279716 2 [-68, -1722] [-68, 1722]
3279720 2 [1, -1811] [1, 1811]
3279721 2 [0, -1811] [0, 1811]
3279722 2 [-1, -1811] [-1, 1811]
3279727 2 [-51, -1774] [-51, 1774]
3279729 2 [-2, -1811] [-2, 1811]
3279748 6 [-144, -542] [-144, 542] [-3, -1811] [-3, 1811] [228, -3890] [228, 3890]
3279753 2 [-54, -1767] [-54, 1767]
3279754 2 [455, -9873] [455, 9873]
3279771 2 [45, -1836] [45, 1836]
3279780 2 [64, -1882] [64, 1882]
3279781 2 [95, -2034] [95, 2034]
3279785 2 [-4, -1811] [-4, 1811]
3279797 2 [8339, -761504] [8339, 761504]
3279809 2 [-94, -1565] [-94, 1565]
3279815 2 [421, -8826] [421, 8826]
3279816 2 [-110, -1396] [-110, 1396]
3279817 4 [-148, -195] [-148, 195] [227, -3870] [227, 3870]
3279824 4 [-140, -732] [-140, 732] [220, -3732] [220, 3732]
3279825 2 [-114, -1341] [-114, 1341]
3279830 2 [1211, -42181] [1211, 42181]
3279839 2 [-67, -1726] [-67, 1726]
3279846 2 [-5, -1811] [-5, 1811]
3279852 2 [54, -1854] [54, 1854]
3279862 2 [-37, -1797] [-37, 1797]
3279864 2 [-62, -1744] [-62, 1744]
3279888 2 [-104, -1468] [-104, 1468]
3279901 2 [75, -1924] [75, 1924]
3279904 2 [18441, -2504245] [18441, 2504245]
3279905 2 [11174, -1181173] [11174, 1181173]
3279917 2 [539, -12644] [539, 12644]
3279932 2 [-86, -1626] [-86, 1626]
3279937 4 [-6, -1811] [-6, 1811] [198, -3323] [198, 3323]
3279941 2 [415, -8646] [415, 8646]
3279944 2 [398, -8144] [398, 8144]
3279948 8 [-122, -1210] [-122, 1210] [22, -1814] [22, 1814] [541, -12713] [541, 12713] [6253, -494465] [6253, 494465]
3279956 6 [245, -4241] [245, 4241] [323045, -183609241] [323045, 183609241] [77, -1933] [77, 1933]
3279963 2 [217, -3674] [217, 3674]
3279969 2 [15, -1812] [15, 1812]
3279972 4 [-32, -1802] [-32, 1802] [37, -1825] [37, 1825]
3279977 2 [-28, -1805] [-28, 1805]
3279978 2 [1063, -34705] [1063, 34705]
3279979 2 [41, -1830] [41, 1830]
3279986 2 [-145, -481] [-145, 481]
3279992 2 [-46, -1784] [-46, 1784]
3280006 2 [-133, -963] [-133, 963]
3280016 4 [-88, -1612] [-88, 1612] [320, -6004] [320, 6004]
3280028 2 [-43, -1789] [-43, 1789]
3280033 6 [-69, -1718] [-69, 1718] [182, -3051] [182, 3051] [248, -4305] [248, 4305]
3280035 2 [961, -29846] [961, 29846]
3280042 2 [983, -30873] [983, 30873]
3280052 2 [893, -26747] [893, 26747]
3280060 2 [-139, -771] [-139, 771]
3280064 2 [-7, -1811] [-7, 1811]

3280067 2 [373,-7428] [373,7428]
3280068 2 [-132,-990] [-132,990]
3280076 2 [622,-15618] [622,15618]
3280084 2 [93,-2021] [93,2021]
3280100 4 [-100,-1510] [-100,1510] [136205,-50267765] [136205,50267765]
3280103 2 [457,-9936] [457,9936]
3280104 4 [250,-4348] [250,4348] [33,-1821] [33,1821]
3280110 2 [19,-1813] [19,1813]
3280147 2 [2133,-98528] [2133,98528]
3280158 2 [147,-2541] [147,2541]
3280168 2 [-103,-1479] [-103,1479]
3280177 2 [-78,-1675] [-78,1675]
3280185 2 [-41,-1792] [-41,1792]
3280196 4 [-16,-1810] [-16,1810] [3380,-196514] [3380,196514]
3280207 2 [-147,-322] [-147,322]
3280208 8 [-124,-1172] [-124,1172] [-148,-196] [-148,196] [137,-2419] [137,2419] [3521,-208937] [3521,208937]
3280229 2 [-125,-1152] [-125,1152]
3280233 2 [-8,-1811] [-8,1811]
3280236 4 [-146,-410] [-146,410] [1030,-33106] [1030,33106]
3280249 4 [176,-2955] [176,2955] [2426,-119505] [2426,119505]
3280260 2 [-56,-1762] [-56,1762]
3280264 2 [270,-4792] [270,4792]
3280265 2 [56,-1859] [56,1859]
3280273 4 [-72,-1705] [-72,1705] [312,-5801] [312,5801]
3280280 2 [26,-1816] [26,1816]
3280292 4 [109,-2139] [109,2139] [253,-4413] [253,4413]
3280294 4 [323,-6081] [323,6081] [915,-27737] [915,27737]
3280301 2 [-101,-1500] [-101,1500]
3280310 4 [-109,-1409] [-109,1409] [59,-1867] [59,1867]
3280317 2 [-137,-842] [-137,842]
3280320 8 [-111,-1383] [-111,1383] [36,-1824] [36,1824] [6121,-478891] [6121,478891] [84,-1968] [84,1968]
3280324 2 [276,-4930] [276,4930]
3280328 2 [-119,-1263] [-119,1263]
3280329 2 [-134,-935] [-134,935]
3280336 2 [37500,-7261844] [37500,7261844]
3280337 2 [434,-9221] [434,9221]
3280347 2 [-131,-1016] [-131,1016]
3280350 2 [499,-11293] [499,11293]
3280376 2 [449,-9685] [449,9685]
3280380 2 [34,-1822] [34,1822]
3280382 2 [43,-1833] [43,1833]
3280383 2 [157,-2674] [157,2674]
3280384 2 [68,-1896] [68,1896]
3280385 4 [25616,-4099841] [25616,4099841] [86,-1979] [86,1979]
3280396 2 [-66,-1730] [-66,1730]
3280401 2 [24,-1815] [24,1815]
3280405 2 [-81,-1658] [-81,1658]
3280409 2 [2018,-90671] [2018,90671]
3280413 2 [1783,-75310] [1783,75310]
3280425 2 [154,-2633] [154,2633]
3280428 2 [126,-2298] [126,2298]
3280441 2 [135,-2396] [135,2396]
3280447 2 [369,-7316] [369,7316]
3280450 2 [-9,-1811] [-9,1811]
3280454 2 [35,-1823] [35,1823]
3280472 2 [-82,-1652] [-82,1652]
3280474 2 [-105,-1457] [-105,1457]
3280476 2 [205,-3449] [205,3449]
3280481 2 [-20,-1809] [-20,1809]
3280483 4 [-127,-1110] [-127,1110] [28737,-4871494] [28737,4871494]
3280488 2 [-38,-1796] [-38,1796]
3280494 2 [30643,-5364101] [30643,5364101]
3280516 2 [-120,-1246] [-120,1246]

3280529 2 [4223,-274436] [4223,274436]
3280546 2 [495,-11161] [495,11161]
3280576 2 [612,-15248] [612,15248]
3280592 2 [-52,-1772] [-52,1772]
3280594 2 [63,-1879] [63,1879]
3280600 4 [-31,-1803] [-31,1803] [14,-1812] [14,1812]
3280601 2 [-148,-197] [-148,197]
3280604 2 [-142,-646] [-142,646]
3280609 2 [128,-2319] [128,2319]
3280616 2 [-143,-597] [-143,597]
3280625 2 [194,-3253] [194,3253]
3280628 2 [5717,-432271] [5717,432271]
3280644 4 [120,-2238] [120,2238] [1860,-80238] [1860,80238]
3280656 2 [160,-2716] [160,2716]
3280681 2 [-130,-1041] [-130,1041]
3280698 2 [151,-2593] [151,2593]
3280699 2 [-99,-1520] [-99,1520]
3280702 2 [-141,-691] [-141,691]
3280705 2 [111,-2156] [111,2156]
3280721 2 [-10,-1811] [-10,1811]
3280735 2 [29,-1818] [29,1818]
3280740 2 [26941,-4422019] [26941,4422019]
3280744 2 [390,-7912] [390,7912]
3280753 2 [386,-7797] [386,7797]
3280756 2 [285,-5141] [285,5141]
3280761 2 [100,-2069] [100,2069]
3280777 2 [318,-5953] [318,5953]
3280782 2 [1723,-71543] [1723,71543]
3280785 2 [364,-7177] [364,7177]
3280796 2 [-70,-1714] [-70,1714]
3280814 2 [-85,-1633] [-85,1633]
3280819 2 [165,-2788] [165,2788]
3280821 2 [2959,-160970] [2959,160970]
3280824 2 [2025,-91143] [2025,91143]
3280825 2 [66,-1889] [66,1889]
3280833 6 [-144,-543] [-144,543] [186,-3117] [186,3117] [2159832,-3174168351] [2159832,3174168351]
3280852 2 [-147,-323] [-147,323]
3280860 4 [346,-6686] [346,6686] [861,-25329] [861,25329]
3280874 4 [-25,-1807] [-25,1807] [143,-2491] [143,2491]
3280893 2 [1687,-69314] [1687,69314]
3280896 6 [-128,-1088] [-128,1088] [-80,-1664] [-80,1664] [352,-6848] [352,6848]
3280900 2 [60,-1870] [60,1870]
3280905 2 [9124,-871523] [9124,871523]
3280908 2 [46,-1838] [46,1838]
3280914 2 [-129,-1065] [-129,1065]
3280918 2 [987,-31061] [987,31061]
3280921 2 [-45,-1786] [-45,1786]
3280929 2 [118,-2219] [118,2219]
3280936 2 [-138,-808] [-138,808]
3280937 2 [104,-2099] [104,2099]
3280945 4 [33456,-6119431] [33456,6119431] [96,-2041] [96,2041]
3280949 2 [-145,-482] [-145,482]
3280994 2 [-89,-1605] [-89,1605]
3280996 2 [-148,-198] [-148,198]
3281001 2 [172,-2893] [172,2893]
3281013 2 [-17,-1810] [-17,1810]
3281027 2 [53,-1852] [53,1852]
3281031 2 [-23,-1808] [-23,1808]
3281032 2 [158,-2688] [158,2688]
3281040 2 [-96,-1548] [-96,1548]
3281048 2 [62,-1876] [62,1876]
3281052 2 [-11,-1811] [-11,1811]
3281057 2 [-146,-411] [-146,411]

3281081 2 [-136,-875] [-136,875]
3281096 2 [302,-5552] [302,5552]
3281103 4 [-83,-1646] [-83,1646] [4141,-266482] [4141,266482]
3281113 2 [212,-3579] [212,3579]
3281124 2 [148,-2554] [148,2554]
3281125 2 [159,-2702] [159,2702]
3281128 2 [-63,-1741] [-63,1741]
3281137 2 [18,-1813] [18,1813]
3281147 2 [13,-1812] [13,1812]
3281148 2 [61,-1873] [61,1873]
3281152 2 [372,-7400] [372,7400]
3281156 2 [79940,-22601966] [79940,22601966]
3281157 2 [3939,-247224] [3939,247224]
3281161 2 [23310,-3558881] [23310,3558881]
3281176 2 [74,-1920] [74,1920]
3281185 2 [306,-5651] [306,5651]
3281194 2 [-97,-1539] [-97,1539]
3281211 2 [-135,-906] [-135,906]
3281229 2 [-117,-1296] [-117,1296]
3281237 2 [1999,-89394] [1999,89394]
3281239 2 [24821,-3910470] [24821,3910470]
3281241 2 [40,-1829] [40,1829]
3281281 2 [510,-11659] [510,11659]
3281289 2 [-140,-733] [-140,733]
3281292 2 [78,-1938] [78,1938]
3281295 2 [19309,-2683118] [19309,2683118]
3281306 2 [239,-4115] [239,4115]
3281308 2 [-102,-1490] [-102,1490]
3281319 2 [-27,-1806] [-27,1806]
3281329 2 [216,-3655] [216,3655]
3281334 2 [163,-2759] [163,2759]
3281335 2 [21,-1814] [21,1814]
3281336 2 [370,-7344] [370,7344]
3281337 2 [528,-12267] [528,12267]
3281343 2 [4861,-338918] [4861,338918]
3281344 2 [-39,-1795] [-39,1795]
3281348 2 [512,-11726] [512,11726]
3281356 2 [-75,-1691] [-75,1691]
3281381 4 [-65,-1734] [-65,1734] [8627,-801292] [8627,801292]
3281393 2 [-148,-199] [-148,199]
3281399 2 [-107,-1434] [-107,1434]
3281400 2 [150,-2580] [150,2580]
3281408 2 [196,-3288] [196,3288]
3281409 2 [808,-23039] [808,23039]
3281412 4 [-92,-1582] [-92,1582] [4492,-301070] [4492,301070]
3281416 2 [-30,-1804] [-30,1804]
3281426 2 [775,-21651] [775,21651]
3281432 2 [-118,-1280] [-118,1280]
3281449 4 [-12,-1811] [-12,1811] [108,-2131] [108,2131]
3281484 2 [181,-3035] [181,3035]
3281489 2 [260,-4567] [260,4567]
3281491 2 [69,-1900] [69,1900]
3281499 2 [-147,-324] [-147,324]
3281508 2 [1173,-40215] [1173,40215]
3281528 2 [482,-10736] [482,10736]
3281537 2 [92,-2015] [92,2015]
3281540 2 [149,-2567] [149,2567]
3281545 2 [99,-2062] [99,2062]
3281552 2 [184,-3084] [184,3084]
3281553 2 [342,-6579] [342,6579]
3281572 4 [-76,-1686] [-76,1686] [1164,-39754] [1164,39754]
3281573 2 [371,-7372] [371,7372]
3281582 2 [83,-1963] [83,1963]

3281600 2 [-55,-1765] [-55,1765]
3281601 2 [820,-23551] [820,23551]
3281603 2 [-139,-772] [-139,772]
3281607 2 [2857,-152720] [2857,152720]
3281608 4 [177,-2971] [177,2971] [498,-11260] [498,11260]
3281616 6 [12,-1812] [12,1812] [244,-4220] [244,4220] [420,-8796] [420,8796]
3281624 2 [-95,-1557] [-95,1557]
3281631 4 [145,-2516] [145,2516] [97,-2048] [97,2048]
3281633 2 [-113,-1356] [-113,1356]
3281640 2 [-74,-1696] [-74,1696]
3281642 2 [12727,-1435785] [12727,1435785]
3281643 2 [2121,-97698] [2121,97698]
3281668 2 [27093,-4459495] [27093,4459495]
3281671 2 [-91,-1590] [-91,1590]
3281673 2 [232,-3971] [232,3971]
3281680 2 [416,-8676] [416,8676]
3281682 2 [199,-3341] [199,3341]
3281689 4 [138,-2431] [138,2431] [5358,-392201] [5358,392201]
3281697 2 [484,-10801] [484,10801]
3281700 2 [496,-11194] [496,11194]
3281714 2 [271,-4815] [271,4815]
3281722 2 [87,-1985] [87,1985]
3281731 2 [-123,-1192] [-123,1192]
3281742 6 [-21,-1809] [-21,1809] [523,-12097] [523,12097] [843,-24543] [843,24543]
3281752 2 [174,-2924] [174,2924]
3281761 4 [2300,-110319] [2300,110319] [30,-1819] [30,1819]
3281769 2 [-42,-1791] [-42,1791]
3281774 2 [275,-4907] [275,4907]
3281777 4 [-53,-1770] [-53,1770] [47,-1840] [47,1840]
3281792 2 [-148,-200] [-148,200]
3281796 2 [-108,-1422] [-108,1422]
3281800 2 [-126,-1132] [-126,1132]
3281804 2 [-115,-1327] [-115,1327]
3281806 2 [27,-1817] [27,1817]
3281811 2 [-143,-598] [-143,598]
3281819 2 [125,-2288] [125,2288]
3281824 2 [105,-2107] [105,2107]
3281825 2 [14396,-1727281] [14396,1727281]
3281828 2 [-112,-1370] [-112,1370]
3281833 6 [-93,-1574] [-93,1574] [356,-6957] [356,6957] [98,-2055] [98,2055]
3281841 2 [18544,-2525255] [18544,2525255]
3281848 2 [102,-2084] [102,2084]
3281851 2 [57,-1862] [57,1862]
3281863 2 [4137,-266096] [4137,266096]
3281880 2 [-146,-412] [-146,412]
3281889 2 [4546,-306515] [4546,306515]
3281892 2 [52,-1850] [52,1850]
3281895 2 [-59,-1754] [-59,1754]
3281897 2 [-142,-647] [-142,647]
3281913 2 [558,-13305] [558,13305]
3281914 2 [-145,-483] [-145,483]
3281918 2 [-13,-1811] [-13,1811]
3281920 2 [-144,-544] [-144,544]
3281932 8 [-106,-1446] [-106,1446] [-18,-1810] [-18,1810] [1493,-57717] [1493,57717] [4349,-286809] [4349,286809]
3281933 2 [-133,-964] [-133,964]
3281939 2 [-79,-1670] [-79,1670]
3281943 2 [121,-2248] [121,2248]
3281945 2 [311,-5776] [311,5776]
3281946 2 [655,-16861] [655,16861]
3282001 2 [-60,-1751] [-60,1751]
3282002 4 [-121,-1229] [-121,1229] [-137,-843] [-137,843]
3282007 2 [213,-3598] [213,3598]
3282011 4 [-71,-1710] [-71,1710] [89778925,-850670948556] [89778925,850670948556]

3282013 4 [11,-1812] [11,1812] [267,-4724] [267,4724]
3282039 2 [73,-1916] [73,1916]
3282041 2 [44,-1835] [44,1835]
3282049 4 [-132,-991] [-132,991] [1476,-56735] [1476,56735]
3282056 6 [1442,-54788] [1442,54788] [17,-1813] [17,1813] [497,-11227] [497,11227]
3282058 2 [23,-1815] [23,1815]
3282065 2 [76,-1929] [76,1929]
3282072 2 [4318,-283748] [4318,283748]
3282074 2 [55,-1857] [55,1857]
3282085 2 [-141,-692] [-141,692]
3282086 2 [107,-2123] [107,2123]
3282092 2 [-98,-1530] [-98,1530]
3282097 2 [204,-3431] [204,3431]
3282098 2 [767,-21319] [767,21319]
3282114 2 [223,-3791] [223,3791]
3282119 2 [191785,-83988912] [191785,83988912]
3282121 4 [134,-2385] [134,2385] [215,-3636] [215,3636]
3282128 2 [-44,-1788] [-44,1788]
3282136 2 [42,-1832] [42,1832]
3282148 4 [-147,-325] [-147,325] [4416,-293462] [4416,293462]
3282153 2 [142,-2479] [142,2479]
3282161 4 [-58,-1757] [-58,1757] [254,-4435] [254,4435]
3282193 4 [-148,-201] [-148,201] [126146,-44803323] [126146,44803323]
3282200 6 [-134,-936] [-134,936] [209,-3523] [209,3523] [94,-2028] [94,2028]
3282209 2 [106,-2115] [106,2115]
3282210 2 [79,-1943] [79,1943]
3282211 2 [129,-2330] [129,2330]
3282212 2 [67664,-17600966] [67664,17600966]
3282216 4 [27265,-4502029] [27265,4502029] [70,-1904] [70,1904]
3282231 2 [25,-1816] [25,1816]
3282236 2 [3322,-191478] [3322,191478]
3282240 2 [-116,-1312] [-116,1312]
3282244 2 [333,-6341] [333,6341]
3282245 2 [161171,-64703884] [161171,64703884]
3282256 2 [8700,-811484] [8700,811484]
3282265 4 [39,-1828] [39,1828] [644,-16443] [644,16443]
3282268 2 [9981,-997153] [9981,997153]
3282283 2 [1001,-31722] [1001,31722]
3282294 2 [-77,-1681] [-77,1681]
3282297 2 [112,-2165] [112,2165]
3282304 2 [-84,-1640] [-84,1640]
3282344 4 [10,-1812] [10,1812] [15161,-1866775] [15161,1866775]
3282345 2 [214,-3617] [214,3617]
3282361 8 [180,-3019] [180,3019] [279,-5000] [279,5000] [39654,-7896425] [39654,7896425] [6102,-476663] [6102,476663]
3282369 2 [-122,-1211] [-122,1211]
3282371 2 [65,-1886] [65,1886]
3282372 2 [48,-1842] [48,1842]
3282380 2 [-131,-1017] [-131,1017]
3282396 2 [82,-1958] [82,1958]
3282407 2 [1993,-88992] [1993,88992]
3282414 2 [-29,-1805] [-29,1805]
3282417 8 [1119,-37476] [1119,37476] [178,-2987] [178,2987] [552,-13095] [552,13095] [92784,-28262439] [92784,28262439]
3282418 2 [-73,-1701] [-73,1701]
3282436 4 [-40,-1794] [-40,1794] [10452,-1068562] [10452,1068562]
3282446 2 [347,-6713] [347,6713]
3282452 2 [397,-8115] [397,8115]
3282453 4 [207,-3486] [207,3486] [51,-1848] [51,1848]
3282465 2 [-14,-1811] [-14,1811]
3282467 2 [1877,-81340] [1877,81340]
3282478 2 [1011,-32197] [1011,32197]
3282485 2 [-61,-1748] [-61,1748]
3282487 2 [117,-2210] [117,2210]
3282488 2 [1222,-42756] [1222,42756]

3282490 4 [-49,-1779] [-49,1779] [351,-6821] [351,6821]
3282496 6 [240,-4136] [240,4136] [72,-1912] [72,1912] [984,-30920] [984,30920]
3282508 2 [-114,-1342] [-114,1342]
3282509 2 [263,-4634] [263,4634]
3282510 2 [91,-2009] [91,2009]
3282513 2 [166,-2803] [166,2803]
3282524 2 [298,-5454] [298,5454]
3282532 2 [408,-8438] [408,8438]
3282533 2 [307,-5676] [307,5676]
3282534 2 [-125,-1153] [-125,1153]
3282551 2 [85,-1974] [85,1974]
3282553 12 [-124,-1173] [-124,1173] [-138,-809] [-138,809] [-48,-1781] [-48,1781] [236,-4053] [236,4053] [71,-1908] [71,1908] [938,-28785] [938,28785]
3282561 2 [930,-28419] [930,28419]
3282563 2 [833,-24110] [833,24110]
3282594 2 [12415,-1383313] [12415,1383313]
3282596 6 [-148,-202] [-148,202] [20,-1814] [20,1814] [272,-4838] [272,4838]
3282602 2 [1103,-36677] [1103,36677]
3282604 2 [-90,-1598] [-90,1598]
3282609 6 [-110,-1397] [-110,1397] [31,-1820] [31,1820] [88,-1991] [88,1991]
3282615 2 [9,-1812] [9,1812]
3282630 2 [139,-2443] [139,2443]
3282632 2 [274,-4884] [274,4884]
3282639 2 [193,-3236] [193,3236]
3282660 2 [124,-2278] [124,2278]
3282664 2 [438,-9344] [438,9344]
3282670 2 [179,-3003] [179,3003]
3282672 2 [1153,-39193] [1153,39193]
3282673 4 [171,-2878] [171,2878] [62772,-15727111] [62772,15727111]
3282686 2 [67,-1893] [67,1893]
3282687 2 [49,-1844] [49,1844]
3282688 2 [-24,-1808] [-24,1808]
3282692 2 [428,-9038] [428,9038]
3282694 2 [243,-4199] [243,4199]
3282697 4 [3554,-211881] [3554,211881] [419,-8766] [419,8766]
3282704 6 [-127,-1111] [-127,1111] [1840,-78948] [1840,78948] [80,-1948] [80,1948]
3282705 2 [-146,-413] [-146,413]
3282716 6 [122,-2258] [122,2258] [3077,-170693] [3077,170693] [50,-1846] [50,1846]
3282723 2 [417,-8706] [417,8706]
3282729 2 [-50,-1777] [-50,1777]
3282734 2 [155,-2647] [155,2647]
3282749 2 [955,-29568] [955,29568]
3282753 2 [187,-3134] [187,3134]
3282756 2 [-140,-734] [-140,734]
3282764 2 [-130,-1042] [-130,1042]
3282768 2 [81,-1953] [81,1953]
3282769 2 [890,-26613] [890,26613]
3282786 2 [295,-5381] [295,5381]
3282788 2 [-64,-1738] [-64,1738]
3282793 2 [-57,-1760] [-57,1760]
3282799 2 [-147,-326] [-147,326]
3282801 2 [99400,-31338599] [99400,31338599]
3282812 2 [589,-14409] [589,14409]
3282823 2 [153,-2620] [153,2620]
3282825 8 [-104,-1469] [-104,1469] [-26,-1807] [-26,1807] [16276,-2076451] [16276,2076451] [1894,-82447] [1894,82447]
3282832 4 [-136,-876] [-136,876] [8,-1812] [8,1812]
3282849 2 [976,-30545] [976,30545]
3282855 2 [-119,-1264] [-119,1264]
3282868 2 [141,-2467] [141,2467]
3282873 2 [16,-1813] [16,1813]
3282875 2 [-35,-1800] [-35,1800]
3282881 4 [-145,-484] [-145,484] [200,-3359] [200,3359]
3282888 2 [2542,-128176] [2542,128176]
3282903 2 [-87,-1620] [-87,1620]

3282904 6 [110,-2148] [110,2148] [1466,-56160] [1466,56160] [273,-4861] [273,4861]
3282905 2 [-34,-1801] [-34,1801]
3282910 2 [219,-3713] [219,3713]
3282912 4 [-47,-1783] [-47,1783] [9369,-906861] [9369,906861]
3282940 4 [-94,-1566] [-94,1566] [986,-31014] [986,31014]
3282957 2 [123,-2268] [123,2268]
3282959 2 [-19,-1810] [-19,1810]
3282977 2 [2288,-109457] [2288,109457]
3283001 6 [-148,-203] [-148,203] [310,-5751] [310,5751] [7,-1812] [7,1812]
3283008 8 [-143,-599] [-143,599] [136,-2408] [136,2408] [2248,-106600] [2248,106600] [25051756,-125388370832] [25051756,125388370832]
3283009 8 [-120,-1247] [-120,1247] [-144,-545] [-144,545] [300,-5503] [300,5503] [90,-2003] [90,2003]
3283010 2 [391,-7941] [391,7941]
3283024 2 [-135,-907] [-135,907]
3283025 2 [140,-2455] [140,2455]
3283029 2 [463,-10126] [463,10126]
3283040 2 [89,-1997] [89,1997]
3283045 2 [-129,-1066] [-129,1066]
3283046 2 [259,-4545] [259,4545]
3283057 6 [-36,-1799] [-36,1799] [2399,-117516] [2399,117516] [38,-1827] [38,1827]
3283064 2 [418,-8736] [418,8736]
3283073 4 [-128,-1089] [-128,1089] [15706,-1968333] [15706,1968333]
3283087 2 [-111,-1384] [-111,1384]
3283096 2 [-15,-1811] [-15,1811]
3283098 2 [127,-2309] [127,2309]
3283101 2 [3415,-199574] [3415,199574]
3283106 2 [527,-12233] [527,12233]
3283113 2 [58,-1865] [58,1865]
3283120 2 [1449,-55187] [1449,55187]
3283121 2 [-100,-1511] [-100,1511]
3283127 2 [-103,-1480] [-103,1480]
3283128 4 [241,-4157] [241,4157] [6,-1812] [6,1812]
3283129 6 [-109,-1410] [-109,1410] [-22,-1809] [-22,1809] [1500,-58123] [1500,58123]
3283136 2 [404,-8320] [404,8320]
3283138 2 [2847,-151919] [2847,151919]
3283141 2 [-33,-1802] [-33,1802]
3283142 2 [203,-3413] [203,3413]
3283148 2 [-139,-773] [-139,773]
3283155 2 [17361,-2287506] [17361,2287506]
3283161 4 [-68,-1723] [-68,1723] [5380,-394619] [5380,394619]
3283172 4 [28,-1818] [28,1818] [31559248,-177292338858] [31559248,177292338858]
3283184 2 [425,-8947] [425,8947]
3283185 4 [-86,-1627] [-86,1627] [57346,-13732661] [57346,13732661]
3283192 2 [-142,-648] [-142,648]
3283196 2 [242,-4178] [242,4178]
3283198 2 [411,-8527] [411,8527]
3283201 2 [1595,-63726] [1595,63726]
3283219 2 [5,-1812] [5,1812]
3283224 2 [778,-21776] [778,21776]
3283225 2 [324,-6107] [324,6107]
3283239 2 [133,-2374] [133,2374]
3283240 2 [234,-4012] [234,4012]
3283241 2 [-88,-1613] [-88,1613]
3283254 2 [315,-5877] [315,5877]
3283273 2 [32,-1821] [32,1821]
3283276 2 [-51,-1775] [-51,1775]
3283280 4 [4,-1812] [4,1812] [8369,-765617] [8369,765617]
3283281 4 [130,-2341] [130,2341] [582,-14157] [582,14157]
3283282 2 [119,-2229] [119,2229]
3283288 2 [-54,-1768] [-54,1768]
3283289 2 [308,-5701] [308,5701]
3283292 2 [-67,-1727] [-67,1727]
3283302 2 [-101,-1501] [-101,1501]
3283317 2 [3,-1812] [3,1812]

3283331 2 [1025, -32866] [1025, 32866]
3283336 2 [2, -1812] [2, 1812]
3283337 2 [524, -12131] [524, 12131]
3283343 2 [1, -1812] [1, 1812]
3283344 4 [0, -1812] [0, 1812] [336, -6420] [336, 6420]
3283345 2 [-1, -1812] [-1, 1812]
3283352 2 [-2, -1812] [-2, 1812]
3283353 2 [-62, -1745] [-62, 1745]
3283371 2 [-3, -1812] [-3, 1812]
3283379 2 [113, -2174] [113, 2174]
3283381 2 [93587, -28630128] [93587, 28630128]
3283388 2 [238258, -116297730] [238258, 116297730]
3283389 2 [-105, -1458] [-105, 1458]
3283408 6 [-148, -204] [-148, 204] [-4, -1812] [-4, 1812] [348, -6740] [348, 6740]
3283416 2 [265, -4679] [265, 4679]
3283433 4 [247, -4284] [247, 4284] [452, -9779] [452, 9779]
3283435 2 [1510569, -1856567962] [1510569, 1856567962]
3283436 2 [350, -6794] [350, 6794]
3283444 2 [45, -1837] [45, 1837]
3283447 2 [309, -5726] [309, 5726]
3283452 2 [-147, -327] [-147, 327]
3283453 2 [348731, -205937688] [348731, 205937688]
3283457 2 [-37, -1798] [-37, 1798]
3283464 4 [47998, -10515616] [47998, 10515616] [985, -30967] [985, 30967]
3283469 2 [-5, -1812] [-5, 1812]
3283470 4 [-141, -693] [-141, 693] [-69, -1719] [-69, 1719]
3283474 2 [255, -4457] [255, 4457]
3283481 2 [782, -21943] [782, 21943]
3283497 4 [162, -2745] [162, 2745] [918, -27873] [918, 27873]
3283505 4 [116, -2201] [116, 2201] [1349551, -156775784] [1349551, 156775784]
3283516 2 [594, -14590] [594, 14590]
3283528 4 [-78, -1676] [-78, 1676] [201, -3377] [201, 3377]
3283532 2 [-146, -414] [-146, 414]
3283545 2 [64, -1883] [64, 1883]
3283560 2 [-6, -1812] [-6, 1812]
3283561 4 [-46, -1785] [-46, 1785] [54, -1855] [54, 1855]
3283569 2 [286, -5165] [286, 5165]
3283577 6 [-32, -1803] [-32, 1803] [22, -1815] [22, 1815] [4499, -301774] [4499, 301774]
3283588 4 [-28, -1806] [-28, 1806] [476, -10542] [476, 10542]
3283591 2 [2985, -163096] [2985, 163096]
3283594 2 [15, -1813] [15, 1813]
3283607 2 [-43, -1790] [-43, 1790]
3283614 2 [3643, -219889] [3643, 219889]
3283617 2 [202, -3395] [202, 3395]
3283623 2 [37, -1826] [37, 1826]
3283628 2 [101, -2077] [101, 2077]
3283640 2 [41, -1831] [41, 1831]
3283642 2 [124127, -43732005] [124127, 43732005]
3283643 2 [221, -3752] [221, 3752]
3283649 4 [251, -4370] [251, 4370] [283, -5094] [283, 5094]
3283661 2 [167, -2818] [167, 2818]
3283682 2 [1823, -77857] [1823, 77857]
3283684 2 [-72, -1706] [-72, 1706]
3283687 2 [-7, -1812] [-7, 1812]
3283689 2 [-137, -844] [-137, 844]
3283705 2 [146, -2529] [146, 2529]
3283712 2 [1144, -38736] [1144, 38736]
3283722 2 [-81, -1659] [-81, 1659]
3283737 8 [103, -2092] [103, 2092] [19, -1814] [19, 1814] [7192, -609925] [7192, 609925] [868, -25637] [868, 25637]
3283740 6 [-99, -1521] [-99, 1521] [20394, -2912418] [20394, 2912418] [349, -6767] [349, 6767]
3283747 2 [33, -1822] [33, 1822]
3283750 2 [75, -1925] [75, 1925]
3283769 2 [170, -2863] [170, 2863]

3283770 2 [-41,-1793] [-41,1793]
3283777 2 [-82,-1653] [-82,1653]
3283785 2 [-56,-1763] [-56,1763]
3283789 2 [4455,-297358] [4455,297358]
3283801 4 [1154640,-1240708901] [1154640,1240708901] [132,-2363] [132,2363]
3283813 2 [131,-2352] [131,2352]
3283814 4 [299171,-163636145] [299171,163636145] [563,-13481] [563,13481]
3283817 4 [-148,-205] [-148,205] [-16,-1811] [-16,1811]
3283822 2 [-117,-1297] [-117,1297]
3283823 2 [77,-1934] [77,1934]
3283850 4 [-145,-485] [-145,485] [95,-2035] [95,2035]
3283856 2 [-8,-1812] [-8,1812]
3283857 2 [-66,-1731] [-66,1731]
3283862 2 [-133,-965] [-133,965]
3283876 4 [19124,-2644650] [19124,2644650] [380,-7626] [380,7626]
3283912 2 [3113,-173697] [3113,173697]
3283913 4 [26,-1817] [26,1817] [626,-15767] [626,15767]
3283916 2 [3110,-173446] [3110,173446]
3283945 2 [114,-2183] [114,2183]
3283969 2 [36,-1825] [36,1825]
3283975 2 [1029,-33058] [1029,33058]
3283984 2 [56,-1860] [56,1860]
3283989 2 [115,-2192] [115,2192]
3283993 2 [-118,-1281] [-118,1281]
3284010 2 [231,-3951] [231,3951]
3284017 4 [258,-4523] [258,4523] [852,-24935] [852,24935]
3284025 4 [34,-1823] [34,1823] [526,-12199] [526,12199]
3284032 10 [-132,-992] [-132,992] [1128,-37928] [1128,37928] [144,-2504] [144,2504] [24,-1816] [24,1816] [432,-9160] [432,9160]
3284045 2 [59,-1868] [59,1868]
3284048 2 [377,-7541] [377,7541]
3284049 4 [43,-1834] [43,1834] [898,-26971] [898,26971]
3284057 2 [6848,-566693] [6848,566693]
3284065 2 [-126,-1133] [-126,1133]
3284073 6 [-134,-937] [-134,937] [-9,-1812] [-9,1812] [192,-3219] [192,3219]
3284081 6 [-38,-1797] [-38,1797] [-85,-1634] [-85,1634] [5452,-402567] [5452,402567]
3284100 6 [-144,-546] [-144,546] [-20,-1810] [-20,1810] [525,-12165] [525,12165]
3284101 2 [35,-1824] [35,1824]
3284107 2 [-147,-328] [-147,328]
3284116 2 [-123,-1193] [-123,1193]
3284121 2 [910,-27511] [910,27511]
3284127 2 [93,-2022] [93,2022]
3284129 2 [188,-3151] [188,3151]
3284132 2 [164,-2774] [164,2774]
3284137 8 [-52,-1773] [-52,1773] [-96,-1549] [-96,1549] [183,-3068] [183,3068] [2718,-141713] [2718,141713]
3284168 2 [281,-5047] [281,5047]
3284172 2 [-138,-810] [-138,810]
3284177 2 [68,-1897] [68,1897]
3284205 2 [-89,-1606] [-89,1606]
3284207 10 [-143,-600] [-143,600] [-31,-1804] [-31,1804] [3949,-248166] [3949,248166] [557,-13270] [557,13270] [689,-18176] [689,18176]
3284225 22 [-140,-735] [-140,735] [-70,-1715] [-70,1715] [-80,-1665] [-80,1665] [114394,-38690547] [114394,38690547] [14,-1813] [14,1813] [1435,-54390] [1435,54390] [175,-2940] [175,2940]
3284228 2 [-148,-206] [-148,206]
3284238 2 [2683,-138985] [2683,138985]
3284251 2 [1965,-87124] [1965,87124]
3284257 6 [168,-2833] [168,2833] [41118,-8337733] [41118,8337733] [84,-1969] [84,1969]
3284260 2 [396,-8086] [396,8086]
3284263 2 [197,-3306] [197,3306]
3284268 2 [-107,-1435] [-107,1435]
3284273 2 [-97,-1540] [-97,1540]
3284281 2 [764,-21195] [764,21195]
3284289 2 [-102,-1491] [-102,1491]
3284295 2 [169,-2848] [169,2848]
3284297 2 [224,-3811] [224,3811]

3284324 2 [448,-9654] [448,9654]
3284343 2 [96693,-30067170] [96693,30067170]
3284344 4 [-10,-1812] [-10,1812] [86,-1980] [86,1980]
3284346 2 [-113,-1357] [-113,1357]
3284353 4 [1307,-47286] [1307,47286] [63,-1880] [63,1880]
3284361 2 [-146,-415] [-146,415]
3284372 2 [29,-1819] [29,1819]
3284396 2 [-83,-1647] [-83,1647]
3284407 2 [533,-12438] [533,12438]
3284408 4 [257,-4501] [257,4501] [998,-31580] [998,31580]
3284415 2 [-131,-1018] [-131,1018]
3284428 2 [597,-14699] [597,14699]
3284451 2 [577,-13978] [577,13978]
3284452 2 [629,-15879] [629,15879]
3284459 2 [-115,-1328] [-115,1328]
3284461 2 [-121,-1230] [-121,1230]
3284488 2 [1337,-48921] [1337,48921]
3284489 6 [-142,-649] [-142,649] [-25,-1808] [-25,1808] [608,-15101] [608,15101]
3284494 2 [-45,-1787] [-45,1787]
3284496 2 [384,-7740] [384,7740]
3284497 2 [1919,-84084] [1919,84084]
3284500 2 [621,-15581] [621,15581]
3284505 2 [156,-2661] [156,2661]
3284523 2 [553,-13130] [553,13130]
3284531 2 [677,-17708] [677,17708]
3284562 2 [967,-30125] [967,30125]
3284564 2 [173,-2909] [173,2909]
3284566 2 [195,-3271] [195,3271]
3284569 4 [-112,-1371] [-112,1371] [950,-29337] [950,29337]
3284571 2 [109,-2140] [109,2140]
3284576 2 [185,-3101] [185,3101]
3284577 4 [-92,-1583] [-92,1583] [14404,-1728721] [14404,1728721]
3284578 2 [1431,-54163] [1431,54163]
3284585 4 [-136,-877] [-136,877] [46,-1839] [46,1839]
3284604 2 [66,-1890] [66,1890]
3284611 2 [-63,-1742] [-63,1742]
3284612 2 [392,-7970] [392,7970]
3284617 2 [504,-11459] [504,11459]
3284623 2 [401,-8232] [401,8232]
3284625 2 [2410,-118325] [2410,118325]
3284634 2 [-17,-1811] [-17,1811]
3284640 2 [2481,-123591] [2481,123591]
3284641 8 [-108,-1423] [-108,1423] [-148,-207] [-148,207] [152,-2607] [152,2607] [60,-1871] [60,1871]
3284648 2 [-23,-1809] [-23,1809]
3284666 4 [4400935,-9232459929] [4400935,9232459929] [847,-24717] [847,24717]
3284667 4 [17613,-2337492] [17613,2337492] [5709,-431364] [5709,431364]
3284675 2 [-11,-1812] [-11,1812]
3284676 2 [340,-6526] [340,6526]
3284680 2 [249,-4327] [249,4327]
3284695 2 [-139,-774] [-139,774]
3284732 2 [53,-1853] [53,1853]
3284739 6 [-75,-1692] [-75,1692] [-95,-1558] [-95,1558] [321,-6030] [321,6030]
3284745 2 [5443744,-12701252227] [5443744,12701252227]
3284764 8 [-147,-329] [-147,329] [18,-1814] [18,1814] [210,-3542] [210,3542] [3021,-166055] [3021,166055]
3284772 2 [13,-1813] [13,1813]
3284792 2 [-122,-1212] [-122,1212]
3284801 4 [430,-9099] [430,9099] [62,-1877] [62,1877]
3284802 2 [303,-5577] [303,5577]
3284821 2 [-145,-486] [-145,486]
3284825 2 [-106,-1447] [-106,1447]
3284828 2 [613,-15285] [613,15285]
3284839 2 [-135,-908] [-135,908]
3284841 2 [-125,-1154] [-125,1154]

3284849 2 [-130,-1043] [-130,1043]
3284850 2 [-65,-1735] [-65,1735]
3284852 2 [-91,-1591] [-91,1591]
3284856 2 [1014,-32340] [1014,32340]
3284857 4 [-141,-694] [-141,694] [332,-6315] [332,6315]
3284863 2 [8577,-794336] [8577,794336]
3284865 2 [-116,-1313] [-116,1313]
3284895 2 [61,-1874] [61,1874]
3284900 12 [-124,-1174] [-124,1174] [100,-2070] [100,2070] [365,-7205] [365,7205] [40,-1830] [40,1830] [4085,-261095] [4085,261095] [760,-21030] [760,21030]
3284918 2 [547,-12921] [547,12921]
3284927 2 [-127,-1112] [-127,1112]
3284928 2 [1417,-53371] [1417,53371]
3284932 2 [-27,-1807] [-27,1807]
3284933 2 [191,-3202] [191,3202]
3284935 2 [-39,-1796] [-39,1796]
3284937 2 [416643,-268934262] [416643,268934262]
3284945 2 [-76,-1687] [-76,1687]
3284953 2 [9363,-905990] [9363,905990]
3284955 2 [189,-3168] [189,3168]
3284956 6 [362,-7122] [362,7122] [605,-14991] [605,14991] [7314,-625510] [7314,625510]
3284961 2 [460,-10031] [460,10031]
3284964 2 [21,-1815] [21,1815]
3284982 2 [-93,-1575] [-93,1575]
3285009 2 [490,-10997] [490,10997]
3285012 2 [40309,-8092879] [40309,8092879]
3285017 4 [659,-17014] [659,17014] [74,-1921] [74,1921]
3285018 4 [111,-2157] [111,2157] [28143,-4721235] [28143,4721235]
3285023 2 [9053,-861370] [9053,861370]
3285025 4 [-30,-1805] [-30,1805] [126,-2299] [126,2299]
3285028 2 [96,-2042] [96,2042]
3285033 2 [-74,-1697] [-74,1697]
3285047 2 [137,-2420] [137,2420]
3285056 2 [-148,-208] [-148,208]
3285072 4 [-12,-1812] [-12,1812] [5028,-356532] [5028,356532]
3285073 2 [566,-13587] [566,13587]
3285080 2 [161,-2731] [161,2731]
3285113 2 [662,-17129] [662,17129]
3285115 2 [4761,-328514] [4761,328514]
3285121 2 [120,-2239] [120,2239]
3285131 2 [-55,-1766] [-55,1766]
3285136 2 [104,-2100] [104,2100]
3285137 2 [1238,-43597] [1238,43597]
3285153 2 [-98,-1531] [-98,1531]
3285169 2 [78,-1939] [78,1939]
3285177 2 [268,-4747] [268,4747]
3285178 2 [-129,-1067] [-129,1067]
3285188 2 [637,-16179] [637,16179]
3285192 2 [-146,-416] [-146,416]
3285193 6 [-114,-1343] [-114,1343] [-144,-547] [-144,547] [4227,-274826] [4227,274826]
3285201 2 [862,-25373] [862,25373]
3285208 2 [206,-3468] [206,3468]
3285225 2 [190,-3185] [190,3185]
3285234 2 [135,-2397] [135,2397]
3285241 4 [12,-1813] [12,1813] [147,-2542] [147,2542]
3285248 2 [128,-2320] [128,2320]
3285252 4 [-128,-1090] [-128,1090] [1189,-41039] [1189,41039]
3285257 2 [338,-6473] [338,6473]
3285264 2 [640,-16292] [640,16292]
3285265 2 [294,-5357] [294,5357]
3285280 2 [-79,-1671] [-79,1671]
3285292 2 [69,-1901] [69,1901]
3285303 2 [5257,-381164] [5257,381164]
3285318 2 [-53,-1771] [-53,1771]

3285325 2 [3899,-243468] [3899,243468]
3285329 2 [4598,-311789] [4598,311789]
3285352 4 [-42,-1792] [-42,1792] [518,-11928] [518,11928]
3285353 2 [233222,-112630049] [233222,112630049]
3285355 2 [80589,-22877768] [80589,22877768]
3285361 4 [-21,-1810] [-21,1810] [4079,-260520] [4079,260520]
3285368 2 [118,-2220] [118,2220]
3285369 2 [3840,-237963] [3840,237963]
3285374 2 [395,-8057] [395,8057]
3285378 2 [-137,-845] [-137,845]
3285384 2 [-119,-1265] [-119,1265]
3285400 2 [30,-1820] [30,1820]
3285404 8 [-110,-1398] [-110,1398] [-59,-1755] [-59,1755] [116341,-39682515] [116341,39682515] [218,-3694] [218,3694]
3285408 2 [-143,-601] [-143,601]
3285417 2 [574,-13871] [574,13871]
3285423 4 [-147,-330] [-147,330] [237,-4074] [237,4074]
3285432 4 [-71,-1711] [-71,1711] [358,-7012] [358,7012]
3285441 2 [27,-1818] [27,1818]
3285448 2 [2526,-126968] [2526,126968]
3285450 2 [1911,-83559] [1911,83559]
3285458 2 [47,-1841] [47,1841]
3285460 2 [2309,-110967] [2309,110967]
3285462 2 [1363,-50353] [1363,50353]
3285473 4 [-148,-209] [-148,209] [1916,-83887] [1916,83887]
3285504 6 [-120,-1248] [-120,1248] [-60,-1752] [-60,1752] [2680,-138752] [2680,138752]
3285509 2 [83,-1964] [83,1964]
3285518 2 [731,-19847] [731,19847]
3285521 2 [382,-7683] [382,7683]
3285541 2 [-13,-1812] [-13,1812]
3285544 2 [393,-7999] [393,7999]
3285553 2 [-18,-1811] [-18,1811]
3285564 2 [325,-6133] [325,6133]
3285568 4 [22632,-3404744] [22632,3404744] [92,-2016] [92,2016]
3285575 2 [88489,-26322912] [88489,26322912]
3285576 2 [57,-1863] [57,1863]
3285577 2 [278,-4977] [278,4977]
3285585 2 [-84,-1641] [-84,1641]
3285593 2 [52,-1851] [52,1851]
3285604 2 [13988,-1654374] [13988,1654374]
3285609 2 [556,-13235] [556,13235]
3285629 2 [343,-6606] [343,6606]
3285638 2 [11,-1813] [11,1813]
3285657 4 [-77,-1682] [-77,1682] [588,-14373] [588,14373]
3285670 2 [99,-2063] [99,2063]
3285673 2 [387,-7826] [387,7826]
3285676 2 [-58,-1758] [-58,1758]
3285683 2 [17,-1814] [17,1814]
3285689 4 [23,-1816] [23,1816] [28946,-4924735] [28946,4924735]
3285692 2 [154,-2634] [154,2634]
3285693 2 [87,-1986] [87,1986]
3285694 2 [2843,-151599] [2843,151599]
3285696 2 [-140,-736] [-140,736]
3285705 2 [-44,-1789] [-44,1789]
3285712 6 [108,-2132] [108,2132] [3692,-224340] [3692,224340] [44,-1836] [44,1836]
3285728 2 [97,-2049] [97,2049]
3285732 2 [157,-2675] [157,2675]
3285745 2 [1374,-50963] [1374,50963]
3285761 6 [230,-3931] [230,3931] [554,-13165] [554,13165] [87212,-25755167] [87212,25755167]
3285764 2 [-104,-1470] [-104,1470]
3285775 2 [845,-24630] [845,24630]
3285788 2 [-142,-650] [-142,650]
3285789 4 [23371,-3572860] [23371,3572860] [55,-1858] [55,1858]
3285793 6 [-133,-966] [-133,966] [-138,-811] [-138,811] [1232,-43281] [1232,43281]

3285794 2 [-145,-487] [-145,487]
3285800 2 [394,-8028] [394,8028]
3285801 8 [-90,-1599] [-90,1599] [13020,-1485651] [13020,1485651] [42,-1833] [42,1833] [724,-19565] [724,19565]
3285816 2 [262,-4612] [262,4612]
3285818 2 [287,-5189] [287,5189]
3285820 2 [1026,-32914] [1026,32914]
3285821 2 [-73,-1702] [-73,1702]
3285822 2 [739,-20171] [739,20171]
3285856 2 [-111,-1385] [-111,1385]
3285857 2 [143,-2492] [143,2492]
3285864 2 [25,-1817] [25,1817]
3285865 2 [696,-18451] [696,18451]
3285872 2 [73,-1917] [73,1917]
3285873 2 [1878,-81405] [1878,81405]
3285885 2 [151,-2594] [151,2594]
3285892 2 [-148,-210] [-148,210]
3285904 2 [816,-23380] [816,23380]
3285922 2 [39,-1829] [39,1829]
3285924 2 [76,-1930] [76,1930]
3285936 2 [225,-3831] [225,3831]
3285944 2 [98,-2056] [98,2056]
3285948 2 [-134,-938] [-134,938]
3285950 2 [-109,-1411] [-109,1411]
3285962 2 [583,-14193] [583,14193]
3285969 4 [10,-1813] [10,1813] [670,-17437] [670,17437]
3285980 2 [874,-25902] [874,25902]
3285982 2 [-61,-1749] [-61,1749]
3285986 2 [1967,-87257] [1967,87257]
3286017 6 [-132,-993] [-132,993] [102,-2085] [102,2085] [19924,-2812321] [19924,2812321]
3286025 12 [-146,-417] [-146,417] [-29,-1806] [-29,1806] [-40,-1795] [-40,1795] [355,-6930] [355,6930] [536,-12541] [536,12541] [70,-1905] [70,1905]
3286027 2 [1289,-46314] [1289,46314]
3286039 4 [105,-2108] [105,2108] [12405,-1381642] [12405,1381642]
3286049 2 [-49,-1780] [-49,1780]
3286057 2 [48,-1843] [48,1843]
3286065 2 [13924,-1643033] [13924,1643033]
3286073 2 [-94,-1567] [-94,1567]
3286082 2 [479,-10639] [479,10639]
3286084 2 [-147,-331] [-147,331]
3286088 6 [-103,-1481] [-103,1481] [-14,-1812] [-14,1812] [1486,-57312] [1486,57312]
3286089 2 [160,-2717] [160,2717]
3286097 2 [79,-1944] [79,1944]
3286106 2 [439,-9375] [439,9375]
3286113 4 [208,-3505] [208,3505] [5872,-449969] [5872,449969]
3286116 2 [-48,-1782] [-48,1782]
3286123 2 [144957,-55189796] [144957,55189796]
3286125 2 [555,-13200] [555,13200]
3286128 2 [3481,-205387] [3481,205387]
3286136 2 [182,-3052] [182,3052]
3286144 8 [-100,-1512] [-100,1512] [-87,-1621] [-87,1621] [58268,-14065176] [58268,14065176] [65,-1887] [65,1887]
3286148 2 [1028,-33010] [1028,33010]
3286150 2 [51,-1849] [51,1849]
3286160 2 [176,-2956] [176,2956]
3286171 2 [317,-5928] [317,5928]
3286174 2 [21075,-3059507] [21075,3059507]
3286193 2 [7568,-658375] [7568,658375]
3286200 2 [8326,-759724] [8326,759724]
3286225 2 [20,-1815] [20,1815]
3286233 4 [148,-2555] [148,2555] [246,-4263] [246,4263]
3286240 2 [9,-1813] [9,1813]
3286244 2 [-139,-775] [-139,775]
3286246 2 [-141,-695] [-141,695]
3286250 2 [31,-1821] [31,1821]
3286257 2 [94,-2029] [94,2029]

3286265 2 [-64,-1739] [-64,1739]
3286284 2 [-50,-1778] [-50,1778]
3286288 2 [-144,-548] [-144,548]
3286305 8 [-101,-1502] [-101,1502] [-24,-1809] [-24,1809] [1974,-87723] [1974,87723] [544,-12817] [544,12817]
3286306 2 [-105,-1459] [-105,1459]
3286308 2 [2548,-128630] [2548,128630]
3286313 4 [-148,-211] [-148,211] [82,-1959] [82,1959]
3286314 4 [-57,-1761] [-57,1761] [2071,-94265] [2071,94265]
3286321 2 [72,-1913] [72,1913]
3286332 4 [-126,-1134] [-126,1134] [693,-18333] [693,18333]
3286333 2 [107,-2124] [107,2124]
3286340 2 [-136,-878] [-136,878]
3286370 2 [71,-1909] [71,1909]
3286376 2 [49,-1845] [49,1845]
3286396 4 [125,-2289] [125,2289] [165,-2789] [165,2789]
3286400 2 [2105,-96595] [2105,96595]
3286409 10 [1556,-61405] [1556,61405] [158,-2689] [158,2689] [2228,-105181] [2228,105181] [3998,-252799] [3998,252799] [50,-1847] [50,1847]
3286417 2 [-117,-1298] [-117,1298]
3286440 10 [-26,-1808] [-26,1808] [-86,-1628] [-86,1628] [106,-2116] [106,2116] [121,-2249] [121,2249] [84454,-24543152] [84454,24543152]
3286452 2 [-131,-1019] [-131,1019]
3286457 2 [8,-1813] [8,1813]
3286461 2 [1879,-81470] [1879,81470]
3286468 2 [-88,-1614] [-88,1614]
3286473 2 [67,-1894] [67,1894]
3286476 2 [-35,-1801] [-35,1801]
3286479 2 [-47,-1784] [-47,1784]
3286489 2 [360,-7067] [360,7067]
3286500 6 [16,-1814] [16,1814] [21509776,-99759400726] [21509776,99759400726] [85,-1975] [85,1975]
3286503 2 [-123,-1194] [-123,1194]
3286505 2 [15431,-1916864] [15431,1916864]
3286508 2 [-34,-1802] [-34,1802]
3286529 2 [91,-2010] [91,2010]
3286530 2 [159,-2703] [159,2703]
3286547 2 [1109,-36976] [1109,36976]
3286552 2 [138,-2432] [138,2432]
3286556 2 [-118,-1282] [-118,1282]
3286561 2 [150,-2581] [150,2581]
3286577 2 [6722,-551125] [6722,551125]
3286580 2 [-19,-1811] [-19,1811]
3286584 4 [133785,-48934047] [133785,48934047] [198,-3324] [198,3324]
3286586 2 [2015,-90469] [2015,90469]
3286592 4 [673,-17553] [673,17553] [88,-1992] [88,1992]
3286594 2 [711,-19045] [711,19045]
3286601 4 [1822,-77793] [1822,77793] [80,-1949] [80,1949]
3286608 2 [-68,-1724] [-68,1724]
3286611 2 [-143,-602] [-143,602]
3286625 2 [704,-18767] [704,18767]
3286626 2 [7,-1813] [7,1813]
3286628 2 [112,-2166] [112,2166]
3286629 2 [435,-9252] [435,9252]
3286638 2 [507,-11559] [507,11559]
3286655 2 [3889,-242532] [3889,242532]
3286656 8 [-135,-909] [-135,909] [-36,-1800] [-36,1800] [252,-4392] [252,4392] [42012,-8611128] [42012,8611128]
3286664 2 [145,-2517] [145,2517]
3286665 2 [5376,-394179] [5376,394179]
3286675 4 [149,-2568] [149,2568] [81,-1954] [81,1954]
3286677 2 [387343,-241070222] [387343,241070222]
3286682 2 [319,-5979] [319,5979]
3286712 2 [38,-1828] [38,1828]
3286719 2 [-15,-1812] [-15,1812]
3286724 2 [728,-19726] [728,19726]
3286727 2 [233,-3992] [233,3992]
3286736 2 [-148,-212] [-148,212]

3286746 2 [-33,-1803] [-33,1803]
3286747 4 [-147,-332] [-147,332] [-67,-1728] [-67,1728]
3286748 2 [-22,-1810] [-22,1810]
3286753 2 [6,-1813] [6,1813]
3286760 2 [314,-5852] [314,5852]
3286761 2 [1027,-32962] [1027,32962]
3286769 2 [-145,-488] [-145,488]
3286780 2 [1821,-77729] [1821,77729]
3286783 2 [-99,-1522] [-99,1522]
3286788 4 [172,-2894] [172,2894] [4636,-315662] [4636,315662]
3286790 2 [211,-3561] [211,3561]
3286809 2 [28,-1819] [28,1819]
3286825 2 [-54,-1769] [-54,1769]
3286827 4 [-51,-1776] [-51,1776] [297,-5430] [297,5430]
3286830 4 [331,-6289] [331,6289] [52291,-11957501] [52291,11957501]
3286844 6 [-62,-1746] [-62,1746] [5,-1813] [5,1813] [58,-1866] [58,1866]
3286852 2 [1333524,-1539930974] [1333524,1539930974]
3286853 2 [163,-2760] [163,2760]
3286860 2 [-146,-418] [-146,418]
3286872 2 [129,-2331] [129,2331]
3286876 2 [9210,-883874] [9210,883874]
3286881 2 [-78,-1677] [-78,1677]
3286892 2 [134,-2386] [134,2386]
3286898 2 [487,-10899] [487,10899]
3286905 2 [4,-1813] [4,1813]
3286908 2 [117,-2211] [117,2211]
3286909 2 [-69,-1720] [-69,1720]
3286916 2 [32,-1822] [32,1822]
3286922 2 [-121,-1231] [-121,1231]
3286929 2 [19438,-2710051] [19438,2710051]
3286932 2 [229,-3911] [229,3911]
3286936 4 [-130,-1044] [-130,1044] [222,-3772] [222,3772]
3286942 2 [3,-1813] [3,1813]
3286961 2 [2,-1813] [2,1813]
3286968 2 [1,-1813] [1,1813]
3286969 2 [0,-1813] [0,1813]
3286970 2 [-1,-1813] [-1,1813]
3286977 2 [-2,-1813] [-2,1813]
3286979 2 [1541,-60520] [1541,60520]
3286996 2 [-3,-1813] [-3,1813]
3287000 2 [746,-20456] [746,20456]
3287016 2 [90,-2004] [90,2004]
3287025 2 [226,-3851] [226,3851]
3287033 4 [-4,-1813] [-4,1813] [3152,-176971] [3152,176971]
3287035 2 [89,-1998] [89,1998]
3287041 4 [-81,-1660] [-81,1660] [4392,-291073] [4392,291073]
3287042 2 [3503,-207337] [3503,207337]
3287054 4 [-37,-1799] [-37,1799] [515,-11827] [515,11827]
3287061 2 [-113,-1358] [-113,1358]
3287065 2 [654,-16823] [654,16823]
3287068 2 [186,-3118] [186,3118]
3287069 2 [-137,-846] [-137,846]
3287084 2 [-82,-1654] [-82,1654]
3287089 2 [-142,-651] [-142,651]
3287094 2 [-5,-1813] [-5,1813]
3287097 4 [-72,-1707] [-72,1707] [994,-31391] [994,31391]
3287112 2 [142,-2480] [142,2480]
3287116 2 [-115,-1329] [-115,1329]
3287119 2 [45,-1838] [45,1838]
3287124 2 [2205,-103557] [2205,103557]
3287132 6 [-46,-1786] [-46,1786] [194,-3254] [194,3254] [293,-5333] [293,5333]
3287139 2 [-107,-1436] [-107,1436]
3287150 2 [-125,-1155] [-125,1155]

3287152 2 [-127,-1113] [-127,1113]
3287161 2 [-148,-213] [-148,213]
3287169 2 [-140,-737] [-140,737]
3287184 2 [-32,-1804] [-32,1804]
3287185 2 [-6,-1813] [-6,1813]
3287188 2 [-43,-1791] [-43,1791]
3287201 4 [-28,-1807] [-28,1807] [110,-2149] [110,2149]
3287208 4 [22,-1816] [22,1816] [27817,-4639439] [27817,4639439]
3287214 2 [235,-4033] [235,4033]
3287217 4 [-122,-1213] [-122,1213] [124,-2279] [124,2279]
3287221 2 [15,-1814] [15,1814]
3287233 2 [122,-2259] [122,2259]
3287236 4 [-96,-1550] [-96,1550] [645,-16481] [645,16481]
3287249 2 [-124,-1175] [-124,1175]
3287269 2 [11775,-1277738] [11775,1277738]
3287272 4 [-102,-1492] [-102,1492] [54,-1856] [54,1856]
3287276 2 [37,-1827] [37,1827]
3287286 2 [867,-25593] [867,25593]
3287289 2 [220,-3733] [220,3733]
3287303 2 [41,-1832] [41,1832]
3287305 2 [326,-6159] [326,6159]
3287312 14 [-112,-1372] [-112,1372] [-56,-1764] [-56,1764] [-7,-1813] [-7,1813] [217,-3675] [217,3675] [3304,-189924] [3304,189924] [5392,-395940] [5392,395940] [64,-1884] [64,1884]
3287313 2 [-129,-1068] [-129,1068]
3287320 2 [-66,-1732] [-66,1732]
3287340 2 [11614,-1251622] [11614,1251622]
3287350 2 [-85,-1635] [-85,1635]
3287354 2 [-97,-1541] [-97,1541]
3287357 2 [-41,-1794] [-41,1794]
3287361 2 [742,-20293] [742,20293]
3287366 2 [19,-1815] [19,1815]
3287374 2 [963,-29939] [963,29939]
3287375 2 [205,-3450] [205,3450]
3287385 4 [-144,-549] [-144,549] [38466,-7544241] [38466,7544241]
3287392 2 [33,-1823] [33,1823]
3287412 2 [-147,-333] [-147,333]
3287416 2 [-138,-812] [-138,812]
3287418 2 [-89,-1607] [-89,1607]
3287433 2 [-128,-1091] [-128,1091]
3287440 2 [-16,-1812] [-16,1812]
3287481 2 [-8,-1813] [-8,1813]
3287488 2 [-108,-1424] [-108,1424]
3287492 2 [-116,-1314] [-116,1314]
3287494 2 [123,-2269] [123,2269]
3287496 2 [7570,-658636] [7570,658636]
3287497 2 [288,-5213] [288,5213]
3287504 2 [1868,-80756] [1868,80756]
3287506 2 [447,-9623] [447,9623]
3287517 2 [139,-2444] [139,2444]
3287523 2 [24997,-3952136] [24997,3952136]
3287529 2 [228,-3891] [228,3891]
3287548 2 [26,-1818] [26,1818]
3287551 2 [177,-2972] [177,2972]
3287555 2 [181,-3036] [181,3036]
3287556 2 [-80,-1666] [-80,1666]
3287558 2 [227,-3871] [227,3871]
3287566 2 [587,-14337] [587,14337]
3287588 6 [-148,-214] [-148,214] [1204436,-1321829962] [1204436,1321829962] [18341,-2483903] [18341,2483903]
3287601 6 [174,-2925] [174,2925] [2152,-99847] [2152,99847] [75,-1926] [75,1926]
3287620 6 [284,-5118] [284,5118] [36,-1826] [36,1826] [464,-10158] [464,10158]
3287625 2 [796,-22531] [796,22531]
3287637 4 [-141,-696] [-141,696] [1263,-44922] [1263,44922]
3287656 2 [-70,-1716] [-70,1716]

3287664 2 [60745,-14971517] [60745,14971517]
3287665 2 [24,-1817] [24,1817]
3287670 2 [6739,-553217] [6739,553217]
3287672 2 [34,-1824] [34,1824]
3287676 2 [-38,-1798] [-38,1798]
3287684 2 [-52,-1774] [-52,1774]
3287691 2 [-83,-1648] [-83,1648]
3287692 2 [77,-1935] [77,1935]
3287697 2 [-146,-419] [-146,419]
3287698 2 [-9,-1813] [-9,1813]
3287705 4 [2279,-108812] [2279,108812] [56,-1861] [56,1861]
3287707 2 [813,-23252] [813,23252]
3287708 2 [266,-4702] [266,4702]
3287717 2 [127,-2310] [127,2310]
3287718 2 [43,-1835] [43,1835]
3287720 2 [-106,-1448] [-106,1448]
3287721 6 [-20,-1811] [-20,1811] [184,-3085] [184,3085] [412,-8557] [412,8557]
3287726 2 [-133,-967] [-133,967]
3287728 2 [113,-2175] [113,2175]
3287737 2 [584,-14229] [584,14229]
3287741 2 [119,-2230] [119,2230]
3287744 2 [-92,-1584] [-92,1584]
3287746 2 [-145,-489] [-145,489]
3287750 2 [35,-1825] [35,1825]
3287753 6 [1456,-55587] [1456,55587] [238,-4095] [238,4095] [707,-18886] [707,18886]
3287773 2 [1803,-76580] [1803,76580]
3287782 2 [59,-1869] [59,1869]
3287783 2 [101,-2078] [101,2078]
3287791 2 [269,-4770] [269,4770]
3287793 2 [376,-7513] [376,7513]
3287795 2 [-139,-776] [-139,776]
3287803 2 [141,-2468] [141,2468]
3287816 4 [-143,-603] [-143,603] [-31,-1805] [-31,1805]
3287825 6 [-134,-939] [-134,939] [136,-2409] [136,2409] [3499,-206982] [3499,206982]
3287836 2 [837,-24283] [837,24283]
3287847 2 [19333,-2688122] [19333,2688122]
3287852 2 [14,-1814] [14,1814]
3287856 2 [-95,-1559] [-95,1559]
3287861 2 [335,-6394] [335,6394]
3287865 2 [424,-8917] [424,8917]
3287877 2 [3043,-167872] [3043,167872]
3287880 2 [-114,-1344] [-114,1344]
3287883 2 [301,-5528] [301,5528]
3287905 2 [264,-4657] [264,4657]
3287908 2 [116,-2202] [116,2202]
3287915 2 [-119,-1266] [-119,1266]
3287921 2 [95,-2036] [95,2036]
3287922 2 [103,-2093] [103,2093]
3287936 4 [140,-2456] [140,2456] [620,-15544] [620,15544]
3287937 2 [958,-29707] [958,29707]
3287940 2 [304,-5602] [304,5602]
3287945 2 [18614,-2539567] [18614,2539567]
3287960 2 [1946,-85864] [1946,85864]
3287964 2 [130,-2342] [130,2342]
3287965 2 [17079,-2231998] [17079,2231998]
3287969 2 [-10,-1813] [-10,1813]
3287972 2 [68,-1898] [68,1898]
3287985 2 [196,-3289] [196,3289]
3287988 2 [133,-2375] [133,2375]
3288001 2 [-120,-1249] [-120,1249]
3288004 2 [-132,-994] [-132,994]
3288011 2 [29,-1820] [29,1820]
3288017 2 [-148,-215] [-148,215]

3288029 2 [155,-2648] [155,2648]
3288035 2 [-91,-1592] [-91,1592]
3288064 2 [153,-2621] [153,2621]
3288069 2 [-45,-1788] [-45,1788]
3288079 2 [-147,-334] [-147,334]
3288096 2 [-63,-1743] [-63,1743]
3288097 2 [-136,-879] [-136,879]
3288106 2 [-25,-1809] [-25,1809]
3288114 2 [63,-1881] [63,1881]
3288120 2 [166,-2804] [166,2804]
3288124 2 [-75,-1693] [-75,1693]
3288125 2 [2711,-141166] [2711,141166]
3288129 2 [1018,-32531] [1018,32531]
3288133 2 [-93,-1576] [-93,1576]
3288140 2 [614,-15322] [614,15322]
3288169 2 [330,-6263] [330,6263]
3288172 2 [93,-2023] [93,2023]
3288183 2 [277,-4954] [277,4954]
3288196 2 [84,-1970] [84,1970]
3288201 2 [-110,-1399] [-110,1399]
3288216 2 [-98,-1532] [-98,1532]
3288225 2 [475,-10510] [475,10510]
3288242 2 [863,-25417] [863,25417]
3288257 2 [-17,-1812] [-17,1812]
3288264 2 [46,-1840] [46,1840]
3288267 2 [-23,-1810] [-23,1810]
3288272 2 [212,-3580] [212,3580]
3288284 2 [165965,-67612153] [165965,67612153]
3288300 4 [-11,-1813] [-11,1813] [454,-9842] [454,9842]
3288305 2 [86,-1981] [86,1981]
3288312 2 [114,-2184] [114,2184]
3288320 2 [-76,-1688] [-76,1688]
3288321 2 [-65,-1736] [-65,1736]
3288342 2 [1219,-42599] [1219,42599]
3288365 2 [199,-3342] [199,3342]
3288374 2 [115,-2193] [115,2193]
3288384 4 [55356,-13024080] [55356,13024080] [60,-1872] [60,1872]
3288385 2 [66,-1891] [66,1891]
3288392 6 [-142,-652] [-142,652] [178,-2988] [178,2988] [22798,-3442272] [22798,3442272]
3288393 8 [1482,-57081] [1482,57081] [18,-1815] [18,1815] [292,-5309] [292,5309] [366,-7233] [366,7233]
3288399 2 [13,-1814] [13,1814]
3288400 2 [180,-3020] [180,3020]
3288405 2 [11599,-1249198] [11599,1249198]
3288419 2 [2113,-97146] [2113,97146]
3288428 2 [-74,-1698] [-74,1698]
3288430 2 [171,-2879] [171,2879]
3288439 4 [245,-4242] [245,4242] [53,-1854] [53,1854]
3288441 2 [8020,-718229] [8020,718229]
3288442 2 [327,-6185] [327,6185]
3288448 2 [-148,-216] [-148,216]
3288475 4 [-135,-910] [-135,910] [3245,-184860] [3245,184860]
3288484 2 [-144,-550] [-144,550]
3288491 2 [-131,-1020] [-131,1020]
3288518 2 [131,-2353] [131,2353]
3288519 4 [261,-4590] [261,4590] [6633,-540216] [6633,540216]
3288528 4 [-39,-1797] [-39,1797] [132,-2364] [132,2364]
3288536 2 [-146,-420] [-146,420]
3288542 2 [299,-5479] [299,5479]
3288545 2 [586,-14301] [586,14301]
3288547 2 [-27,-1808] [-27,1808]
3288556 2 [62,-1878] [62,1878]
3288561 2 [40,-1831] [40,1831]
3288576 2 [280,-5024] [280,5024]

3288595 2 [21,-1816] [21,1816]
3288600 4 [289,-5237] [289,5237] [585,-14265] [585,14265]
3288601 2 [-126,-1135] [-126,1135]
3288614 2 [43523,-9079841] [43523,9079841]
3288623 2 [-79,-1672] [-79,1672]
3288627 2 [-111,-1386] [-111,1386]
3288636 4 [-30,-1806] [-30,1806] [16002,-2024238] [16002,2024238]
3288640 2 [216,-3656] [216,3656]
3288644 6 [-140,-738] [-140,738] [248,-4306] [248,4306] [61,-1875] [61,1875]
3288652 2 [236622,-115101950] [236622,115101950]
3288654 2 [12115,-1333477] [12115,1333477]
3288664 2 [-55,-1767] [-55,1767]
3288677 2 [179,-3004] [179,3004]
3288697 2 [-12,-1813] [-12,1813]
3288705 2 [-104,-1471] [-104,1471]
3288707 2 [773,-21568] [773,21568]
3288718 2 [1443,-54845] [1443,54845]
3288725 2 [-145,-490] [-145,490]
3288748 2 [-147,-335] [-147,335]
3288762 2 [-137,-847] [-137,847]
3288764 2 [146,-2530] [146,2530]
3288773 2 [-109,-1412] [-109,1412]
3288782 2 [1043,-33733] [1043,33733]
3288801 2 [250,-4349] [250,4349]
3288824 2 [9430,-915732] [9430,915732]
3288836 2 [440,-9406] [440,9406]
3288841 4 [1494,-57775] [1494,57775] [24180,-3759971] [24180,3759971]
3288852 2 [109,-2141] [109,2141]
3288855 2 [-71,-1712] [-71,1712]
3288860 2 [74,-1922] [74,1922]
3288861 2 [-53,-1772] [-53,1772]
3288868 8 [-84,-1642] [-84,1642] [12,-1814] [12,1814] [1368,-50630] [1368,50630] [33837,-6224261] [33837,6224261]
3288869 2 [6943,-578526] [6943,578526]
3288880 2 [329,-6237] [329,6237]
3288881 2 [-148,-217] [-148,217]
3288888 2 [322,-6056] [322,6056]
3288892 2 [-123,-1195] [-123,1195]
3288899 2 [965,-30032] [965,30032]
3288904 2 [28050,-4697852] [28050,4697852]
3288915 2 [-59,-1756] [-59,1756]
3288937 4 [-42,-1793] [-42,1793] [1998,-89327] [1998,89327]
3288960 2 [204,-3432] [204,3432]
3288969 2 [328,-6211] [328,6211]
3288982 2 [-21,-1811] [-21,1811]
3288988 2 [162,-2746] [162,2746]
3288995 2 [769,-21402] [769,21402]
3289000 2 [-90,-1600] [-90,1600]
3289009 2 [-60,-1753] [-60,1753]
3289014 2 [-117,-1299] [-117,1299]
3289022 6 [-77,-1683] [-77,1683] [1484899,-1809444939] [1484899,1809444939] [187,-3135] [187,3135]
3289023 2 [-143,-604] [-143,604]
3289025 2 [-130,-1045] [-130,1045]
3289030 2 [-141,-697] [-141,697]
3289041 10 [-138,-813] [-138,813] [100,-2071] [100,2071] [10572,-1087017] [10572,1087017] [144,-2505] [144,2505] [30,-1821] [30,1821]
3289048 2 [78,-1940] [78,1940]
3289051 2 [-103,-1482] [-103,1482]
3289054 2 [291,-5285] [291,5285]
3289060 2 [6984,-583658] [6984,583658]
3289078 4 [2691,-139607] [2691,139607] [27,-1819] [27,1819]
3289095 4 [409,-8468] [409,8468] [69,-1902] [69,1902]
3289105 2 [344,-6633] [344,6633]
3289106 2 [8023967,-22729176487] [8023967,22729176487]
3289112 4 [193,-3237] [193,3237] [458,-9968] [458,9968]

3289113 4 [3876,-241317] [3876,241317] [96,-2043] [96,2043]
3289119 2 [253,-4414] [253,4414]
3289121 4 [-118,-1283] [-118,1283] [290,-5261] [290,5261]
3289141 2 [47,-1842] [47,1842]
3289166 2 [-13,-1813] [-13,1813]
3289169 2 [-100,-1513] [-100,1513]
3289175 2 [821,-23594] [821,23594]
3289176 2 [-18,-1812] [-18,1812]
3289193 2 [-58,-1759] [-58,1759]
3289204 2 [213,-3599] [213,3599]
3289208 2 [-94,-1568] [-94,1568]
3289209 2 [400,-8203] [400,8203]
3289225 2 [-105,-1460] [-105,1460]
3289226 2 [-73,-1703] [-73,1703]
3289247 2 [209,-3524] [209,3524]
3289265 4 [11,-1814] [11,1814] [6946,-578901] [6946,578901]
3289273 2 [282,-5071] [282,5071]
3289284 2 [-44,-1790] [-44,1790]
3289296 2 [52,-1852] [52,1852]
3289297 2 [1428,-53993] [1428,53993]
3289298 2 [167,-2819] [167,2819]
3289303 2 [57,-1864] [57,1864]
3289310 2 [-101,-1503] [-101,1503]
3289312 2 [17,-1815] [17,1815]
3289316 2 [-148,-218] [-148,218]
3289322 2 [23,-1817] [23,1817]
3289333 2 [111,-2158] [111,2158]
3289337 2 [104,-2101] [104,2101]
3289348 2 [-139,-777] [-139,777]
3289366 2 [22635,-3405421] [22635,3405421]
3289377 2 [-146,-421] [-146,421]
3289379 2 [-127,-1114] [-127,1114]
3289385 4 [-121,-1232] [-121,1232] [44,-1837] [44,1837]
3289387 2 [-87,-1622] [-87,1622]
3289394 2 [215,-3637] [215,3637]
3289419 2 [-147,-336] [-147,336]
3289426 2 [207,-3487] [207,3487]
3289438 2 [83,-1965] [83,1965]
3289450 4 [-129,-1069] [-129,1069] [34911,-6522941] [34911,6522941]
3289461 2 [-125,-1156] [-125,1156]
3289468 2 [42,-1834] [42,1834]
3289476 2 [148885,-57448199] [148885,57448199]
3289481 2 [-61,-1750] [-61,1750]
3289496 2 [170,-2864] [170,2864]
3289499 2 [25,-1818] [25,1818]
3289505 4 [22991,-3486076] [22991,3486076] [866,-25549] [866,25549]
3289506 2 [55,-1859] [55,1859]
3289508 2 [1448,-55130] [1448,55130]
3289513 2 [6726,-551617] [6726,551617]
3289532 2 [2789,-147301] [2789,147301]
3289537 4 [239,-4116] [239,4116] [4034,-256221] [4034,256221]
3289544 2 [29150,-4976888] [29150,4976888]
3289545 2 [354,-6903] [354,6903]
3289580 2 [214,-3618] [214,3618]
3289581 6 [13995,-1655616] [13995,1655616] [39,-1830] [39,1830] [427,-9008] [427,9008]
3289585 2 [-144,-551] [-144,551]
3289596 2 [10,-1814] [10,1814]
3289600 8 [-124,-1176] [-124,1176] [120,-2240] [120,2240] [200,-3360] [200,3360] [4580,-309960] [4580,309960]
3289601 2 [92,-2017] [92,2017]
3289610 2 [-49,-1781] [-49,1781]
3289616 6 [-128,-1092] [-128,1092] [-40,-1796] [-40,1796] [232,-3972] [232,3972]
3289624 2 [126,-2300] [126,2300]
3289632 2 [313,-5827] [313,5827]

3289638 2 [-29,-1807] [-29,1807]
3289644 2 [-122,-1214] [-122,1214]
3289653 2 [451,-9748] [451,9748]
3289661 2 [-133,-968] [-133,968]
3289665 2 [379,-7598] [379,7598]
3289666 2 [87,-1987] [87,1987]
3289674 2 [1951,-86195] [1951,86195]
3289681 4 [-48,-1783] [-48,1783] [164,-2775] [164,2775]
3289697 14 [-142,-653] [-142,653] [-86,-1629] [-86,1629] [-88,-1615] [-88,1615] [1994,-89059] [1994,89059] [223,-3792] [223,3792] [22804,-3443631] [22804,3443631]
[2631058,-4267717197] [2631058,4267717197]
3289704 2 [-134,-940] [-134,940]
3289706 2 [-145,-491] [-145,491]
3289707 2 [73,-1918] [73,1918]
3289713 2 [-14,-1813] [-14,1813]
3289726 2 [1499,-58065] [1499,58065]
3289744 6 [-64,-1740] [-64,1740] [1040,-33588] [1040,33588] [48,-1844] [48,1844]
3289753 2 [-148,-219] [-148,219]
3289775 2 [-115,-1330] [-115,1330]
3289778 2 [-113,-1359] [-113,1359]
3289785 2 [76,-1931] [76,1931]
3289797 2 [99,-2064] [99,2064]
3289809 2 [118,-2221] [118,2221]
3289827 2 [97,-2050] [97,2050]
3289828 4 [-99,-1523] [-99,1523] [156,-2662] [156,2662]
3289836 2 [70,-1906] [70,1906]
3289837 2 [-57,-1762] [-57,1762]
3289841 2 [-50,-1779] [-50,1779]
3289849 4 [270,-4793] [270,4793] [51,-1850] [51,1850]
3289854 2 [403,-8291] [403,8291]
3289856 10 [-136,-880] [-136,880] [1460,-55816] [1460,55816] [152,-2608] [152,2608] [20,-1816] [20,1816] [37400,-7232816] [37400,7232816]
3289867 2 [9,-1814] [9,1814]
3289888 2 [137,-2421] [137,2421]
3289889 2 [128,-2321] [128,2321]
3289893 2 [31,-1822] [31,1822]
3289919 2 [65,-1888] [65,1888]
3289924 4 [-24,-1810] [-24,1810] [168,-2834] [168,2834]
3289928 2 [446,-9592] [446,9592]
3289949 2 [503,-11426] [503,11426]
3289953 2 [388,-7855] [388,7855]
3289969 2 [203,-3414] [203,3414]
3289977 4 [108,-2133] [108,2133] [864,-25461] [864,25461]
3289986 2 [79,-1945] [79,1945]
3289988 6 [1076,-35342] [1076,35342] [1832,-78434] [1832,78434] [341,-6553] [341,6553]
3289989 2 [165535,-67349558] [165535,67349558]
3289992 4 [169,-2849] [169,2849] [39694,-7908376] [39694,7908376]
3289993 2 [-132,-995] [-132,995]
3290000 2 [800,-22700] [800,22700]
3290001 2 [3910,-244499] [3910,244499]
3290012 2 [-107,-1437] [-107,1437]
3290029 2 [135,-2398] [135,2398]
3290048 2 [-47,-1785] [-47,1785]
3290057 14 [-112,-1373] [-112,1373] [-26,-1809] [-26,1809] [-68,-1725] [-68,1725] [1507,-58530] [1507,58530] [244,-4221] [244,4221] [673132,-552268605] [673132,552268605]
[98,-2057] [98,2057]
3290067 2 [49,-1846] [49,1846]
3290079 2 [-35,-1802] [-35,1802]
3290084 4 [8,-1814] [8,1814] [856,-25110] [856,25110]
3290092 2 [-147,-337] [-147,337]
3290097 2 [688,-18137] [688,18137]
3290104 2 [50,-1848] [50,1848]
3290106 2 [175,-2941] [175,2941]
3290113 2 [-34,-1803] [-34,1803]
3290121 8 [-116,-1315] [-116,1315] [-140,-739] [-140,739] [10050,-1007511] [10050,1007511] [832,-24067] [832,24067]
3290129 4 [16,-1815] [16,1815] [491,-11030] [491,11030]

3290133 2 [1423,-53710] [1423,53710]
3290148 2 [72,-1914] [72,1914]
3290177 2 [17414,-2297989] [17414,2297989]
3290185 6 [276,-4931] [276,4931] [2846,-151839] [2846,151839] [599,-14772] [599,14772]
3290188 2 [102,-2086] [102,2086]
3290189 2 [71,-1910] [71,1910]
3290191 2 [1617,-65048] [1617,65048]
3290192 2 [-148,-220] [-148,220]
3290197 2 [3759,-230474] [3759,230474]
3290203 2 [-19,-1812] [-19,1812]
3290204 2 [-67,-1729] [-67,1729]
3290209 2 [456,-9905] [456,9905]
3290220 2 [-146,-422] [-146,422]
3290232 4 [-143,-605] [-143,605] [82,-1960] [82,1960]
3290236 2 [-78,-1678] [-78,1678]
3290253 2 [7,-1814] [7,1814]
3290256 4 [105,-2109] [105,2109] [2520,-126516] [2520,126516]
3290257 8 [-102,-1493] [-102,1493] [-36,-1801] [-36,1801] [42038,-8619123] [42038,8619123] [678,-17747] [678,17747]
3290262 2 [67,-1895] [67,1895]
3290274 2 [183,-3069] [183,3069]
3290283 4 [201,-3378] [201,3378] [252201,-126654378] [252201,126654378]
3290291 2 [1169,-40010] [1169,40010]
3290296 2 [-135,-911] [-135,911]
3290302 2 [803,-22827] [803,22827]
3290311 2 [21977,-3258012] [21977,3258012]
3290316 2 [94,-2030] [94,2030]
3290326 2 [147,-2543] [147,2543]
3290337 12 [-108,-1425] [-108,1425] [-62,-1747] [-62,1747] [-96,-1551] [-96,1551] [219,-3714] [219,3714] [61708,-15328943] [61708,15328943] [9567,-935760] [9567,935760]
3290344 2 [-15,-1813] [-15,1813]
3290350 2 [-69,-1721] [-69,1721]
3290353 4 [-33,-1804] [-33,1804] [363,-7150] [363,7150]
3290362 2 [-81,-1661] [-81,1661]
3290364 2 [-54,-1770] [-54,1770]
3290369 4 [-22,-1811] [-22,1811] [38,-1829] [38,1829]
3290372 2 [1064,-34754] [1064,34754]
3290380 6 [-51,-1777] [-51,1777] [4014,-254318] [4014,254318] [6,-1814] [6,1814]
3290383 2 [173,-2910] [173,2910]
3290390 2 [619,-15507] [619,15507]
3290393 2 [-82,-1655] [-82,1655]
3290400 2 [865,-25505] [865,25505]
3290408 2 [202,-3396] [202,3396]
3290418 2 [2007,-89931] [2007,89931]
3290425 2 [-141,-698] [-141,698]
3290432 2 [188,-3152] [188,3152]
3290437 2 [-97,-1542] [-97,1542]
3290444 2 [1118,-37426] [1118,37426]
3290448 8 [-119,-1267] [-119,1267] [28,-1820] [28,1820] [3577,-213941] [3577,213941] [532,-12404] [532,12404]
3290451 2 [85,-1976] [85,1976]
3290455 2 [1269,-45242] [1269,45242]
3290457 2 [-137,-848] [-137,848]
3290462 2 [1163,-39703] [1163,39703]
3290471 2 [5,-1814] [5,1814]
3290497 4 [4578,-309757] [4578,309757] [603,-14918] [603,14918]
3290499 2 [4833,-335994] [4833,335994]
3290500 6 [-120,-1250] [-120,1250] [296,-5406] [296,5406] [80,-1950] [80,1950]
3290504 2 [305,-5627] [305,5627]
3290506 2 [615,-15359] [615,15359]
3290512 4 [-72,-1708] [-72,1708] [192,-3220] [192,3220]
3290525 2 [631,-15954] [631,15954]
3290532 6 [-131,-1021] [-131,1021] [4,-1814] [4,1814] [568,-13658] [568,13658]
3290542 2 [939,-28831] [939,28831]
3290543 2 [161,-2732] [161,2732]
3290550 2 [91,-2011] [91,2011]

3290551 2 [3765,-231026] [3765,231026]
3290561 2 [32,-1823] [32,1823]
3290568 2 [95026,-29292988] [95026,29292988]
3290569 6 [-114,-1345] [-114,1345] [3,-1814] [3,1814] [840,-24413] [840,24413]
3290577 4 [58,-1867] [58,1867] [88,-1993] [88,1993]
3290582 2 [107,-2125] [107,2125]
3290584 2 [81,-1955] [81,1955]
3290588 4 [2,-1814] [2,1814] [562,-13446] [562,13446]
3290595 2 [1,-1814] [1,1814]
3290596 2 [0,-1814] [0,1814]
3290597 2 [-1,-1814] [-1,1814]
3290604 2 [-2,-1814] [-2,1814]
3290605 2 [4071,-259754] [4071,259754]
3290617 2 [-106,-1449] [-106,1449]
3290621 2 [-85,-1636] [-85,1636]
3290623 2 [-3,-1814] [-3,1814]
3290624 2 [260,-4568] [260,4568]
3290633 6 [-148,-221] [-148,221] [-89,-1608] [-89,1608] [1198,-41505] [1198,41505]
3290651 2 [2557,-129312] [2557,129312]
3290653 2 [-37,-1800] [-37,1800]
3290660 4 [-4,-1814] [-4,1814] [236,-4054] [236,4054]
3290668 2 [-138,-814] [-138,814]
3290673 2 [106,-2117] [106,2117]
3290688 2 [-144,-552] [-144,552]
3290689 2 [-145,-492] [-145,492]
3290705 2 [-46,-1787] [-46,1787]
3290712 2 [2698,-140152] [2698,140152]
3290721 2 [-5,-1814] [-5,1814]
3290736 2 [385,-7769] [385,7769]
3290752 2 [572,-13800] [572,13800]
3290767 2 [-147,-338] [-147,338]
3290769 2 [240,-4137] [240,4137]
3290771 2 [-43,-1792] [-43,1792]
3290779 2 [185,-3102] [185,3102]
3290785 2 [-66,-1733] [-66,1733]
3290793 2 [-32,-1805] [-32,1805]
3290796 2 [45,-1839] [45,1839]
3290812 2 [-6,-1814] [-6,1814]
3290816 2 [-28,-1808] [-28,1808]
3290841 4 [-56,-1765] [-56,1765] [22,-1817] [22,1817]
3290842 2 [143,-2493] [143,2493]
3290848 2 [441,-9437] [441,9437]
3290850 6 [15,-1815] [15,1815] [1671,-68331] [1671,68331] [375,-7485] [375,7485]
3290872 2 [-126,-1136] [-126,1136]
3290876 2 [197,-3307] [197,3307]
3290889 4 [-80,-1667] [-80,1667] [3796,-233885] [3796,233885]
3290903 2 [-139,-778] [-139,778]
3290913 4 [-92,-1585] [-92,1585] [316,-5903] [316,5903]
3290931 4 [1905,-83166] [1905,83166] [37,-1828] [37,1828]
3290932 2 [357,-6985] [357,6985]
3290939 4 [-7,-1814] [-7,1814] [121,-2250] [121,2250]
3290941 2 [635,-16104] [635,16104]
3290946 2 [-41,-1795] [-41,1795]
3290961 4 [112,-2167] [112,2167] [154,-2635] [154,2635]
3290968 2 [41,-1833] [41,1833]
3290975 6 [-95,-1560] [-95,1560] [125,-2290] [125,2290] [481,-10704] [481,10704]
3290985 2 [54,-1857] [54,1857]
3290988 4 [-83,-1649] [-83,1649] [2821,-149843] [2821,149843]
3290997 2 [19,-1816] [19,1816]
3291000 2 [-110,-1400] [-110,1400]
3291004 2 [-142,-654] [-142,654]
3291025 2 [90,-2005] [90,2005]
3291032 6 [1178,-40472] [1178,40472] [254,-4436] [254,4436] [89,-1999] [89,1999]

3291039 4 [285,-5142] [285,5142] [33,-1824] [33,1824]
3291056 2 [337,-6447] [337,6447]
3291059 2 [593,-14554] [593,14554]
3291065 4 [-146,-423] [-146,423] [-16,-1813] [-16,1813]
3291074 2 [151,-2595] [151,2595]
3291076 4 [-148,-222] [-148,222] [22200,-3307726] [22200,3307726]
3291081 2 [64,-1885] [64,1885]
3291083 2 [157,-2676] [157,2676]
3291085 2 [519,-11962] [519,11962]
3291089 2 [-70,-1717] [-70,1717]
3291093 4 [1327,-48374] [1327,48374] [243,-4200] [243,4200]
3291108 2 [-8,-1814] [-8,1814]
3291109 2 [195,-3272] [195,3272]
3291116 2 [-130,-1046] [-130,1046]
3291148 4 [221,-3753] [221,3753] [653,-16785] [653,16785]
3291185 2 [26,-1819] [26,1819]
3291201 2 [3010,-165149] [3010,165149]
3291214 2 [771,-21485] [771,21485]
3291220 2 [-91,-1593] [-91,1593]
3291225 4 [15940,-2012485] [15940,2012485] [646,-16519] [646,16519]
3291228 4 [1317,-47829] [1317,47829] [538,-12610] [538,12610]
3291233 2 [-52,-1775] [-52,1775]
3291236 2 [595357,-459373773] [595357,459373773]
3291258 2 [367,-7261] [367,7261]
3291265 2 [234,-4013] [234,4013]
3291272 2 [1154,-39244] [1154,39244]
3291273 6 [-38,-1799] [-38,1799] [2403,-117810] [2403,117810] [36,-1827] [36,1827]
3291281 2 [-98,-1533] [-98,1533]
3291283 2 [-123,-1196] [-123,1196]
3291286 2 [-93,-1577] [-93,1577]
3291292 4 [189,-3169] [189,3169] [53858,-12499002] [53858,12499002]
3291300 2 [24,-1818] [24,1818]
3291303 2 [1081,-35588] [1081,35588]
3291321 2 [34,-1825] [34,1825]
3291325 2 [-9,-1814] [-9,1814]
3291331 2 [117,-2212] [117,2212]
3291337 2 [2942,-159585] [2942,159585]
3291338 2 [191,-3203] [191,3203]
3291344 6 [-20,-1812] [-20,1812] [148,-2556] [148,2556] [548,-12956] [548,12956]
3291345 2 [271,-4816] [271,4816]
3291356 2 [1517,-59113] [1517,59113]
3291369 2 [1036,-33395] [1036,33395]
3291373 2 [1607,-64446] [1607,64446]
3291389 2 [43,-1836] [43,1836]
3291400 4 [-111,-1387] [-111,1387] [3810,-235180] [3810,235180]
3291401 2 [35,-1826] [35,1826]
3291414 2 [1243,-43861] [1243,43861]
3291416 2 [542,-12748] [542,12748]
3291417 2 [138,-2433] [138,2433]
3291427 2 [-31,-1806] [-31,1806]
3291428 2 [56,-1862] [56,1862]
3291431 2 [485,-10834] [485,10834]
3291443 4 [-143,-606] [-143,606] [241,-4158] [241,4158]
3291444 2 [-147,-339] [-147,339]
3291454 2 [75,-1927] [75,1927]
3291457 2 [2844,-151679] [2844,151679]
3291462 2 [267,-4725] [267,4725]
3291475 2 [465,-10190] [465,10190]
3291481 2 [14,-1815] [14,1815]
3291492 2 [664,-17206] [664,17206]
3291500 2 [110,-2150] [110,2150]
3291511 2 [-75,-1694] [-75,1694]
3291521 6 [-148,-223] [-148,223] [22202,-3308173] [22202,3308173] [59,-1870] [59,1870]

3291522 2 [1639,-66379] [1639,66379]
3291524 2 [160,-2718] [160,2718]
3291535 2 [129,-2332] [129,2332]
3291536 4 [5504,-408340] [5504,408340] [9320,-899756] [9320,899756]
3291538 2 [783,-21985] [783,21985]
3291553 2 [242,-4179] [242,4179]
3291557 2 [899,-27016] [899,27016]
3291563 2 [77,-1936] [77,1936]
3291572 2 [413,-8587] [413,8587]
3291583 2 [-63,-1744] [-63,1744]
3291585 4 [-134,-941] [-134,941] [17791,-2373016] [17791,2373016]
3291589 6 [-129,-1070] [-129,1070] [275,-4908] [275,4908] [2783,-146826] [2783,146826]
3291596 6 [-10,-1814] [-10,1814] [190,-3186] [190,3186] [445,-9561] [445,9561]
3291598 4 [-109,-1413] [-109,1413] [-133,-969] [-133,969]
3291600 2 [-140,-740] [-140,740]
3291608 2 [-127,-1115] [-127,1115]
3291613 2 [-117,-1300] [-117,1300]
3291617 2 [-136,-881] [-136,881]
3291633 2 [4522,-304091] [4522,304091]
3291641 4 [1210,-42129] [1210,42129] [4894,-342375] [4894,342375]
3291644 2 [578,-14014] [578,14014]
3291646 2 [-45,-1789] [-45,1789]
3291647 2 [509,-11626] [509,11626]
3291648 4 [-104,-1472] [-104,1472] [1732,-72104] [1732,72104]
3291652 2 [29,-1821] [29,1821]
3291665 2 [134,-2387] [134,2387]
3291674 2 [-145,-493] [-145,493]
3291688 2 [-118,-1284] [-118,1284]
3291697 2 [-76,-1689] [-76,1689]
3291699 2 [145,-2518] [145,2518]
3291702 2 [49099,-10879501] [49099,10879501]
3291716 2 [167669,-68656105] [167669,68656105]
3291720 2 [334,-6368] [334,6368]
3291721 2 [1059,-34510] [1059,34510]
3291724 2 [150,-2582] [150,2582]
3291725 2 [-25,-1810] [-25,1810]
3291727 2 [909,-27466] [909,27466]
3291744 2 [433,-9191] [433,9191]
3291752 2 [122,-2260] [122,2260]
3291767 2 [1333,-48702] [1333,48702]
3291769 2 [68,-1899] [68,1899]
3291774 2 [-125,-1157] [-125,1157]
3291776 2 [124,-2280] [124,2280]
3291778 4 [1311,-47503] [1311,47503] [263,-4635] [263,4635]
3291781 2 [339,-6500] [339,6500]
3291788 4 [158,-2690] [158,2690] [461,-10063] [461,10063]
3291793 2 [-144,-553] [-144,553]
3291794 2 [-65,-1737] [-65,1737]
3291801 2 [-128,-1093] [-128,1093]
3291802 2 [423,-8887] [423,8887]
3291812 2 [149,-2569] [149,2569]
3291822 2 [-141,-699] [-141,699]
3291825 2 [-74,-1699] [-74,1699]
3291849 2 [210,-3543] [210,3543]
3291850 2 [-121,-1233] [-121,1233]
3291868 2 [618,-15470] [618,15470]
3291876 2 [312,-5802] [312,5802]
3291877 2 [63,-1882] [63,1882]
3291882 2 [-17,-1813] [-17,1813]
3291888 2 [-23,-1811] [-23,1811]
3291903 2 [513,-11760] [513,11760]
3291905 2 [1124,-37727] [1124,37727]
3291912 2 [-146,-424] [-146,424]

3291913 2 [231,-3952] [231,3952]
3291920 6 [1561,-61701] [1561,61701] [224,-3812] [224,3812] [616,-15396] [616,15396]
3291927 2 [-11,-1814] [-11,1814]
3291929 2 [1148,-38939] [1148,38939]
3291937 2 [159,-2704] [159,2704]
3291940 2 [101,-2079] [101,2079]
3291945 2 [46,-1841] [46,1841]
3291953 2 [-124,-1177] [-124,1177]
3291960 2 [6994,-584912] [6994,584912]
3291968 8 [-148,-224] [-148,224] [-79,-1673] [-79,1673] [1097,-36379] [1097,36379] [668,-17360] [668,17360]
3291975 4 [165,-2790] [165,2790] [345,-6660] [345,6660]
3291976 2 [7049,-591825] [7049,591825]
3291984 2 [-132,-996] [-132,996]
3291994 2 [95,-2037] [95,2037]
3292002 2 [247,-4285] [247,4285]
3292016 2 [-103,-1483] [-103,1483]
3292024 2 [18,-1816] [18,1816]
3292025 2 [320,-6005] [320,6005]
3292028 2 [13,-1815] [13,1815]
3292033 2 [123,-2270] [123,2270]
3292060 2 [474,-10478] [474,10478]
3292073 6 [-122,-1215] [-122,1215] [142,-2481] [142,2481] [176,-2957] [176,2957]
3292079 2 [113,-2176] [113,2176]
3292096 2 [1977,-87923] [1977,87923]
3292100 2 [4516,-303486] [4516,303486]
3292109 2 [103,-2094] [103,2094]
3292119 2 [-135,-912] [-135,912]
3292123 4 [-147,-340] [-147,340] [-39,-1798] [-39,1798]
3292129 2 [60,-1873] [60,1873]
3292136 2 [442,-9468] [442,9468]
3292137 6 [14098,-1673927] [14098,1673927] [259,-4546] [259,4546] [84,-1971] [84,1971]
3292138 2 [407,-8409] [407,8409]
3292145 2 [206,-3469] [206,3469]
3292146 2 [-105,-1461] [-105,1461]
3292148 2 [53,-1855] [53,1855]
3292153 2 [-84,-1643] [-84,1643]
3292154 2 [-137,-849] [-137,849]
3292164 2 [-27,-1809] [-27,1809]
3292168 2 [66,-1892] [66,1892]
3292196 2 [-100,-1514] [-100,1514]
3292199 2 [-55,-1768] [-55,1768]
3292201 4 [-90,-1601] [-90,1601] [302,-5553] [302,5553]
3292202 2 [119,-2231] [119,2231]
3292219 2 [93,-2024] [93,2024]
3292224 8 [20128,-2855624] [20128,2855624] [40,-1832] [40,1832] [601,-14845] [601,14845] [880,-26168] [880,26168]
3292228 2 [21,-1817] [21,1817]
3292233 2 [436,-9283] [436,9283]
3292241 2 [182,-3053] [182,3053]
3292249 2 [-30,-1807] [-30,1807]
3292262 2 [2939,-159341] [2939,159341]
3292268 2 [86,-1982] [86,1982]
3292273 2 [272,-4839] [272,4839]
3292275 2 [625,-15730] [625,15730]
3292280 2 [-71,-1713] [-71,1713]
3292297 2 [-138,-815] [-138,815]
3292313 6 [-142,-655] [-142,655] [116,-2203] [116,2203] [62,-1879] [62,1879]
3292317 2 [-101,-1504] [-101,1504]
3292324 2 [-12,-1814] [-12,1814]
3292332 2 [949,-29291] [949,29291]
3292338 2 [127,-2311] [127,2311]
3292345 2 [-94,-1569] [-94,1569]
3292347 2 [733,-19928] [733,19928]
3292362 2 [279,-5001] [279,5001]

3292374 2 [163,-2761] [163,2761]
3292375 2 [405,-8350] [405,8350]
3292376 2 [617,-15433] [617,15433]
3292389 4 [-77,-1684] [-77,1684] [255,-4458] [255,4458]
3292390 2 [251,-4371] [251,4371]
3292395 2 [61,-1876] [61,1876]
3292399 2 [353,-6876] [353,6876]
3292401 2 [274,-4885] [274,4885]
3292406 4 [-53,-1773] [-53,1773] [139,-2445] [139,2445]
3292417 2 [-148,-225] [-148,225]
3292420 2 [1536,-60226] [1536,60226]
3292428 2 [-59,-1757] [-59,1757]
3292436 2 [-115,-1331] [-115,1331]
3292441 2 [570,-13729] [570,13729]
3292457 4 [1184,-40781] [1184,40781] [323,-6082] [323,6082]
3292460 2 [-139,-779] [-139,779]
3292488 2 [306,-5652] [306,5652]
3292497 6 [-113,-1360] [-113,1360] [12,-1815] [12,1815] [14143,-1681948] [14143,1681948]
3292508 2 [698,-18530] [698,18530]
3292515 2 [609,-15138] [609,15138]
3292516 4 [-60,-1754] [-60,1754] [444,-9530] [444,9530]
3292524 2 [-42,-1794] [-42,1794]
3292547 2 [737,-20090] [737,20090]
3292558 2 [723,-19525] [723,19525]
3292575 2 [-131,-1022] [-131,1022]
3292577 2 [172,-2895] [172,2895]
3292586 2 [10079,-1011875] [10079,1011875]
3292605 2 [-21,-1812] [-21,1812]
3292616 2 [25394,-4046660] [25394,4046660]
3292627 2 [273,-4862] [273,4862]
3292632 2 [-87,-1623] [-87,1623]
3292633 2 [-73,-1704] [-73,1704]
3292642 2 [759,-20989] [759,20989]
3292644 2 [136,-2410] [136,2410]
3292649 4 [130,-2343] [130,2343] [9326,-900625] [9326,900625]
3292656 2 [-143,-607] [-143,607]
3292661 2 [-145,-494] [-145,494]
3292670 2 [1139,-38483] [1139,38483]
3292681 4 [114,-2185] [114,2185] [2622,-134273] [2622,134273]
3292684 6 [30,-1822] [30,1822] [318,-5954] [318,5954] [381,-7655] [381,7655]
3292687 2 [96749,-30093294] [96749,30093294]
3292694 2 [443,-9499] [443,9499]
3292696 2 [2490,-124264] [2490,124264]
3292704 2 [633,-16029] [633,16029]
3292705 2 [74,-1923] [74,1923]
3292712 2 [-58,-1760] [-58,1760]
3292717 2 [27,-1820] [27,1820]
3292739 2 [133,-2376] [133,2376]
3292740 2 [141,-2469] [141,2469]
3292752 2 [-116,-1316] [-116,1316]
3292761 4 [-146,-425] [-146,425] [115,-2194] [115,2194]
3292763 2 [1133,-38180] [1133,38180]
3292774 2 [483,-10769] [483,10769]
3292775 2 [265,-4680] [265,4680]
3292793 4 [-13,-1814] [-13,1814] [218,-3695] [218,3695]
3292801 2 [-18,-1813] [-18,1813]
3292804 6 [-112,-1374] [-112,1374] [-147,-341] [-147,341] [2660,-137202] [2660,137202]
3292807 2 [6057,-471400] [6057,471400]
3292819 2 [53973,-12539056] [53973,12539056]
3292824 2 [1258,-44656] [1258,44656]
3292826 2 [47,-1843] [47,1843]
3292849 4 [13370,-1545957] [13370,1545957] [140,-2457] [140,2457]
3292856 2 [3490,-206184] [3490,206184]

3292860 2 [15106,-1856626] [15106,1856626]
3292865 2 [-44,-1791] [-44,1791]
3292868 2 [-148,-226] [-148,226]
3292875 2 [-99,-1524] [-99,1524]
3292887 2 [-107,-1438] [-107,1438]
3292894 2 [11,-1815] [11,1815]
3292900 4 [-144,-554] [-144,554] [69,-1903] [69,1903]
3292921 2 [186707,-80675358] [186707,80675358]
3292928 2 [-88,-1616] [-88,1616]
3292929 2 [78,-1941] [78,1941]
3292936 2 [702,-18688] [702,18688]
3292943 2 [17,-1816] [17,1816]
3292956 4 [-86,-1630] [-86,1630] [2845,-151759] [2845,151759]
3292957 2 [23,-1818] [23,1818]
3292977 2 [9484,-923609] [9484,923609]
3292978 2 [10287,-1043359] [10287,1043359]
3292982 2 [-61,-1751] [-61,1751]
3292983 2 [-119,-1268] [-119,1268]
3293001 4 [-120,-1251] [-120,1251] [52,-1853] [52,1853]
3293020 2 [3146,-176466] [3146,176466]
3293025 2 [3466,-204061] [3466,204061]
3293032 2 [57,-1865] [57,1865]
3293041 2 [540,-12679] [540,12679]
3293057 2 [383,-7712] [383,7712]
3293060 2 [44,-1838] [44,1838]
3293064 2 [258,-4524] [258,4524]
3293073 2 [8878,-836515] [8878,836515]
3293077 2 [399,-8174] [399,8174]
3293081 2 [-140,-741] [-140,741]
3293090 2 [1279,-45777] [1279,45777]
3293097 4 [478,-10607] [478,10607] [712,-19085] [712,19085]
3293116 2 [4869,-339755] [4869,339755]
3293124 2 [208,-3506] [208,3506]
3293135 2 [109,-2142] [109,2142]
3293136 2 [25,-1819] [25,1819]
3293137 2 [42,-1835] [42,1835]
3293144 2 [361,-7095] [361,7095]
3293145 2 [-126,-1137] [-126,1137]
3293164 2 [2598,-132434] [2598,132434]
3293172 2 [429,-9069] [429,9069]
3293173 2 [-49,-1782] [-49,1782]
3293184 6 [100,-2072] [100,2072] [1408,-52864] [1408,52864] [256,-4480] [256,4480]
3293188 4 [-108,-1426] [-108,1426] [107916,-35451022] [107916,35451022]
3293200 2 [96,-2044] [96,2044]
3293209 4 [-130,-1047] [-130,1047] [-40,-1797] [-40,1797]
3293220 2 [1444,-54902] [1444,54902]
3293221 2 [-141,-700] [-141,700]
3293225 10 [-64,-1741] [-64,1741] [10,-1815] [10,1815] [131,-2354] [131,2354] [374,-7457] [374,7457] [55,-1860] [55,1860]
3293233 2 [198,-3325] [198,3325]
3293241 2 [20332,-2899147] [20332,2899147]
3293242 2 [39,-1831] [39,1831]
3293244 2 [-102,-1494] [-102,1494]
3293248 2 [-48,-1784] [-48,1784]
3293249 6 [2828,-150401] [2828,150401] [4298,-281779] [4298,281779] [79310,-22335307] [79310,22335307]
3293253 2 [-29,-1808] [-29,1808]
3293257 2 [132,-2365] [132,2365]
3293260 2 [-114,-1346] [-114,1346]
3293305 2 [186,-3119] [186,3119]
3293307 2 [153,-2622] [153,2622]
3293321 4 [-148,-227] [-148,227] [359,-7040] [359,7040]
3293326 2 [155,-2649] [155,2649]
3293335 2 [249,-4328] [249,4328]
3293340 2 [-14,-1814] [-14,1814]

3293354 2 [5135,-367973] [5135,367973]
3293356 2 [9222,-885602] [9222,885602]
3293362 2 [-57,-1763] [-57,1763]
3293369 4 [1811,-77090] [1811,77090] [83,-1966] [83,1966]
3293380 2 [-136,-882] [-136,882]
3293400 2 [-50,-1780] [-50,1780]
3293411 2 [257,-4502] [257,4502]
3293412 2 [2992,-163670] [2992,163670]
3293418 2 [511,-11693] [511,11693]
3293433 4 [298,-5455] [298,5455] [48,-1845] [48,1845]
3293440 2 [-96,-1552] [-96,1552]
3293452 2 [174,-2926] [174,2926]
3293468 2 [-134,-942] [-134,942]
3293487 4 [-147,-342] [-147,342] [12273,-1359648] [12273,1359648]
3293489 4 [20,-1817] [20,1817] [368,-7289] [368,7289]
3293496 4 [177,-2973] [177,2973] [9,-1815] [9,1815]
3293498 2 [311,-5777] [311,5777]
3293507 2 [2657,-136970] [2657,136970]
3293508 2 [-68,-1726] [-68,1726]
3293514 2 [1495,-57833] [1495,57833]
3293515 2 [5769,-438182] [5769,438182]
3293516 2 [-106,-1450] [-106,1450]
3293522 2 [-97,-1543] [-97,1543]
3293537 2 [-133,-970] [-133,970]
3293538 2 [31,-1823] [31,1823]
3293540 2 [104,-2102] [104,2102]
3293544 2 [73,-1919] [73,1919]
3293545 2 [-24,-1811] [-24,1811]
3293549 2 [295,-5382] [295,5382]
3293550 2 [51,-1851] [51,1851]
3293572 2 [237,-4075] [237,4075]
3293587 2 [389,-7884] [389,7884]
3293593 2 [-78,-1679] [-78,1679]
3293599 2 [225,-3832] [225,3832]
3293612 2 [-146,-426] [-146,426]
3293619 2 [-47,-1786] [-47,1786]
3293624 4 [-142,-656] [-142,656] [230,-3932] [230,3932]
3293627 2 [1997,-89260] [1997,89260]
3293628 2 [181,-3037] [181,3037]
3293636 2 [92,-2018] [92,2018]
3293641 6 [194,-3255] [194,3255] [2120,-97629] [2120,97629] [87,-1988] [87,1988]
3293648 2 [76,-1932] [76,1932]
3293649 2 [70,-1907] [70,1907]
3293650 4 [-145,-495] [-145,495] [111,-2159] [111,2159]
3293663 2 [-67,-1730] [-67,1730]
3293676 10 [-123,-1197] [-123,1197] [-26,-1810] [-26,1810] [1110,-37026] [1110,37026] [1285,-46099] [1285,46099] [223230,-105469974] [223230,105469974]
3293684 2 [-35,-1803] [-35,1803]
3293685 2 [-81,-1662] [-81,1662]
3293696 2 [65,-1889] [65,1889]
3293704 2 [-82,-1656] [-82,1656]
3293706 2 [1447,-55073] [1447,55073]
3293713 2 [8,-1815] [8,1815]
3293720 2 [-34,-1804] [-34,1804]
3293729 2 [166,-2805] [166,2805]
3293730 2 [-129,-1071] [-129,1071]
3293760 6 [12256,-1356824] [12256,1356824] [16,-1816] [16,1816] [49,-1847] [49,1847]
3293774 2 [24883,-3925131] [24883,3925131]
3293776 2 [-148,-228] [-148,228]
3293793 4 [-69,-1722] [-69,1722] [666,-17283] [666,17283]
3293801 4 [-110,-1401] [-110,1401] [50,-1849] [50,1849]
3293824 2 [74073,-20159971] [74073,20159971]
3293825 2 [146,-2531] [146,2531]
3293828 2 [-19,-1813] [-19,1813]

3293832 2 [-62,-1748] [-62,1748]
3293838 2 [283,-5095] [283,5095]
3293839 2 [-127,-1116] [-127,1116]
3293846 2 [1235,-43439] [1235,43439]
3293850 2 [-89,-1609] [-89,1609]
3293852 2 [1613,-64807] [1613,64807]
3293853 2 [-137,-850] [-137,850]
3293860 2 [-36,-1802] [-36,1802]
3293871 2 [-143,-608] [-143,608]
3293877 2 [79,-1946] [79,1946]
3293882 2 [7,-1815] [7,1815]
3293886 2 [307,-5677] [307,5677]
3293892 2 [184,-3086] [184,3086]
3293894 2 [-85,-1637] [-85,1637]
3293900 4 [286,-5166] [286,5166] [934,-28602] [934,28602]
3293902 2 [4139,-266289] [4139,266289]
3293905 2 [-54,-1771] [-54,1771]
3293909 2 [431,-9130] [431,9130]
3293913 2 [211,-3562] [211,3562]
3293926 2 [99,-2065] [99,2065]
3293928 4 [-138,-816] [-138,816] [97,-2051] [97,2051]
3293929 2 [-72,-1709] [-72,1709]
3293935 2 [-51,-1778] [-51,1778]
3293944 2 [-135,-913] [-135,913]
3293951 2 [880385,-826054976] [880385,826054976]
3293962 2 [-33,-1805] [-33,1805]
3293971 2 [-15,-1814] [-15,1814]
3293977 4 [-132,-997] [-132,997] [72,-1915] [72,1915]
3293988 2 [-128,-1094] [-128,1094]
3293992 2 [-22,-1812] [-22,1812]
3294001 2 [1995,-89126] [1995,89126]
3294009 4 [-144,-555] [-144,555] [6,-1815] [6,1815]
3294010 2 [71,-1911] [71,1911]
3294016 2 [300,-5504] [300,5504]
3294019 2 [-139,-780] [-139,780]
3294028 4 [38,-1830] [38,1830] [7526,-652902] [7526,652902]
3294046 2 [1355,-49911] [1355,49911]
3294049 2 [7440,-641743] [7440,641743]
3294052 2 [144,-2506] [144,2506]
3294053 2 [67,-1896] [67,1896]
3294057 2 [1498,-58007] [1498,58007]
3294062 2 [1403,-52583] [1403,52583]
3294073 2 [3656,-221067] [3656,221067]
3294081 2 [120,-2241] [120,2241]
3294084 2 [-92,-1586] [-92,1586]
3294089 4 [-125,-1158] [-125,1158] [28,-1821] [28,1821]
3294096 2 [-95,-1561] [-95,1561]
3294100 2 [5,-1815] [5,1815]
3294153 2 [82,-1961] [82,1961]
3294161 2 [4,-1815] [4,1815]
3294172 4 [-147,-343] [-147,343] [98,-2058] [98,2058]
3294175 2 [-111,-1388] [-111,1388]
3294179 2 [641,-16330] [641,16330]
3294189 2 [171,-2880] [171,2880]
3294198 2 [3,-1815] [3,1815]
3294201 2 [652,-16747] [652,16747]
3294208 2 [32,-1824] [32,1824]
3294214 2 [-117,-1301] [-117,1301]
3294216 2 [209985,-96223779] [209985,96223779]
3294217 2 [2,-1815] [2,1815]
3294224 8 [-80,-1668] [-80,1668] [1,-1815] [1,1815] [1928,-84676] [1928,84676] [1985,-88457] [1985,88457]
3294225 4 [0,-1815] [0,1815] [126,-2301] [126,2301]
3294226 4 [-1,-1815] [-1,1815] [647,-16557] [647,16557]

3294233 6 [-148,-229] [-148,229] [-2,-1815] [-2,1815] [346,-6687] [346,6687]
3294240 2 [35929,-6810323] [35929,6810323]
3294244 2 [108,-2134] [108,2134]
3294252 10 [-3,-1815] [-3,1815] [-66,-1734] [-66,1734] [118,-2222] [118,2222] [2734,-142966] [2734,142966] [409189,-261749539] [409189,261749539]
3294254 2 [-37,-1801] [-37,1801]
3294257 2 [-118,-1285] [-118,1285]
3294263 2 [281,-5048] [281,5048]
3294264 2 [658,-16976] [658,16976]
3294272 2 [3608,-216728] [3608,216728]
3294276 2 [205,-3451] [205,3451]
3294280 8 [-46,-1788] [-46,1788] [2066,-93924] [2066,93924] [7649,-668973] [7649,668973] [894,-26792] [894,26792]
3294286 2 [747,-20497] [747,20497]
3294287 2 [-83,-1650] [-83,1650]
3294289 2 [-4,-1815] [-4,1815]
3294308 2 [-124,-1178] [-124,1178]
3294311 2 [10277,-1041838] [10277,1041838]
3294312 2 [58,-1868] [58,1868]
3294317 2 [-121,-1234] [-121,1234]
3294338 2 [1511,-58763] [1511,58763]
3294348 2 [-98,-1534] [-98,1534]
3294350 2 [-5,-1815] [-5,1815]
3294352 2 [488,-10932] [488,10932]
3294356 2 [-43,-1793] [-43,1793]
3294361 2 [102,-2087] [102,2087]
3294368 2 [2401,-117663] [2401,117663]
3294369 4 [178,-2989] [178,2989] [3355,-194338] [3355,194338]
3294372 2 [-56,-1766] [-56,1766]
3294377 2 [94,-2031] [94,2031]
3294390 2 [7099,-598133] [7099,598133]
3294401 2 [80,-1951] [80,1951]
3294404 4 [-32,-1806] [-32,1806] [85,-1977] [85,1977]
3294407 2 [-91,-1594] [-91,1594]
3294409 2 [1383,-51464] [1383,51464]
3294425 2 [-109,-1414] [-109,1414]
3294433 2 [-28,-1809] [-28,1809]
3294441 10 [-6,-1815] [-6,1815] [-93,-1578] [-93,1578] [1620,-65229] [1620,65229] [180,-3021] [180,3021] [502,-11393] [502,11393]
3294460 2 [506,-11526] [506,11526]
3294462 2 [1003,-31817] [1003,31817]
3294465 2 [-146,-427] [-146,427]
3294475 4 [105,-2110] [105,2110] [45,-1840] [45,1840]
3294476 2 [22,-1818] [22,1818]
3294481 8 [15,-1816] [15,1816] [162,-2747] [162,2747] [222,-3773] [222,3773] [492,-11063] [492,11063]
3294484 2 [5565,-415147] [5565,415147]
3294495 2 [81,-1956] [81,1956]
3294504 4 [-122,-1216] [-122,1216] [310,-5752] [310,5752]
3294521 2 [7120,-600789] [7120,600789]
3294524 2 [-70,-1718] [-70,1718]
3294532 2 [128,-2322] [128,2322]
3294537 2 [-41,-1796] [-41,1796]
3294564 6 [-140,-742] [-140,742] [196,-3290] [196,3290] [88,-1994] [88,1994]
3294568 2 [-7,-1815] [-7,1815]
3294573 2 [91,-2012] [91,2012]
3294579 2 [565,-13552] [565,13552]
3294588 4 [37,-1829] [37,1829] [466,-10222] [466,10222]
3294593 4 [-104,-1473] [-104,1473] [352,-6849] [352,6849]
3294620 2 [-131,-1023] [-131,1023]
3294622 2 [-141,-701] [-141,701]
3294630 2 [19,-1817] [19,1817]
3294635 2 [41,-1834] [41,1834]
3294641 2 [-145,-496] [-145,496]
3294657 2 [19932,-2814015] [19932,2814015]
3294663 2 [217,-3676] [217,3676]
3294671 2 [361409,-217269340] [361409,217269340]

3294672 2 [268,-4748] [268,4748]
3294674 2 [535,-12507] [535,12507]
3294675 2 [1009,-32102] [1009,32102]
3294686 2 [179,-3005] [179,3005]
3294688 2 [33,-1825] [33,1825]
3294692 6 [-148,-230] [-148,230] [-16,-1814] [-16,1814] [308,-5702] [308,5702]
3294700 2 [54,-1858] [54,1858]
3294706 2 [735,-20009] [735,20009]
3294712 6 [233,-3993] [233,3993] [342,-6580] [342,6580] [8834,-830304] [8834,830304]
3294728 2 [226,-3852] [226,3852]
3294731 2 [137,-2422] [137,2422]
3294737 2 [-8,-1815] [-8,1815]
3294745 2 [414,-8617] [414,8617]
3294748 2 [378,-7570] [378,7570]
3294755 2 [229,-3912] [229,3912]
3294756 2 [220,-3734] [220,3734]
3294760 4 [246,-4264] [246,4264] [6801,-560869] [6801,560869]
3294784 4 [-52,-1776] [-52,1776] [1100,-36528] [1100,36528]
3294824 2 [26,-1820] [26,1820]
3294826 2 [135,-2399] [135,2399]
3294833 4 [107,-2126] [107,2126] [596,-14663] [596,14663]
3294852 2 [64,-1886] [64,1886]
3294859 2 [-147,-344] [-147,344]
3294872 2 [-38,-1800] [-38,1800]
3294881 2 [700,-18609] [700,18609]
3294900 4 [-75,-1695] [-75,1695] [309,-5727] [309,5727]
3294901 2 [687,-18098] [687,18098]
3294908 2 [106,-2118] [106,2118]
3294920 2 [914,-27692] [914,27692]
3294924 2 [373,-7429] [373,7429]
3294927 2 [333,-6342] [333,6342]
3294928 2 [36,-1828] [36,1828]
3294937 8 [-142,-657] [-142,657] [167,-2820] [167,2820] [24,-1819] [24,1819] [5792,-440805] [5792,440805]
3294954 2 [-9,-1815] [-9,1815]
3294957 2 [679,-17786] [679,17786]
3294969 2 [-20,-1813] [-20,1813]
3294972 2 [34,-1826] [34,1826]
3294977 2 [1388,-51743] [1388,51743]
3294980 2 [2224,-104898] [2224,104898]
3294983 2 [-103,-1484] [-103,1484]
3295001 2 [422,-8857] [422,8857]
3295004 2 [410,-8498] [410,8498]
3295009 2 [315,-5878] [315,5878]
3295031 2 [89,-2000] [89,2000]
3295036 2 [90,-2006] [90,2006]
3295040 2 [-31,-1807] [-31,1807]
3295041 2 [262,-4613] [262,4613]
3295050 2 [199,-3343] [199,3343]
3295054 2 [35,-1827] [35,1827]
3295056 2 [1372,-50852] [1372,50852]
3295062 2 [43,-1837] [43,1837]
3295069 2 [-105,-1462] [-105,1462]
3295072 2 [-63,-1745] [-63,1745]
3295073 2 [152,-2609] [152,2609]
3295076 2 [-76,-1690] [-76,1690]
3295080 2 [369,-7317] [369,7317]
3295088 2 [-143,-609] [-143,609]
3295089 2 [450,-9717] [450,9717]
3295090 2 [2511,-125839] [2511,125839]
3295092 2 [877,-26035] [877,26035]
3295099 6 [-115,-1332] [-115,1332] [473,-10446] [473,10446] [6413,-513564] [6413,513564]
3295112 2 [14,-1816] [14,1816]
3295119 2 [2413,-118546] [2413,118546]

3295120 2 [-144,-556] [-144,556]
3295140 2 [364,-7178] [364,7178]
3295145 2 [-136,-883] [-136,883]
3295153 6 [-148,-231] [-148,231] [156,-2663] [156,2663] [56,-1863] [56,1863]
3295180 2 [1661,-67719] [1661,67719]
3295197 2 [1419,-53484] [1419,53484]
3295201 2 [1674,-68515] [1674,68515]
3295218 2 [-113,-1361] [-113,1361]
3295224 2 [-74,-1700] [-74,1700]
3295225 14 [-10,-1815] [-10,1815] [-100,-1515] [-100,1515] [-45,-1790] [-45,1790] [10664,-1101237] [10664,1101237] [1479,-56908] [1479,56908] [170,-2865] [170,2865] [516,-11861] [516,11861]
3295232 2 [164,-2776] [164,2776]
3295234 2 [3335,-192603] [3335,192603]
3295246 2 [795,-22489] [795,22489]
3295262 2 [59,-1871] [59,1871]
3295269 2 [-65,-1738] [-65,1738]
3295272 2 [10393,-1059527] [10393,1059527]
3295274 2 [575,-13907] [575,13907]
3295279 2 [545,-12852] [545,12852]
3295281 2 [235,-4034] [235,4034]
3295293 2 [187,-3136] [187,3136]
3295295 2 [29,-1822] [29,1822]
3295296 2 [112,-2168] [112,2168]
3295301 2 [227,-3872] [227,3872]
3295304 2 [-130,-1048] [-130,1048]
3295309 2 [75,-1928] [75,1928]
3295312 2 [228,-3892] [228,3892]
3295313 2 [1996,-89193] [1996,89193]
3295315 2 [-79,-1674] [-79,1674]
3295320 2 [-146,-428] [-146,428]
3295326 2 [-101,-1505] [-101,1505]
3295337 2 [6908,-574157] [6908,574157]
3295346 2 [-25,-1811] [-25,1811]
3295353 8 [-134,-943] [-134,943] [1636,-66197] [1636,66197] [23572,-3619051] [23572,3619051] [3016,-165643] [3016,165643]
3295385 2 [-116,-1317] [-116,1317]
3295404 2 [-90,-1602] [-90,1602]
3295406 2 [8267,-751663] [8267,751663]
3295413 2 [147,-2544] [147,2544]
3295420 2 [-126,-1138] [-126,1138]
3295433 4 [1667,-68086] [1667,68086] [212,-3581] [212,3581]
3295436 2 [77,-1937] [77,1937]
3295440 6 [-84,-1644] [-84,1644] [121,-2251] [121,2251] [324,-6108] [324,6108]
3295441 2 [252,-4393] [252,4393]
3295478 2 [-133,-971] [-133,971]
3295484 2 [-94,-1570] [-94,1570]
3295504 4 [-120,-1252] [-120,1252] [888,-26524] [888,26524]
3295509 2 [-17,-1814] [-17,1814]
3295511 2 [-23,-1812] [-23,1812]
3295520 2 [-119,-1269] [-119,1269]
3295521 2 [822,-23637] [822,23637]
3295532 2 [278,-4978] [278,4978]
3295536 2 [4225,-274631] [4225,274631]
3295548 2 [-147,-345] [-147,345]
3295553 2 [-112,-1375] [-112,1375]
3295554 2 [-137,-851] [-137,851]
3295556 6 [-11,-1815] [-11,1815] [125,-2291] [125,2291] [1445,-54959] [1445,54959]
3295561 2 [-138,-817] [-138,817]
3295568 2 [68,-1900] [68,1900]
3295580 2 [-139,-781] [-139,781]
3295587 2 [193,-3238] [193,3238]
3295593 2 [168,-2835] [168,2835]
3295609 2 [531,-12370] [531,12370]
3295616 2 [-148,-232] [-148,232]

3295628 2 [46,-1842] [46,1842]
3295631 2 [977,-30592] [977,30592]
3295634 2 [-145,-497] [-145,497]
3295642 2 [63,-1883] [63,1883]
3295647 2 [1053,-34218] [1053,34218]
3295657 4 [18,-1817] [18,1817] [3848,-238707] [3848,238707]
3295659 2 [13,-1816] [13,1816]
3295665 2 [2254,-107027] [2254,107027]
3295691 2 [169,-2850] [169,2850]
3295704 2 [2041,-92225] [2041,92225]
3295707 2 [-71,-1714] [-71,1714]
3295708 2 [426,-8978] [426,8978]
3295720 8 [-39,-1799] [-39,1799] [1446,-55016] [1446,55016] [1649,-66987] [1649,66987] [358106,-214297644] [358106,214297644]
3295736 2 [-55,-1769] [-55,1769]
3295748 2 [356,-6958] [356,6958]
3295756 4 [117,-2213] [117,2213] [12582,-1411318] [12582,1411318]
3295758 2 [-77,-1685] [-77,1685]
3295764 2 [-107,-1439] [-107,1439]
3295768 2 [606,-15028] [606,15028]
3295771 2 [-135,-914] [-135,914]
3295783 2 [-27,-1810] [-27,1810]
3295801 2 [110,-2151] [110,2151]
3295812 2 [628,-15842] [628,15842]
3295825 2 [204,-3433] [204,3433]
3295829 2 [143,-2494] [143,2494]
3295836 2 [402,-8262] [402,8262]
3295859 2 [53,-1856] [53,1856]
3295863 2 [21,-1818] [21,1818]
3295864 2 [-30,-1808] [-30,1808]
3295873 4 [-129,-1072] [-129,1072] [347,-6714] [347,6714]
3295876 2 [60,-1874] [60,1874]
3295879 2 [-87,-1624] [-87,1624]
3295889 2 [40,-1833] [40,1833]
3295920 2 [4009,-253843] [4009,253843]
3295924 2 [-99,-1525] [-99,1525]
3295943 2 [-59,-1758] [-59,1758]
3295944 2 [238,-4096] [238,4096]
3295945 2 [1496,-57891] [1496,57891]
3295953 14 [-114,-1347] [-114,1347] [-12,-1815] [-12,1815] [-53,-1774] [-53,1774] [1087,-35884] [1087,35884] [216,-3657] [216,3657] [372,-7401] [372,7401] [66,-1893] [66,1893]
3295957 2 [303,-5578] [303,5578]
3295972 2 [-132,-998] [-132,998]
3295973 2 [130751,-47278918] [130751,47278918]
3295980 4 [2301,-110391] [2301,110391] [294,-5358] [294,5358]
3295985 2 [779,-21818] [779,21818]
3295989 2 [175,-2942] [175,2942]
3296008 2 [161,-2733] [161,2733]
3296016 2 [520,-11996] [520,11996]
3296025 6 [-141,-702] [-141,702] [-60,-1755] [-60,1755] [370,-7345] [370,7345]
3296041 2 [-108,-1427] [-108,1427]
3296042 2 [-73,-1705] [-73,1705]
3296044 2 [453,-9811] [453,9811]
3296049 4 [-140,-743] [-140,743] [47230,-10264243] [47230,10264243]
3296058 2 [8047,-721859] [8047,721859]
3296069 2 [95,-2038] [95,2038]
3296071 2 [-123,-1198] [-123,1198]
3296072 4 [-127,-1117] [-127,1117] [62,-1880] [62,1880]
3296080 2 [84,-1972] [84,1972]
3296081 4 [-148,-233] [-148,233] [1370,-50741] [1370,50741]
3296097 2 [17434,-2301949] [17434,2301949]
3296098 2 [1751,-73293] [1751,73293]
3296099 2 [101,-2080] [101,2080]
3296113 2 [-42,-1795] [-42,1795]
3296126 2 [33875,-6234749] [33875,6234749]

3296128 4 [12,-1816] [12,1816] [1497,-57949] [1497,57949]
3296133 2 [351,-6822] [351,6822]
3296137 2 [4745667,-10338222890] [4745667,10338222890]
3296142 2 [5379,-394509] [5379,394509]
3296148 2 [61,-1877] [61,1877]
3296161 2 [-88,-1617] [-88,1617]
3296177 6 [-128,-1095] [-128,1095] [-146,-429] [-146,429] [1643,-66622] [1643,66622]
3296184 2 [17305,-2276447] [17305,2276447]
3296185 2 [336,-6421] [336,6421]
3296197 2 [287,-5190] [287,5190]
3296200 2 [129,-2333] [129,2333]
3296204 2 [173,-2911] [173,2911]
3296217 2 [-86,-1631] [-86,1631]
3296230 4 [-21,-1813] [-21,1813] [651,-16709] [651,16709]
3296232 2 [154,-2636] [154,2636]
3296233 16 [-102,-1495] [-102,1495] [-144,-557] [-144,557] [-58,-1761] [-58,1761] [144786,-55092167] [144786,55092167] [398,-8145] [398,8145] [5636,-423117] [5636,423117]
[648,-16595] [648,16595] [86,-1983] [86,1983]
3296239 2 [-147,-346] [-147,346]
3296252 2 [-142,-658] [-142,658]
3296265 2 [151,-2596] [151,2596]
3296268 2 [93,-2025] [93,2025]
3296273 2 [122,-2261] [122,2261]
3296280 2 [21706,-3197936] [21706,3197936]
3296284 2 [138,-2434] [138,2434]
3296296 2 [209,-3525] [209,3525]
3296297 2 [1463,-55988] [1463,55988]
3296298 2 [103,-2095] [103,2095]
3296307 2 [-143,-610] [-143,610]
3296318 2 [371,-7373] [371,7373]
3296321 2 [200,-3361] [200,3361]
3296329 2 [30,-1823] [30,1823]
3296336 2 [1625,-65531] [1625,65531]
3296337 2 [124,-2281] [124,2281]
3296348 2 [386,-7798] [386,7798]
3296358 2 [27,-1821] [27,1821]
3296366 2 [37987,-7403763] [37987,7403763]
3296385 2 [831,-24024] [831,24024]
3296401 2 [207,-3488] [207,3488]
3296403 2 [213,-3600] [213,3600]
3296406 2 [-125,-1159] [-125,1159]
3296412 2 [6042,-469650] [6042,469650]
3296413 2 [183,-3070] [183,3070]
3296417 4 [-106,-1451] [-106,1451] [12878,-1461413] [12878,1461413]
3296422 2 [-13,-1815] [-13,1815]
3296428 2 [-18,-1814] [-18,1814]
3296432 2 [113,-2177] [113,2177]
3296436 2 [157,-2677] [157,2677]
3296440 6 [134,-2388] [134,2388] [561,-13411] [561,13411] [674,-17592] [674,17592]
3296441 2 [8852,-832843] [8852,832843]
3296448 2 [-44,-1792] [-44,1792]
3296457 2 [148,-2557] [148,2557]
3296459 2 [1193,-41246] [1193,41246]
3296463 2 [2833,-150800] [2833,150800]
3296485 2 [-61,-1752] [-61,1752]
3296513 2 [47,-1844] [47,1844]
3296525 2 [11,-1816] [11,1816]
3296545 2 [-96,-1553] [-96,1553]
3296548 4 [-148,-234] [-148,234] [692,-18294] [692,18294]
3296552 2 [74,-1924] [74,1924]
3296569 2 [390,-7913] [390,7913]
3296574 2 [123,-2271] [123,2271]
3296576 2 [17,-1817] [17,1817]
3296594 2 [23,-1819] [23,1819]

3296601 2 [87690,-25967199] [87690,25967199]
3296604 2 [-110,-1402] [-110,1402]
3296609 2 [-97,-1544] [-97,1544]
3296629 2 [-145,-498] [-145,498]
3296645 2 [1631,-65894] [1631,65894]
3296665 4 [-124,-1179] [-124,1179] [119,-2232] [119,2232]
3296667 2 [-131,-1024] [-131,1024]
3296669 2 [215,-3638] [215,3638]
3296707 2 [69,-1904] [69,1904]
3296708 6 [-64,-1742] [-64,1742] [52,-1854] [52,1854] [973,-30405] [973,30405]
3296720 2 [116,-2204] [116,2204]
3296731 2 [5817,-443662] [5817,443662]
3296736 2 [145,-2519] [145,2519]
3296737 4 [188,-3153] [188,3153] [44,-1839] [44,1839]
3296738 2 [-49,-1783] [-49,1783]
3296763 4 [1117,-37376] [1117,37376] [57,-1866] [57,1866]
3296769 2 [763,-21154] [763,21154]
3296775 2 [25,-1820] [25,1820]
3296786 2 [-121,-1235] [-121,1235]
3296798 2 [203,-3415] [203,3415]
3296800 2 [321,-6031] [321,6031]
3296804 2 [-40,-1798] [-40,1798]
3296808 2 [42,-1836] [42,1836]
3296812 2 [78,-1942] [78,1942]
3296817 6 [-117,-1302] [-117,1302] [-48,-1785] [-48,1785] [214,-3619] [214,3619]
3296825 2 [4246,-276681] [4246,276681]
3296828 2 [-118,-1286] [-118,1286]
3296832 2 [928,-28328] [928,28328]
3296856 2 [10,-1816] [10,1816]
3296870 2 [-29,-1809] [-29,1809]
3296889 6 [-57,-1764] [-57,1764] [150,-2583] [150,2583] [348,-6741] [348,6741]
3296900 2 [1580,-62830] [1580,62830]
3296905 2 [39,-1832] [39,1832]
3296912 2 [-136,-884] [-136,884]
3296915 2 [15061,-1848336] [15061,1848336]
3296924 2 [245,-4243] [245,4243]
3296925 2 [43851,-9182676] [43851,9182676]
3296932 4 [-147,-347] [-147,347] [549,-12991] [549,12991]
3296937 2 [-122,-1217] [-122,1217]
3296946 2 [55,-1861] [55,1861]
3296948 2 [1421,-53597] [1421,53597]
3296951 2 [149,-2570] [149,2570]
3296952 6 [-111,-1389] [-111,1389] [-78,-1680] [-78,1680] [8838,-830868] [8838,830868]
3296953 6 [1742,-72729] [1742,72729] [192,-3221] [192,3221] [467,-10254] [467,10254]
3296961 10 [-50,-1781] [-50,1781] [-68,-1727] [-68,1727] [115090879,-1234699750720] [115090879,1234699750720] [127,-2312] [127,2312] [160,-2719] [160,2719]
3296969 2 [-14,-1815] [-14,1815]
3296984 2 [185,-3103] [185,3103]
3296987 2 [2749,-144144] [2749,144144]
3296991 2 [5137,-368188] [5137,368188]
3297010 2 [-81,-1663] [-81,1663]
3297017 8 [-148,-235] [-148,235] [-82,-1657] [-82,1657] [377564,-231998869] [377564,231998869] [638,-16217] [638,16217]
3297025 2 [350,-6795] [350,6795]
3297036 4 [-146,-430] [-146,430] [142,-2482] [142,2482]
3297040 2 [201,-3379] [201,3379]
3297052 2 [114,-2186] [114,2186]
3297060 2 [1596,-63786] [1596,63786]
3297069 2 [-89,-1610] [-89,1610]
3297113 2 [266,-4703] [266,4703]
3297124 8 [-67,-1731] [-67,1731] [15413,-1913511] [15413,1913511] [20,-1818] [20,1818] [48,-1846] [48,1846]
3297127 2 [9,-1816] [9,1816]
3297129 2 [940,-28877] [940,28877]
3297143 4 [-139,-782] [-139,782] [437,-9314] [437,9314]
3297150 2 [115,-2195] [115,2195]

3297168 2 [-24,-1812] [-24,1812]
3297169 4 [-85,-1638] [-85,1638] [158,-2691] [158,2691]
3297185 2 [31,-1824] [31,1824]
3297192 4 [-47,-1787] [-47,1787] [1702,-70240] [1702,70240]
3297196 2 [-138,-818] [-138,818]
3297201 2 [202,-3397] [202,3397]
3297211 2 [17529,-2320790] [17529,2320790]
3297219 2 [-95,-1562] [-95,1562]
3297220 2 [264,-4658] [264,4658]
3297225 2 [970,-30265] [970,30265]
3297234 2 [415,-8647] [415,8647]
3297238 2 [-69,-1723] [-69,1723]
3297240 4 [-134,-944] [-134,944] [649,-16633] [649,16633]
3297241 2 [650,-16671] [650,16671]
3297253 2 [51,-1852] [51,1852]
3297254 2 [-109,-1415] [-109,1415]
3297257 6 [-137,-852] [-137,852] [-92,-1587] [-92,1587] [248,-4307] [248,4307]
3297275 2 [349,-6768] [349,6768]
3297282 2 [223,-3793] [223,3793]
3297289 2 [96,-2045] [96,2045]
3297291 2 [-35,-1804] [-35,1804]
3297296 2 [920,-27964] [920,27964]
3297297 4 [-26,-1811] [-26,1811] [139,-2446] [139,2446]
3297302 2 [83,-1967] [83,1967]
3297329 6 [-34,-1805] [-34,1805] [-62,-1749] [-62,1749] [100,-2073] [100,2073]
3297332 2 [269,-4771] [269,4771]
3297336 2 [130,-2344] [130,2344]
3297337 2 [2478,-123367] [2478,123367]
3297344 2 [8,-1816] [8,1816]
3297346 2 [159,-2705] [159,2705]
3297348 6 [-144,-558] [-144,558] [-72,-1710] [-72,1710] [472,-10414] [472,10414]
3297383 2 [73,-1920] [73,1920]
3297393 4 [16,-1817] [16,1817] [36766,-7049683] [36766,7049683]
3297401 2 [-130,-1049] [-130,1049]
3297417 2 [-98,-1535] [-98,1535]
3297420 2 [109,-2143] [109,2143]
3297421 4 [-133,-972] [-133,972] [459,-10000] [459,10000]
3297430 2 [-141,-703] [-141,703]
3297448 2 [-54,-1772] [-54,1772]
3297455 4 [-19,-1814] [-19,1814] [49,-1848] [49,1848]
3297464 2 [70,-1908] [70,1908]
3297465 4 [-36,-1803] [-36,1803] [136,-2411] [136,2411]
3297468 2 [421,-8827] [421,8827]
3297475 2 [65,-1890] [65,1890]
3297488 4 [-148,-236] [-148,236] [332,-6316] [332,6316]
3297491 2 [197,-3308] [197,3308]
3297492 4 [-51,-1779] [-51,1779] [133,-2377] [133,2377]
3297500 6 [250,-4350] [250,4350] [50,-1850] [50,1850] [661,-17091] [661,17091]
3297510 2 [321259,-182088683] [321259,182088683]
3297513 4 [7,-1816] [7,1816] [76,-1933] [76,1933]
3297528 2 [-143,-611] [-143,611]
3297536 2 [-140,-744] [-140,744]
3297540 2 [-104,-1474] [-104,1474]
3297547 2 [873,-25858] [873,25858]
3297556 4 [1477317,-1795603913] [1477317,1795603913] [165,-2791] [165,2791]
3297561 4 [-80,-1669] [-80,1669] [232,-3973] [232,3973]
3297569 2 [-142,-659] [-142,659]
3297573 2 [-33,-1806] [-33,1806]
3297576 4 [10762,-1116452] [10762,1116452] [1162,-39652] [1162,39652]
3297588 2 [-83,-1651] [-83,1651]
3297596 2 [-91,-1595] [-91,1595]
3297598 2 [-93,-1579] [-93,1579]
3297600 4 [-135,-915] [-135,915] [-15,-1815] [-15,1815]

3297610 2 [3639,-219527] [3639,219527]
3297617 2 [-22,-1813] [-22,1813]
3297618 2 [87,-1989] [87,1989]
3297626 2 [-145,-499] [-145,499]
3297627 2 [-147,-348] [-147,348]
3297628 2 [1266,-45082] [1266,45082]
3297631 2 [189,-3170] [189,3170]
3297636 2 [592,-14518] [592,14518]
3297640 2 [6,-1816] [6,1816]
3297654 2 [195,-3273] [195,3273]
3297673 4 [776,-21693] [776,21693] [92,-2019] [92,2019]
3297679 2 [141,-2470] [141,2470]
3297688 2 [297,-5431] [297,5431]
3297689 2 [38,-1831] [38,1831]
3297697 2 [-126,-1139] [-126,1139]
3297700 2 [261,-4591] [261,4591]
3297721 4 [-66,-1735] [-66,1735] [900,-27061] [900,27061]
3297728 2 [2321,-111833] [2321,111833]
3297729 2 [340,-6527] [340,6527]
3297731 2 [5,-1816] [5,1816]
3297732 2 [28,-1822] [28,1822]
3297745 6 [104,-2103] [104,2103] [191,-3204] [191,3204] [3426,-200539] [3426,200539]
3297751 2 [7545,-655376] [7545,655376]
3297764 4 [-115,-1333] [-115,1333] [140,-2458] [140,2458]
3297766 2 [219,-3715] [219,3715]
3297770 4 [239,-4117] [239,4117] [79,-1947] [79,1947]
3297775 2 [4065,-259180] [4065,259180]
3297792 4 [4,-1816] [4,1816] [7624,-665696] [7624,665696]
3297799 2 [293,-5334] [293,5334]
3297808 2 [72,-1916] [72,1916]
3297820 2 [954,-29522] [954,29522]
3297829 2 [3,-1816] [3,1816]
3297831 2 [325,-6134] [325,6134]
3297833 2 [71,-1912] [71,1912]
3297836 2 [3029,-166715] [3029,166715]
3297845 2 [1679,-68822] [1679,68822]
3297846 2 [67,-1897] [67,1897]
3297848 2 [2,-1816] [2,1816]
3297855 2 [1,-1816] [1,1816]
3297856 2 [0,-1816] [0,1816]
3297857 14 [-1,-1816] [-1,1816] [-37,-1802] [-37,1802] [-46,-1789] [-46,1789] [159284,-63570881] [159284,63570881] [284,-5119] [284,5119] [32,-1825] [32,1825] [353228,-209933953] [353228,209933953]
3297864 2 [-2,-1816] [-2,1816]
3297878 2 [4363,-288195] [4363,288195]
3297881 2 [2552,-128933] [2552,128933]
3297883 2 [-3,-1816] [-3,1816]
3297888 2 [5377,-394289] [5377,394289]
3297897 8 [-146,-431] [-146,431] [1224,-42861] [1224,42861] [163,-2762] [163,2762] [462,-10095] [462,10095]
3297905 2 [-56,-1767] [-56,1767]
3297920 2 [-4,-1816] [-4,1816]
3297924 2 [288,-5214] [288,5214]
3297929 2 [908,-27421] [908,27421]
3297934 2 [131,-2355] [131,2355]
3297941 4 [-113,-1362] [-113,1362] [6575,-533146] [6575,533146]
3297943 2 [-43,-1794] [-43,1794]
3297948 2 [253,-4415] [253,4415]
3297952 2 [-103,-1485] [-103,1485]
3297953 2 [2267,-107954] [2267,107954]
3297961 6 [-148,-237] [-148,237] [-70,-1719] [-70,1719] [579,-14050] [579,14050]
3297969 6 [-132,-999] [-132,999] [111,-2160] [111,2160] [190,-3187] [190,3187]
3297975 2 [2485,-123890] [2485,123890]
3297981 2 [-5,-1816] [-5,1816]
3297985 2 [10926,-1142069] [10926,1142069]

3297988 6 [132,-2366] [132,2366] [14333,-1715955] [14333,1715955] [176,-2958] [176,2958]
3297994 2 [-105,-1463] [-105,1463]
3298009 2 [-120,-1253] [-120,1253]
3298013 2 [727,-19686] [727,19686]
3298017 4 [-32,-1807] [-32,1807] [12904,-1465841] [12904,1465841]
3298018 2 [-129,-1073] [-129,1073]
3298020 2 [-116,-1318] [-116,1318]
3298028 2 [317,-5929] [317,5929]
3298031 2 [97,-2052] [97,2052]
3298049 2 [58,-1869] [58,1869]
3298052 2 [-28,-1810] [-28,1810]
3298057 2 [99,-2066] [99,2066]
3298059 4 [-119,-1270] [-119,1270] [493,-11096] [493,11096]
3298062 2 [140467,-52645525] [140467,52645525]
3298072 2 [-6,-1816] [-6,1816]
3298076 2 [82,-1962] [82,1962]
3298092 2 [277,-4955] [277,4955]
3298099 2 [501,-11360] [501,11360]
3298104 2 [850,-24848] [850,24848]
3298113 2 [22,-1819] [22,1819]
3298114 2 [15,-1817] [15,1817]
3298130 2 [-41,-1797] [-41,1797]
3298141 2 [9975,-996254] [9975,996254]
3298150 2 [1155,-39295] [1155,39295]
3298156 2 [45,-1841] [45,1841]
3298158 2 [811,-23167] [811,23167]
3298170 2 [264079,-135706547] [264079,135706547]
3298177 2 [722,-19485] [722,19485]
3298188 2 [766,-21278] [766,21278]
3298193 2 [14731,-1787922] [14731,1787922]
3298199 2 [-7,-1816] [-7,1816]
3298204 2 [338,-6474] [338,6474]
3298247 2 [37,-1830] [37,1830]
3298249 2 [3308,-190269] [3308,190269]
3298256 2 [-100,-1516] [-100,1516]
3298265 4 [19,-1818] [19,1818] [55606,-13112409] [55606,13112409]
3298281 2 [76414,-21123185] [76414,21123185]
3298289 2 [98,-2059] [98,2059]
3298291 2 [-75,-1696] [-75,1696]
3298304 6 [-112,-1376] [-112,1376] [41,-1835] [41,1835] [80,-1952] [80,1952]
3298307 2 [-127,-1118] [-127,1118]
3298321 2 [-16,-1815] [-16,1815]
3298324 2 [-147,-349] [-147,349]
3298337 6 [-101,-1506] [-101,1506] [-52,-1777] [-52,1777] [4642,-316275] [4642,316275]
3298339 2 [33,-1826] [33,1826]
3298348 2 [182,-3054] [182,3054]
3298359 2 [85,-1978] [85,1978]
3298368 6 [-128,-1096] [-128,1096] [-8,-1816] [-8,1816] [172,-2896] [172,2896]
3298375 2 [21285,-3105350] [21285,3105350]
3298408 2 [81,-1957] [81,1957]
3298416 2 [817,-23423] [817,23423]
3298417 2 [54,-1859] [54,1859]
3298425 2 [784,-22027] [784,22027]
3298428 2 [2986,-163178] [2986,163178]
3298436 2 [-148,-238] [-148,238]
3298440 2 [94,-2032] [94,2032]
3298454 2 [3883,-241971] [3883,241971]
3298457 2 [-76,-1691] [-76,1691]
3298465 6 [-144,-559] [-144,559] [26,-1821] [26,1821] [314,-5853] [314,5853]
3298468 2 [-123,-1199] [-123,1199]
3298473 2 [-38,-1801] [-38,1801]
3298499 2 [13045,-1489932] [13045,1489932]
3298500 2 [244,-4222] [244,4222]

3298513 2 [108,-2135] [108,2135]
3298528 2 [713,-19125] [713,19125]
3298536 2 [102,-2088] [102,2088]
3298552 2 [153,-2623] [153,2623]
3298553 2 [88,-1995] [88,1995]
3298563 2 [-63,-1746] [-63,1746]
3298564 6 [120,-2242] [120,2242] [468,-10286] [468,10286] [708,-18926] [708,18926]
3298576 2 [24,-1820] [24,1820]
3298585 6 [-9,-1816] [-9,1816] [36,-1829] [36,1829] [6534,-528167] [6534,528167]
3298596 2 [-20,-1814] [-20,1814]
3298598 2 [91,-2013] [91,2013]
3298609 2 [-90,-1603] [-90,1603]
3298625 20 [-145,-500] [-145,500] [-74,-1701] [-74,1701] [-94,-1571] [-94,1571] [1180,-40575] [1180,40575] [155,-2650] [155,2650] [280,-5025] [280,5025] [34,-1827] [34,1827]
[64,-1887] [64,1887] [680,-17825] [680,17825] [686,-18059] [686,18059]
3298633 2 [948,-29245] [948,29245]
3298641 2 [319,-5980] [319,5980]
3298643 2 [-107,-1440] [-107,1440]
3298648 2 [-114,-1348] [-114,1348]
3298655 4 [-31,-1808] [-31,1808] [221,-3754] [221,3754]
3298664 2 [-79,-1675] [-79,1675]
3298681 4 [-136,-885] [-136,885] [2114,-97215] [2114,97215]
3298683 2 [397,-8116] [397,8116]
3298696 2 [105,-2111] [105,2111]
3298697 2 [118,-2223] [118,2223]
3298708 2 [-139,-783] [-139,783]
3298709 2 [35,-1828] [35,1828]
3298716 2 [-131,-1025] [-131,1025]
3298725 4 [-125,-1160] [-125,1160] [1215,-42390] [1215,42390]
3298729 2 [-84,-1645] [-84,1645]
3298737 2 [43,-1838] [43,1838]
3298745 2 [14,-1817] [14,1817]
3298746 2 [-65,-1739] [-65,1739]
3298751 2 [-143,-612] [-143,612]
3298755 2 [1909,-83428] [1909,83428]
3298760 2 [-146,-432] [-146,432]
3298761 2 [265650,-136919319] [265650,136919319]
3298769 4 [1367098,-1598451531] [1367098,1598451531] [236,-4055] [236,4055]
3298777 2 [5322,-388255] [5322,388255]
3298780 2 [434,-9222] [434,9222]
3298786 2 [299247,-163698503] [299247,163698503]
3298788 2 [3432,-201066] [3432,201066]
3298806 2 [-45,-1791] [-45,1791]
3298813 2 [471,-10382] [471,10382]
3298828 2 [126,-2302] [126,2302]
3298833 2 [-138,-819] [-138,819]
3298837 2 [-141,-704] [-141,704]
3298842 4 [15303,-1893063] [15303,1893063] [343,-6607] [343,6607]
3298856 2 [-10,-1816] [-10,1816]
3298865 2 [671,-17476] [671,17476]
3298880 2 [56,-1864] [56,1864]
3298888 4 [-142,-660] [-142,660] [146,-2532] [146,2532]
3298893 4 [3145867,-5579695984] [3145867,5579695984] [391,-7942] [391,7942]
3298896 2 [-108,-1428] [-108,1428]
3298899 2 [23701,-3648800] [23701,3648800]
3298913 4 [-148,-239] [-148,239] [2308,-110895] [2308,110895]
3298936 2 [210,-3544] [210,3544]
3298940 4 [29,-1823] [29,1823] [301,-5529] [301,5529]
3298942 2 [1923,-84347] [1923,84347]
3298962 4 [-137,-853] [-137,853] [11983,-1311743] [11983,1311743]
3298969 2 [-25,-1812] [-25,1812]
3298974 2 [1075,-35293] [1075,35293]
3298975 2 [-99,-1526] [-99,1526]
3298987 2 [1000073,-1000109502] [1000073,1000109502]

3299005 2 [59,-1872] [59,1872]
3299012 2 [292,-5310] [292,5310]
3299023 2 [-147,-350] [-147,350]
3299024 2 [-124,-1180] [-124,1180]
3299025 2 [-140,-745] [-140,745]
3299032 2 [89,-2001] [89,2001]
3299033 2 [416,-8677] [416,8677]
3299044 2 [240,-4138] [240,4138]
3299049 4 [11268,-1196109] [11268,1196109] [90,-2007] [90,2007]
3299065 2 [144,-2507] [144,2507]
3299075 2 [289,-5238] [289,5238]
3299084 2 [206,-3470] [206,3470]
3299086 2 [107,-2127] [107,2127]
3299116 2 [1182,-40678] [1182,40678]
3299128 2 [-87,-1625] [-87,1625]
3299129 6 [-134,-945] [-134,945] [-77,-1686] [-77,1686] [380,-7627] [380,7627]
3299131 2 [377,-7542] [377,7542]
3299136 4 [-23,-1813] [-23,1813] [-71,-1715] [-71,1715]
3299137 2 [14742,-1789925] [14742,1789925]
3299138 2 [-17,-1815] [-17,1815]
3299145 6 [106,-2119] [106,2119] [1111,-37076] [1111,37076] [304,-5603] [304,5603]
3299149 2 [743,-20334] [743,20334]
3299166 2 [75,-1929] [75,1929]
3299177 2 [128,-2323] [128,2323]
3299184 2 [1065,-34803] [1065,34803]
3299187 2 [-11,-1816] [-11,1816]
3299192 4 [5014,-355044] [5014,355044] [758,-20948] [758,20948]
3299201 2 [362,-7123] [362,7123]
3299209 2 [420,-8797] [420,8797]
3299224 2 [-102,-1496] [-102,1496]
3299257 2 [-121,-1236] [-121,1236]
3299275 2 [-55,-1770] [-55,1770]
3299276 2 [3749,-229555] [3749,229555]
3299292 10 [13,-1817] [13,1817] [18,-1818] [18,1818] [234,-4014] [234,4014] [477,-10575] [477,10575] [528498,-384206778] [528498,384206778]
3299301 4 [4287,-280698] [4287,280698] [9267,-892092] [9267,892092]
3299305 2 [174,-2927] [174,2927]
3299311 4 [365,-7206] [365,7206] [77,-1938] [77,1938]
3299313 2 [46,-1843] [46,1843]
3299319 4 [-39,-1800] [-39,1800] [3093,-172026] [3093,172026]
3299320 2 [-106,-1452] [-106,1452]
3299340 2 [166,-2806] [166,2806]
3299366 2 [-133,-973] [-133,973]
3299369 4 [68,-1901] [68,1901] [695,-18412] [695,18412]
3299372 2 [-122,-1218] [-122,1218]
3299392 2 [-148,-240] [-148,240]
3299396 2 [-88,-1618] [-88,1618]
3299401 2 [-118,-1287] [-118,1287]
3299404 2 [-27,-1811] [-27,1811]
3299409 8 [-110,-1403] [-110,1403] [331,-6290] [331,6290] [408,-8439] [408,8439] [63,-1884] [63,1884]
3299415 2 [469,-10318] [469,10318]
3299416 2 [282,-5072] [282,5072]
3299417 4 [2344,-113499] [2344,113499] [6944,-578651] [6944,578651]
3299422 2 [-117,-1303] [-117,1303]
3299431 2 [-135,-916] [-135,916]
3299436 4 [270,-4794] [270,4794] [4797,-332247] [4797,332247]
3299443 2 [177,-2974] [177,2974]
3299453 2 [-73,-1706] [-73,1706]
3299457 2 [358,-7013] [358,7013]
3299460 2 [-59,-1759] [-59,1759]
3299480 2 [-86,-1632] [-86,1632]
3299481 2 [-30,-1809] [-30,1809]
3299489 2 [6118,-478539] [6118,478539]
3299494 2 [243,-4201] [243,4201]

3299500 8 [-130,-1050] [-130,1050] [21,-1819] [21,1819] [470,-10350] [470,10350] [510134,-364356402] [510134,364356402]
3299501 4 [299,-5480] [299,5480] [455,-9874] [455,9874]
3299502 2 [-53,-1775] [-53,1775]
3299536 2 [-60,-1756] [-60,1756]
3299544 2 [186,-3120] [186,3120]
3299545 2 [224,-3813] [224,3813]
3299551 2 [6945,-578776] [6945,578776]
3299556 2 [40,-1834] [40,1834]
3299571 2 [1137,-38382] [1137,38382]
3299572 2 [53,-1857] [53,1857]
3299576 2 [137,-2423] [137,2423]
3299584 6 [-12,-1816] [-12,1816] [-144,-560] [-144,560] [480,-10672] [480,10672]
3299586 2 [1135,-38281] [1135,38281]
3299588 2 [9596,-940018] [9596,940018]
3299599 2 [3533,-210006] [3533,210006]
3299619 2 [805,-22912] [805,22912]
3299621 2 [2675,-138364] [2675,138364]
3299624 2 [326,-6160] [326,6160]
3299625 14 [-146,-433] [-146,433] [135,-2400] [135,2400] [291,-5286] [291,5286] [3054,-168783] [3054,168783] [60,-1875] [60,1875] [610,-15175] [610,15175] [624,-15693] [624,15693]
3299626 2 [-145,-501] [-145,501]
3299633 2 [112,-2169] [112,2169]
3299644 2 [290,-5262] [290,5262]
3299652 2 [-96,-1554] [-96,1554]
3299656 2 [33522,-6137548] [33522,6137548]
3299665 2 [1104,-36727] [1104,36727]
3299673 2 [8947,-846286] [8947,846286]
3299679 2 [993,-31344] [993,31344]
3299698 2 [-97,-1545] [-97,1545]
3299703 2 [181,-3038] [181,3038]
3299704 2 [-42,-1796] [-42,1796]
3299714 2 [43055,-8933783] [43055,8933783]
3299724 2 [-147,-351] [-147,351]
3299731 2 [-111,-1390] [-111,1390]
3299740 2 [66,-1894] [66,1894]
3299747 2 [449,-9686] [449,9686]
3299756 2 [-58,-1762] [-58,1762]
3299760 2 [241,-4159] [241,4159]
3299761 4 [12,-1817] [12,1817] [260,-4569] [260,4569]
3299777 2 [404,-8321] [404,8321]
3299814 2 [4323,-284241] [4323,284241]
3299818 2 [231,-3953] [231,3953]
3299833 4 [2442,-120689] [2442,120689] [62,-1881] [62,1881]
3299857 2 [-21,-1814] [-21,1814]
3299873 2 [-148,-241] [-148,241]
3299884 2 [198,-3326] [198,3326]
3299885 2 [3271,-187086] [3271,187086]
3299886 2 [355,-6931] [355,6931]
3299896 2 [530,-12336] [530,12336]
3299903 2 [61,-1878] [61,1878]
3299905 2 [254,-4437] [254,4437]
3299912 4 [242,-4180] [242,4180] [2578,-130908] [2578,130908]
3299921 2 [1900,-82839] [1900,82839]
3299943 2 [121,-2252] [121,2252]
3299950 2 [171,-2881] [171,2881]
3299964 2 [853,-24979] [853,24979]
3299968 2 [-132,-1000] [-132,1000]
3299976 16 [-126,-1140] [-126,1140] [-143,-613] [-143,613] [1230,-43176] [1230,43176] [1474,-56620] [1474,56620] [162,-2748] [162,2748] [164577,-66765747] [164577,66765747]
[30,-1824] [30,1824] [457,-9937] [457,9937]
3299977 2 [384,-7741] [384,7741]
3299990 2 [-61,-1753] [-61,1753]
3300001 2 [27,-1822] [27,1822]
3300025 2 [84,-1973] [84,1973]
3300033 2 [-44,-1793] [-44,1793]

3300048 2 [276,-4932] [276,4932]
3300053 2 [-13,-1816] [-13,1816]
3300057 2 [-18,-1815] [-18,1815]
3300061 2 [2187,-102292] [2187,102292]
3300065 2 [184,-3087] [184,3087]
3300081 2 [14047,-1664852] [14047,1664852]
3300085 2 [-109,-1416] [-109,1416]
3300087 2 [1717,-71170] [1717,71170]
3300104 2 [110,-2152] [110,2152]
3300123 2 [3961,-249298] [3961,249298]
3300136 2 [417,-8707] [417,8707]
3300137 4 [208,-3507] [208,3507] [8344,-762189] [8344,762189]
3300139 4 [125,-2292] [125,2292] [521,-12030] [521,12030]
3300146 2 [95,-2039] [95,2039]
3300152 2 [194,-3256] [194,3256]
3300158 2 [11,-1817] [11,1817]
3300165 2 [-129,-1074] [-129,1074]
3300183 2 [117,-2214] [117,2214]
3300184 2 [218,-3696] [218,3696]
3300193 2 [-64,-1743] [-64,1743]
3300200 4 [5146,-369156] [5146,369156] [86,-1984] [86,1984]
3300202 2 [47,-1845] [47,1845]
3300209 2 [-142,-661] [-142,661]
3300211 2 [17,-1818] [17,1818]
3300230 2 [419,-8767] [419,8767]
3300233 2 [23,-1820] [23,1820]
3300246 2 [-141,-705] [-141,705]
3300249 2 [730,-19807] [730,19807]
3300253 2 [411,-8528] [411,8528]
3300260 2 [101,-2081] [101,2081]
3300272 2 [1889,-82121] [1889,82121]
3300275 2 [-139,-784] [-139,784]
3300290 2 [-89,-1611] [-89,1611]
3300292 2 [152,-2610] [152,2610]
3300299 2 [1693,-69684] [1693,69684]
3300305 4 [-49,-1784] [-49,1784] [32144,-5763017] [32144,5763017]
3300313 2 [-78,-1681] [-78,1681]
3300319 2 [93,-2026] [93,2026]
3300332 2 [-82,-1658] [-82,1658]
3300337 2 [-81,-1664] [-81,1664]
3300344 2 [-95,-1563] [-95,1563]
3300348 2 [178,-2990] [178,2990]
3300356 4 [-148,-242] [-148,242] [1685,-69191] [1685,69191]
3300388 2 [-48,-1786] [-48,1786]
3300393 2 [1468,-56275] [1468,56275]
3300401 4 [-40,-1799] [-40,1799] [74,-1925] [74,1925]
3300412 2 [1314,-47666] [1314,47666]
3300416 6 [-68,-1728] [-68,1728] [25,-1821] [25,1821] [44,-1840] [44,1840]
3300417 2 [52,-1855] [52,1855]
3300418 4 [-57,-1765] [-57,1765] [20111,-2852007] [20111,2852007]
3300427 2 [-147,-352] [-147,352]
3300431 2 [-115,-1334] [-115,1334]
3300432 2 [-92,-1588] [-92,1588]
3300433 4 [396,-8087] [396,8087] [486,-10867] [486,10867]
3300444 2 [1330,-48538] [1330,48538]
3300446 2 [-85,-1639] [-85,1639]
3300452 4 [-136,-886] [-136,886] [748,-20538] [748,20538]
3300454 2 [2235,-105677] [2235,105677]
3300470 2 [164491,-66713421] [164491,66713421]
3300472 2 [-138,-820] [-138,820]
3300473 2 [14216,-1694987] [14216,1694987]
3300480 2 [156,-2664] [156,2664]
3300481 2 [42,-1837] [42,1837]

3300484 2 [180,-3022] [180,3022]
3300488 2 [-98,-1536] [-98,1536]
3300489 10 [-104,-1475] [-104,1475] [-29,-1810] [-29,1810] [10,-1817] [10,1817] [103,-2096] [103,2096] [8668,-807011] [8668,807011]
3300492 2 [-146,-434] [-146,434]
3300496 2 [57,-1867] [57,1867]
3300502 2 [147,-2545] [147,2545]
3300516 8 [-120,-1254] [-120,1254] [-140,-746] [-140,746] [10260,-1039254] [10260,1039254] [69,-1905] [69,1905]
3300524 2 [-50,-1782] [-50,1782]
3300537 2 [418,-8737] [418,8737]
3300544 4 [-127,-1119] [-127,1119] [836,-24240] [836,24240]
3300553 2 [392,-7971] [392,7971]
3300561 2 [-128,-1097] [-128,1097]
3300566 2 [1907,-83297] [1907,83297]
3300570 2 [39,-1833] [39,1833]
3300573 2 [247,-4286] [247,4286]
3300578 2 [167,-2821] [167,2821]
3300587 2 [-67,-1732] [-67,1732]
3300600 4 [-119,-1271] [-119,1271] [-14,-1816] [-14,1816]
3300619 2 [1005,-31912] [1005,31912]
3300624 6 [360,-7068] [360,7068] [4560,-307932] [4560,307932] [705,-18807] [705,18807]
3300625 2 [9675,-951650] [9675,951650]
3300629 2 [-145,-502] [-145,502]
3300633 2 [823,-23680] [823,23680]
3300650 4 [1199,-41557] [1199,41557] [335,-6395] [335,6395]
3300657 2 [-116,-1319] [-116,1319]
3300659 2 [3253,-185544] [3253,185544]
3300666 2 [-113,-1363] [-113,1363]
3300669 4 [-137,-854] [-137,854] [55,-1862] [55,1862]
3300685 2 [-69,-1724] [-69,1724]
3300696 2 [330,-6264] [330,6264]
3300697 6 [179,-3006] [179,3006] [2144,-99291] [2144,99291] [78,-1943] [78,1943]
3300705 2 [-144,-561] [-144,561]
3300706 2 [1007,-32007] [1007,32007]
3300757 2 [-93,-1580] [-93,1580]
3300760 4 [2046,-92564] [2046,92564] [9,-1817] [9,1817]
3300761 2 [20,-1819] [20,1819]
3300767 4 [-131,-1026] [-131,1026] [-47,-1788] [-47,1788]
3300769 4 [-72,-1711] [-72,1711] [428,-9039] [428,9039]
3300785 2 [164,-2777] [164,2777]
3300787 4 [-91,-1596] [-91,1596] [113,-2178] [113,2178]
3300793 2 [-24,-1813] [-24,1813]
3300796 2 [122,-2262] [122,2262]
3300813 2 [327,-6186] [327,6186]
3300817 2 [48,-1847] [48,1847]
3300818 2 [143,-2495] [143,2495]
3300828 2 [-62,-1750] [-62,1750]
3300834 2 [31,-1825] [31,1825]
3300841 2 [-148,-243] [-148,243]
3300857 2 [494,-11129] [494,11129]
3300867 4 [-123,-1200] [-123,1200] [129,-2334] [129,2334]
3300880 2 [1056,-34364] [1056,34364]
3300888 2 [382,-7684] [382,7684]
3300891 2 [-83,-1652] [-83,1652]
3300900 6 [-35,-1805] [-35,1805] [-80,-1670] [-80,1670] [124,-2282] [124,2282]
3300913 2 [267,-4726] [267,4726]
3300920 2 [-26,-1812] [-26,1812]
3300921 2 [-105,-1464] [-105,1464]
3300923 4 [-103,-1486] [-103,1486] [857,-25154] [857,25154]
3300929 2 [500,-11327] [500,11327]
3300940 2 [-34,-1806] [-34,1806]
3300942 2 [360859,-216773561] [360859,216773561]
3300944 2 [740,-20212] [740,20212]
3300956 2 [170,-2866] [170,2866]

3300958 4 [51,-1853] [51,1853] [6107,-477249] [6107,477249]
3300977 4 [500624,-354215449] [500624,354215449] [8,-1817] [8,1817]
3300978 2 [271,-4817] [271,4817]
3300984 2 [406,-8380] [406,8380]
3300992 2 [1084,-35736] [1084,35736]
3300993 4 [-54,-1773] [-54,1773] [891,-26658] [891,26658]
3301001 2 [322,-6057] [322,6057]
3301020 2 [-134,-946] [-134,946]
3301021 2 [1527,-59698] [1527,59698]
3301028 2 [16,-1818] [16,1818]
3301038 2 [211,-3563] [211,3563]
3301046 2 [-125,-1161] [-125,1161]
3301049 4 [263,-4636] [263,4636] [5378,-394399] [5378,394399]
3301051 2 [-51,-1780] [-51,1780]
3301056 2 [489,-10965] [489,10965]
3301057 2 [-112,-1377] [-112,1377]
3301068 2 [4966,-349958] [4966,349958]
3301072 2 [-36,-1804] [-36,1804]
3301079 2 [425,-8948] [425,8948]
3301081 2 [882,-26257] [882,26257]
3301082 2 [9199,-882291] [9199,882291]
3301084 2 [-19,-1815] [-19,1815]
3301088 2 [401,-8233] [401,8233]
3301110 2 [1779,-75057] [1779,75057]
3301117 2 [123,-2272] [123,2272]
3301118 2 [6691,-547317] [6691,547317]
3301129 2 [116,-2205] [116,2205]
3301130 2 [119,-2233] [119,2233]
3301132 2 [-147,-353] [-147,353]
3301133 2 [251,-4372] [251,4372]
3301137 2 [508,-11593] [508,11593]
3301145 2 [196,-3291] [196,3291]
3301146 2 [7,-1817] [7,1817]
3301152 2 [49,-1849] [49,1849]
3301153 2 [138,-2435] [138,2435]
3301179 2 [205,-3452] [205,3452]
3301186 2 [-33,-1807] [-33,1807]
3301192 2 [-66,-1736] [-66,1736]
3301201 4 [50,-1851] [50,1851] [78635,-22050774] [78635,22050774]
3301203 2 [-143,-614] [-143,614]
3301208 2 [1306,-47232] [1306,47232]
3301217 2 [134,-2389] [134,2389]
3301224 2 [73,-1921] [73,1921]
3301230 2 [259,-4547] [259,4547]
3301231 2 [-15,-1816] [-15,1816]
3301233 2 [1756,-73607] [1756,73607]
3301237 2 [83,-1968] [83,1968]
3301244 2 [-22,-1814] [-22,1814]
3301255 2 [681,-17864] [681,17864]
3301256 2 [65,-1891] [65,1891]
3301264 8 [-135,-917] [-135,917] [13296,-1533140] [13296,1533140] [168,-2836] [168,2836] [225,-3833] [225,3833]
3301273 2 [6,-1817] [6,1817]
3301275 2 [685,-18020] [685,18020]
3301281 2 [70,-1909] [70,1909]
3301287 2 [313,-5828] [313,5828]
3301289 2 [-100,-1517] [-100,1517]
3301305 2 [4999,-353452] [4999,353452]
3301306 2 [255,-4459] [255,4459]
3301313 4 [-133,-974] [-133,974] [296,-5407] [296,5407]
3301324 2 [285,-5143] [285,5143]
3301326 2 [387,-7827] [387,7827]
3301328 2 [-148,-244] [-148,244]
3301345 2 [-114,-1349] [-114,1349]

3301350 2 [-101,-1507] [-101,1507]
3301352 2 [38,-1832] [38,1832]
3301353 2 [438,-9345] [438,9345]
3301355 2 [329,-6238] [329,6238]
3301361 4 [-146,-435] [-146,435] [830,-23981] [830,23981]
3301364 2 [5,-1817] [5,1817]
3301369 2 [14436,-1734485] [14436,1734485]
3301376 2 [560,-13376] [560,13376]
3301377 2 [28,-1823] [28,1823]
3301380 8 [1116,-37326] [1116,37326] [39429,-7829313] [39429,7829313] [76,-1934] [76,1934] [96,-2046] [96,2046]
3301382 2 [1019,-32579] [1019,32579]
3301385 2 [-124,-1181] [-124,1181]
3301392 6 [169,-2851] [169,2851] [2752,-144380] [2752,144380] [328,-6212] [328,6212]
3301400 2 [-70,-1720] [-70,1720]
3301404 2 [2170,-101102] [2170,101102]
3301406 2 [275,-4909] [275,4909]
3301417 2 [9104,-868659] [9104,868659]
3301424 2 [505,-11493] [505,11493]
3301425 4 [114,-2187] [114,2187] [4,-1817] [4,1817]
3301434 2 [3775,-231947] [3775,231947]
3301436 2 [-46,-1790] [-46,1790]
3301440 2 [-56,-1768] [-56,1768]
3301458 2 [151,-2597] [151,2597]
3301462 4 [-37,-1803] [-37,1803] [3,-1817] [3,1817]
3301473 2 [3178,-179165] [3178,179165]
3301475 2 [161,-2734] [161,2734]
3301476 2 [100,-2074] [100,2074]
3301481 2 [2,-1817] [2,1817]
3301488 2 [1,-1817] [1,1817]
3301489 6 [0,-1817] [0,1817] [230,-3933] [230,3933] [395,-8058] [395,8058]
3301490 2 [-1,-1817] [-1,1817]
3301497 2 [-2,-1817] [-2,1817]
3301505 2 [154,-2637] [154,2637]
3301506 2 [3615,-217359] [3615,217359]
3301508 2 [32,-1826] [32,1826]
3301516 2 [-3,-1817] [-3,1817]
3301524 2 [-107,-1441] [-107,1441]
3301532 6 [-142,-662] [-142,662] [-43,-1795] [-43,1795] [2629,-134811] [2629,134811]
3301541 2 [115,-2196] [115,2196]
3301543 4 [3641,-219708] [3641,219708] [393,-8000] [393,8000]
3301553 2 [-4,-1817] [-4,1817]
3301566 2 [187,-3137] [187,3137]
3301572 2 [148,-2558] [148,2558]
3301586 2 [127,-2313] [127,2313]
3301597 2 [87,-1990] [87,1990]
3301600 2 [1209,-42077] [1209,42077]
3301601 2 [-130,-1051] [-130,1051]
3301614 2 [-5,-1817] [-5,1817]
3301623 2 [537,-12576] [537,12576]
3301625 2 [794,-22447] [794,22447]
3301632 2 [-32,-1808] [-32,1808]
3301634 2 [-145,-503] [-145,503]
3301641 6 [582030,-444035871] [582030,444035871] [67,-1898] [67,1898] [72,-1917] [72,1917]
3301642 2 [52239,-11939669] [52239,11939669]
3301657 2 [-141,-706] [-141,706]
3301658 2 [71,-1913] [71,1913]
3301665 2 [79,-1948] [79,1948]
3301673 2 [-28,-1811] [-28,1811]
3301676 2 [550,-13026] [550,13026]
3301684 2 [-75,-1697] [-75,1697]
3301692 2 [514,-11794] [514,11794]
3301705 2 [-6,-1817] [-6,1817]
3301707 2 [109,-2144] [109,2144]

3301712 2 [92,-2020] [92,2020]
3301723 2 [237,-4076] [237,4076]
3301725 2 [-41,-1798] [-41,1798]
3301730 2 [-121,-1237] [-121,1237]
3301734 2 [931,-28465] [931,28465]
3301737 2 [199,-3344] [199,3344]
3301749 2 [15,-1818] [15,1818]
3301752 2 [22,-1820] [22,1820]
3301753 2 [-108,-1429] [-108,1429]
3301759 2 [305,-5628] [305,5628]
3301768 2 [-94,-1572] [-94,1572]
3301775 2 [145,-2520] [145,2520]
3301784 2 [2545,-128403] [2545,128403]
3301788 2 [58,-1870] [58,1870]
3301791 2 [157,-2678] [157,2678]
3301809 2 [-122,-1219] [-122,1219]
3301816 2 [-90,-1604] [-90,1604]
3301817 2 [-148,-245] [-148,245]
3301828 2 [-144,-562] [-144,562]
3301832 2 [-7,-1817] [-7,1817]
3301839 4 [-147,-354] [-147,354] [45,-1842] [45,1842]
3301840 2 [-76,-1692] [-76,1692]
3301844 2 [-139,-785] [-139,785]
3301857 2 [394,-8029] [394,8029]
3301866 2 [567,-13623] [567,13623]
3301874 4 [175,-2943] [175,2943] [7063,-593589] [7063,593589]
3301892 2 [-52,-1778] [-52,1778]
3301902 2 [19,-1819] [19,1819]
3301908 2 [37,-1831] [37,1831]
3301952 6 [-16,-1816] [-16,1816] [104,-2104] [104,2104] [272,-4840] [272,4840]
3301969 2 [-132,-1001] [-132,1001]
3301975 2 [41,-1836] [41,1836]
3301976 2 [-118,-1288] [-118,1288]
3301992 6 [114202,-38593180] [114202,38593180] [249,-4329] [249,4329] [33,-1827] [33,1827]
3301998 2 [3571,-213403] [3571,213403]
3302001 8 [-8,-1817] [-8,1817] [142,-2483] [142,2483] [1690,-69499] [1690,69499] [82,-1963] [82,1963]
3302009 2 [-140,-747] [-140,747]
3302015 2 [-79,-1676] [-79,1676]
3302016 2 [217,-3677] [217,3677]
3302020 2 [-84,-1646] [-84,1646]
3302025 2 [130,-2345] [130,2345]
3302027 2 [173,-2912] [173,2912]
3302028 8 [-74,-1702] [-74,1702] [-99,-1527] [-99,1527] [222,-3774] [222,3774] [63846,-16132458] [63846,16132458]
3302029 2 [-117,-1304] [-117,1304]
3302056 4 [-63,-1747] [-63,1747] [150,-2584] [150,2584]
3302064 2 [193,-3239] [193,3239]
3302076 4 [-38,-1802] [-38,1802] [1282,-45938] [1282,45938]
3302082 2 [543,-12783] [543,12783]
3302092 2 [149,-2571] [149,2571]
3302104 2 [1338,-48976] [1338,48976]
3302105 2 [535274,-391619423] [535274,391619423]
3302108 2 [26,-1822] [26,1822]
3302113 4 [-138,-821] [-138,821] [258,-4525] [258,4525]
3302129 2 [2516,-126215] [2516,126215]
3302136 10 [265,-4681] [265,4681] [54,-1860] [54,1860] [642,-16368] [642,16368] [8130,-733056] [8130,733056] [97,-2053] [97,2053]
3302145 2 [256,-4481] [256,4481]
3302172 2 [274,-4886] [274,4886]
3302190 4 [139,-2447] [139,2447] [99,-2067] [99,2067]
3302209 2 [80,-1953] [80,1953]
3302216 4 [-110,-1404] [-110,1404] [291922,-157724892] [291922,157724892]
3302217 6 [-102,-1497] [-102,1497] [24,-1821] [24,1821] [8364,-764931] [8364,764931]
3302218 2 [-9,-1817] [-9,1817]
3302225 14 [-106,-1453] [-106,1453] [-136,-887] [-136,887] [-20,-1815] [-20,1815] [-65,-1740] [-65,1740] [1570,-62235] [1570,62235] [220,-3735] [220,3735] [6326,-503149]

[6326,503149]

3302232 2 [-146,-436] [-146,436]

3302244 2 [36,-1830] [36,1830]

3302247 2 [133,-2378] [133,2378]

3302257 2 [-126,-1141] [-126,1141]

3302272 2 [-31,-1809] [-31,1809]

3302280 2 [34,-1828] [34,1828]

3302288 2 [136,-2412] [136,2412]

3302290 2 [111,-2161] [111,2161]

3302308 4 [-148,-246] [-148,246] [941,-28923] [941,28923]

3302312 2 [842,-24500] [842,24500]

3302314 2 [-129,-1075] [-129,1075]

3302316 2 [85,-1979] [85,1979]

3302323 2 [81,-1958] [81,1958]

3302352 2 [273,-4863] [273,4863]

3302353 2 [432,-9161] [432,9161]

3302365 2 [279,-5002] [279,5002]

3302366 2 [35,-1829] [35,1829]

3302371 2 [917,-27828] [917,27828]

3302372 2 [344,-6634] [344,6634]

3302378 2 [-137,-855] [-137,855]

3302379 4 [-87,-1626] [-87,1626] [573,-13836] [573,13836]

3302380 2 [14,-1818] [14,1818]

3302389 2 [-45,-1792] [-45,1792]

3302400 6 [160,-2720] [160,2720] [2080,-94880] [2080,94880] [64,-1888] [64,1888]

3302408 2 [98,-2060] [98,2060]

3302414 2 [43,-1839] [43,1839]

3302416 2 [257,-4503] [257,4503]

3302424 2 [1290,-46368] [1290,46368]

3302425 2 [534,-12473] [534,12473]

3302432 2 [-143,-615] [-143,615]

3302433 2 [226,-3853] [226,3853]

3302437 2 [6723,-551248] [6723,551248]

3302441 2 [2119,-97560] [2119,97560]

3302451 2 [657,-16938] [657,16938]

3302455 2 [2649,-136352] [2649,136352]

3302489 4 [-10,-1817] [-10,1817] [332663,-191869856] [332663,191869856]

3302491 2 [2925,-158204] [2925,158204]

3302502 2 [-77,-1687] [-77,1687]

3302504 2 [598,-14736] [598,14736]

3302505 2 [94,-2033] [94,2033]

3302512 2 [-111,-1391] [-111,1391]

3302535 2 [901,-27106] [901,27106]

3302544 2 [88,-1996] [88,1996]

3302548 2 [-147,-355] [-147,355]

3302552 2 [158,-2692] [158,2692]

3302554 2 [183,-3071] [183,3071]

3302565 2 [799,-22658] [799,22658]

3302567 2 [-71,-1716] [-71,1716]

3302580 2 [229,-3913] [229,3913]

3302587 2 [29,-1824] [29,1824]

3302594 2 [-25,-1813] [-25,1813]

3302596 2 [212,-3582] [212,3582]

3302609 2 [56,-1865] [56,1865]

3302612 2 [517,-11895] [517,11895]

3302620 2 [141,-2471] [141,2471]

3302625 2 [91,-2014] [91,2014]

3302633 2 [-88,-1619] [-88,1619]

3302641 2 [-145,-504] [-145,504]

3302645 2 [131,-2356] [131,2356]

3302664 2 [721,-19445] [721,19445]

3302667 2 [2793,-147618] [2793,147618]

3302681 2 [140,-2459] [140,2459]

3302692 2 [204,-3434] [204,3434]
3302699 2 [233,-3994] [233,3994]
3302713 2 [102,-2089] [102,2089]
3302720 2 [316,-5904] [316,5904]
3302721 4 [12187,-1345382] [12187,1345382] [132,-2367] [132,2367]
3302733 2 [907,-27376] [907,27376]
3302745 2 [-86,-1633] [-86,1633]
3302750 4 [10019,-1002853] [10019,1002853] [59,-1873] [59,1873]
3302756 2 [-128,-1098] [-128,1098]
3302757 2 [159,-2706] [159,2706]
3302761 2 [-96,-1555] [-96,1555]
3302763 2 [-23,-1814] [-23,1814]
3302769 4 [-17,-1816] [-17,1816] [886,-26435] [886,26435]
3302775 2 [1045,-33830] [1045,33830]
3302783 2 [-127,-1120] [-127,1120]
3302784 2 [108,-2136] [108,2136]
3302789 2 [-97,-1546] [-97,1546]
3302801 6 [-148,-247] [-148,247] [20555,-2946974] [20555,2946974] [4329470,-9008492099] [4329470,9008492099]
3302816 2 [-55,-1771] [-55,1771]
3302820 8 [-11,-1817] [-11,1817] [-131,-1027] [-131,1027] [376,-7514] [376,7514] [4216,-273754] [4216,273754]
3302841 4 [1555,-61346] [1555,61346] [682,-17903] [682,17903]
3302857 4 [-142,-663] [-142,663] [684,-17981] [684,17981]
3302860 2 [366,-7234] [366,7234]
3302866 2 [-73,-1707] [-73,1707]
3302869 2 [495,-11162] [495,11162]
3302881 2 [714,-19165] [714,19165]
3302913 2 [-134,-947] [-134,947]
3302918 2 [-109,-1417] [-109,1417]
3302919 2 [105,-2112] [105,2112]
3302920 4 [-39,-1801] [-39,1801] [1161,-39601] [1161,39601]
3302927 2 [13,-1818] [13,1818]
3302929 2 [18,-1819] [18,1819]
3302937 2 [499,-11294] [499,11294]
3302948 2 [1112,-37126] [1112,37126]
3302953 2 [-144,-563] [-144,563]
3302979 2 [-59,-1760] [-59,1760]
3302992 2 [452,-9780] [452,9780]
3303000 4 [430,-9100] [430,9100] [46,-1844] [46,1844]
3303001 2 [482,-10737] [482,10737]
3303025 4 [-120,-1255] [-120,1255] [75,-1930] [75,1930]
3303027 2 [-27,-1812] [-27,1812]
3303035 2 [89,-2002] [89,2002]
3303044 6 [188,-3154] [188,3154] [200,-3362] [200,3362] [294461,-159787085] [294461,159787085]
3303046 2 [227,-3873] [227,3873]
3303049 4 [-60,-1757] [-60,1757] [120,-2243] [120,2243]
3303053 2 [-53,-1776] [-53,1776]
3303064 2 [90,-2008] [90,2008]
3303070 2 [-141,-707] [-141,707]
3303095 2 [341,-6554] [341,6554]
3303097 2 [228,-3893] [228,3893]
3303099 2 [-135,-918] [-135,918]
3303100 6 [-115,-1335] [-115,1335] [-30,-1810] [-30,1810] [1514,-58938] [1514,58938]
3303105 2 [-146,-437] [-146,437]
3303116 2 [997,-31533] [997,31533]
3303139 4 [165,-2792] [165,2792] [21,-1820] [21,1820]
3303143 2 [-119,-1272] [-119,1272]
3303144 2 [118,-2224] [118,2224]
3303145 2 [564,-13517] [564,13517]
3303153 2 [1542,-60579] [1542,60579]
3303161 2 [604,-14955] [604,14955]
3303172 2 [68,-1902] [68,1902]
3303178 2 [63,-1885] [63,1885]
3303188 2 [77,-1939] [77,1939]

3303191 2 [185,-3104] [185,3104]
3303217 4 [-12,-1817] [-12,1817] [2744,-143751] [2744,143751]
3303225 2 [40,-1835] [40,1835]
3303233 2 [35606,-6718693] [35606,6718693]
3303251 2 [5317,-387708] [5317,387708]
3303253 2 [591,-14482] [591,14482]
3303259 2 [-147,-356] [-147,356]
3303262 2 [-133,-975] [-133,975]
3303268 4 [-123,-1201] [-123,1201] [216,-3658] [216,3658]
3303281 2 [-58,-1763] [-58,1763]
3303282 2 [463,-10127] [463,10127]
3303287 2 [53,-1858] [53,1858]
3303289 2 [246,-4265] [246,4265]
3303296 6 [-116,-1320] [-116,1320] [-148,-248] [-148,248] [2665,-137589] [2665,137589]
3303297 2 [-42,-1797] [-42,1797]
3303300 4 [1156,-39346] [1156,39346] [484,-10802] [484,10802]
3303308 2 [302,-5554] [302,5554]
3303315 2 [529,-12302] [529,12302]
3303337 2 [105342,-34190255] [105342,34190255]
3303341 2 [107,-2128] [107,2128]
3303345 2 [9586,-938549] [9586,938549]
3303347 2 [209,-3526] [209,3526]
3303350 2 [235,-4035] [235,4035]
3303352 2 [354,-6904] [354,6904]
3303356 2 [6365,-507809] [6365,507809]
3303369 2 [-125,-1162] [-125,1162]
3303376 2 [60,-1876] [60,1876]
3303377 2 [683,-17942] [683,17942]
3303378 2 [207,-3489] [207,3489]
3303384 2 [106,-2120] [106,2120]
3303393 2 [-113,-1364] [-113,1364]
3303396 6 [12,-1818] [12,1818] [192,-3222] [192,3222] [580,-14086] [580,14086]
3303415 4 [-139,-786] [-139,786] [5081,-362184] [5081,362184]
3303422 2 [163,-2763] [163,2763]
3303433 4 [126,-2303] [126,2303] [546,-12887] [546,12887]
3303440 2 [-104,-1476] [-104,1476]
3303448 2 [522,-12064] [522,12064]
3303471 2 [-95,-1564] [-95,1564]
3303478 2 [947,-29199] [947,29199]
3303481 2 [312,-5803] [312,5803]
3303486 2 [-21,-1815] [-21,1815]
3303497 2 [-61,-1754] [-61,1754]
3303504 2 [-140,-748] [-140,748]
3303513 2 [-89,-1612] [-89,1612]
3303517 2 [2139,-98944] [2139,98944]
3303529 2 [66,-1895] [66,1895]
3303532 2 [4013,-254223] [4013,254223]
3303561 2 [-98,-1537] [-98,1537]
3303567 2 [3469,-204326] [3469,204326]
3303595 2 [809,-23082] [809,23082]
3303596 2 [62,-1882] [62,1882]
3303601 2 [2874,-154085] [2874,154085]
3303604 2 [213,-3601] [213,3601]
3303609 2 [-92,-1589] [-92,1589]
3303620 2 [-44,-1794] [-44,1794]
3303625 2 [30,-1825] [30,1825]
3303629 2 [203,-3416] [203,3416]
3303633 2 [448,-9655] [448,9655]
3303646 2 [27,-1823] [27,1823]
3303649 2 [-82,-1659] [-82,1659]
3303650 2 [-145,-505] [-145,505]
3303660 2 [61,-1879] [61,1879]
3303663 2 [-143,-616] [-143,616]

3303666 2 [-81,-1665] [-81,1665]
3303676 2 [-78,-1682] [-78,1682]
3303680 2 [-64,-1744] [-64,1744]
3303686 2 [-13,-1817] [-13,1817]
3303688 2 [-18,-1816] [-18,1816]
3303704 2 [-130,-1052] [-130,1052]
3303725 4 [-85,-1640] [-85,1640] [122855,-43061510] [122855,43061510]
3303748 2 [-124,-1182] [-124,1182]
3303756 2 [-138,-822] [-138,822]
3303793 6 [-148,-249] [-148,249] [11,-1818] [11,1818] [306,-5653] [306,5653]
3303799 4 [153,-2624] [153,2624] [201,-3380] [201,3380]
3303809 2 [4906,-343635] [4906,343635]
3303812 2 [-112,-1378] [-112,1378]
3303824 2 [128,-2324] [128,2324]
3303848 2 [17,-1819] [17,1819]
3303850 2 [-105,-1465] [-105,1465]
3303873 2 [-68,-1729] [-68,1729]
3303874 4 [-49,-1785] [-49,1785] [23,-1821] [23,1821]
3303881 2 [814,-23295] [814,23295]
3303889 2 [630,-15917] [630,15917]
3303893 2 [47,-1846] [47,1846]
3303896 2 [-103,-1487] [-103,1487]
3303905 2 [176,-2959] [176,2959]
3303911 2 [6725,-551494] [6725,551494]
3303918 2 [-93,-1581] [-93,1581]
3303926 2 [155,-2651] [155,2651]
3303934 2 [256515,-129917947] [256515,129917947]
3303945 2 [3226,-183239] [3226,183239]
3303946 2 [215,-3639] [215,3639]
3303949 2 [-57,-1766] [-57,1766]
3303951 2 [337,-6448] [337,6448]
3303952 2 [4488,-300668] [4488,300668]
3303953 2 [146,-2533] [146,2533]
3303961 2 [-48,-1787] [-48,1787]
3303972 14 [-132,-1002] [-132,1002] [-147,-357] [-147,357] [112,-2170] [112,2170] [189,-3171] [189,3171] [2128,-98182] [2128,98182] [21708,-3198378] [21708,3198378] [84,-1974] [84,1974]
3303980 10 [-146,-438] [-146,438] [-91,-1597] [-91,1597] [1606,-64386] [1606,64386] [5621,-421429] [5621,421429] [7414,-638382] [7414,638382]
3303996 2 [202,-3398] [202,3398]
3304000 6 [-136,-888] [-136,888] [-40,-1800] [-40,1800] [960,-29800] [960,29800]
3304025 2 [18620,-2540795] [18620,2540795]
3304029 2 [283,-5096] [283,5096]
3304036 2 [320,-6006] [320,6006]
3304044 2 [-114,-1350] [-114,1350]
3304052 2 [-67,-1733] [-67,1733]
3304056 2 [214,-3620] [214,3620]
3304059 2 [25,-1822] [25,1822]
3304066 2 [807,-22997] [807,22997]
3304080 4 [-144,-564] [-144,564] [144,-2508] [144,2508]
3304089 6 [-137,-856] [-137,856] [-50,-1783] [-50,1783] [496,-11195] [496,11195]
3304097 2 [44,-1841] [44,1841]
3304108 2 [197,-3309] [197,3309]
3304110 2 [-29,-1811] [-29,1811]
3304124 2 [10,-1818] [10,1818]
3304128 4 [14836,-1807072] [14836,1807072] [52,-1856] [52,1856]
3304129 2 [498,-11261] [498,11261]
3304134 2 [-69,-1725] [-69,1725]
3304136 2 [785,-22069] [785,22069]
3304137 2 [238,-4097] [238,4097]
3304154 2 [191,-3205] [191,3205]
3304156 2 [42,-1838] [42,1838]
3304161 2 [172,-2897] [172,2897]
3304169 6 [1015,-32388] [1015,32388] [268,-4749] [268,4749] [86,-1985] [86,1985]
3304176 2 [1897,-82643] [1897,82643]

3304184 2 [-142,-664] [-142,664]
3304192 2 [-72,-1712] [-72,1712]
3304196 2 [-83,-1653] [-83,1653]
3304197 2 [80287,-22749290] [80287,22749290]
3304201 2 [195,-3274] [195,3274]
3304205 2 [-121,-1238] [-121,1238]
3304225 2 [95,-2040] [95,2040]
3304228 2 [252,-4394] [252,4394]
3304231 2 [57,-1868] [57,1868]
3304232 2 [4193,-271517] [4193,271517]
3304233 4 [-14,-1817] [-14,1817] [286,-5167] [286,5167]
3304237 2 [39,-1834] [39,1834]
3304241 2 [-80,-1671] [-80,1671]
3304248 2 [-122,-1220] [-122,1220]
3304252 2 [74,-1926] [74,1926]
3304254 2 [595,-14627] [595,14627]
3304257 2 [1774,-74741] [1774,74741]
3304268 2 [262,-4614] [262,4614]
3304273 2 [576,-13943] [576,13943]
3304277 2 [530383,-386264142] [530383,386264142]
3304292 2 [-148,-250] [-148,250]
3304301 2 [1115,-37276] [1115,37276]
3304314 2 [295,-5383] [295,5383]
3304324 2 [-100,-1518] [-100,1518]
3304327 2 [69,-1906] [69,1906]
3304329 2 [-62,-1751] [-62,1751]
3304336 2 [94992,-29277268] [94992,29277268]
3304344 6 [-47,-1789] [-47,1789] [190,-3188] [190,3188] [298,-5456] [298,5456]
3304348 2 [9882,-982354] [9882,982354]
3304356 2 [3760,-230566] [3760,230566]
3304360 2 [281,-5049] [281,5049]
3304365 2 [-101,-1508] [-101,1508]
3304372 2 [93,-2027] [93,2027]
3304394 2 [55,-1863] [55,1863]
3304395 2 [9,-1818] [9,1818]
3304400 2 [20,-1820] [20,1820]
3304407 2 [-107,-1442] [-107,1442]
3304409 2 [110,-2153] [110,2153]
3304420 2 [-24,-1814] [-24,1814]
3304423 4 [101,-2082] [101,2082] [137,-2424] [137,2424]
3304426 2 [135,-2401] [135,2401]
3304448 2 [121,-2253] [121,2253]
3304457 6 [182,-3055] [182,3055] [3328,-191997] [3328,191997] [334,-6369] [334,6369]
3304465 2 [-129,-1076] [-129,1076]
3304485 4 [-141,-708] [-141,708] [31,-1826] [31,1826]
3304505 2 [824,-23723] [824,23723]
3304511 4 [-35,-1806] [-35,1806] [497,-11228] [497,11228]
3304512 2 [48,-1848] [48,1848]
3304534 2 [1035,-33347] [1035,33347]
3304540 4 [-126,-1142] [-126,1142] [-54,-1774] [-54,1774]
3304545 2 [-26,-1813] [-26,1813]
3304548 2 [3916,-245062] [3916,245062]
3304553 4 [-118,-1289] [-118,1289] [-34,-1807] [-34,1807]
3304556 2 [757,-20907] [757,20907]
3304584 2 [78,-1944] [78,1944]
3304585 2 [2604,-132893] [2604,132893]
3304593 2 [318,-5955] [318,5955]
3304600 2 [510,-11660] [510,11660]
3304612 14 [-108,-1430] [-108,1430] [-51,-1781] [-51,1781] [117,-2215] [117,2215] [1244,-43914] [1244,43914] [3764,-230934] [3764,230934] [8,-1818] [8,1818] [884,-26346] [884,26346]
3304618 2 [2247,-106529] [2247,106529]
3304622 2 [323,-6083] [323,6083]
3304638 2 [-117,-1305] [-117,1305]

3304654 2 [363,-7151] [363,7151]
3304656 2 [39052,-7717292] [39052,7717292]
3304661 2 [-145,-506] [-145,506]
3304665 6 [-66,-1737] [-66,1737] [16,-1819] [16,1819] [51,-1854] [51,1854]
3304673 2 [476,-10543] [476,10543]
3304681 2 [-36,-1805] [-36,1805]
3304682 2 [103,-2097] [103,2097]
3304686 2 [4915,-344581] [4915,344581]
3304687 2 [-147,-358] [-147,358]
3304708 2 [636,-16142] [636,16142]
3304715 2 [-19,-1816] [-19,1816]
3304724 2 [125,-2293] [125,2293]
3304764 2 [49546,-11028410] [49546,11028410]
3304781 2 [7,-1818] [7,1818]
3304782 2 [339,-6501] [339,6501]
3304793 2 [-148,-251] [-148,251]
3304801 4 [-33,-1808] [-33,1808] [512,-11727] [512,11727]
3304808 2 [-134,-948] [-134,948]
3304833 2 [2587,-131594] [2587,131594]
3304836 2 [412,-8558] [412,8558]
3304841 2 [-70,-1721] [-70,1721]
3304851 2 [49,-1850] [49,1850]
3304857 4 [-146,-439] [-146,439] [439,-9376] [439,9376]
3304862 2 [379,-7599] [379,7599]
3304864 2 [-15,-1817] [-15,1817]
3304868 2 [3452,-202826] [3452,202826]
3304869 2 [223,-3794] [223,3794]
3304873 2 [-22,-1815] [-22,1815]
3304875 2 [-131,-1028] [-131,1028]
3304896 2 [-143,-617] [-143,617]
3304897 2 [2523,-126742] [2523,126742]
3304903 2 [357,-6986] [357,6986]
3304904 6 [200393,-89706481] [200393,89706481] [4466,-298460] [4466,298460] [50,-1852] [50,1852]
3304908 2 [6,-1818] [6,1818]
3304913 2 [-94,-1573] [-94,1573]
3304936 2 [-135,-919] [-135,919]
3304953 4 [-128,-1099] [-128,1099] [166,-2807] [166,2807]
3304977 2 [-56,-1769] [-56,1769]
3304985 2 [1551059,-1931712442] [1551059,1931712442]
3304988 2 [-139,-787] [-139,787]
3304999 2 [5,-1818] [5,1818]
3305001 4 [-140,-749] [-140,749] [32620,-5891501] [32620,5891501]
3305017 4 [-46,-1791] [-46,1791] [38,-1833] [38,1833]
3305024 6 [-127,-1121] [-127,1121] [28,-1824] [28,1824] [460,-10032] [460,10032]
3305025 6 [-110,-1405] [-110,1405] [-90,-1605] [-90,1605] [300,-5505] [300,5505]
3305039 2 [65,-1892] [65,1892]
3305044 2 [2213,-104121] [2213,104121]
3305053 2 [311,-5778] [311,5778]
3305055 2 [829,-23938] [829,23938]
3305060 2 [4,-1818] [4,1818]
3305067 2 [73,-1922] [73,1922]
3305069 2 [-37,-1804] [-37,1804]
3305079 4 [-75,-1698] [-75,1698] [1113,-37176] [1113,37176]
3305083 2 [-99,-1528] [-99,1528]
3305097 2 [3,-1818] [3,1818]
3305100 2 [70,-1910] [70,1910]
3305116 2 [2,-1818] [2,1818]
3305123 4 [-43,-1796] [-43,1796] [1,-1818] [1,1818]
3305124 2 [0,-1818] [0,1818]
3305125 2 [-1,-1818] [-1,1818]
3305132 4 [-106,-1454] [-106,1454] [-2,-1818] [-2,1818]
3305134 2 [435,-9253] [435,9253]
3305144 2 [113,-2179] [113,2179]

3305151 2 [-3,-1818] [-3,1818]
3305160 2 [174,-2928] [174,2928]
3305161 2 [32,-1827] [32,1827]
3305174 2 [83,-1969] [83,1969]
3305188 2 [-4,-1818] [-4,1818]
3305197 2 [219,-3716] [219,3716]
3305206 2 [539,-12645] [539,12645]
3305209 2 [-144,-565] [-144,565]
3305212 2 [-102,-1498] [-102,1498]
3305213 2 [-133,-976] [-133,976]
3305225 6 [-76,-1693] [-76,1693] [10250,-1037735] [10250,1037735] [6350,-506015] [6350,506015]
3305241 2 [307,-5678] [307,5678]
3305249 6 [-32,-1809] [-32,1809] [-5,-1818] [-5,1818] [76,-1935] [76,1935]
3305252 2 [7424,-639674] [7424,639674]
3305286 2 [675,-17631] [675,17631]
3305288 2 [1586,-63188] [1586,63188]
3305295 2 [-111,-1392] [-111,1392]
3305296 6 [-148,-252] [-148,252] [-28,-1812] [-28,1812] [345,-6661] [345,6661]
3305313 2 [-84,-1647] [-84,1647]
3305321 2 [122,-2263] [122,2263]
3305322 2 [-41,-1799] [-41,1799]
3305329 2 [1590,-63427] [1590,63427]
3305340 2 [-6,-1818] [-6,1818]
3305368 2 [-79,-1677] [-79,1677]
3305369 2 [17255,-2266588] [17255,2266588]
3305375 2 [541,-12714] [541,12714]
3305386 2 [15,-1819] [15,1819]
3305392 2 [177,-2975] [177,2975]
3305393 4 [22,-1821] [22,1821] [926,-28237] [926,28237]
3305401 2 [-138,-823] [-138,823]
3305402 2 [559,-13341] [559,13341]
3305404 2 [-147,-359] [-147,359]
3305411 2 [245,-4244] [245,4244]
3305433 2 [-74,-1703] [-74,1703]
3305438 2 [67,-1899] [67,1899]
3305449 2 [-52,-1779] [-52,1779]
3305465 2 [124,-2283] [124,2283]
3305467 2 [-7,-1818] [-7,1818]
3305473 6 [162,-2749] [162,2749] [2991,-163588] [2991,163588] [96,-2047] [96,2047]
3305476 2 [72,-1918] [72,1918]
3305485 2 [71,-1914] [71,1914]
3305489 2 [278,-4979] [278,4979]
3305492 2 [749,-20579] [749,20579]
3305508 2 [232,-3974] [232,3974]
3305513 4 [-142,-665] [-142,665] [152,-2611] [152,2611]
3305524 2 [45,-1843] [45,1843]
3305529 2 [58,-1871] [58,1871]
3305532 2 [1114,-37226] [1114,37226]
3305536 6 [-120,-1256] [-120,1256] [129,-2335] [129,2335] [6432,-515848] [6432,515848]
3305540 2 [116,-2206] [116,2206]
3305541 2 [19,-1820] [19,1820]
3305551 2 [-63,-1748] [-63,1748]
3305562 2 [79,-1949] [79,1949]
3305570 2 [551,-13061] [551,13061]
3305571 2 [37,-1832] [37,1832]
3305577 2 [922,-28055] [922,28055]
3305578 2 [87,-1991] [87,1991]
3305585 2 [-16,-1817] [-16,1817]
3305593 2 [147,-2546] [147,2546]
3305597 4 [119,-2234] [119,2234] [5783,-439778] [5783,439778]
3305616 2 [400,-8204] [400,8204]
3305625 4 [100,-2075] [100,2075] [1000,-31675] [1000,31675]
3305627 2 [569,-13694] [569,13694]

3305632 2 [-87,-1627] [-87,1627]
3305636 2 [-8,-1818] [-8,1818]
3305647 2 [33,-1828] [33,1828]
3305648 2 [41,-1837] [41,1837]
3305654 2 [691,-18255] [691,18255]
3305662 2 [123,-2273] [123,2273]
3305664 4 [388,-7856] [388,7856] [9721,-958445] [9721,958445]
3305671 2 [-123,-1202] [-123,1202]
3305674 2 [-145,-507] [-145,507]
3305681 2 [-38,-1803] [-38,1803]
3305682 2 [607,-15065] [607,15065]
3305688 2 [-119,-1273] [-119,1273]
3305694 2 [-125,-1163] [-125,1163]
3305700 2 [424,-8918] [424,8918]
3305706 2 [-65,-1741] [-65,1741]
3305713 2 [171,-2882] [171,2882]
3305725 2 [87735,-25987190] [87735,25987190]
3305732 2 [4664,-318526] [4664,318526]
3305736 2 [-146,-440] [-146,440]
3305744 2 [11920,-1301412] [11920,1301412]
3305753 6 [-109,-1418] [-109,1418] [26,-1823] [26,1823] [92,-2021] [92,2021]
3305771 2 [-115,-1336] [-115,1336]
3305777 2 [-136,-889] [-136,889]
3305780 2 [181,-3039] [181,3039]
3305781 4 [2115,-97284] [2115,97284] [367,-7262] [367,7262]
3305785 2 [186,-3121] [186,3121]
3305800 2 [114,-2188] [114,2188]
3305801 2 [-148,-253] [-148,253]
3305802 2 [-137,-857] [-137,857]
3305809 8 [-130,-1053] [-130,1053] [143,-2496] [143,2496] [156,-2665] [156,2665] [157310,-62392803] [157310,62392803]
3305813 2 [611,-15212] [611,15212]
3305814 2 [571,-13765] [571,13765]
3305821 2 [375,-7486] [375,7486]
3305850 2 [1855,-79915] [1855,79915]
3305853 2 [-9,-1818] [-9,1818]
3305856 2 [-20,-1816] [-20,1816]
3305857 2 [54,-1861] [54,1861]
3305860 2 [24,-1822] [24,1822]
3305863 2 [5657,-425484] [5657,425484]
3305872 10 [-88,-1620] [-88,1620] [-96,-1556] [-96,1556] [157793,-62680377] [157793,62680377] [248,-4308] [248,4308] [528,-12268] [528,12268]
3305877 2 [-77,-1688] [-77,1688]
3305882 2 [-97,-1547] [-97,1547]
3305891 2 [-31,-1810] [-31,1810]
3305902 2 [-141,-709] [-141,709]
3305905 2 [36,-1831] [36,1831]
3305928 4 [17377,-2290669] [17377,2290669] [82,-1964] [82,1964]
3305934 2 [115,-2197] [115,2197]
3305937 6 [-116,-1321] [-116,1321] [34,-1829] [34,1829] [523,-12098] [523,12098]
3305948 2 [3653,-220795] [3653,220795]
3305953 2 [1436,-54447] [1436,54447]
3305969 2 [623,-15656] [623,15656]
3305974 2 [-45,-1793] [-45,1793]
3305977 4 [-132,-1003] [-132,1003] [663,-17168] [663,17168]
3305980 2 [1226,-42966] [1226,42966]
3305993 2 [902,-27151] [902,27151]
3305996 4 [109,-2145] [109,2145] [134,-2390] [134,2390]
3306000 2 [-71,-1717] [-71,1717]
3306005 2 [239,-4118] [239,4118]
3306009 4 [23731,-3655730] [23731,3655730] [310,-5753] [310,5753]
3306012 2 [-86,-1634] [-86,1634]
3306016 2 [1257,-44603] [1257,44603]
3306017 2 [14,-1819] [14,1819]
3306024 2 [138,-2436] [138,2436]

3306025 12 [1095,-36280] [1095,36280] [206,-3471] [206,3471] [210,-3545] [210,3545] [3076100,-5395114605] [3076100,5395114605] [35,-1830] [35,1830] [720,-19405] [720,19405]

3306032 2 [409,-8469] [409,8469]

3306056 2 [2642,-135812] [2642,135812]

3306073 2 [942,-28969] [942,28969]

3306074 2 [10415,-1062893] [10415,1062893]

3306093 2 [43,-1840] [43,1840]

3306097 2 [308,-5703] [308,5703]

3306099 4 [2101,-96320] [2101,96320] [2293,-109816] [2293,109816]

3306113 2 [-124,-1183] [-124,1183]

3306116 2 [80,-1954] [80,1954]

3306122 2 [-113,-1365] [-113,1365]

3306123 2 [-147,-360] [-147,360]

3306124 2 [-10,-1818] [-10,1818]

3306131 2 [-143,-618] [-143,618]

3306142 2 [627,-15805] [627,15805]

3306145 6 [1359,-50132] [1359,50132] [26976,-4430639] [26976,4430639] [906,-27331] [906,27331]

3306150 2 [715,-19205] [715,19205]

3306152 2 [353,-6877] [353,6877]

3306159 2 [3105,-173028] [3105,173028]

3306161 4 [104,-2105] [104,2105] [4490,-300869] [4490,300869]

3306164 2 [221,-3755] [221,3755]

3306177 2 [64,-1889] [64,1889]

3306194 2 [448711,-300573075] [448711,300573075]

3306201 2 [250,-4351] [250,4351]

3306213 2 [127,-2314] [127,2314]

3306221 6 [-25,-1814] [-25,1814] [1627,-65652] [1627,65652] [167,-2822] [167,2822]

3306236 2 [29,-1825] [29,1825]

3306240 6 [184,-3088] [184,3088] [2136,-98736] [2136,98736] [81,-1959] [81,1959]

3306243 2 [97,-2054] [97,2054]

3306255 2 [46609,-10062472] [46609,10062472]

3306275 4 [385,-7770] [385,7770] [85,-1980] [85,1980]

3306281 2 [-73,-1708] [-73,1708]

3306290 2 [1271,-45349] [1271,45349]

3306297 2 [1012,-32245] [1012,32245]

3306308 2 [-148,-254] [-148,254]

3306311 2 [6745,-553956] [6745,553956]

3306312 2 [1074,-35244] [1074,35244]

3306325 2 [99,-2068] [99,2068]

3306329 2 [178,-2991] [178,2991]

3306340 8 [-144,-566] [-144,566] [1629,-65773] [1629,65773] [164,-2778] [164,2778] [56,-1866] [56,1866]

3306355 2 [309,-5728] [309,5728]

3306359 2 [-55,-1772] [-55,1772]

3306361 2 [5907,-453998] [5907,453998]

3306392 2 [-23,-1815] [-23,1815]

3306393 2 [-104,-1477] [-104,1477]

3306398 2 [391307,-244780279] [391307,244780279]

3306402 2 [-17,-1817] [-17,1817]

3306408 2 [1066,-34852] [1066,34852]

3306437 2 [403,-8292] [403,8292]

3306448 4 [1172,-40164] [1172,40164] [3156,-177308] [3156,177308]

3306455 2 [-11,-1818] [-11,1818]

3306465 2 [1864,-80497] [1864,80497]

3306481 2 [600,-14809] [600,14809]

3306497 2 [59,-1874] [59,1874]

3306500 6 [-140,-750] [-140,750] [-59,-1761] [-59,1761] [1160,-39550] [1160,39550]

3306520 2 [266,-4704] [266,4704]

3306523 2 [-39,-1802] [-39,1802]

3306529 6 [180,-3023] [180,3023] [3566,-212955] [3566,212955] [98,-2061] [98,2061]

3306537 8 [14179,-1688374] [14179,1688374] [198,-3327] [198,3327] [264,-4659] [264,4659] [88,-1997] [88,1997]

3306563 2 [-139,-788] [-139,788]

3306564 6 [-60,-1758] [-60,1758] [13,-1819] [13,1819] [2448,-121134] [2448,121134]

3306568 2 [18,-1820] [18,1820]

3306569 2 [-112,-1379] [-112,1379]

3306572 2 [94, -2034] [94, 2034]
3306578 2 [287, -5191] [287, 5191]
3306600 2 [-95, -1565] [-95, 1565]
3306606 2 [-53, -1777] [-53, 1777]
3306613 2 [111, -2162] [111, 2162]
3306617 4 [-146, -441] [-146, 441] [802, -22785] [802, 22785]
3306618 2 [-129, -1077] [-129, 1077]
3306636 2 [-98, -1538] [-98, 1538]
3306652 2 [-27, -1813] [-27, 1813]
3306653 2 [151, -2598] [151, 2598]
3306654 2 [91, -2015] [91, 2015]
3306665 2 [194, -3257] [194, 3257]
3306682 2 [-121, -1239] [-121, 1239]
3306689 12 [-122, -1221] [-122, 1221] [-145, -508] [-145, 508] [1228, -43071] [1228, 43071] [148, -2559] [148, 2559] [170, -2867] [170, 2867] [46, -1845] [46, 1845]
3306697 2 [294, -5359] [294, 5359]
3306705 2 [-134, -949] [-134, 949]
3306710 2 [179, -3007] [179, 3007]
3306716 8 [1157, -39397] [1157, 39397] [130, -2346] [130, 2346] [288030610, -4888301295654] [288030610, 4888301295654] [602, -14882] [602, 14882]
3306721 2 [-30, -1811] [-30, 1811]
3306738 2 [-89, -1613] [-89, 1613]
3306745 2 [-114, -1351] [-114, 1351]
3306749 2 [1175, -40318] [1175, 40318]
3306753 2 [447, -9624] [447, 9624]
3306761 2 [2302, -110463] [2302, 110463]
3306766 2 [315, -5879] [315, 5879]
3306768 2 [793, -22405] [793, 22405]
3306775 4 [-135, -920] [-135, 920] [1845, -79270] [1845, 79270]
3306779 2 [253, -4416] [253, 4416]
3306780 4 [154, -2638] [154, 2638] [21, -1821] [21, 1821]
3306781 2 [-105, -1466] [-105, 1466]
3306788 4 [-92, -1590] [-92, 1590] [18452, -2506486] [18452, 2506486]
3306808 2 [-58, -1764] [-58, 1764]
3306815 2 [3841, -238056] [3841, 238056]
3306816 2 [145, -2521] [145, 2521]
3306817 2 [-148, -255] [-148, 255]
3306825 2 [-126, -1143] [-126, 1143]
3306844 6 [-142, -666] [-142, 666] [-147, -361] [-147, 361] [4010, -253938] [4010, 253938]
3306852 2 [-12, -1818] [-12, 1818]
3306860 2 [1414, -53202] [1414, 53202]
3306871 2 [-103, -1488] [-103, 1488]
3306873 2 [946, -29153] [946, 29153]
3306875 2 [269, -4772] [269, 4772]
3306880 2 [236, -4056] [236, 4056]
3306883 2 [261, -4592] [261, 4592]
3306886 2 [75, -1931] [75, 1931]
3306892 6 [-42, -1798] [-42, 1798] [102, -2090] [102, 2090] [669, -17399] [669, 17399]
3306896 2 [40, -1836] [40, 1836]
3306929 2 [848, -24761] [848, 24761]
3306932 2 [-131, -1029] [-131, 1029]
3306937 2 [168, -2837] [168, 2837]
3306944 2 [161, -2735] [161, 2735]
3306945 2 [244, -4223] [244, 4223]
3306949 2 [63, -1886] [63, 1886]
3306968 4 [-82, -1660] [-82, 1660] [142, -2484] [142, 2484]
3306969 2 [978, -30639] [978, 30639]
3306977 2 [68, -1903] [68, 1903]
3306990 2 [1051, -34121] [1051, 34121]
3306996 2 [10509, -1077315] [10509, 1077315]
3306997 2 [-81, -1666] [-81, 1666]
3307004 6 [133, -2379] [133, 2379] [490, -10998] [490, 10998] [53, -1859] [53, 1859]
3307006 4 [-61, -1755] [-61, 1755] [-85, -1641] [-85, 1641]
3307033 2 [12, -1819] [12, 1819]
3307040 2 [89, -2003] [89, 2003]

3307041 4 [-78,-1683] [-78,1683] [335982,-194748453] [335982,194748453]
3307048 2 [-138,-824] [-138,824]
3307057 2 [108,-2137] [108,2137]
3307059 2 [9073,-864226] [9073,864226]
3307067 2 [77,-1940] [77,1940]
3307081 4 [-93,-1582] [-93,1582] [90,-2009] [90,2009]
3307085 4 [1319,-47938] [1319,47938] [139,-2448] [139,2448]
3307095 2 [169,-2852] [169,2852]
3307100 2 [1325,-48265] [1325,48265]
3307113 2 [136,-2413] [136,2413]
3307114 2 [303,-5579] [303,5579]
3307117 2 [-21,-1816] [-21,1816]
3307129 2 [60,-1877] [60,1877]
3307131 2 [825,-23766] [825,23766]
3307132 2 [-118,-1290] [-118,1290]
3307144 2 [105,-2113] [105,2113]
3307148 2 [157,-2679] [157,2679]
3307152 6 [-128,-1100] [-128,1100] [208,-3508] [208,3508] [55072,-12923980] [55072,12923980]
3307166 2 [-133,-977] [-133,977]
3307169 2 [-64,-1745] [-64,1745]
3307172 4 [224,-3814] [224,3814] [4148,-267158] [4148,267158]
3307175 2 [-91,-1598] [-91,1598]
3307181 2 [839,-24370] [839,24370]
3307194 2 [895,-26837] [895,26837]
3307201 2 [23250,-3545149] [23250,3545149]
3307209 2 [-44,-1795] [-44,1795]
3307225 2 [150,-2585] [150,2585]
3307235 2 [149,-2572] [149,2572]
3307249 2 [-117,-1306] [-117,1306]
3307257 2 [1788,-75627] [1788,75627]
3307267 4 [-127,-1122] [-127,1122] [1377,-51130] [1377,51130]
3307276 4 [30,-1826] [30,1826] [774,-21610] [774,21610]
3307292 2 [-107,-1443] [-107,1443]
3307293 2 [27,-1824] [27,1824]
3307320 2 [66,-1896] [66,1896]
3307321 14 [-13,-1818] [-13,1818] [-141,-710] [-141,710] [-18,-1817] [-18,1817] [1846407,-2508945092] [1846407,2508945092] [234,-4015] [234,4015] [240,-4139] [240,4139]
[528560,-384274389] [528560,384274389]
3307328 2 [-148,-256] [-148,256]
3307332 2 [-68,-1730] [-68,1730]
3307333 2 [4371,-288988] [4371,288988]
3307335 2 [361,-7096] [361,7096]
3307358 2 [131,-2357] [131,2357]
3307361 6 [-100,-1519] [-100,1519] [479,-10640] [479,10640] [62,-1883] [62,1883]
3307368 2 [-143,-619] [-143,619]
3307382 2 [-101,-1509] [-101,1509]
3307384 2 [7481,-647055] [7481,647055]
3307402 4 [13839,-1628011] [13839,1628011] [359,-7041] [359,7041]
3307419 2 [61,-1880] [61,1880]
3307428 2 [957,-29661] [957,29661]
3307430 2 [11,-1819] [11,1819]
3307445 2 [-49,-1786] [-49,1786]
3307456 2 [132,-2368] [132,2368]
3307473 6 [-108,-1431] [-108,1431] [-144,-567] [-144,567] [828,-23895] [828,23895]
3307481 2 [5060,-359941] [5060,359941]
3307482 2 [-57,-1767] [-57,1767]
3307487 2 [17,-1820] [17,1820]
3307489 4 [3240,-184433] [3240,184433] [768,-21361] [768,21361]
3307500 2 [-146,-442] [-146,442]
3307501 2 [1127,-37878] [1127,37878]
3307503 2 [-83,-1654] [-83,1654]
3307517 6 [-137,-858] [-137,858] [23,-1822] [23,1822] [3127,-174870] [3127,174870]
3307519 2 [-67,-1734] [-67,1734]
3307529 2 [935,-28648] [935,28648]

3307536 6 [-48,-1788] [-48,1788] [120,-2244] [120,2244] [504,-11460] [504,11460]
3307556 2 [-136,-890] [-136,890]
3307563 2 [141,-2472] [141,2472]
3307567 2 [-147,-362] [-147,362]
3307573 2 [527,-12234] [527,12234]
3307577 2 [218,-3697] [218,3697]
3307581 2 [1239,-43650] [1239,43650]
3307582 2 [10979,-1150389] [10979,1150389]
3307584 2 [-80,-1672] [-80,1672]
3307585 2 [-69,-1726] [-69,1726]
3307586 2 [47,-1847] [47,1847]
3307593 2 [118,-2225] [118,2225]
3307598 4 [107,-2129] [107,2129] [427,-9009] [427,9009]
3307600 6 [140,-2460] [140,2460] [524,-12132] [524,12132] [780,-21860] [780,21860]
3307601 2 [-40,-1801] [-40,1801]
3307608 2 [346,-6688] [346,6688]
3307612 2 [333,-6343] [333,6343]
3307617 2 [-72,-1713] [-72,1713]
3307625 4 [106,-2121] [106,2121] [13570,-1580775] [13570,1580775]
3307649 2 [440,-9407] [440,9407]
3307656 2 [-50,-1784] [-50,1784]
3307657 2 [324,-6109] [324,6109]
3307704 4 [17458,-2306704] [17458,2306704] [25,-1823] [25,1823]
3307706 2 [-145,-509] [-145,509]
3307724 2 [1726,-71730] [1726,71730]
3307725 2 [231,-3954] [231,3954]
3307728 2 [196,-3292] [196,3292]
3307733 2 [-29,-1812] [-29,1812]
3307744 2 [1145,-38787] [1145,38787]
3307748 2 [872,-25814] [872,25814]
3307761 4 [10,-1819] [10,1819] [175,-2944] [175,2944]
3307780 2 [44,-1842] [44,1842]
3307832 6 [-62,-1752] [-62,1752] [2258,-107312] [2258,107312] [2435282,-3800352560] [2435282,3800352560]
3307833 2 [42,-1839] [42,1839]
3307836 2 [-110,-1406] [-110,1406]
3307841 12 [-148,-257] [-148,257] [1130,-38029] [1130,38029] [160,-2721] [160,2721] [187,-3138] [187,3138] [46742,-10105573] [46742,10105573] [52,-1857] [52,1857]
3307852 2 [173,-2913] [173,2913]
3307868 2 [-14,-1818] [-14,1818]
3307873 2 [342,-6581] [342,6581]
3307897 2 [243,-4202] [243,4202]
3307906 4 [39,-1835] [39,1835] [639,-16255] [639,16255]
3307916 4 [-130,-1054] [-130,1054] [590,-14446] [590,14446]
3307921 2 [84,-1975] [84,1975]
3307923 2 [-47,-1790] [-47,1790]
3307937 6 [1142,-38635] [1142,38635] [158,-2693] [158,2693] [464,-10159] [464,10159]
3307941 2 [2947,-159992] [2947,159992]
3307943 2 [581,-14122] [581,14122]
3307949 1 [-149,0]
3307950 2 [-149,-1] [-149,1]
3307953 2 [-149,-2] [-149,2]
3307958 2 [-149,-3] [-149,3]
3307965 2 [-149,-4] [-149,4]
3307967 2 [1277,-45670] [1277,45670]
3307968 2 [57,-1869] [57,1869]
3307972 2 [9612,-942370] [9612,942370]
3307974 2 [-149,-5] [-149,5]
3307984 2 [-132,-1004] [-132,1004]
3307985 4 [-149,-6] [-149,6] [454,-9843] [454,9843]
3307995 4 [381,-7656] [381,7656] [4989,-352392] [4989,352392]
3307998 2 [-149,-7] [-149,7]
3308001 2 [-140,-751] [-140,751]
3308003 2 [277,-4956] [277,4956]
3308013 2 [-149,-8] [-149,8]

3308021 2 [-125,-1164] [-125,1164]
3308030 2 [-149,-9] [-149,9]
3308032 2 [9,-1819] [9,1819]
3308040 2 [126,-2304] [126,2304]
3308041 6 [-106,-1455] [-106,1455] [20,-1821] [20,1821] [762,-21113] [762,21113]
3308049 10 [-120,-1257] [-120,1257] [-149,-10] [-149,10] [-24,-1815] [-24,1815] [1168,-39959] [1168,39959] [2118,-97491] [2118,97491]
3308060 2 [-94,-1574] [-94,1574]
3308067 2 [5973,-461628] [5973,461628]
3308068 2 [368,-7290] [368,7290]
3308070 2 [-149,-11] [-149,11]
3308076 2 [-123,-1203] [-123,1203]
3308079 2 [241,-4160] [241,4160]
3308080 2 [-111,-1393] [-111,1393]
3308084 2 [205,-3453] [205,3453]
3308089 4 [-54,-1775] [-54,1775] [903,-27196] [903,27196]
3308093 2 [-149,-12] [-149,12]
3308096 4 [284,-5120] [284,5120] [632,-15992] [632,15992]
3308105 2 [74,-1927] [74,1927]
3308112 2 [913,-27647] [913,27647]
3308113 2 [3458,-203355] [3458,203355]
3308118 2 [-149,-13] [-149,13]
3308121 2 [55,-1864] [55,1864]
3308124 2 [-35,-1807] [-35,1807]
3308138 2 [31,-1827] [31,1827]
3308140 20 [-139,-789] [-139,789] [-66,-1738] [-66,1738] [-99,-1529] [-99,1529] [374,-7458] [374,7458] [4829,-335577] [4829,335577] [52286,-11955786] [52286,11955786] [69,-1907] [69,1907] [726,-19646] [726,19646] [86,-1986] [86,1986] [9966,-994906] [9966,994906]
3308145 2 [-149,-14] [-149,14]
3308165 2 [211,-3564] [211,3564]
3308168 2 [-34,-1808] [-34,1808]
3308170 2 [159,-2707] [159,2707]
3308171 2 [905,-27286] [905,27286]
3308172 2 [-26,-1814] [-26,1814]
3308174 2 [-149,-15] [-149,15]
3308175 2 [-51,-1782] [-51,1782]
3308177 2 [-142,-667] [-142,667]
3308184 2 [3006,-164820] [3006,164820]
3308205 2 [-149,-16] [-149,16]
3308208 2 [697,-18491] [697,18491]
3308209 4 [-102,-1499] [-102,1499] [48,-1849] [48,1849]
3308217 2 [6724,-551371] [6724,551371]
3308235 2 [-119,-1274] [-119,1274]
3308236 2 [-90,-1606] [-90,1606]
3308238 4 [-149,-17] [-149,17] [4707,-322941] [4707,322941]
3308249 2 [8,-1819] [8,1819]
3308266 2 [719,-19365] [719,19365]
3308273 4 [-149,-18] [-149,18] [242,-4181] [242,4181]
3308284 2 [-70,-1722] [-70,1722]
3308292 8 [-147,-363] [-147,363] [-36,-1806] [-36,1806] [352,-6850] [352,6850] [924,-28146] [924,28146]
3308304 2 [16,-1820] [16,1820]
3308306 2 [95,-2041] [95,2041]
3308310 2 [-149,-19] [-149,19]
3308313 2 [112,-2171] [112,2171]
3308320 2 [1089,-35983] [1089,35983]
3308322 2 [1159,-39499] [1159,39499]
3308327 2 [709,-18966] [709,18966]
3308329 4 [37616,-7295565] [37616,7295565] [716,-19245] [716,19245]
3308348 2 [-19,-1817] [-19,1817]
3308349 2 [-149,-20] [-149,20]
3308353 2 [288,-5215] [288,5215]
3308356 2 [-148,-258] [-148,258]
3308374 2 [51,-1855] [51,1855]
3308385 4 [-146,-443] [-146,443] [634,-16067] [634,16067]
3308390 2 [-149,-21] [-149,21]

3308392 2 [1158,-39448] [1158,39448]
3308418 8 [-33,-1809] [-33,1809] [39711,-7913457] [39711,7913457] [7,-1819] [7,1819] [943,-29015] [943,29015]
3308424 2 [526,-12200] [526,12200]
3308425 2 [1836,-78691] [1836,78691]
3308426 2 [199,-3345] [199,3345]
3308427 2 [93,-2028] [93,2028]
3308431 2 [525,-12166] [525,12166]
3308433 2 [-149,-22] [-149,22]
3308444 2 [-115,-1337] [-115,1337]
3308462 2 [1123,-37677] [1123,37677]
3308468 2 [293,-5335] [293,5335]
3308473 4 [128,-2325] [128,2325] [78,-1945] [78,1945]
3308476 2 [-75,-1699] [-75,1699]
3308478 4 [-149,-23] [-149,23] [4171,-269383] [4171,269383]
3308480 2 [-124,-1184] [-124,1184]
3308481 2 [1060,-34559] [1060,34559]
3308482 2 [383,-7713] [383,7713]
3308496 2 [6625,-539239] [6625,539239]
3308499 2 [-15,-1818] [-15,1818]
3308504 2 [-22,-1816] [-22,1816]
3308505 2 [826,-23809] [826,23809]
3308516 2 [-56,-1770] [-56,1770]
3308521 2 [1080,-35539] [1080,35539]
3308524 2 [558,-13306] [558,13306]
3308525 2 [-149,-24] [-149,24]
3308543 4 [1597,-63846] [1597,63846] [193,-3240] [193,3240]
3308545 2 [6,-1819] [6,1819]
3308551 2 [297,-5432] [297,5432]
3308552 2 [49,-1851] [49,1851]
3308570 2 [16711,-2160249] [16711,2160249]
3308574 2 [-149,-25] [-149,25]
3308580 2 [-116,-1322] [-116,1322]
3308588 2 [101,-2083] [101,2083]
3308590 2 [-109,-1419] [-109,1419]
3308597 2 [1487,-57370] [1487,57370]
3308600 2 [-46,-1792] [-46,1792]
3308604 4 [-134,-950] [-134,950] [95170,-29359598] [95170,29359598]
3308607 2 [-143,-620] [-143,620]
3308608 6 [-144,-568] [-144,568] [-84,-1648] [-84,1648] [552,-13096] [552,13096]
3308609 2 [50,-1853] [50,1853]
3308612 2 [-76,-1694] [-76,1694]
3308616 4 [-135,-921] [-135,921] [2802,-148332] [2802,148332]
3308621 2 [827,-23852] [827,23852]
3308625 2 [-149,-26] [-149,26]
3308636 2 [5,-1819] [5,1819]
3308665 2 [786,-22111] [786,22111]
3308673 2 [28,-1825] [28,1825]
3308676 2 [280,-5026] [280,5026]
3308678 4 [-149,-27] [-149,27] [-37,-1805] [-37,1805]
3308684 2 [38,-1834] [38,1834]
3308697 8 [-138,-825] [-138,825] [183,-3072] [183,3072] [4,-1819] [4,1819] [487,-10900] [487,10900]
3308716 4 [-43,-1797] [-43,1797] [110,-2154] [110,2154]
3308723 2 [-79,-1678] [-79,1678]
3308724 2 [165,-2793] [165,2793]
3308725 2 [-145,-510] [-145,510]
3308729 2 [7490,-648223] [7490,648223]
3308733 2 [-149,-28] [-149,28]
3308734 2 [3,-1819] [3,1819]
3308740 2 [756,-20866] [756,20866]
3308742 2 [-141,-711] [-141,711]
3308747 2 [413,-8588] [413,8588]
3308753 2 [2,-1819] [2,1819]
3308758 2 [2427,-119579] [2427,119579]

3308760 2 [1,-1819] [1,1819]
3308761 2 [0,-1819] [0,1819]
3308762 2 [-1,-1819] [-1,1819]
3308769 2 [-2,-1819] [-2,1819]
3308773 2 [-129,-1078] [-129,1078]
3308780 2 [254,-4438] [254,4438]
3308784 2 [1681,-68945] [1681,68945]
3308788 2 [-3,-1819] [-3,1819]
3308790 2 [-149,-29] [-149,29]
3308797 2 [2987,-163260] [2987,163260]
3308804 2 [4060,-258702] [4060,258702]
3308809 2 [660,-17053] [660,17053]
3308816 2 [32,-1828] [32,1828]
3308817 2 [904,-27241] [904,27241]
3308824 4 [65,-1893] [65,1893] [945,-29107] [945,29107]
3308825 2 [-4,-1819] [-4,1819]
3308840 2 [-74,-1704] [-74,1704]
3308847 2 [2593,-132052] [2593,132052]
3308849 2 [-149,-30] [-149,30]
3308853 2 [-113,-1366] [-113,1366]
3308863 2 [321,-6032] [321,6032]
3308868 2 [-32,-1810] [-32,1810]
3308873 2 [-148,-259] [-148,259]
3308877 2 [103,-2098] [103,2098]
3308881 4 [1200,-41609] [1200,41609] [8340,-761641] [8340,761641]
3308886 4 [-5,-1819] [-5,1819] [2307,-110823] [2307,110823]
3308887 2 [-87,-1628] [-87,1628]
3308888 2 [1697,-69931] [1697,69931]
3308900 2 [260,-4570] [260,4570]
3308910 2 [-149,-31] [-149,31]
3308912 2 [73,-1923] [73,1923]
3308921 8 [-28,-1813] [-28,1813] [-41,-1800] [-41,1800] [1402,-52527] [1402,52527] [70,-1911] [70,1911]
3308931 2 [225,-3834] [225,3834]
3308938 2 [3831,-237127] [3831,237127]
3308945 2 [14444,-1735927] [14444,1735927]
3308949 2 [163,-2764] [163,2764]
3308955 2 [121,-2254] [121,2254]
3308957 2 [407,-8410] [407,8410]
3308964 2 [1660,-67658] [1660,67658]
3308973 2 [-149,-32] [-149,32]
3308977 6 [-6,-1819] [-6,1819] [-97,-1548] [-97,1548] [1472,-56505] [1472,56505]
3308985 4 [-96,-1557] [-96,1557] [844,-24587] [844,24587]
3308991 2 [-131,-1030] [-131,1030]
3309008 2 [-52,-1780] [-52,1780]
3309019 2 [-147,-364] [-147,364]
3309020 2 [146,-2534] [146,2534]
3309025 4 [15,-1820] [15,1820] [270,-4795] [270,4795]
3309028 2 [336,-6422] [336,6422]
3309036 2 [22,-1822] [22,1822]
3309038 2 [-149,-33] [-149,33]
3309043 2 [117,-2216] [117,2216]
3309048 4 [-63,-1749] [-63,1749] [153,-2625] [153,2625]
3309049 2 [458,-9969] [458,9969]
3309057 2 [703,-18728] [703,18728]
3309076 2 [405,-8351] [405,8351]
3309097 2 [144,-2509] [144,2509]
3309100 2 [1470,-56390] [1470,56390]
3309104 2 [-7,-1819] [-7,1819]
3309105 2 [-149,-34] [-149,34]
3309112 2 [-126,-1144] [-126,1144]
3309113 6 [-88,-1621] [-88,1621] [446,-9593] [446,9593] [83,-1970] [83,1970]
3309120 2 [76,-1936] [76,1936]
3309121 2 [-133,-978] [-133,978]

3309129 2 [643,-16406] [643,16406]
3309132 2 [-122,-1222] [-122,1222]
3309146 2 [247,-4287] [247,4287]
3309150 2 [451,-9749] [451,9749]
3309151 2 [1149,-38990] [1149,38990]
3309161 4 [-121,-1240] [-121,1240] [79551479,-709532654380] [79551479,709532654380]
3309174 2 [-149,-35] [-149,35]
3309182 2 [19,-1821] [19,1821]
3309189 4 [-65,-1742] [-65,1742] [8671,-807430] [8671,807430]
3309192 2 [669058,-547262452] [669058,547262452]
3309209 2 [518,-11929] [518,11929]
3309211 2 [45,-1844] [45,1844]
3309217 2 [2394,-117149] [2394,117149]
3309220 2 [-16,-1818] [-16,1818]
3309225 2 [2350,-113935] [2350,113935]
3309228 2 [33357,-6092289] [33357,6092289]
3309229 4 [135,-2402] [135,2402] [155,-2652] [155,2652]
3309234 2 [-137,-859] [-137,859]
3309236 2 [37,-1833] [37,1833]
3309237 2 [67,-1900] [67,1900]
3309245 2 [-149,-36] [-149,36]
3309246 2 [475,-10511] [475,10511]
3309254 2 [-77,-1689] [-77,1689]
3309272 6 [-146,-444] [-146,444] [137,-2425] [137,2425] [58,-1872] [58,1872]
3309273 2 [-8,-1819] [-8,1819]
3309274 2 [528383,-384081381] [528383,384081381]
3309281 4 [-86,-1635] [-86,1635] [1039,-33540] [1039,33540]
3309284 2 [533,-12439] [533,12439]
3309288 2 [-38,-1804] [-38,1804]
3309302 2 [347,-6715] [347,6715]
3309304 4 [1650,-67048] [1650,67048] [33,-1829] [33,1829]
3309311 2 [125,-2294] [125,2294]
3309313 2 [72,-1919] [72,1919]
3309314 2 [71,-1915] [71,1915]
3309318 2 [-149,-37] [-149,37]
3309321 2 [3070,-170111] [3070,170111]
3309323 2 [41,-1838] [41,1838]
3309324 2 [7630,-666482] [7630,666482]
3309328 2 [-112,-1380] [-112,1380]
3309337 4 [-136,-891] [-136,891] [944,-29061] [944,29061]
3309348 2 [-104,-1478] [-104,1478]
3309353 4 [-128,-1101] [-128,1101] [188,-3155] [188,3155]
3309356 4 [230,-3934] [230,3934] [389,-7885] [389,7885]
3309371 2 [217,-3678] [217,3678]
3309376 2 [732,-19888] [732,19888]
3309392 2 [-148,-260] [-148,260]
3309393 4 [-149,-38] [-149,38] [718,-19325] [718,19325]
3309400 6 [185,-3105] [185,3105] [26,-1824] [26,1824] [750,-20620] [750,20620]
3309412 2 [717,-19285] [717,19285]
3309426 2 [399,-8175] [399,8175]
3309435 2 [-71,-1718] [-71,1718]
3309444 2 [25980,-4187538] [25980,4187538]
3309448 2 [-114,-1352] [-114,1352]
3309461 2 [79,-1950] [79,1950]
3309470 2 [-149,-39] [-149,39]
3309489 2 [-20,-1817] [-20,1817]
3309490 2 [-9,-1819] [-9,1819]
3309497 2 [364,-7179] [364,7179]
3309503 2 [113,-2180] [113,2180]
3309504 2 [-140,-752] [-140,752]
3309505 2 [24,-1823] [24,1823]
3309512 6 [-127,-1123] [-127,1123] [-142,-668] [-142,668] [-31,-1811] [-31,1811]
3309525 2 [1455,-55530] [1455,55530]

3309532 2 [1389,-51799] [1389,51799]
3309549 2 [-149,-40] [-149,40]
3309552 2 [289,-5239] [289,5239]
3309558 2 [1411,-53033] [1411,53033]
3309561 8 [-45,-1794] [-45,1794] [204,-3435] [204,3435] [282,-5073] [282,5073] [87,-1992] [87,1992]
3309568 4 [36,-1832] [36,1832] [96,-2048] [96,2048]
3309577 6 [222,-3775] [222,3775] [3324,-191651] [3324,191651] [423,-8888] [423,8888]
3309580 2 [54,-1862] [54,1862]
3309584 2 [656,-16900] [656,16900]
3309596 2 [34,-1830] [34,1830]
3309608 2 [11846,-1289312] [11846,1289312]
3309630 2 [-149,-41] [-149,41]
3309633 2 [292,-5311] [292,5311]
3309637 2 [1683,-69068] [1683,69068]
3309656 2 [14,-1820] [14,1820]
3309665 2 [356,-6959] [356,6959]
3309686 2 [35,-1831] [35,1831]
3309696 2 [220,-3736] [220,3736]
3309698 2 [-73,-1709] [-73,1709]
3309713 10 [-118,-1291] [-118,1291] [-149,-42] [-149,42] [-98,-1539] [-98,1539] [1208,-42025] [1208,42025] [2116,-97353] [2116,97353]
3309714 2 [-105,-1467] [-105,1467]
3309715 2 [369,-7318] [369,7318]
3309719 2 [-139,-790] [-139,790]
3309723 2 [441,-9438] [441,9438]
3309724 2 [818,-23466] [818,23466]
3309731 2 [-95,-1566] [-95,1566]
3309745 2 [-144,-569] [-144,569]
3309746 2 [-145,-511] [-145,511]
3309748 2 [-147,-365] [-147,365]
3309757 2 [507,-11560] [507,11560]
3309761 4 [-10,-1819] [-10,1819] [212,-3583] [212,3583]
3309769 2 [200,-3363] [200,3363]
3309774 2 [43,-1841] [43,1841]
3309776 2 [100,-2076] [100,2076]
3309778 2 [351,-6823] [351,6823]
3309783 2 [373,-7430] [373,7430]
3309796 2 [92,-2022] [92,2022]
3309798 2 [-149,-43] [-149,43]
3309824 4 [176,-2960] [176,2960] [6176,-485360] [6176,485360]
3309841 4 [192,-3223] [192,3223] [744,-20375] [744,20375]
3309848 6 [-103,-1489] [-103,1489] [-143,-621] [-143,621] [122,-2264] [122,2264]
3309850 2 [-25,-1815] [-25,1815]
3309855 2 [10141,-1021226] [10141,1021226]
3309857 2 [82,-1965] [82,1965]
3309862 2 [-117,-1307] [-117,1307]
3309876 2 [237,-4077] [237,4077]
3309878 2 [251,-4373] [251,4373]
3309885 2 [-149,-44] [-149,44]
3309887 4 [29,-1826] [29,1826] [317,-5930] [317,5930]
3309889 4 [378,-7571] [378,7571] [738,-20131] [738,20131]
3309893 2 [1187,-40936] [1187,40936]
3309904 2 [-55,-1773] [-55,1773]
3309913 4 [-148,-261] [-148,261] [276,-4933] [276,4933]
3309953 2 [116,-2207] [116,2207]
3309956 4 [172,-2898] [172,2898] [64,-1890] [64,1890]
3309965 2 [-89,-1614] [-89,1614]
3309969 2 [-92,-1591] [-92,1591]
3309974 2 [-149,-45] [-149,45]
3309993 2 [-132,-1005] [-132,1005]
3309999 2 [301,-5530] [301,5530]
3310020 2 [456,-9906] [456,9906]
3310023 4 [-23,-1816] [-23,1816] [-59,-1762] [-59,1762]
3310025 4 [-130,-1055] [-130,1055] [80,-1955] [80,1955]

3310032 2 [124,-2284] [124,2284]
3310037 2 [-17,-1818] [-17,1818]
3310065 2 [-149,-46] [-149,46]
3310066 2 [119,-2235] [119,2235]
3310073 2 [56,-1867] [56,1867]
3310081 2 [-60,-1759] [-60,1759]
3310092 2 [-11,-1819] [-11,1819]
3310100 2 [325,-6135] [325,6135]
3310116 2 [2092,-95702] [2092,95702]
3310121 4 [3170,-178489] [3170,178489] [332,-6317] [332,6317]
3310127 2 [433,-9192] [433,9192]
3310128 4 [-39,-1803] [-39,1803] [3121,-174367] [3121,174367]
3310140 2 [226,-3854] [226,3854]
3310142 2 [24203,-3765337] [24203,3765337]
3310158 2 [-149,-47] [-149,47]
3310159 2 [81,-1960] [81,1960]
3310161 4 [-146,-445] [-146,445] [-53,-1778] [-53,1778]
3310165 2 [-141,-712] [-141,712]
3310169 2 [290,-5263] [290,5263]
3310172 2 [314,-5854] [314,5854]
3310177 2 [114,-2189] [114,2189]
3310179 2 [-107,-1444] [-107,1444]
3310198 2 [291,-5287] [291,5287]
3310203 2 [13,-1820] [13,1820]
3310207 4 [1111857,-1172393500] [1111857,1172393500] [129,-2336] [129,2336]
3310209 6 [123,-2274] [123,2274] [1380,-51297] [1380,51297] [18,-1821] [18,1821]
3310217 2 [6658,-543273] [6658,543273]
3310225 2 [255,-4460] [255,4460]
3310236 2 [85,-1981] [85,1981]
3310241 2 [4130,-265421] [4130,265421]
3310246 4 [-93,-1583] [-93,1583] [59,-1875] [59,1875]
3310253 2 [-149,-48] [-149,48]
3310264 2 [2150,-99708] [2150,99708]
3310279 2 [-27,-1814] [-27,1814]
3310280 2 [3001,-164409] [3001,164409]
3310287 2 [109,-2146] [109,2146]
3310289 6 [-82,-1661] [-82,1661] [-85,-1642] [-85,1642] [1212368,-1334909111] [1212368,1334909111]
3310296 2 [18670,-2551036] [18670,2551036]
3310315 2 [189,-3172] [189,3172]
3310322 2 [263,-4637] [263,4637]
3310325 2 [259,-4548] [259,4548]
3310329 2 [115,-2198] [115,2198]
3310330 2 [-81,-1667] [-81,1667]
3310336 2 [-108,-1432] [-108,1432]
3310337 2 [-58,-1765] [-58,1765]
3310344 2 [-30,-1812] [-30,1812]
3310348 2 [-138,-826] [-138,826]
3310350 4 [-125,-1165] [-125,1165] [-149,-49] [-149,49]
3310352 6 [304,-5604] [304,5604] [968,-30172] [968,30172] [97,-2055] [97,2055]
3310357 2 [207,-3490] [207,3490]
3310366 2 [267,-4727] [267,4727]
3310372 6 [-91,-1599] [-91,1599] [104,-2106] [104,2106] [348,-6742] [348,6742]
3310380 2 [46,-1846] [46,1846]
3310400 6 [-100,-1520] [-100,1520] [209,-3527] [209,3527] [665,-17245] [665,17245]
3310401 2 [-101,-1510] [-101,1510]
3310407 2 [229,-3914] [229,3914]
3310408 2 [-78,-1684] [-78,1684]
3310423 2 [21,-1822] [21,1822]
3310433 2 [1262,-44869] [1262,44869]
3310436 2 [-148,-262] [-148,262]
3310449 2 [-149,-50] [-149,50]
3310459 2 [-135,-922] [-135,922]
3310462 6 [203,-3417] [203,3417] [299,-5481] [299,5481] [99,-2069] [99,2069]

3310471 2 [2117,-97422] [2117,97422]
3310479 2 [-147,-366] [-147,366]
3310483 2 [-123,-1204] [-123,1204]
3310489 4 [-12,-1819] [-12,1819] [-42,-1799] [-42,1799]
3310492 2 [858,-25198] [858,25198]
3310505 2 [-134,-951] [-134,951]
3310506 2 [1047,-33927] [1047,33927]
3310517 2 [-61,-1756] [-61,1756]
3310532 2 [88,-1998] [88,1998]
3310540 2 [846,-24674] [846,24674]
3310550 2 [-149,-51] [-149,51]
3310560 2 [201,-3381] [201,3381]
3310564 2 [-120,-1258] [-120,1258]
3310565 2 [191,-3206] [191,3206]
3310568 4 [166,-2808] [166,2808] [182,-3056] [182,3056]
3310569 2 [40,-1837] [40,1837]
3310585 2 [216,-3659] [216,3659]
3310602 2 [319,-5981] [319,5981]
3310613 2 [271,-4818] [271,4818]
3310614 2 [25083,-3972549] [25083,3972549]
3310616 2 [350,-6796] [350,6796]
3310617 2 [2908,-156827] [2908,156827]
3310641 2 [94,-2035] [94,2035]
3310649 4 [-110,-1407] [-110,1407] [4880,-340907] [4880,340907]
3310651 2 [249,-4330] [249,4330]
3310652 2 [98,-2062] [98,2062]
3310653 2 [-149,-52] [-149,52]
3310656 2 [4012,-254128] [4012,254128]
3310660 4 [-64,-1746] [-64,1746] [73134389,-625435396023] [73134389,625435396023]
3310672 2 [12,-1820] [12,1820]
3310681 2 [792,-22363] [792,22363]
3310685 2 [91,-2016] [91,2016]
3310686 2 [147,-2547] [147,2547]
3310688 2 [233,-3995] [233,3995]
3310705 2 [876,-25991] [876,25991]
3310709 2 [515,-11828] [515,11828]
3310716 2 [370,-7346] [370,7346]
3310719 2 [445,-9562] [445,9562]
3310721 6 [190,-3189] [190,3189] [667,-17322] [667,17322] [992,-31297] [992,31297]
3310722 2 [63,-1887] [63,1887]
3310723 2 [53,-1860] [53,1860]
3310727 2 [197,-3310] [197,3310]
3310736 2 [152,-2612] [152,2612]
3310744 2 [5025,-356213] [5025,356213]
3310748 2 [557,-13271] [557,13271]
3310749 2 [75,-1932] [75,1932]
3310750 4 [-21,-1817] [-21,1817] [195,-3275] [195,3275]
3310756 2 [372,-7402] [372,7402]
3310758 2 [-149,-53] [-149,53]
3310761 2 [547,-12922] [547,12922]
3310769 2 [-145,-512] [-145,512]
3310777 6 [134,-2391] [134,2391] [563,-13482] [563,13482] [672,-17515] [672,17515]
3310784 8 [-119,-1275] [-119,1275] [340,-6528] [340,6528] [553,-13131] [553,13131] [68,-1904] [68,1904]
3310793 6 [-68,-1731] [-68,1731] [202,-3399] [202,3399] [227,-3874] [227,3874]
3310800 4 [-44,-1796] [-44,1796] [436,-9284] [436,9284]
3310802 2 [143,-2497] [143,2497]
3310807 2 [213,-3602] [213,3602]
3310812 6 [-83,-1655] [-83,1655] [349,-6769] [349,6769] [70042,-18536930] [70042,18536930]
3310832 2 [8057,-723205] [8057,723205]
3310842 2 [127,-2315] [127,2315]
3310849 6 [-124,-1185] [-124,1185] [-142,-669] [-142,669] [10875,-1134082] [10875,1134082]
3310865 2 [-149,-54] [-149,54]
3310867 2 [-111,-1394] [-111,1394]

3310872 2 [1354,-49856] [1354,49856]
3310884 6 [-144,-570] [-144,570] [228,-3894] [228,3894] [60,-1878] [60,1878]
3310897 2 [138,-2437] [138,2437]
3310929 4 [-80,-1673] [-80,1673] [30,-1827] [30,1827]
3310930 2 [-129,-1079] [-129,1079]
3310938 2 [111,-2163] [111,2163]
3310942 2 [27,-1825] [27,1825]
3310948 2 [77,-1941] [77,1941]
3310952 2 [-106,-1456] [-106,1456]
3310953 2 [-137,-860] [-137,860]
3310956 2 [-18,-1818] [-18,1818]
3310958 2 [-13,-1819] [-13,1819]
3310961 4 [-148,-263] [-148,263] [15152,-1865113] [15152,1865113]
3310972 2 [162,-2750] [162,2750]
3310974 2 [-149,-55] [-149,55]
3310988 2 [-67,-1735] [-67,1735]
3311009 2 [-140,-753] [-140,753]
3311017 4 [-57,-1768] [-57,1768] [174,-2929] [174,2929]
3311018 2 [-49,-1787] [-49,1787]
3311038 2 [-69,-1727] [-69,1727]
3311044 2 [-72,-1714] [-72,1714]
3311047 2 [89,-2004] [89,2004]
3311052 8 [-131,-1031] [-131,1031] [-146,-446] [-146,446] [1798,-76262] [1798,76262] [5629,-422329] [5629,422329]
3311056 2 [5364,-392860] [5364,392860]
3311065 4 [371,-7374] [371,7374] [4256,-277659] [4256,277659]
3311069 2 [11,-1820] [11,1820]
3311073 6 [102,-2091] [102,2091] [442,-9469] [442,9469] [612,-15249] [612,15249]
3311078 2 [-133,-979] [-133,979]
3311079 2 [340165,-198396698] [340165,198396698]
3311085 2 [-149,-56] [-149,56]
3311091 2 [-143,-622] [-143,622]
3311100 2 [90,-2010] [90,2010]
3311108 4 [256,-4482] [256,4482] [536,-12542] [536,12542]
3311113 4 [-48,-1789] [-48,1789] [66,-1897] [66,1897]
3311119 2 [-115,-1338] [-115,1338]
3311120 2 [-136,-892] [-136,892]
3311127 2 [15849,-1995276] [15849,1995276]
3311128 4 [17,-1821] [17,1821] [62,-1884] [62,1884]
3311137 2 [5054,-359301] [5054,359301]
3311140 2 [156,-2666] [156,2666]
3311153 2 [338,-6475] [338,6475]
3311162 2 [23,-1823] [23,1823]
3311164 2 [258,-4526] [258,4526]
3311180 2 [61,-1881] [61,1881]
3311198 2 [-149,-57] [-149,57]
3311199 2 [-99,-1530] [-99,1530]
3311204 2 [-40,-1802] [-40,1802]
3311208 2 [-102,-1500] [-102,1500]
3311209 2 [-94,-1575] [-94,1575]
3311212 2 [-147,-367] [-147,367]
3311225 8 [-116,-1323] [-116,1323] [-50,-1785] [-50,1785] [215,-3640] [215,3640] [275,-4910] [275,4910]
3311254 2 [15123,-1859761] [15123,1859761]
3311281 4 [1190,-41091] [1190,41091] [47,-1848] [47,1848]
3311297 2 [214,-3621] [214,3621]
3311300 2 [-139,-791] [-139,791]
3311311 2 [429,-9070] [429,9070]
3311313 4 [-149,-58] [-149,58] [622,-15619] [622,15619]
3311332 2 [108,-2138] [108,2138]
3311337 2 [-62,-1753] [-62,1753]
3311343 2 [177,-2976] [177,2976]
3311351 2 [25,-1824] [25,1824]
3311358 2 [-29,-1813] [-29,1813]
3311369 2 [253378,-127542039] [253378,127542039]

3311371 2 [105,-2114] [105,2114]
3311399 2 [953,-29476] [953,29476]
3311400 4 [10,-1820] [10,1820] [1729,-71917] [1729,71917]
3311401 2 [-126,-1145] [-126,1145]
3311409 2 [130,-2347] [130,2347]
3311421 2 [235,-4036] [235,4036]
3311423 2 [257,-4504] [257,4504]
3311429 2 [-109,-1420] [-109,1420]
3311430 2 [-149,-59] [-149,59]
3311432 2 [2894,-155696] [2894,155696]
3311449 2 [-90,-1607] [-90,1607]
3311461 2 [2207,-103698] [2207,103698]
3311465 2 [44,-1843] [44,1843]
3311478 2 [171,-2883] [171,2883]
3311488 2 [-148,-264] [-148,264]
3311499 2 [265,-4682] [265,4682]
3311504 2 [-47,-1791] [-47,1791]
3311505 2 [-14,-1819] [-14,1819]
3311512 2 [42,-1840] [42,1840]
3311541 2 [1519,-59230] [1519,59230]
3311549 2 [-149,-60] [-149,60]
3311556 4 [-128,-1102] [-128,1102] [52,-1858] [52,1858]
3311577 6 [-122,-1223] [-122,1223] [39,-1836] [39,1836] [444,-9531] [444,9531]
3311586 2 [-113,-1367] [-113,1367]
3311590 2 [-141,-713] [-141,713]
3311596 2 [582,-14158] [582,14158]
3311611 2 [285,-5144] [285,5144]
3311617 2 [-66,-1739] [-66,1739]
3311631 2 [589,-14410] [589,14410]
3311633 2 [272,-4841] [272,4841]
3311640 2 [-54,-1776] [-54,1776]
3311642 2 [-121,-1241] [-121,1241]
3311670 2 [-149,-61] [-149,61]
3311671 2 [9,-1820] [9,1820]
3311680 2 [-24,-1816] [-24,1816]
3311684 2 [20,-1822] [20,1822]
3311693 2 [443,-9500] [443,9500]
3311707 2 [57,-1870] [57,1870]
3311729 2 [-70,-1723] [-70,1723]
3311739 2 [-35,-1808] [-35,1808]
3311740 2 [-51,-1783] [-51,1783]
3311745 2 [694,-18373] [694,18373]
3311750 2 [755,-20825] [755,20825]
3311758 2 [4011,-254033] [4011,254033]
3311759 2 [-127,-1124] [-127,1124]
3311763 2 [133,-2380] [133,2380]
3311785 4 [-34,-1809] [-34,1809] [5096,-363789] [5096,363789]
3311793 4 [-149,-62] [-149,62] [31,-1828] [31,1828]
3311794 4 [-145,-513] [-145,513] [1583,-63009] [1583,63009]
3311801 2 [-26,-1815] [-26,1815]
3311806 2 [4107,-263207] [4107,263207]
3311808 2 [148,-2560] [148,2560]
3311819 2 [2461,-122100] [2461,122100]
3311820 2 [246,-4266] [246,4266]
3311850 4 [151,-2599] [151,2599] [55,-1865] [55,1865]
3311856 2 [465,-10191] [465,10191]
3311857 4 [107,-2130] [107,2130] [6332,-503865] [6332,503865]
3311859 4 [145,-2522] [145,2522] [181,-3040] [181,3040]
3311866 2 [167,-2823] [167,2823]
3311868 2 [106,-2122] [106,2122]
3311872 2 [84,-1976] [84,1976]
3311875 2 [-75,-1700] [-75,1700]
3311888 4 [5336,-389788] [5336,389788] [8,-1820] [8,1820]

3311897 2 [164,-2779] [164,2779]
3311905 6 [-36,-1807] [-36,1807] [-84,-1649] [-84,1649] [5304,-386287] [5304,386287]
3311908 2 [48,-1850] [48,1850]
3311915 2 [461,-10064] [461,10064]
3311918 2 [-149,-63] [-149,63]
3311927 2 [1049,-34024] [1049,34024]
3311934 2 [835,-24197] [835,24197]
3311937 4 [142,-2485] [142,2485] [879,-26124] [879,26124]
3311940 6 [136,-2414] [136,2414] [3349,-193817] [3349,193817] [544,-12818] [544,12818]
3311945 10 [-146,-447] [-146,447] [16,-1821] [16,1821] [274,-4887] [274,4887] [326,-6161] [326,6161] [386,-7799] [386,7799]
3311947 2 [-147,-368] [-147,368]
3311955 2 [69,-1908] [69,1908]
3311960 2 [74,-1928] [74,1928]
3311980 2 [414,-8618] [414,8618]
3311981 2 [67495,-17535066] [67495,17535066]
3311982 2 [139,-2449] [139,2449]
3311983 2 [-19,-1818] [-19,1818]
3311990 2 [331,-6291] [331,6291]
3312001 6 [-138,-827] [-138,827] [-76,-1695] [-76,1695] [410,-8499] [410,8499]
3312004 2 [-132,-1006] [-132,1006]
3312006 2 [787,-22153] [787,22153]
3312008 2 [1073,-35195] [1073,35195]
3312013 2 [206631,-93927598] [206631,93927598]
3312017 2 [-148,-265] [-148,265]
3312025 4 [-144,-571] [-144,571] [120,-2245] [120,2245]
3312028 2 [186,-3122] [186,3122]
3312037 2 [-33,-1810] [-33,1810]
3312038 2 [1067,-34901] [1067,34901]
3312044 2 [118,-2226] [118,2226]
3312045 2 [-149,-64] [-149,64]
3312057 12 [-56,-1771] [-56,1771] [154,-2639] [154,2639] [240982,-118297865] [240982,118297865] [3298,-189407] [3298,189407] [343,-6608] [343,6608] [7,-1820] [7,1820]
3312073 2 [131,-2358] [131,2358]
3312074 2 [-97,-1549] [-97,1549]
3312079 2 [273,-4864] [273,4864]
3312080 4 [-79,-1679] [-79,1679] [556,-13236] [556,13236]
3312081 2 [772,-21527] [772,21527]
3312085 2 [51,-1856] [51,1856]
3312089 2 [-112,-1381] [-112,1381]
3312092 2 [554,-13166] [554,13166]
3312100 2 [-96,-1558] [-96,1558]
3312113 2 [86,-1987] [86,1987]
3312128 2 [296,-5408] [296,5408]
3312136 6 [-130,-1056] [-130,1056] [-15,-1819] [-15,1819] [770,-21444] [770,21444]
3312137 2 [-22,-1817] [-22,1817]
3312144 2 [-87,-1629] [-87,1629]
3312145 2 [2891,-155454] [2891,155454]
3312153 2 [-114,-1353] [-114,1353]
3312170 4 [431,-9131] [431,9131] [751,-20661] [751,20661]
3312174 2 [-149,-65] [-149,65]
3312184 2 [6,-1820] [6,1820]
3312185 2 [-46,-1793] [-46,1793]
3312188 2 [-142,-670] [-142,670]
3312190 2 [491,-11031] [491,11031]
3312193 4 [132,-2369] [132,2369] [2766,-145483] [2766,145483]
3312234 2 [2583,-131289] [2583,131289]
3312235 2 [3081,-171026] [3081,171026]
3312248 2 [566,-13588] [566,13588]
3312249 2 [-74,-1705] [-74,1705]
3312255 2 [49,-1852] [49,1852]
3312275 2 [5,-1820] [5,1820]
3312282 2 [1807,-76835] [1807,76835]
3312289 2 [-37,-1806] [-37,1806]
3312296 2 [-118,-1292] [-118,1292]

3312304 2 [-135,-923] [-135,923]
3312305 4 [-104,-1479] [-104,1479] [-149,-66] [-149,66]
3312308 2 [3341,-193123] [3341,193123]
3312311 2 [-43,-1798] [-43,1798]
3312312 2 [178,-2992] [178,2992]
3312316 2 [50,-1854] [50,1854]
3312324 4 [13048,-1490446] [13048,1490446] [28,-1826] [28,1826]
3312332 2 [238,-4098] [238,4098]
3312336 4 [-143,-623] [-143,623] [4,-1820] [4,1820]
3312353 2 [38,-1835] [38,1835]
3312356 2 [-88,-1622] [-88,1622]
3312361 2 [402,-8263] [402,8263]
3312364 2 [78,-1946] [78,1946]
3312370 2 [279,-5003] [279,5003]
3312373 2 [3,-1820] [3,1820]
3312380 2 [149,-2573] [149,2573]
3312384 2 [481,-10705] [481,10705]
3312389 2 [95,-2042] [95,2042]
3312392 2 [2,-1820] [2,1820]
3312396 4 [150,-2586] [150,2586] [390,-7914] [390,7914]
3312399 2 [1,-1820] [1,1820]
3312400 2 [0,-1820] [0,1820]
3312401 4 [-1,-1820] [-1,1820] [9899,-984890] [9899,984890]
3312408 6 [-134,-952] [-134,952] [-2,-1820] [-2,1820] [577,-13979] [577,13979]
3312415 2 [161,-2736] [161,2736]
3312417 2 [184,-3089] [184,3089]
3312424 2 [170,-2868] [170,2868]
3312427 2 [-3,-1820] [-3,1820]
3312438 2 [-149,-67] [-149,67]
3312444 2 [2218,-104474] [2218,104474]
3312458 2 [223,-3795] [223,3795]
3312464 2 [-4,-1820] [-4,1820]
3312473 2 [32,-1829] [32,1829]
3312477 2 [-117,-1308] [-117,1308]
3312484 2 [93,-2029] [93,2029]
3312489 2 [-32,-1811] [-32,1811]
3312505 2 [30374,-5293623] [30374,5293623]
3312507 2 [157,-2680] [157,2680]
3312508 2 [141,-2473] [141,2473]
3312516 2 [-140,-754] [-140,754]
3312521 2 [140,-2461] [140,2461]
3312522 4 [-41,-1801] [-41,1801] [4687,-320885] [4687,320885]
3312524 2 [398,-8146] [398,8146]
3312525 2 [-5,-1820] [-5,1820]
3312526 2 [555,-13201] [555,13201]
3312547 2 [-63,-1750] [-63,1750]
3312548 4 [-148,-266] [-148,266] [-28,-1814] [-28,1814]
3312552 2 [-86,-1636] [-86,1636]
3312554 2 [8423,-773039] [8423,773039]
3312568 2 [1506,-58472] [1506,58472]
3312569 4 [-52,-1781] [-52,1781] [2600,-132587] [2600,132587]
3312573 2 [-149,-68] [-149,68]
3312576 2 [180,-3024] [180,3024]
3312611 2 [65,-1894] [65,1894]
3312612 2 [168,-2838] [168,2838]
3312616 2 [-6,-1820] [-6,1820]
3312630 2 [219,-3717] [219,3717]
3312633 2 [-77,-1690] [-77,1690]
3312649 4 [-105,-1468] [-105,1468] [126,-2305] [126,2305]
3312656 2 [112,-2172] [112,2172]
3312666 2 [15,-1821] [15,1821]
3312669 2 [2011,-90200] [2011,90200]
3312674 4 [-137,-861] [-137,861] [-65,-1743] [-65,1743]

3312681 4 [-125,-1166] [-125,1166] [22,-1823] [22,1823]
3312684 2 [-147,-369] [-147,369]
3312697 2 [594,-14591] [594,14591]
3312703 2 [3197,-180774] [3197,180774]
3312710 2 [-149,-69] [-149,69]
3312716 2 [422,-8858] [422,8858]
3312725 4 [12515,-1400060] [12515,1400060] [179,-3008] [179,3008]
3312739 2 [103521,-33307550] [103521,33307550]
3312743 2 [-7,-1820] [-7,1820]
3312744 4 [2710,-141088] [2710,141088] [70,-1912] [70,1912]
3312753 2 [5227,-377906] [5227,377906]
3312755 2 [101,-2084] [101,2084]
3312759 2 [73,-1924] [73,1924]
3312792 4 [-98,-1540] [-98,1540] [777,-21735] [777,21735]
3312800 2 [169,-2853] [169,2853]
3312801 2 [699,-18570] [699,18570]
3312802 2 [503,-11427] [503,11427]
3312821 4 [-145,-514] [-145,514] [50927,-11492702] [50927,11492702]
3312825 2 [19,-1822] [19,1822]
3312826 2 [26415,-4293149] [26415,4293149]
3312827 2 [-103,-1490] [-103,1490]
3312840 2 [-146,-448] [-146,448]
3312849 2 [-149,-70] [-149,70]
3312850 2 [8295,-755485] [8295,755485]
3312857 2 [-16,-1819] [-16,1819]
3312864 2 [-95,-1567] [-95,1567]
3312872 2 [-71,-1719] [-71,1719]
3312883 4 [-139,-792] [-139,792] [3761,-230658] [3761,230658]
3312886 2 [3267,-186743] [3267,186743]
3312892 2 [-123,-1205] [-123,1205]
3312897 2 [-38,-1805] [-38,1805]
3312900 2 [45,-1845] [45,1845]
3312903 2 [37,-1834] [37,1834]
3312904 2 [66018,-16962644] [66018,16962644]
3312905 2 [-136,-893] [-136,893]
3312912 2 [-8,-1820] [-8,1820]
3312944 2 [313,-5829] [313,5829]
3312963 2 [33,-1830] [33,1830]
3312968 2 [206,-3472] [206,3472]
3312990 6 [-149,-71] [-149,71] [2931,-158691] [2931,158691] [3219,-182643] [3219,182643]
3312993 2 [76,-1937] [76,1937]
3313000 2 [41,-1839] [41,1839]
3313010 2 [48551,-10697869] [48551,10697869]
3313016 2 [305,-5629] [305,5629]
3313017 10 [-141,-714] [-141,714] [252,-4395] [252,4395] [3763,-230842] [3763,230842] [474,-10479] [474,10479] [58,-1873] [58,1873]
3313025 2 [110,-2155] [110,2155]
3313036 2 [2990,-163506] [2990,163506]
3313037 2 [-133,-980] [-133,980]
3313038 2 [67,-1901] [67,1901]
3313044 2 [765,-21237] [765,21237]
3313049 2 [26,-1825] [26,1825]
3313054 2 [83,-1971] [83,1971]
3313068 2 [-107,-1445] [-107,1445]
3313074 2 [103,-2099] [103,2099]
3313081 4 [-120,-1259] [-120,1259] [-148,-267] [-148,267]
3313089 2 [-129,-1080] [-129,1080]
3313100 4 [485,-10835] [485,10835] [701,-18649] [701,18649]
3313115 2 [-131,-1032] [-131,1032]
3313116 4 [210,-3546] [210,3546] [322,-6058] [322,6058]
3313117 2 [-73,-1710] [-73,1710]
3313124 6 [-20,-1818] [-20,1818] [128,-2326] [128,2326] [676,-17670] [676,17670]
3313129 4 [-9,-1820] [-9,1820] [1020,-32627] [1020,32627]
3313133 2 [-149,-72] [-149,72]

3313135 2 [-31,-1812] [-31,1812]
3313137 2 [1042,-33685] [1042,33685]
3313145 2 [71,-1916] [71,1916]
3313150 2 [-45,-1795] [-45,1795]
3313152 8 [-92,-1592] [-92,1592] [24,-1824] [24,1824] [5988,-463368] [5988,463368] [72,-1920] [72,1920]
3313160 2 [574,-13872] [574,13872]
3313168 2 [-144,-572] [-144,572]
3313171 2 [1365,-50464] [1365,50464]
3313179 2 [1945,-85798] [1945,85798]
3313180 2 [194,-3258] [194,3258]
3313186 2 [327,-6187] [327,6187]
3313192 4 [12753,-1440187] [12753,1440187] [198,-3328] [198,3328]
3313194 2 [-89,-1615] [-89,1615]
3313201 2 [-108,-1433] [-108,1433]
3313220 4 [-124,-1186] [-124,1186] [6344,-505298] [6344,505298]
3313225 2 [330,-6265] [330,6265]
3313233 2 [36,-1833] [36,1833]
3313256 2 [2330,-112484] [2330,112484]
3313257 2 [34,-1831] [34,1831]
3313278 2 [-149,-73] [-149,73]
3313284 2 [160,-2722] [160,2722]
3313297 2 [14,-1821] [14,1821]
3313305 2 [54,-1863] [54,1863]
3313324 2 [158,-2694] [158,2694]
3313335 2 [-119,-1276] [-119,1276]
3313340 2 [20509,-2937087] [20509,2937087]
3313348 2 [152328,-59452430] [152328,59452430]
3313349 2 [35,-1832] [35,1832]
3313362 2 [79,-1951] [79,1951]
3313370 2 [791,-22321] [791,22321]
3313400 2 [-10,-1820] [-10,1820]
3313404 2 [1093,-36181] [1093,36181]
3313413 2 [-93,-1584] [-93,1584]
3313422 2 [-101,-1511] [-101,1511]
3313423 2 [-147,-370] [-147,370]
3313425 2 [-149,-74] [-149,74]
3313441 4 [-100,-1521] [-100,1521] [335,-6396] [335,6396]
3313448 2 [362,-7124] [362,7124]
3313451 2 [-55,-1774] [-55,1774]
3313457 4 [232,-3975] [232,3975] [43,-1842] [43,1842]
3313464 6 [-110,-1408] [-110,1408] [121,-2255] [121,2255] [181318,-77207836] [181318,77207836]
3313476 2 [117,-2217] [117,2217]
3313481 2 [-25,-1816] [-25,1816]
3313484 2 [358,-7014] [358,7014]
3313497 2 [262,-4615] [262,4615]
3313513 2 [11642,-1256151] [11642,1256151]
3313529 2 [-142,-671] [-142,671]
3313537 2 [1734,-72229] [1734,72229]
3313540 2 [29,-1827] [29,1827]
3313546 2 [87,-1993] [87,1993]
3313548 2 [-59,-1763] [-59,1763]
3313571 2 [-91,-1600] [-91,1600]
3313574 4 [-149,-75] [-149,75] [-85,-1643] [-85,1643]
3313583 2 [-143,-624] [-143,624]
3313585 2 [159,-2708] [159,2708]
3313592 2 [754,-20784] [754,20784]
3313593 2 [706,-18847] [706,18847]
3313600 2 [-60,-1760] [-60,1760]
3313612 2 [-82,-1662] [-82,1662]
3313616 2 [-148,-268] [-148,268]
3313619 2 [3013,-165396] [3013,165396]
3313628 2 [2722,-142026] [2722,142026]
3313650 2 [175,-2945] [175,2945]

3313656 8 [-111,-1395] [-111,1395] [-138,-828] [-138,828] [-23,-1817] [-23,1817] [690,-18216] [690,18216]
3313665 8 [-81,-1668] [-81,1668] [3384,-196863] [3384,196863] [426,-8979] [426,8979] [96,-2049] [96,2049]
3313668 2 [268,-4750] [268,4750]
3313674 2 [-17,-1819] [-17,1819]
3313675 2 [221,-3756] [221,3756]
3313679 2 [173,-2914] [173,2914]
3313692 2 [-126,-1146] [-126,1146]
3313718 2 [-53,-1779] [-53,1779]
3313724 2 [365,-7207] [365,7207]
3313725 2 [-149,-76] [-149,76]
3313731 2 [-11,-1820] [-11,1820]
3313735 2 [-39,-1804] [-39,1804]
3313737 4 [-146,-449] [-146,449] [64,-1891] [64,1891]
3313749 2 [355,-6932] [355,6932]
3313761 2 [-128,-1103] [-128,1103]
3313777 2 [-78,-1685] [-78,1685]
3313779 2 [218341,-102024140] [218341,102024140]
3313788 2 [82,-1966] [82,1966]
3313796 4 [-115,-1339] [-115,1339] [752,-20702] [752,20702]
3313800 2 [729,-19767] [729,19767]
3313808 2 [56,-1868] [56,1868]
3313817 4 [17588,-2332517] [17588,2332517] [328,-6213] [328,6213]
3313821 2 [2359,-114590] [2359,114590]
3313827 2 [597,-14700] [597,14700]
3313832 2 [329,-6239] [329,6239]
3313841 2 [92,-2023] [92,2023]
3313844 2 [13,-1821] [13,1821]
3313850 2 [-145,-515] [-145,515]
3313852 2 [18,-1822] [18,1822]
3313864 6 [113,-2181] [113,2181] [43218,-8984564] [43218,8984564] [798,-22616] [798,22616]
3313865 2 [-106,-1457] [-106,1457]
3313868 2 [-58,-1766] [-58,1766]
3313872 2 [-116,-1324] [-116,1324]
3313878 2 [-149,-77] [-149,77]
3313880 2 [974,-30452] [974,30452]
3313900 4 [125,-2295] [125,2295] [245,-4245] [245,4245]
3313908 2 [-27,-1815] [-27,1815]
3313922 2 [3887,-242345] [3887,242345]
3313929 2 [100,-2077] [100,2077]
3313936 2 [80,-1956] [80,1956]
3313969 2 [-30,-1813] [-30,1813]
3313988 2 [62812,-15742146] [62812,15742146]
3313997 2 [59,-1876] [59,1876]
3314008 2 [-127,-1125] [-127,1125]
3314010 2 [86311,-25357079] [86311,25357079]
3314017 4 [-132,-1007] [-132,1007] [73938,-20104883] [73938,20104883]
3314024 2 [-122,-1224] [-122,1224]
3314025 2 [-140,-755] [-140,755]
3314027 2 [3593,-215378] [3593,215378]
3314030 2 [-61,-1757] [-61,1757]
3314033 2 [-149,-78] [-149,78]
3314034 2 [135,-2403] [135,2403]
3314047 2 [11133,-1174678] [11133,1174678]
3314057 2 [734,-19969] [734,19969]
3314068 2 [21,-1823] [21,1823]
3314073 2 [46,-1847] [46,1847]
3314080 2 [81,-1961] [81,1961]
3314088 2 [-42,-1800] [-42,1800]
3314089 2 [146,-2535] [146,2535]
3314098 2 [2303,-110535] [2303,110535]
3314116 2 [144,-2510] [144,2510]
3314118 2 [187,-3139] [187,3139]
3314123 4 [-83,-1656] [-83,1656] [137,-2426] [137,2426]

3314125 2 [-121,-1242] [-121,1242]
3314128 2 [-12,-1820] [-12,1820]
3314151 4 [-135,-924] [-135,924] [1605,-64326] [1605,64326]
3314153 8 [-148,-269] [-148,269] [-64,-1747] [-64,1747] [1091,-36082] [1091,36082] [788,-22195] [788,22195]
3314164 4 [-147,-371] [-147,371] [12621,-1417885] [12621,1417885]
3314169 2 [208,-3509] [208,3509]
3314190 2 [-149,-79] [-149,79]
3314199 2 [85,-1982] [85,1982]
3314209 2 [-102,-1501] [-102,1501]
3314216 2 [377,-7543] [377,7543]
3314222 2 [283,-5097] [283,5097]
3314242 2 [239,-4119] [239,4119]
3314244 4 [40,-1838] [40,1838] [736,-20050] [736,20050]
3314249 2 [-130,-1057] [-130,1057]
3314256 2 [-68,-1732] [-68,1732]
3314260 2 [-99,-1531] [-99,1531]
3314270 2 [-109,-1421] [-109,1421]
3314272 2 [753,-20743] [753,20743]
3314276 2 [-80,-1674] [-80,1674]
3314299 2 [153,-2626] [153,2626]
3314311 2 [165,-2794] [165,2794]
3314312 2 [478,-10608] [478,10608]
3314313 12 [-134,-953] [-134,953] [-144,-573] [-144,573] [12,-1821] [12,1821] [1722,-71481] [1722,71481] [196,-3293] [196,3293] [483,-10770] [483,10770]
3314316 2 [641350,-513620854] [641350,513620854]
3314321 4 [-113,-1368] [-113,1368] [962,-29893] [962,29893]
3314349 4 [-149,-80] [-149,80] [583,-14194] [583,14194]
3314353 2 [179622,-76127101] [179622,76127101]
3314360 2 [-94,-1576] [-94,1576]
3314368 2 [116,-2208] [116,2208]
3314375 2 [152809,-59734248] [152809,59734248]
3314377 2 [122,-2265] [122,2265]
3314384 2 [380,-7628] [380,7628]
3314385 4 [-21,-1818] [-21,1818] [286566,-153404109] [286566,153404109]
3314393 2 [-44,-1797] [-44,1797]
3314397 2 [-137,-862] [-137,862]
3314404 2 [588,-14374] [588,14374]
3314417 2 [302,-5555] [302,5555]
3314430 2 [15331,-1898261] [15331,1898261]
3314444 2 [53,-1861] [53,1861]
3314446 2 [-141,-715] [-141,715]
3314459 4 [-67,-1736] [-67,1736] [281,-5050] [281,5050]
3314463 2 [97,-2056] [97,2056]
3314468 2 [-139,-793] [-139,793]
3314473 2 [-72,-1715] [-72,1715]
3314478 2 [163,-2765] [163,2765]
3314489 2 [248,-4309] [248,4309]
3314493 2 [-69,-1728] [-69,1728]
3314497 2 [63,-1888] [63,1888]
3314508 2 [7006,-586418] [7006,586418]
3314510 2 [-149,-81] [-149,81]
3314519 2 [1273,-45456] [1273,45456]
3314521 2 [19532,-2729733] [19532,2729733]
3314524 2 [450,-9718] [450,9718]
3314529 8 [20878,-3016709] [20878,3016709] [316,-5905] [316,5905] [415,-8648] [415,8648] [88,-1999] [88,1999]
3314534 2 [155,-2653] [155,2653]
3314537 2 [119,-2236] [119,2236]
3314544 2 [18025,-2419987] [18025,2419987]
3314554 2 [-57,-1769] [-57,1769]
3314556 2 [114,-2190] [114,2190]
3314568 2 [286,-5168] [286,5168]
3314573 2 [3847,-238614] [3847,238614]
3314580 2 [109,-2147] [109,2147]
3314584 2 [30,-1828] [30,1828]

3314585 2 [104,-2107] [104,2107]
3314593 12 [-18,-1819] [-18,1819] [-49,-1788] [-49,1788] [27,-1826] [27,1826] [6552,-530351] [6552,530351] [68,-1905] [68,1905] [8186,-740643] [8186,740643]
3314597 2 [-13,-1820] [-13,1820]
3314601 4 [124,-2285] [124,2285] [99,-2070] [99,2070]
3314614 2 [75,-1933] [75,1933]
3314636 2 [-146,-450] [-146,450]
3314641 2 [60,-1879] [60,1879]
3314664 2 [-90,-1608] [-90,1608]
3314665 2 [854,-25023] [854,25023]
3314673 2 [-149,-82] [-149,82]
3314688 2 [2032,-91616] [2032,91616]
3314692 14 [-136,-894] [-136,894] [-148,-270] [-148,270] [-48,-1790] [-48,1790] [2988,-163342] [2988,163342] [608,-15102] [608,15102] [6152148,-15259495022] [6152148,15259495022]
[9693,-954307] [9693,954307]
3314710 2 [11,-1821] [11,1821]
3314712 2 [94,-2036] [94,2036]
3314718 2 [91,-2017] [91,2017]
3314719 2 [7773,-685306] [7773,685306]
3314726 2 [115,-2199] [115,2199]
3314752 2 [7872,-698440] [7872,698440]
3314755 2 [1221,-42704] [1221,42704]
3314758 2 [123,-2275] [123,2275]
3314761 2 [360,-7069] [360,7069]
3314764 2 [17813,-2377419] [17813,2377419]
3314771 2 [17,-1822] [17,1822]
3314777 2 [98,-2063] [98,2063]
3314778 2 [391,-7943] [391,7943]
3314796 2 [-50,-1786] [-50,1786]
3314801 4 [224,-3815] [224,3815] [2699,-140230] [2699,140230]
3314809 4 [-40,-1803] [-40,1803] [23,-1824] [23,1824]
3314831 2 [77,-1942] [77,1942]
3314832 4 [-143,-625] [-143,625] [1432,-54220] [1432,54220]
3314833 2 [11151,-1177528] [11151,1177528]
3314838 2 [-149,-83] [-149,83]
3314841 2 [790,-22279] [790,22279]
3314842 2 [183,-3073] [183,3073]
3314844 2 [-62,-1754] [-62,1754]
3314852 2 [-112,-1382] [-112,1382]
3314860 2 [-114,-1354] [-114,1354]
3314872 2 [-142,-672] [-142,672]
3314880 2 [129,-2337] [129,2337]
3314881 6 [-118,-1293] [-118,1293] [-145,-516] [-145,516] [4752,-327583] [4752,327583]
3314897 2 [62,-1885] [62,1885]
3314900 2 [509,-11627] [509,11627]
3314904 2 [250,-4352] [250,4352]
3314907 2 [-147,-372] [-147,372]
3314908 2 [66,-1898] [66,1898]
3314916 2 [397,-8117] [397,8117]
3314939 2 [605,-14992] [605,14992]
3314940 2 [6274,-496958] [6274,496958]
3314943 2 [61,-1882] [61,1882]
3314972 2 [218,-3698] [218,3698]
3314977 2 [1218,-42547] [1218,42547]
3314978 2 [47,-1849] [47,1849]
3314985 2 [-29,-1814] [-29,1814]
3314988 2 [741,-20253] [741,20253]
3314991 4 [205,-3454] [205,3454] [6157,-483122] [6157,483122]
3314993 2 [236,-4057] [236,4057]
3314998 2 [-133,-981] [-133,981]
3315000 2 [25,-1825] [25,1825]
3315005 2 [-149,-84] [-149,84]
3315010 2 [519,-11963] [519,11963]
3315014 2 [-125,-1167] [-125,1167]
3315024 2 [193,-3241] [193,3241]

3315033 2 [466,-10223] [466,10223]
3315041 2 [10,-1821] [10,1821]
3315048 2 [1321,-48047] [1321,48047]
3315056 2 [89,-2005] [89,2005]
3315069 2 [1323,-48156] [1323,48156]
3315081 2 [295,-5384] [295,5384]
3315087 2 [-47,-1792] [-47,1792]
3315088 2 [312,-5804] [312,5804]
3315094 4 [-117,-1309] [-117,1309] [1275,-45563] [1275,45563]
3315096 2 [-66,-1740] [-66,1740]
3315100 4 [306,-5654] [306,5654] [789,-22237] [789,22237]
3315104 2 [1105,-36777] [1105,36777]
3315117 2 [199,-3346] [199,3346]
3315121 2 [90,-2011] [90,2011]
3315123 2 [421,-8828] [421,8828]
3315139 2 [5445,-401792] [5445,401792]
3315144 2 [-14,-1820] [-14,1820]
3315150 2 [8835,-830445] [8835,830445]
3315152 6 [44,-1844] [44,1844] [644,-16444] [644,16444] [98372,-30853700] [98372,30853700]
3315173 2 [-97,-15500] [-97,15500]
3315174 2 [-149,-85] [-149,85]
3315176 2 [-70,-1724] [-70,1724]
3315180 2 [-131,-1033] [-131,1033]
3315193 4 [-54,-1777] [-54,1777] [42,-1841] [42,1841]
3315204 2 [-84,-1650] [-84,1650]
3315212 2 [14318,-1713262] [14318,1713262]
3315217 2 [-96,-1559] [-96,1559]
3315233 4 [-148,-271] [-148,271] [3023,-166220] [3023,166220]
3315250 6 [-129,-1081] [-129,1081] [15135,-1861975] [15135,1861975] [39,-1837] [39,1837]
3315256 2 [102,-2092] [102,2092]
3315257 4 [298,-5457] [298,5457] [532,-12405] [532,12405]
3315264 4 [-104,-1480] [-104,1480] [1960,-86792] [1960,86792]
3315265 2 [111,-2164] [111,2164]
3315273 2 [52,-1859] [52,1859]
3315276 2 [-75,-1701] [-75,1701]
3315277 2 [1703,-70302] [1703,70302]
3315294 2 [211,-3565] [211,3565]
3315303 2 [-123,-1206] [-123,1206]
3315307 2 [-51,-1784] [-51,1784]
3315312 2 [9,-1821] [9,1821]
3315313 4 [-138,-829] [-138,829] [-24,-1817] [-24,1817]
3315320 2 [1201,-41661] [1201,41661]
3315329 4 [20,-1823] [20,1823] [5350,-391323] [5350,391323]
3315345 2 [-149,-86] [-149,86]
3315352 2 [234,-4016] [234,4016]
3315356 2 [-35,-1809] [-35,1809]
3315373 2 [45867,-9823144] [45867,9823144]
3315385 2 [2306,-110751] [2306,110751]
3315392 4 [-76,-1696] [-76,1696] [244,-4224] [244,4224]
3315399 2 [613,-15286] [613,15286]
3315403 2 [-87,-1630] [-87,1630]
3315404 2 [-34,-1810] [-34,1810]
3315409 2 [195330,-86328347] [195330,86328347]
3315420 2 [1194,-41298] [1194,41298]
3315424 2 [513,-11761] [513,11761]
3315432 2 [-26,-1816] [-26,1816]
3315439 4 [-79,-1680] [-79,1680] [2285,-109242] [2285,109242]
3315448 6 [278,-4980] [278,4980] [57,-1871] [57,1871] [626,-15768] [626,15768]
3315450 2 [31,-1829] [31,1829]
3315460 4 [-144,-574] [-144,574] [384,-7742] [384,7742]
3315473 2 [127,-2316] [127,2316]
3315518 2 [-149,-87] [-149,87]
3315520 2 [-36,-1808] [-36,1808]

3315529 4 [4428,-294659] [4428,294659] [8,-1821] [8,1821]
3315532 2 [37854,-7364914] [37854,7364914]
3315536 2 [-140,-756] [-140,756]
3315537 2 [-146,-451] [-146,451]
3315560 2 [134,-2392] [134,2392]
3315581 4 [23447,-3590302] [23447,3590302] [55,-1866] [55,1866]
3315586 2 [-105,-1469] [-105,1469]
3315588 2 [16,-1822] [16,1822]
3315593 2 [-124,-1187] [-124,1187]
3315600 8 [-120,-1260] [-120,1260] [-56,-1772] [-56,1772] [105,-2115] [105,2115] [240,-4140] [240,4140]
3315601 2 [-88,-1623] [-88,1623]
3315609 8 [108,-2139] [108,2139] [2388,-116709] [2388,116709] [37656,-7307205] [37656,7307205] [48,-1851] [48,1851]
3315611 2 [185,-3106] [185,3106]
3315612 2 [253,-4417] [253,4417]
3315620 2 [-19,-1819] [-19,1819]
3315634 2 [231,-3955] [231,3955]
3315641 2 [344,-6635] [344,6635]
3315652 4 [-147,-373] [-147,373] [55104,-12935246] [55104,12935246]
3315658 2 [-33,-1811] [-33,1811]
3315660 2 [-74,-1706] [-74,1706]
3315663 2 [621,-15582] [621,15582]
3315664 2 [188,-3156] [188,3156]
3315667 2 [453,-9812] [453,9812]
3315669 2 [655,-16862] [655,16862]
3315693 2 [-149,-88] [-149,88]
3315698 2 [7,-1821] [7,1821]
3315745 2 [176,-2961] [176,2961]
3315753 2 [172,-2899] [172,2899]
3315772 12 [-22,-1818] [-22,1818] [-46,-1794] [-46,1794] [138,-2438] [138,2438] [3762,-230750] [3762,230750] [437,-9315] [437,9315] [69,-1909] [69,1909]
3315775 2 [-15,-1820] [-15,1820]
3315776 2 [-148,-272] [-148,272]
3315781 2 [147,-2548] [147,2548]
3315797 2 [143,-2498] [143,2498]
3315798 2 [51,-1857] [51,1857]
3315808 2 [-103,-1491] [-103,1491]
3315817 2 [74,-1929] [74,1929]
3315825 6 [-86,-1637] [-86,1637] [6,-1821] [6,1821] [84,-1977] [84,1977]
3315832 2 [43638,-9115852] [43638,9115852]
3315856 2 [264,-4660] [264,4660]
3315870 2 [-149,-89] [-149,89]
3315873 2 [-98,-1541] [-98,1541]
3315877 2 [-141,-716] [-141,716]
3315888 2 [-119,-1277] [-119,1277]
3315902 2 [-37,-1807] [-37,1807]
3315905 2 [3664,-221793] [3664,221793]
3315908 2 [-43,-1799] [-43,1799]
3315914 2 [-145,-517] [-145,517]
3315916 2 [5,-1821] [5,1821]
3315929 2 [266,-4705] [266,4705]
3315959 2 [-107,-1446] [-107,1446]
3315960 2 [49,-1853] [49,1853]
3315961 2 [152,-2613] [152,2613]
3315964 2 [1245,-43967] [1245,43967]
3315968 4 [-128,-1104] [-128,1104] [53332,-12316344] [53332,12316344]
3315977 6 [23072,-3504515] [23072,3504515] [28,-1827] [28,1827] [4,-1821] [4,1821]
3315985 2 [-126,-1147] [-126,1147]
3315986 2 [1207,-41973] [1207,41973]
3315992 2 [473,-10447] [473,10447]
3315999 2 [-95,-1568] [-95,1568]
3316000 2 [-135,-925] [-135,925]
3316014 4 [-77,-1691] [-77,1691] [3,-1821] [3,1821]
3316024 2 [38,-1836] [38,1836]
3316025 2 [50,-1855] [50,1855]

3316032 2 [-132,-1008] [-132,1008]
3316033 2 [2,-1821] [2,1821]
3316036 2 [300,-5506] [300,5506]
3316040 2 [1,-1821] [1,1821]
3316041 2 [0,-1821] [0,1821]
3316042 2 [-1,-1821] [-1,1821]
3316048 2 [-63,-1751] [-63,1751]
3316049 6 [-149,-90] [-149,90] [-2,-1821] [-2,1821] [320,-6007] [320,6007]
3316055 2 [-139,-794] [-139,794]
3316059 2 [1305,-47178] [1305,47178]
3316063 2 [1533,-60050] [1533,60050]
3316068 12 [-108,-1434] [-108,1434] [-3,-1821] [-3,1821] [1068,-34950] [1068,34950] [1072,-35146] [1072,35146] [261,-4593] [261,4593] [307088436,-5381399001882] [307088436,5381399001882]
3316083 2 [-143,-626] [-143,626]
3316088 2 [86,-1988] [86,1988]
3316097 2 [1034,-33299] [1034,33299]
3316104 2 [130,-2348] [130,2348]
3316105 2 [-4,-1821] [-4,1821]
3316107 2 [2989,-163424] [2989,163424]
3316112 2 [-32,-1812] [-32,1812]
3316113 2 [106,-2123] [106,2123]
3316118 2 [107,-2131] [107,2131]
3316122 2 [-137,-863] [-137,863]
3316124 2 [2618,-133966] [2618,133966]
3316125 2 [-41,-1802] [-41,1802]
3316132 6 [-52,-1782] [-52,1782] [1869,-80821] [1869,80821] [32,-1830] [32,1830]
3316161 2 [-65,-1744] [-65,1744]
3316166 2 [-5,-1821] [-5,1821]
3316177 2 [-28,-1815] [-28,1815]
3316185 2 [166,-2809] [166,2809]
3316196 2 [584,-14230] [584,14230]
3316204 2 [341,-6555] [341,6555]
3316211 4 [10705,-1107594] [10705,1107594] [629,-15880] [629,15880]
3316217 4 [-142,-673] [-142,673] [488,-10933] [488,10933]
3316220 2 [-134,-954] [-134,954]
3316230 2 [-149,-91] [-149,91]
3316241 2 [587,-14338] [587,14338]
3316257 6 [-6,-1821] [-6,1821] [382,-7685] [382,7685] [78,-1947] [78,1947]
3316259 2 [-127,-1126] [-127,1126]
3316276 2 [8837,-830727] [8837,830727]
3316281 2 [-110,-1409] [-110,1409]
3316288 6 [192,-3224] [192,3224] [2316,-111472] [2316,111472] [408,-8440] [408,8440]
3316302 2 [243,-4203] [243,4203]
3316309 2 [15,-1822] [15,1822]
3316311 2 [-71,-1720] [-71,1720]
3316321 4 [-148,-273] [-148,273] [29840,-5154639] [29840,5154639]
3316328 2 [22,-1824] [22,1824]
3316337 2 [-92,-1593] [-92,1593]
3316364 2 [-130,-1058] [-130,1058]
3316365 2 [13179,-1512948] [13179,1512948]
3316384 2 [-7,-1821] [-7,1821]
3316388 2 [416,-8678] [416,8678]
3316392 6 [2602,-132740] [2602,132740] [5158,-370448] [5158,370448] [889,-26569] [889,26569]
3316399 2 [-147,-374] [-147,374]
3316400 4 [241,-4161] [241,4161] [65,-1895] [65,1895]
3316406 2 [21707,-3198157] [21707,3198157]
3316413 2 [-149,-92] [-149,92]
3316420 6 [269,-4773] [269,4773] [404,-8322] [404,8322] [8736,-816526] [8736,816526]
3316425 2 [-89,-1616] [-89,1616]
3316432 2 [204,-3436] [204,3436]
3316440 2 [-146,-452] [-146,452]
3316445 2 [-101,-1512] [-101,1512]
3316447 2 [-111,-1396] [-111,1396]

3316449 2 [538,-12611] [538,12611]
3316470 2 [19,-1823] [19,1823]
3316473 12 [-122,-1225] [-122,1225] [156,-2667] [156,2667] [162,-2751] [162,2751] [180678,-76799415] [180678,76799415] [645192,-518243019] [645192,518243019] [815091,-735883638] [815091,735883638]
3316474 2 [95,-2043] [95,2043]
3316475 2 [-115,-1340] [-115,1340]
3316481 2 [-136,-895] [-136,895]
3316484 2 [-100,-1522] [-100,1522]
3316493 2 [7271,-620002] [7271,620002]
3316496 8 [-16,-1820] [-16,1820] [10952,-1146148] [10952,1146148] [200,-3364] [200,3364] [392,-7972] [392,7972]
3316497 6 [106162,-34590245] [106162,34590245] [118,-2227] [118,2227] [1564,-61879] [1564,61879]
3316504 2 [318,-5956] [318,5956]
3316508 2 [-38,-1806] [-38,1806]
3316516 2 [120,-2246] [120,2246]
3316521 2 [-116,-1325] [-116,1325]
3316524 2 [133,-2381] [133,2381]
3316538 2 [-73,-1711] [-73,1711]
3316543 2 [93,-2030] [93,2030]
3316553 2 [-8,-1821] [-8,1821]
3316561 2 [2379,-116050] [2379,116050]
3316569 2 [70,-1913] [70,1913]
3316572 2 [37,-1835] [37,1835]
3316582 2 [-93,-1585] [-93,1585]
3316589 2 [871,-25770] [871,25770]
3316591 2 [45,-1846] [45,1846]
3316598 4 [-149,-93] [-149,93] [307,-5679] [307,5679]
3316600 2 [225,-3835] [225,3835]
3316601 2 [1310,-47449] [1310,47449]
3316608 6 [396,-8088] [396,8088] [492,-11064] [492,11064] [73,-1925] [73,1925]
3316609 2 [-144,-575] [-144,575]
3316610 4 [-121,-1243] [-121,1243] [311,-5779] [311,5779]
3316613 2 [851,-24892] [851,24892]
3316624 2 [33,-1831] [33,1831]
3316636 2 [242,-4182] [242,4182]
3316660 2 [189,-3173] [189,3173]
3316679 2 [41,-1840] [41,1840]
3316681 2 [182,-3057] [182,3057]
3316700 2 [26,-1826] [26,1826]
3316728 2 [217,-3679] [217,3679]
3316741 2 [-45,-1796] [-45,1796]
3316760 2 [-31,-1813] [-31,1813]
3316761 2 [-20,-1819] [-20,1819]
3316764 4 [2146,-99430] [2146,99430] [58,-1874] [58,1874]
3316769 2 [136,-2415] [136,2415]
3316770 2 [-9,-1821] [-9,1821]
3316772 4 [-91,-1601] [-91,1601] [812,-23210] [812,23210]
3316780 2 [-106,-1458] [-106,1458]
3316783 2 [1101,-36578] [1101,36578]
3316785 2 [-149,-94] [-149,94]
3316789 2 [323,-6084] [323,6084]
3316790 2 [131,-2359] [131,2359]
3316801 4 [106074,-34547245] [106074,34547245] [24,-1825] [24,1825]
3316804 2 [420,-8798] [420,8798]
3316805 2 [511,-11694] [511,11694]
3316816 2 [1740,-72604] [1740,72604]
3316841 2 [67,-1902] [67,1902]
3316848 2 [337,-6449] [337,6449]
3316857 2 [979,-30686] [979,30686]
3316861 2 [-85,-1644] [-85,1644]
3316868 4 [-148,-274] [-148,274] [76,-1938] [76,1938]
3316876 2 [174,-2930] [174,2930]
3316880 2 [4376,-289484] [4376,289484]
3316881 2 [139,-2450] [139,2450]

3316900 2 [36,-1834] [36,1834]
3316904 2 [145,-2523] [145,2523]
3316905 2 [1554,-61287] [1554,61287]
3316908 2 [142,-2486] [142,2486]
3316913 6 [1291,-46422] [1291,46422] [4408,-292665] [4408,292665] [542,-12749] [542,12749]
3316920 2 [34,-1832] [34,1832]
3316924 2 [101,-2085] [101,2085]
3316928 2 [212,-3584] [212,3584]
3316929 2 [148,-2561] [148,2561]
3316932 2 [132,-2370] [132,2370]
3316937 2 [-82,-1663] [-82,1663]
3316940 2 [14,-1822] [14,1822]
3316949 2 [-145,-518] [-145,518]
3316959 2 [1981,-88190] [1981,88190]
3316961 6 [-133,-982] [-133,982] [2282,-109027] [2282,109027] [287,-5192] [287,5192]
3316969 2 [1578,-62711] [1578,62711]
3316972 2 [-138,-830] [-138,830]
3316974 2 [-149,-95] [-149,95]
3316978 4 [191,-3207] [191,3207] [71,-1917] [71,1917]
3316981 2 [387,-7828] [387,7828]
3316993 2 [72,-1921] [72,1921]
3316997 2 [83,-1972] [83,1972]
3317000 4 [-55,-1775] [-55,1775] [3326,-191824] [3326,191824]
3317001 2 [112,-2173] [112,2173]
3317002 2 [-81,-1669] [-81,1669]
3317014 2 [35,-1833] [35,1833]
3317032 2 [54,-1864] [54,1864]
3317036 2 [710,-19006] [710,19006]
3317037 2 [1543,-60638] [1543,60638]
3317041 2 [-10,-1821] [-10,1821]
3317049 4 [-140,-757] [-140,757] [151,-2600] [151,2600]
3317058 2 [-113,-1369] [-113,1369]
3317075 2 [-59,-1764] [-59,1764]
3317100 2 [190,-3190] [190,3190]
3317111 2 [725,-19606] [725,19606]
3317113 2 [-109,-1422] [-109,1422]
3317114 2 [-25,-1817] [-25,1817]
3317121 2 [-60,-1761] [-60,1761]
3317128 2 [222,-3776] [222,3776]
3317131 2 [585,-14266] [585,14266]
3317142 2 [43,-1843] [43,1843]
3317148 6 [-147,-375] [-147,375] [-78,-1686] [-78,1686] [586,-14302] [586,14302]
3317156 2 [15952,-2014758] [15952,2014758]
3317161 2 [354,-6905] [354,6905]
3317165 2 [-149,-96] [-149,96]
3317169 2 [220,-3737] [220,3737]
3317195 2 [29,-1828] [29,1828]
3317196 2 [334,-6370] [334,6370]
3317212 2 [-102,-1502] [-102,1502]
3317225 4 [230,-3935] [230,3935] [434,-9223] [434,9223]
3317228 2 [502,-11394] [502,11394]
3317245 2 [171,-2884] [171,2884]
3317247 2 [-131,-1034] [-131,1034]
3317257 2 [548,-12957] [548,12957]
3317260 2 [126,-2306] [126,2306]
3317265 2 [79,-1952] [79,1952]
3317273 2 [103,-2100] [103,2100]
3317277 2 [-53,-1780] [-53,1780]
3317284 2 [1256,-44550] [1256,44550]
3317291 2 [-23,-1818] [-23,1818]
3317296 2 [177,-2977] [177,2977]
3317297 2 [203,-3418] [203,3418]
3317301 2 [195,-3276] [195,3276]

3317310 4 [-141,-717] [-141,717] [411,-8529] [411,8529]
3317313 2 [-17,-1820] [-17,1820]
3317323 4 [-99,-1532] [-99,1532] [201,-3382] [201,3382]
3317329 2 [366,-7235] [366,7235]
3317336 8 [-143,-627] [-143,627] [110,-2156] [110,2156] [11617,-1252107] [11617,1252107] [154,-2640] [154,2640]
3317337 2 [3234,-183921] [3234,183921]
3317338 2 [207,-3491] [207,3491]
3317344 2 [-39,-1805] [-39,1805]
3317345 4 [-146,-453] [-146,453] [1334,-48757] [1334,48757]
3317348 2 [197,-3311] [197,3311]
3317349 2 [-125,-1168] [-125,1168]
3317358 2 [-149,-97] [-149,97]
3317372 2 [-11,-1821] [-11,1821]
3317383 2 [6981,-583282] [6981,583282]
3317401 4 [-58,-1767] [-58,1767] [4199,-272100] [4199,272100]
3317409 2 [5250,-380403] [5250,380403]
3317413 2 [-129,-1082] [-129,1082]
3317416 2 [294,-5360] [294,5360]
3317417 2 [-148,-275] [-148,275]
3317422 2 [459,-10001] [459,10001]
3317436 4 [-83,-1657] [-83,1657] [1525,-59581] [1525,59581]
3317444 2 [140,-2462] [140,2462]
3317455 6 [141,-2474] [141,2474] [1513229,-1861474038] [1513229,1861474038] [209,-3528] [209,3528]
3317456 2 [164,-2780] [164,2780]
3317462 2 [467,-10255] [467,10255]
3317468 2 [-118,-1294] [-118,1294]
3317481 2 [562,-13447] [562,13447]
3317487 2 [13,-1822] [13,1822]
3317497 2 [18,-1823] [18,1823]
3317499 2 [6201,-488310] [6201,488310]
3317504 2 [308,-5704] [308,5704]
3317513 6 [-94,-1577] [-94,1577] [167,-2824] [167,2824] [506,-11527] [506,11527]
3317516 2 [310,-5754] [310,5754]
3317520 2 [64,-1892] [64,1892]
3317527 2 [149,-2574] [149,2574]
3317533 2 [87,-1994] [87,1994]
3317539 2 [-27,-1816] [-27,1816]
3317544 2 [393,-8001] [393,8001]
3317545 6 [-61,-1758] [-61,1758] [56,-1869] [56,1869] [966,-30079] [966,30079]
3317547 2 [637,-16180] [637,16180]
3317551 2 [417,-8708] [417,8708]
3317553 2 [-149,-98] [-149,98]
3317555 2 [401,-8234] [401,8234]
3317564 2 [-142,-674] [-142,674]
3317569 4 [-114,-1355] [-114,1355] [150,-2587] [150,2587]
3317592 2 [202,-3400] [202,3400]
3317596 2 [-30,-1814] [-30,1814]
3317606 2 [395,-8059] [395,8059]
3317617 2 [-112,-1383] [-112,1383]
3317624 2 [1426,-53880] [1426,53880]
3317625 2 [-80,-1675] [-80,1675]
3317644 6 [-139,-795] [-139,795] [1598,-63906] [1598,63906] [205817558,-2952729286266] [205817558,2952729286266]
3317648 2 [-64,-1748] [-64,1748]
3317657 2 [254,-4439] [254,4439]
3317689 2 [-42,-1801] [-42,1801]
3317709 2 [1831,-78370] [1831,78370]
3317713 2 [-117,-1310] [-117,1310]
3317715 2 [21,-1824] [21,1824]
3317716 2 [-123,-1207] [-123,1207]
3317721 6 [-68,-1733] [-68,1733] [247,-4288] [247,4288] [82,-1967] [82,1967]
3317732 2 [306568,-169742358] [306568,169742358]
3317742 2 [1339,-49031] [1339,49031]
3317745 2 [406,-8381] [406,8381]

3317750 4 [-149,-99] [-149,99] [59,-1877] [59,1877]
3317753 2 [1286,-46153] [1286,46153]
3317760 4 [-144,-576] [-144,576] [3204,-181368] [3204,181368]
3317764 2 [96,-2050] [96,2050]
3317765 2 [419,-8768] [419,8768]
3317768 2 [46,-1848] [46,1848]
3317769 2 [-12,-1821] [-12,1821]
3317777 2 [128,-2327] [128,2327]
3317785 2 [339,-6502] [339,6502]
3317812 2 [309,-5729] [309,5729]
3317839 2 [3885,-242158] [3885,242158]
3317849 14 [-137,-864] [-137,864] [171848,-71238821] [171848,71238821] [226,-3855] [226,3855] [376,-7515] [376,7515] [568,-13659] [568,13659] [640,-16293] [640,16293] [80,-1957] [80,1957]
3317851 2 [-135,-926] [-135,926]
3317868 2 [157,-2681] [157,2681]
3317881 2 [-90,-1609] [-90,1609]
3317888 6 [161,-2737] [161,2737] [4508,-302680] [4508,302680] [92,-2024] [92,2024]
3317899 2 [-147,-376] [-147,376]
3317900 2 [1214,-42338] [1214,42338]
3317904 4 [-72,-1716] [-72,1716] [216,-3660] [216,3660]
3317911 2 [117,-2218] [117,2218]
3317912 2 [68254,-17831676] [68254,17831676]
3317916 6 [11650,-1257446] [11650,1257446] [277,-4957] [277,4957] [394,-8030] [394,8030]
3317921 4 [40,-1839] [40,1839] [892,-26703] [892,26703]
3317932 2 [-67,-1737] [-67,1737]
3317940 2 [181,-3041] [181,3041]
3317949 2 [-149,-100] [-149,100]
3317950 2 [-69,-1729] [-69,1729]
3317956 2 [12,-1822] [12,1822]
3317968 8 [-124,-1188] [-124,1188] [-148,-276] [-148,276] [1716,-71108] [1716,71108] [3993,-252325] [3993,252325]
3317975 4 [121,-2256] [121,2256] [93685,-28675110] [93685,28675110]
3317985 2 [2304,-110607] [2304,110607]
3317986 2 [-145,-519] [-145,519]
3317988 4 [-44,-1798] [-44,1798] [65212,-16652954] [65212,16652954]
3318003 2 [81,-1962] [81,1962]
3318012 4 [213,-3603] [213,3603] [418,-8738] [418,8738]
3318022 2 [-21,-1819] [-21,1819]
3318031 2 [237,-4078] [237,4078]
3318041 2 [260,-4571] [260,4571]
3318049 2 [-132,-1009] [-132,1009]
3318059 2 [3581,-214300] [3581,214300]
3318063 2 [781,-21902] [781,21902]
3318084 2 [100,-2078] [100,2078]
3318088 2 [462,-10096] [462,10096]
3318093 2 [-57,-1770] [-57,1770]
3318103 4 [3317,-191046] [3317,191046] [761,-21072] [761,21072]
3318121 2 [-120,-1261] [-120,1261]
3318122 2 [8063,-724013] [8063,724013]
3318129 2 [-134,-955] [-134,955]
3318148 2 [23516,-3606162] [23516,3606162]
3318150 2 [-149,-101] [-149,101]
3318161 2 [170,-2869] [170,2869]
3318164 2 [85,-1983] [85,1983]
3318167 2 [53,-1862] [53,1862]
3318170 2 [-49,-1789] [-49,1789]
3318177 4 [-128,-1105] [-128,1105] [472,-10415] [472,10415]
3318225 2 [-104,-1481] [-104,1481]
3318227 2 [113,-2182] [113,2182]
3318232 2 [-18,-1820] [-18,1820]
3318236 2 [229,-3915] [229,3915]
3318238 2 [-13,-1821] [-13,1821]
3318241 2 [30,-1829] [30,1829]
3318246 2 [27,-1827] [27,1827]

3318252 2 [-146,-454] [-146,454]
3318272 2 [-136,-896] [-136,896]
3318273 6 [-48,-1791] [-48,1791] [186,-3123] [186,3123] [303,-5580] [303,5580]
3318274 4 [-97,-1551] [-97,1551] [63,-1889] [63,1889]
3318280 2 [-126,-1148] [-126,1148]
3318289 2 [168,-2839] [168,2839]
3318297 2 [178,-2993] [178,2993]
3318336 2 [-96,-1560] [-96,1560]
3318337 2 [284,-5121] [284,5121]
3318353 12 [-149,-102] [-149,102] [-62,-1755] [-62,1755] [11,-1822] [11,1822] [18832,-2584311] [18832,2584311] [2452,-121431] [2452,121431] [572,-13801] [572,13801]
3318369 2 [-50,-1787] [-50,1787]
3318400 4 [540,-12680] [540,12680] [60,-1880] [60,1880]
3318404 2 [68,-1906] [68,1906]
3318416 6 [-40,-1804] [-40,1804] [17,-1823] [17,1823] [2305,-110679] [2305,110679]
3318436 2 [804,-22870] [804,22870]
3318443 2 [-119,-1278] [-119,1278]
3318458 2 [23,-1825] [23,1825]
3318475 2 [1929,-84742] [1929,84742]
3318481 4 [-130,-1059] [-130,1059] [75,-1934] [75,1934]
3318491 2 [125,-2296] [125,2296]
3318492 2 [1069,-34999] [1069,34999]
3318498 2 [1071,-35097] [1071,35097]
3318505 2 [-84,-1651] [-84,1651]
3318506 2 [215,-3641] [215,3641]
3318507 2 [169,-2854] [169,2854]
3318512 2 [-127,-1127] [-127,1127]
3318521 2 [-148,-277] [-148,277]
3318525 6 [-105,-1470] [-105,1470] [315,-5880] [315,5880] [325675,-185856020] [325675,185856020]
3318528 2 [88,-2000] [88,2000]
3318540 2 [214,-3622] [214,3622]
3318542 2 [227,-3875] [227,3875]
3318558 2 [-149,-103] [-149,103]
3318564 2 [-140,-758] [-140,758]
3318576 2 [97,-2057] [97,2057]
3318577 2 [-66,-1741] [-66,1741]
3318591 2 [-143,-628] [-143,628]
3318596 2 [184,-3090] [184,3090]
3318614 2 [-29,-1815] [-29,1815]
3318616 2 [270,-4796] [270,4796]
3318619 2 [345,-6662] [345,6662]
3318625 6 [-70,-1725] [-70,1725] [180,-3025] [180,3025] [251,-4374] [251,4374]
3318633 2 [-138,-831] [-138,831]
3318651 2 [25,-1826] [25,1826]
3318652 2 [-147,-377] [-147,377]
3318664 2 [-87,-1631] [-87,1631]
3318668 2 [62,-1886] [62,1886]
3318672 2 [-47,-1793] [-47,1793]
3318673 2 [228,-3895] [228,3895]
3318677 2 [47,-1850] [47,1850]
3318679 4 [-75,-1702] [-75,1702] [233,-3996] [233,3996]
3318684 2 [10,-1822] [10,1822]
3318705 2 [66,-1899] [66,1899]
3318708 2 [61,-1883] [61,1883]
3318713 2 [158,-2695] [158,2695]
3318716 2 [77,-1943] [77,1943]
3318721 2 [1407,-52808] [1407,52808]
3318723 2 [5857,-448246] [5857,448246]
3318729 4 [160,-2723] [160,2723] [280,-5027] [280,5027]
3318733 2 [971,-30312] [971,30312]
3318735 2 [2221,-104686] [2221,104686]
3318742 4 [179,-3009] [179,3009] [99,-2071] [99,2071]
3318745 2 [-141,-718] [-141,718]
3318748 2 [-54,-1778] [-54,1778]

3318753 2 [91,-2018] [91,2018]
3318765 2 [-149,-104] [-149,104]
3318784 2 [288,-5216] [288,5216]
3318785 14 [-14,-1821] [-14,1821] [-76,-1697] [-76,1697] [116,-2209] [116,2209] [37039,-7128348] [37039,7128348] [614,-15323] [614,15323] [859,-25242] [859,25242] [94,-2037]
[94,2037]
3318787 2 [929,-28374] [929,28374]
3318788 2 [896,-26882] [896,26882]
3318791 2 [-103,-1492] [-103,1492]
3318800 4 [-79,-1681] [-79,1681] [104,-2108] [104,2108]
3318841 4 [135,-2404] [135,2404] [44,-1845] [44,1845]
3318848 4 [-88,-1624] [-88,1624] [428,-9040] [428,9040]
3318849 2 [1098,-36429] [1098,36429]
3318852 4 [-107,-1447] [-107,1447] [964,-29986] [964,29986]
3318869 2 [815,-23338] [815,23338]
3318875 2 [109,-2148] [109,2148]
3318876 10 [-51,-1785] [-51,1785] [1362,-50298] [1362,50298] [1530,-59874] [1530,59874] [357,-6987] [357,6987] [42,-1842] [42,1842]
3318904 2 [98,-2064] [98,2064]
3318908 2 [122,-2266] [122,2266]
3318911 2 [22337,-3338392] [22337,3338392]
3318913 8 [-142,-675] [-142,675] [-144,-577] [-144,577] [2687,-139296] [2687,139296] [392162,-245582979] [392162,245582979]
3318924 2 [-122,-1226] [-122,1226]
3318925 2 [39,-1838] [39,1838]
3318926 2 [-133,-983] [-133,983]
3318937 4 [-108,-1435] [-108,1435] [114,-2191] [114,2191]
3318948 4 [-24,-1818] [-24,1818] [516,-11862] [516,11862]
3318953 2 [7826,-692327] [7826,692327]
3318955 2 [9,-1822] [9,1822]
3318956 2 [-98,-1542] [-98,1542]
3318957 2 [363,-7152] [363,7152]
3318974 2 [-149,-105] [-149,105]
3318975 4 [-35,-1810] [-35,1810] [104065,-33570440] [104065,33570440]
3318976 6 [137,-2427] [137,2427] [20,-1824] [20,1824] [425,-8949] [425,8949]
3318988 2 [9021,-856807] [9021,856807]
3318992 2 [52,-1860] [52,1860]
3319001 2 [101074,-32133585] [101074,32133585]
3319002 4 [159,-2709] [159,2709] [919,-27919] [919,27919]
3319010 2 [119,-2237] [119,2237]
3319025 6 [-145,-520] [-145,520] [-34,-1811] [-34,1811] [620,-15545] [620,15545]
3319046 2 [659,-17015] [659,17015]
3319065 2 [-26,-1817] [-26,1817]
3319067 2 [89,-2006] [89,2006]
3319068 2 [72226,-19410662] [72226,19410662]
3319073 2 [-74,-1707] [-74,1707]
3319076 2 [-148,-278] [-148,278]
3319078 2 [27171,-4478767] [27171,4478767]
3319097 2 [-121,-1244] [-121,1244]
3319100 6 [-110,-1410] [-110,1410] [-86,-1638] [-86,1638] [16325,-2085835] [16325,2085835]
3319109 2 [31,-1830] [31,1830]
3319120 2 [449,-9687] [449,9687]
3319125 2 [115,-2200] [115,2200]
3319136 2 [-95,-1569] [-95,1569]
3319137 6 [-36,-1809] [-36,1809] [144,-2511] [144,2511] [468,-10287] [468,10287]
3319139 2 [293,-5336] [293,5336]
3319144 2 [90,-2012] [90,2012]
3319145 2 [-56,-1773] [-56,1773]
3319146 2 [255,-4461] [255,4461]
3319156 2 [-115,-1341] [-115,1341]
3319160 2 [146,-2536] [146,2536]
3319161 2 [-146,-455] [-146,455]
3319172 6 [-116,-1326] [-116,1326] [124,-2286] [124,2286] [8,-1822] [8,1822]
3319185 2 [-149,-106] [-149,106]
3319191 2 [57,-1872] [57,1872]
3319219 2 [1233,-43334] [1233,43334]

3319233 2 [16, -1823] [16, 1823]
3319235 2 [-139, -796] [-139, 796]
3319240 2 [-111, -1397] [-111, 1397]
3319248 2 [2236, -105748] [2236, 105748]
3319250 2 [455, -9875] [455, 9875]
3319259 2 [-19, -1820] [-19, 1820]
3319281 2 [-33, -1812] [-33, 1812]
3319296 2 [1384, -51520] [1384, 51520]
3319304 2 [1070, -35048] [1070, 35048]
3319309 2 [123, -2276] [123, 2276]
3319312 4 [249, -4331] [249, 4331] [48, -1852] [48, 1852]
3319314 2 [55, -1867] [55, 1867]
3319316 2 [-131, -1035] [-131, 1035]
3319341 2 [7, -1822] [7, 1822]
3319354 2 [8255, -750027] [8255, 750027]
3319361 4 [-46, -1795] [-46, 1795] [22079, -3280720] [22079, 3280720]
3319372 2 [662, -17130] [662, 17130]
3319397 2 [-77, -1692] [-77, 1692]
3319398 2 [-149, -107] [-149, 107]
3319407 2 [-147, -378] [-147, 378]
3319409 2 [-22, -1819] [-22, 1819]
3319416 4 [-15, -1821] [-15, 1821] [297, -5433] [297, 5433]
3319422 2 [259, -4549] [259, 4549]
3319431 2 [745, -20416] [745, 20416]
3319441 2 [102, -2093] [102, 2093]
3319444 2 [572453, -433121511] [572453, 433121511]
3319468 2 [6, -1822] [6, 1822]
3319470 2 [-101, -1513] [-101, 1513]
3319494 2 [235, -4037] [235, 4037]
3319507 2 [-43, -1800] [-43, 1800]
3319508 2 [173, -2915] [173, 2915]
3319513 2 [51, -1858] [51, 1858]
3319517 2 [-37, -1808] [-37, 1808]
3319524 2 [-92, -1594] [-92, 1594]
3319529 2 [-100, -1523] [-100, 1523]
3319541 2 [175, -2946] [175, 2946]
3319551 2 [-63, -1752] [-63, 1752]
3319552 2 [153, -2627] [153, 2627]
3319553 2 [932, -28511] [932, 28511]
3319555 2 [129, -2338] [129, 2338]
3319559 4 [35881, -6796680] [35881, 6796680] [5, -1822] [5, 1822]
3319578 6 [-129, -1083] [-129, 1083] [-137, -865] [-137, 865] [471, -10383] [471, 10383]
3319591 2 [69, -1910] [69, 1910]
3319594 2 [111, -2165] [111, 2165]
3319597 2 [263, -4638] [263, 4638]
3319613 2 [-149, -108] [-149, 108]
3319620 2 [4, -1822] [4, 1822]
3319632 2 [28, -1828] [28, 1828]
3319633 2 [-148, -279] [-148, 279]
3319650 2 [-65, -1745] [-65, 1745]
3319657 2 [3, -1822] [3, 1822]
3319658 2 [-89, -1617] [-89, 1617]
3319667 2 [49, -1854] [49, 1854]
3319673 2 [578, -14015] [578, 14015]
3319676 6 [2, -1822] [2, 1822] [2074, -94470] [2074, 94470] [74, -1930] [74, 1930]
3319683 2 [1, -1822] [1, 1822]
3319684 2 [0, -1822] [0, 1822]
3319685 2 [-1, -1822] [-1, 1822]
3319686 2 [-125, -1169] [-125, 1169]
3319689 2 [535, -12508] [535, 12508]
3319692 2 [-2, -1822] [-2, 1822]
3319697 8 [-106, -1459] [-106, 1459] [-52, -1783] [-52, 1783] [194, -3259] [194, 3259] [38, -1837] [38, 1837]
3319704 2 [-135, -927] [-135, 927]

3319708 2 [282,-5074] [282,5074]
3319711 2 [-3,-1822] [-3,1822]
3319730 4 [-41,-1803] [-41,1803] [599,-14773] [599,14773]
3319734 2 [1483,-57139] [1483,57139]
3319736 2 [50,-1856] [50,1856]
3319737 2 [-32,-1813] [-32,1813]
3319748 2 [-4,-1822] [-4,1822]
3319752 2 [-71,-1721] [-71,1721]
3319753 2 [-93,-1586] [-93,1586]
3319780 6 [276,-4934] [276,4934] [84,-1978] [84,1978] [936,-28694] [936,28694]
3319793 4 [32,-1831] [32,1831] [916,-27783] [916,27783]
3319797 2 [-113,-1370] [-113,1370]
3319808 2 [-28,-1816] [-28,1816]
3319809 2 [-5,-1822] [-5,1822]
3319821 2 [267,-4728] [267,4728]
3319822 2 [819,-23509] [819,23509]
3319830 2 [-149,-109] [-149,109]
3319831 2 [105,-2116] [105,2116]
3319841 2 [155,-2654] [155,2654]
3319848 2 [-143,-629] [-143,629]
3319849 2 [198,-3329] [198,3329]
3319851 2 [457,-9938] [457,9938]
3319876 4 [324,-6110] [324,6110] [912,-27602] [912,27602]
3319888 2 [108,-2140] [108,2140]
3319900 8 [-6,-1822] [-6,1822] [165,-2795] [165,2795] [53346,-12321194] [53346,12321194] [570,-13730] [570,13730]
3319907 2 [353,-6878] [353,6878]
3319913 2 [206,-3473] [206,3473]
3319941 2 [43615,-9108646] [43615,9108646]
3319948 2 [677,-17709] [677,17709]
3319954 2 [15,-1823] [15,1823]
3319958 2 [-109,-1423] [-109,1423]
3319961 6 [-73,-1712] [-73,1712] [1202,-41713] [1202,41713] [332312,-191566267] [332312,191566267]
3319969 2 [2148,-99569] [2148,99569]
3319975 2 [-91,-1602] [-91,1602]
3319977 2 [22,-1825] [22,1825]
3319986 2 [1567,-62057] [1567,62057]
3320002 2 [38063,-7425993] [38063,7425993]
3320009 4 [163,-2766] [163,2766] [520,-11997] [520,11997]
3320027 2 [-7,-1822] [-7,1822]
3320031 2 [289,-5240] [289,5240]
3320033 2 [1748,-73105] [1748,73105]
3320039 2 [16121,-2046860] [16121,2046860]
3320040 2 [-134,-956] [-134,956]
3320044 2 [438,-9346] [438,9346]
3320049 4 [-149,-110] [-149,110] [223,-3796] [223,3796]
3320052 2 [469,-10319] [469,10319]
3320057 2 [-118,-1295] [-118,1295]
3320061 2 [379,-7600] [379,7600]
3320065 6 [-136,-897] [-136,897] [219,-3718] [219,3718] [86,-1989] [86,1989]
3320066 2 [-145,-521] [-145,521]
3320068 6 [-132,-1010] [-132,1010] [-144,-578] [-144,578] [1572,-62354] [1572,62354]
3320072 4 [-146,-456] [-146,456] [1537,-60285] [1537,60285]
3320073 2 [256,-4483] [256,4483]
3320081 4 [-140,-759] [-140,759] [13439,-1557940] [13439,1557940]
3320106 2 [127,-2317] [127,2317]
3320117 2 [19,-1824] [19,1824]
3320121 2 [-38,-1807] [-38,1807]
3320131 2 [-123,-1208] [-123,1208]
3320137 2 [-16,-1821] [-16,1821]
3320150 2 [-85,-1645] [-85,1645]
3320152 2 [78,-1948] [78,1948]
3320164 4 [-147,-379] [-147,379] [1560,-61642] [1560,61642]
3320166 2 [2347,-113717] [2347,113717]

3320168 2 [593,-14555] [593,14555]
3320182 2 [-141,-719] [-141,719]
3320191 2 [65,-1896] [65,1896]
3320192 2 [-148,-280] [-148,280]
3320196 2 [-8,-1822] [-8,1822]
3320199 2 [645,-16482] [645,16482]
3320201 2 [470,-10351] [470,10351]
3320209 2 [210,-3547] [210,3547]
3320217 4 [-102,-1503] [-102,1503] [258,-4527] [258,4527]
3320229 2 [991,-31250] [991,31250]
3320230 2 [1659,-67597] [1659,67597]
3320241 2 [17242,-2264027] [17242,2264027]
3320243 2 [37,-1836] [37,1836]
3320250 2 [271,-4819] [271,4819]
3320252 2 [493,-11097] [493,11097]
3320256 2 [292,-5312] [292,5312]
3320257 2 [3183,-179588] [3183,179588]
3320260 2 [996,-31486] [996,31486]
3320261 2 [21347,-3118928] [21347,3118928]
3320264 6 [-142,-676] [-142,676] [-82,-1664] [-82,1664] [1745,-72917] [1745,72917]
3320267 2 [3977,-250810] [3977,250810]
3320268 2 [3277,-187601] [3277,187601]
3320270 2 [-149,-111] [-149,111]
3320280 2 [-114,-1356] [-114,1356]
3320284 2 [45,-1847] [45,1847]
3320287 2 [33,-1832] [33,1832]
3320296 2 [-138,-832] [-138,832]
3320299 2 [333,-6344] [333,6344]
3320306 2 [367,-7263] [367,7263]
3320334 6 [-117,-1311] [-117,1311] [-45,-1797] [-45,1797] [603,-14919] [603,14919]
3320341 2 [-81,-1670] [-81,1670]
3320345 4 [-124,-1189] [-124,1189] [134,-2393] [134,2393]
3320350 2 [531,-12371] [531,12371]
3320353 4 [246,-4267] [246,4267] [26,-1827] [26,1827]
3320360 8 [106,-2124] [106,2124] [137846,-51178936] [137846,51178936] [3574,-213672] [3574,213672] [41,-1841] [41,1841]
3320381 2 [107,-2132] [107,2132]
3320384 2 [-112,-1384] [-112,1384]
3320387 2 [-31,-1814] [-31,1814]
3320388 8 [-128,-1106] [-128,1106] [-99,-1533] [-99,1533] [1812,-77154] [1812,77154] [8508,-784770] [8508,784770]
3320396 2 [70,-1914] [70,1914]
3320397 2 [187,-3140] [187,3140]
3320400 2 [-20,-1820] [-20,1820]
3320401 2 [13899,-1638610] [13899,1638610]
3320413 2 [-9,-1822] [-9,1822]
3320425 2 [1206,-41921] [1206,41921]
3320430 2 [1651,-67109] [1651,67109]
3320432 2 [257,-4505] [257,4505]
3320436 2 [6685,-546581] [6685,546581]
3320443 2 [477,-10576] [477,10576]
3320452 2 [24,-1826] [24,1826]
3320459 2 [73,-1926] [73,1926]
3320469 2 [2211,-103980] [2211,103980]
3320493 2 [-149,-112] [-149,112]
3320502 2 [1459,-55759] [1459,55759]
3320513 2 [58,-1875] [58,1875]
3320521 2 [-78,-1687] [-78,1687]
3320529 2 [238,-4099] [238,4099]
3320551 2 [-55,-1776] [-55,1776]
3320560 2 [689,-18177] [689,18177]
3320561 2 [95,-2044] [95,2044]
3320569 2 [36,-1835] [36,1835]
3320577 2 [-126,-1149] [-126,1149]
3320585 4 [14,-1823] [14,1823] [34,-1833] [34,1833]

3320600 2 [-130,-1060] [-130,1060]
3320604 4 [-59,-1765] [-59,1765] [93,-2031] [93,2031]
3320632 2 [9233,-887187] [9233,887187]
3320644 4 [-120,-1262] [-120,1262] [-60,-1762] [-60,1762]
3320646 2 [67,-1903] [67,1903]
3320649 2 [138,-2439] [138,2439]
3320668 2 [-94,-1578] [-94,1578]
3320676 2 [432,-9162] [432,9162]
3320681 2 [35,-1834] [35,1834]
3320684 2 [-10,-1822] [-10,1822]
3320696 2 [290,-5264] [290,5264]
3320712 4 [5442,-401460] [5442,401460] [654,-16824] [654,16824]
3320718 2 [-149,-113] [-149,113]
3320738 2 [3247,-185031] [3247,185031]
3320745 2 [76,-1939] [76,1939]
3320749 2 [-25,-1818] [-25,1818]
3320751 2 [-83,-1658] [-83,1658]
3320753 2 [-148,-281] [-148,281]
3320761 2 [54,-1865] [54,1865]
3320767 2 [-127,-1128] [-127,1128]
3320773 2 [291,-5288] [291,5288]
3320785 2 [3396,-197911] [3396,197911]
3320794 4 [143,-2499] [143,2499] [375,-7487] [375,7487]
3320801 2 [130,-2349] [130,2349]
3320813 2 [71,-1918] [71,1918]
3320820 2 [501,-11361] [501,11361]
3320828 2 [-139,-797] [-139,797]
3320829 2 [43,-1844] [43,1844]
3320836 2 [72,-1922] [72,1922]
3320838 2 [-53,-1781] [-53,1781]
3320844 2 [670,-17438] [670,17438]
3320852 2 [29,-1829] [29,1829]
3320864 2 [265,-4683] [265,4683]
3320878 2 [147,-2549] [147,2549]
3320892 2 [1002,-31770] [1002,31770]
3320893 2 [-133,-984] [-133,984]
3320900 2 [196,-3294] [196,3294]
3320923 2 [-147,-380] [-147,380]
3320928 4 [-23,-1819] [-23,1819] [321,-6033] [321,6033]
3320929 2 [480,-10673] [480,10673]
3320936 2 [-58,-1768] [-58,1768]
3320942 2 [83,-1973] [83,1973]
3320945 2 [-149,-114] [-149,114]
3320952 2 [118,-2228] [118,2228]
3320954 2 [-17,-1821] [-17,1821]
3320955 2 [-39,-1806] [-39,1806]
3320976 4 [-80,-1676] [-80,1676] [4960,-349324] [4960,349324]
3320984 2 [545,-12853] [545,12853]
3320985 4 [-146,-457] [-146,457] [346,-6689] [346,6689]
3320989 2 [183,-3074] [183,3074]
3321000 2 [-119,-1279] [-119,1279]
3321004 2 [885093,-832690019] [885093,832690019]
3321009 2 [120,-2247] [120,2247]
3321015 2 [-11,-1822] [-11,1822]
3321036 4 [18030,-2420994] [18030,2420994] [342,-6582] [342,6582]
3321046 2 [275,-4911] [275,4911]
3321060 2 [301,-5531] [301,5531]
3321062 2 [-61,-1759] [-61,1759]
3321067 2 [395049,-248299846] [395049,248299846]
3321081 2 [1612,-64747] [1612,64747]
3321095 2 [101,-2086] [101,2086]
3321097 2 [8343,-762052] [8343,762052]
3321099 2 [3373,-195904] [3373,195904]

3321100 2 [-90,-1610] [-90,1610]
3321107 2 [-143,-630] [-143,630]
3321109 2 [-145,-522] [-145,522]
3321113 2 [5162,-370879] [5162,370879]
3321132 2 [13,-1823] [13,1823]
3321144 2 [18,-1824] [18,1824]
3321145 2 [-64,-1749] [-64,1749]
3321170 2 [79,-1953] [79,1953]
3321172 2 [-27,-1817] [-27,1817]
3321174 2 [-149,-115] [-149,115]
3321188 12 [-104,-1482] [-104,1482] [-68,-1734] [-68,1734] [152,-2614] [152,2614] [208,-3510] [208,3510] [221,-3757] [221,3757] [312052,-174317286] [312052,174317286]
3321201 2 [430,-9101] [430,9101]
3321212 2 [2354,-114226] [2354,114226]
3321225 6 [-144,-579] [-144,579] [-30,-1815] [-30,1815] [615,-15360] [615,15360]
3321284 2 [56,-1870] [56,1870]
3321287 2 [133,-2382] [133,2382]
3321292 2 [-42,-1802] [-42,1802]
3321305 2 [64,-1893] [64,1893]
3321309 2 [-137,-866] [-137,866]
3321316 4 [-148,-282] [-148,282] [272,-4842] [272,4842]
3321331 2 [354405,-210984116] [354405,210984116]
3321337 2 [-72,-1717] [-72,1717]
3321348 2 [112,-2174] [112,2174]
3321364 2 [21,-1825] [21,1825]
3321377 6 [-122,-1227] [-122,1227] [-97,-1552] [-97,1552] [388,-7857] [388,7857]
3321387 2 [-131,-1036] [-131,1036]
3321405 4 [-149,-116] [-149,116] [619,-15508] [619,15508]
3321407 2 [-67,-1738] [-67,1738]
3321408 2 [232,-3976] [232,3976]
3321409 2 [-69,-1730] [-69,1730]
3321412 2 [-12,-1822] [-12,1822]
3321425 2 [299,-5482] [299,5482]
3321457 2 [-96,-1561] [-96,1561]
3321465 2 [46,-1849] [46,1849]
3321466 2 [-105,-1471] [-105,1471]
3321474 2 [103,-2101] [103,2101]
3321485 2 [359,-7042] [359,7042]
3321496 2 [9690,-953864] [9690,953864]
3321500 2 [1010,-32150] [1010,32150]
3321505 4 [4731,-325414] [4731,325414] [59,-1878] [59,1878]
3321507 2 [193,-3242] [193,3242]
3321509 2 [131,-2360] [131,2360]
3321522 2 [87,-1995] [87,1995]
3321528 4 [361,-7097] [361,7097] [841,-24457] [841,24457]
3321552 2 [172,-2900] [172,2900]
3321559 2 [-135,-928] [-135,928]
3321561 2 [304,-5605] [304,5605]
3321585 2 [-44,-1799] [-44,1799]
3321586 2 [-121,-1245] [-121,1245]
3321592 2 [8502,-783940] [8502,783940]
3321600 8 [-140,-760] [-140,760] [136,-2416] [136,2416] [20200,-2870960] [20200,2870960] [40,-1840] [40,1840]
3321601 2 [12,-1823] [12,1823]
3321617 2 [-142,-677] [-142,677]
3321621 2 [-141,-720] [-141,720]
3321634 2 [-57,-1771] [-57,1771]
3321636 2 [2020,-90806] [2020,90806]
3321638 2 [-149,-117] [-149,117]
3321640 2 [1401,-52471] [1401,52471]
3321648 2 [801,-22743] [801,22743]
3321649 2 [110,-2157] [110,2157]
3321656 2 [82,-1968] [82,1968]
3321657 2 [4068,-259467] [4068,259467]
3321661 2 [-21,-1820] [-21,1820]

3321668 2 [176,-2962] [176,2962]
3321673 2 [132,-2371] [132,2371]
3321684 4 [-147,-381] [-147,381] [565,-13553] [565,13553]
3321699 2 [673,-17554] [673,17554]
3321706 2 [5247,-380077] [5247,380077]
3321720 2 [274,-4888] [274,4888]
3321745 2 [-129,-1084] [-129,1084]
3321747 2 [-107,-1448] [-107,1448]
3321748 2 [317,-5931] [317,5931]
3321749 2 [-49,-1790] [-49,1790]
3321764 2 [80,-1958] [80,1958]
3321776 2 [-103,-1493] [-103,1493]
3321782 2 [139,-2451] [139,2451]
3321804 2 [166,-2810] [166,2810]
3321808 14 [-108,-1436] [-108,1436] [-84,-1652] [-84,1652] [1236,-43492] [1236,43492] [156,-2668] [156,2668] [193956,-85419068] [193956,85419068] [252,-4396] [252,4396] [273,-4865] [273,4865]
3321810 2 [199,-3347] [199,3347]
3321816 2 [385,-7771] [385,7771]
3321817 2 [3027,-166550] [3027,166550]
3321824 2 [185,-3107] [185,3107]
3321825 4 [-116,-1327] [-116,1327] [1054,-34267] [1054,34267]
3321838 2 [123171,-43227757] [123171,43227757]
3321839 2 [-115,-1342] [-115,1342]
3321856 2 [-48,-1792] [-48,1792]
3321860 2 [-136,-898] [-136,898]
3321864 2 [-62,-1756] [-62,1756]
3321865 2 [96,-2051] [96,2051]
3321873 8 [-149,-118] [-149,118] [-18,-1821] [-18,1821] [126,-2307] [126,2307] [336,-6423] [336,6423]
3321880 2 [2106,-96664] [2106,96664]
3321881 10 [-13,-1822] [-13,1822] [-148,-283] [-148,283] [142,-2487] [142,2487] [233264,-112660475] [233264,112660475] [314,-5855] [314,5855]
3321892 4 [1604,-64266] [1604,64266] [53,-1863] [53,1863]
3321900 8 [-146,-458] [-146,458] [205,-3455] [205,3455] [285,-5145] [285,5145] [30,-1830] [30,1830]
3321901 2 [27,-1828] [27,1828]
3321915 2 [601,-14846] [601,14846]
3321921 2 [-110,-1411] [-110,1411]
3321927 2 [-87,-1632] [-87,1632]
3321928 2 [81,-1963] [81,1963]
3321937 4 [7554,-656549] [7554,656549] [92,-2025] [92,2025]
3321944 2 [-50,-1788] [-50,1788]
3321945 2 [8386,-767951] [8386,767951]
3321951 2 [145,-2524] [145,2524]
3321953 4 [-134,-957] [-134,957] [412,-8559] [412,8559]
3321956 2 [25664,-4111370] [25664,4111370]
3321957 2 [20383,-2910062] [20383,2910062]
3321961 2 [-138,-833] [-138,833]
3321976 2 [162,-2752] [162,2752]
3321977 2 [188,-3157] [188,3157]
3321993 2 [352,-6851] [352,6851]
3321998 2 [11,-1823] [11,1823]
3322000 2 [1016,-32436] [1016,32436]
3322012 2 [834,-24154] [834,24154]
3322025 8 [-125,-1170] [-125,1170] [-40,-1805] [-40,1805] [1390,-51855] [1390,51855] [400,-8205] [400,8205]
3322035 4 [-111,-1398] [-111,1398] [2421,-119136] [2421,119136]
3322041 2 [-98,-1543] [-98,1543]
3322052 2 [148,-2562] [148,2562]
3322053 2 [63,-1890] [63,1890]
3322060 2 [-66,-1742] [-66,1742]
3322063 2 [17,-1824] [17,1824]
3322076 2 [-70,-1726] [-70,1726]
3322084 2 [-75,-1703] [-75,1703]
3322089 2 [-132,-1011] [-132,1011]
3322097 2 [-88,-1625] [-88,1625]
3322109 2 [23,-1826] [23,1826]

3322110 2 [-149,-119] [-149,119]
3322131 2 [85,-1984] [85,1984]
3322154 2 [-145,-523] [-145,523]
3322161 4 [4380,-289881] [4380,289881] [60,-1881] [60,1881]
3322163 2 [-79,-1682] [-79,1682]
3322168 2 [486,-10868] [486,10868]
3322180 2 [-76,-1698] [-76,1698]
3322217 2 [68,-1907] [68,1907]
3322224 2 [5073,-361329] [5073,361329]
3322241 2 [100,-2079] [100,2079]
3322245 2 [-29,-1816] [-29,1816]
3322250 2 [151,-2601] [151,2601]
3322259 2 [-47,-1794] [-47,1794]
3322275 2 [-95,-1570] [-95,1570]
3322280 2 [2006,-89864] [2006,89864]
3322304 2 [25,-1827] [25,1827]
3322305 2 [-54,-1779] [-54,1779]
3322329 2 [10,-1823] [10,1823]
3322340 2 [8836,-830586] [8836,830586]
3322348 2 [117,-2219] [117,2219]
3322349 2 [-149,-120] [-149,120]
3322350 2 [75,-1935] [75,1935]
3322368 2 [-143,-631] [-143,631]
3322369 6 [140,-2463] [140,2463] [218,-3699] [218,3699] [5883,-451234] [5883,451234]
3322371 2 [325,-6136] [325,6136]
3322376 2 [1057,-34413] [1057,34413]
3322377 4 [-86,-1639] [-86,1639] [279,-5004] [279,5004]
3322378 2 [47,-1851] [47,1851]
3322384 2 [-144,-580] [-144,580]
3322391 2 [245,-4246] [245,4246]
3322404 2 [141,-2475] [141,2475]
3322423 2 [-139,-798] [-139,798]
3322425 2 [211,-3566] [211,3566]
3322428 2 [-14,-1822] [-14,1822]
3322432 6 [128,-2328] [128,2328] [224,-3816] [224,3816] [3744,-229096] [3744,229096]
3322434 2 [631,-15955] [631,15955]
3322441 4 [13590,-1584271] [13590,1584271] [62,-1887] [62,1887]
3322447 4 [-147,-382] [-147,382] [-51,-1786] [-51,1786]
3322448 2 [-148,-284] [-148,284]
3322457 2 [838,-24327] [838,24327]
3322460 2 [8786,-823546] [8786,823546]
3322475 2 [61,-1884] [61,1884]
3322481 2 [239,-4120] [239,4120]
3322488 4 [-74,-1708] [-74,1708] [121,-2257] [121,2257]
3322497 2 [-101,-1514] [-101,1514]
3322504 2 [66,-1900] [66,1900]
3322513 2 [3842,-238149] [3842,238149]
3322529 2 [88,-2001] [88,2001]
3322532 2 [44,-1846] [44,1846]
3322538 2 [-113,-1371] [-113,1371]
3322548 2 [-123,-1209] [-123,1209]
3322553 2 [452,-9781] [452,9781]
3322561 2 [42,-1843] [42,1843]
3322565 2 [319,-5982] [319,5982]
3322576 2 [-100,-1524] [-100,1524]
3322585 2 [-24,-1819] [-24,1819]
3322590 2 [-149,-121] [-149,121]
3322592 4 [113,-2183] [113,2183] [2209,-103839] [2209,103839]
3322596 2 [-35,-1811] [-35,1811]
3322600 2 [9,-1823] [9,1823]
3322601 2 [-128,-1107] [-128,1107]
3322602 2 [39,-1839] [39,1839]
3322603 2 [77,-1944] [77,1944]

3322616 2 [-106,-1460] [-106,1460]
3322617 2 [154,-2641] [154,2641]
3322625 2 [20,-1825] [20,1825]
3322648 6 [-118,-1296] [-118,1296] [-34,-1812] [-34,1812] [1521,-59347] [1521,59347]
3322649 2 [368,-7291] [368,7291]
3322676 2 [149,-2575] [149,2575]
3322691 2 [97,-2058] [97,2058]
3322692 4 [-56,-1774] [-56,1774] [332164,-191438306] [332164,191438306]
3322700 2 [-26,-1818] [-26,1818]
3322713 6 [-92,-1595] [-92,1595] [52,-1861] [52,1861] [616,-15397] [616,15397]
3322721 2 [-130,-1061] [-130,1061]
3322724 2 [-124,-1190] [-124,1190]
3322728 2 [262,-4616] [262,4616]
3322733 2 [347,-6716] [347,6716]
3322737 6 [116598,-39814077] [116598,39814077] [174,-2931] [174,2931] [192,-3225] [192,3225]
3322744 2 [150,-2588] [150,2588]
3322756 4 [-36,-1810] [-36,1810] [332,-6318] [332,6318]
3322768 2 [696,-18452] [696,18452]
3322770 2 [31,-1831] [31,1831]
3322775 2 [11887925,-40988222470] [11887925,40988222470]
3322782 2 [-77,-1693] [-77,1693]
3322790 2 [91,-2019] [91,2019]
3322792 2 [609,-15139] [609,15139]
3322796 2 [182,-3058] [182,3058]
3322798 2 [1203,-41765] [1203,41765]
3322805 2 [-109,-1424] [-109,1424]
3322809 2 [618,-15471] [618,15471]
3322817 4 [-146,-459] [-146,459] [8,-1823] [8,1823]
3322828 2 [2246,-106458] [2246,106458]
3322833 2 [-149,-122] [-149,122]
3322860 2 [94,-2038] [94,2038]
3322862 2 [-133,-985] [-133,985]
3322876 2 [-126,-1150] [-126,1150]
3322880 2 [16,-1824] [16,1824]
3322885 2 [99,-2072] [99,2072]
3322893 2 [-89,-1618] [-89,1618]
3322900 2 [-19,-1821] [-19,1821]
3322906 2 [-33,-1813] [-33,1813]
3322915 2 [549,-12992] [549,12992]
3322926 2 [-93,-1587] [-93,1587]
3322936 2 [57,-1873] [57,1873]
3322944 2 [448,-9656] [448,9656]
3322945 2 [296,-5409] [296,5409]
3322952 2 [-46,-1796] [-46,1796]
3322957 2 [-117,-1312] [-117,1312]
3322971 2 [409,-8470] [409,8470]
3322972 2 [-142,-678] [-142,678]
3322986 2 [7,-1823] [7,1823]
3322987 2 [489,-10966] [489,10966]
3322993 2 [-114,-1357] [-114,1357]
3322999 2 [693,-18334] [693,18334]
3323007 2 [189,-3174] [189,3174]
3323014 2 [171,-2885] [171,2885]
3323017 8 [-148,-285] [-148,285] [104,-2109] [104,2109] [164,-2781] [164,2781] [48,-1853] [48,1853]
3323022 2 [403,-8293] [403,8293]
3323024 2 [-127,-1129] [-127,1129]
3323033 2 [98,-2065] [98,2065]
3323036 2 [1205,-41869] [1205,41869]
3323042 2 [-137,-867] [-137,867]
3323048 2 [-22,-1820] [-22,1820]
3323049 2 [55,-1868] [55,1868]
3323056 2 [-63,-1753] [-63,1753]
3323057 2 [374,-7459] [374,7459]

3323059 2 [-15,-1822] [-15,1822]
3323062 2 [-141,-721] [-141,721]
3323078 2 [-149,-123] [-149,123]
3323079 2 [4165,-268802] [4165,268802]
3323080 2 [89,-2007] [89,2007]
3323084 2 [125,-2297] [125,2297]
3323089 2 [575,-13908] [575,13908]
3323108 6 [-43,-1801] [-43,1801] [236,-4058] [236,4058] [248,-4310] [248,4310]
3323113 2 [6,-1823] [6,1823]
3323116 2 [494,-11130] [494,11130]
3323121 2 [-140,-761] [-140,761]
3323134 2 [-37,-1809] [-37,1809]
3323141 2 [-65,-1746] [-65,1746]
3323150 4 [635,-16105] [635,16105] [8539,-789063] [8539,789063]
3323153 2 [-112,-1385] [-112,1385]
3323162 2 [167,-2825] [167,2825]
3323169 10 [-120,-1263] [-120,1263] [1086,-35835] [1086,35835] [268,-4751] [268,4751] [3223638,-5787878421] [3223638,5787878421] [90,-2013] [90,2013]
3323172 2 [109,-2149] [109,2149]
3323180 2 [-91,-1603] [-91,1603]
3323182 2 [1083,-35687] [1083,35687]
3323195 2 [-71,-1722] [-71,1722]
3323201 2 [-145,-524] [-145,524]
3323204 4 [116,-2210] [116,2210] [5,-1823] [5,1823]
3323212 2 [-147,-383] [-147,383]
3323224 2 [-102,-1504] [-102,1504]
3323225 2 [200,-3365] [200,3365]
3323230 2 [51,-1859] [51,1859]
3323231 2 [157,-2682] [157,2682]
3323243 2 [617,-15434] [617,15434]
3323244 2 [3670,-222338] [3670,222338]
3323251 2 [177,-2978] [177,2978]
3323263 2 [561,-13412] [561,13412]
3323264 2 [-52,-1784] [-52,1784]
3323265 4 [4,-1823] [4,1823] [67474,-17526883] [67474,17526883]
3323281 2 [1122,-37627] [1122,37627]
3323289 2 [28,-1829] [28,1829]
3323302 2 [3,-1823] [3,1823]
3323305 2 [204,-3437] [204,3437]
3323308 2 [381,-7657] [381,7657]
3323320 2 [114,-2192] [114,2192]
3323321 2 [2,-1823] [2,1823]
3323325 2 [-149,-124] [-149,124]
3323328 2 [1,-1823] [1,1823]
3323329 2 [0,-1823] [0,1823]
3323330 2 [-1,-1823] [-1,1823]
3323337 6 [-2,-1823] [-2,1823] [-41,-1804] [-41,1804] [8692,-810365] [8692,810365]
3323356 2 [-3,-1823] [-3,1823]
3323363 2 [161,-2738] [161,2738]
3323364 4 [-32,-1814] [-32,1814] [1021,-32675] [1021,32675]
3323372 2 [38,-1838] [38,1838]
3323376 2 [49,-1855] [49,1855]
3323384 2 [5558,-414364] [5558,414364]
3323385 2 [234,-4017] [234,4017]
3323386 2 [-73,-1713] [-73,1713]
3323393 4 [-4,-1823] [-4,1823] [191,-3208] [191,3208]
3323412 2 [69,-1911] [69,1911]
3323416 2 [-135,-929] [-135,929]
3323420 2 [9029,-857947] [9029,857947]
3323425 2 [351,-6824] [351,6824]
3323433 2 [9622,-943841] [9622,943841]
3323441 6 [-28,-1817] [-28,1817] [-85,-1646] [-85,1646] [122,-2267] [122,2267]
3323449 2 [50,-1857] [50,1857]
3323454 2 [-5,-1823] [-5,1823]

3323455 2 [-99,-1534] [-99,1534]
3323456 2 [32,-1832] [32,1832]
3323460 2 [-131,-1037] [-131,1037]
3323481 2 [190,-3191] [190,3191]
3323485 2 [119,-2238] [119,2238]
3323492 2 [952,-29430] [952,29430]
3323526 2 [115,-2201] [115,2201]
3323528 2 [881,-26213] [881,26213]
3323537 6 [424,-8919] [424,8919] [463,-10128] [463,10128] [74,-1931] [74,1931]
3323545 8 [-144,-581] [-144,581] [-6,-1823] [-6,1823] [231,-3956] [231,3956] [53376,-12331589] [53376,12331589]
3323559 2 [-119,-1280] [-119,1280]
3323561 2 [2192,-102643] [2192,102643]
3323574 2 [-149,-125] [-149,125]
3323584 6 [15273,-1887499] [15273,1887499] [356,-6960] [356,6960] [500,-11328] [500,11328]
3323588 2 [-148,-286] [-148,286]
3323593 2 [-82,-1665] [-82,1665]
3323601 2 [15,-1824] [15,1824]
3323602 2 [4847,-337455] [4847,337455]
3323609 2 [250,-4353] [250,4353]
3323610 2 [439,-9377] [439,9377]
3323628 8 [-138,-834] [-138,834] [102,-2094] [102,2094] [22,-1826] [22,1826] [2277,-108669] [2277,108669]
3323631 2 [-143,-632] [-143,632]
3323641 2 [435,-9254] [435,9254]
3323650 2 [135,-2405] [135,2405]
3323657 2 [-136,-899] [-136,899]
3323672 2 [-7,-1823] [-7,1823]
3323682 2 [-81,-1671] [-81,1671]
3323683 2 [1061,-34608] [1061,34608]
3323736 6 [-146,-460] [-146,460] [-38,-1808] [-38,1808] [625,-15731] [625,15731]
3323737 2 [84,-1979] [84,1979]
3323745 2 [124,-2287] [124,2287]
3323766 2 [19,-1825] [19,1825]
3323780 2 [-16,-1822] [-16,1822]
3323793 2 [2968,-161705] [2968,161705]
3323807 2 [1757,-73670] [1757,73670]
3323825 6 [-149,-126] [-149,126] [-94,-1579] [-94,1579] [1204,-41817] [1204,41817]
3323831 2 [137,-2428] [137,2428]
3323832 2 [-122,-1228] [-122,1228]
3323838 2 [25747,-4131331] [25747,4131331]
3323841 6 [-8,-1823] [-8,1823] [244,-4225] [244,4225] [340,-6529] [340,6529]
3323849 2 [4928,-345949] [4928,345949]
3323854 2 [195,-3277] [195,3277]
3323856 2 [364,-7180] [364,7180]
3323857 2 [348,-6743] [348,6743]
3323862 2 [123,-2277] [123,2277]
3323868 2 [-134,-958] [-134,958]
3323881 2 [240,-4141] [240,4141]
3323896 2 [-78,-1688] [-78,1688]
3323900 2 [170,-2870] [170,2870]
3323903 2 [797,-22574] [797,22574]
3323909 2 [383,-7714] [383,7714]
3323914 2 [-129,-1085] [-129,1085]
3323916 2 [37,-1837] [37,1837]
3323922 2 [17623,-2339483] [17623,2339483]
3323925 2 [111,-2166] [111,2166]
3323929 2 [-45,-1798] [-45,1798]
3323952 2 [33,-1833] [33,1833]
3323968 2 [168,-2840] [168,2840]
3323971 2 [197,-3312] [197,3312]
3323979 4 [-147,-384] [-147,384] [45,-1848] [45,1848]
3323984 2 [65,-1897] [65,1897]
3323992 2 [4974,-350804] [4974,350804]
3324001 2 [1167,-39908] [1167,39908]

3324008 2 [26,-1828] [26,1828]
3324016 2 [-31,-1815] [-31,1815]
3324020 2 [-139,-799] [-139,799]
3324023 2 [181,-3042] [181,3042]
3324041 2 [-20,-1821] [-20,1821]
3324043 2 [41,-1842] [41,1842]
3324044 2 [86,-1990] [86,1990]
3324049 2 [78,-1949] [78,1949]
3324058 2 [-9,-1823] [-9,1823]
3324061 2 [1079,-35490] [1079,35490]
3324064 2 [105,-2117] [105,2117]
3324068 2 [-83,-1659] [-83,1659]
3324076 2 [870,-25726] [870,25726]
3324077 2 [-121,-1246] [-121,1246]
3324078 2 [-149,-127] [-149,127]
3324087 2 [217,-3680] [217,3680]
3324088 2 [201,-3383] [201,3383]
3324097 2 [212,-3585] [212,3585]
3324100 2 [2760,-145010] [2760,145010]
3324104 6 [-55,-1777] [-55,1777] [158,-2696] [158,2696] [338,-6476] [338,6476]
3324105 2 [24,-1827] [24,1827]
3324111 2 [2065,-93856] [2065,93856]
3324112 2 [-132,-1012] [-132,1012]
3324134 2 [203,-3419] [203,3419]
3324135 2 [-59,-1766] [-59,1766]
3324153 2 [-104,-1483] [-104,1483]
3324160 6 [144,-2512] [144,2512] [596,-14664] [596,14664] [704,-18768] [704,18768]
3324161 2 [-148,-287] [-148,287]
3324168 2 [114286,-38635768] [114286,38635768]
3324169 4 [-60,-1763] [-60,1763] [108,-2141] [108,2141]
3324176 2 [160,-2724] [160,2724]
3324177 2 [4234,-275509] [4234,275509]
3324200 2 [521,-12031] [521,12031]
3324209 2 [350,-6797] [350,6797]
3324216 2 [169,-2855] [169,2855]
3324225 2 [70,-1915] [70,1915]
3324232 4 [129,-2339] [129,2339] [14,-1824] [14,1824]
3324233 2 [146,-2537] [146,2537]
3324240 4 [2196,-102924] [2196,102924] [36,-1836] [36,1836]
3324250 2 [-145,-525] [-145,525]
3324252 2 [34,-1834] [34,1834]
3324264 4 [58,-1876] [58,1876] [646,-16520] [646,16520]
3324268 2 [326,-6162] [326,6162]
3324271 2 [225,-3836] [225,3836]
3324275 2 [305,-5630] [305,5630]
3324284 2 [178,-2994] [178,2994]
3324294 2 [66675,-17216487] [66675,17216487]
3324295 2 [13061,-1492674] [13061,1492674]
3324312 2 [73,-1927] [73,1927]
3324321 4 [-90,-1611] [-90,1611] [207,-3492] [207,3492]
3324324 2 [508,-11594] [508,11594]
3324329 12 [-10,-1823] [-10,1823] [-142,-679] [-142,679] [-80,-1677] [-80,1677] [1666,-68025] [1666,68025] [2590,-131823] [2590,131823] [355895,-212316052] [355895,212316052]
3324333 2 [-149,-128] [-149,128]
3324343 2 [23193,-3532120] [23193,3532120]
3324350 2 [35,-1835] [35,1835]
3324351 2 [349,-6770] [349,6770]
3324352 2 [369,-7319] [369,7319]
3324357 2 [1599,-63966] [1599,63966]
3324366 2 [-125,-1171] [-125,1171]
3324385 2 [7956,-709649] [7956,709649]
3324386 2 [-25,-1819] [-25,1819]
3324393 2 [202,-3401] [202,3401]
3324401 2 [-53,-1782] [-53,1782]

3324409 2 [-105,-1472] [-105,1472]
3324411 2 [505,-11494] [505,11494]
3324417 2 [283,-5098] [283,5098]
3324421 2 [159,-2710] [159,2710]
3324447 2 [253,-4418] [253,4418]
3324453 2 [67,-1904] [67,1904]
3324473 2 [-58,-1769] [-58,1769]
3324474 2 [11335,-1206793] [11335,1206793]
3324476 4 [364490,-220053574] [364490,220053574] [482,-10738] [482,10738]
3324480 2 [-116,-1328] [-116,1328]
3324482 2 [-97,-1553] [-97,1553]
3324492 2 [54,-1866] [54,1866]
3324505 4 [-141,-722] [-141,722] [1644,-66683] [1644,66683]
3324511 2 [29,-1830] [29,1830]
3324512 2 [209,-3529] [209,3529]
3324518 2 [43,-1845] [43,1845]
3324520 2 [186,-3124] [186,3124]
3324524 2 [-115,-1343] [-115,1343]
3324541 2 [185595,-79955696] [185595,79955696]
3324560 2 [281,-5051] [281,5051]
3324567 2 [-23,-1820] [-23,1820]
3324568 2 [-39,-1807] [-39,1807]
3324569 2 [530,-12337] [530,12337]
3324572 2 [1954,-86394] [1954,86394]
3324573 2 [331,-6292] [331,6292]
3324580 4 [-96,-1562] [-96,1562] [13896684,-51804414922] [13896684,51804414922]
3324581 2 [-61,-1760] [-61,1760]
3324590 2 [-149,-129] [-149,129]
3324597 2 [-17,-1822] [-17,1822]
3324603 2 [313,-5830] [313,5830]
3324609 2 [106,-2125] [106,2125]
3324624 2 [76,-1940] [76,1940]
3324625 2 [810,-23125] [810,23125]
3324629 2 [1523,-59464] [1523,59464]
3324644 12 [-107,-1449] [-107,1449] [-140,-762] [-140,762] [-64,-1750] [-64,1750] [220,-3738] [220,3738] [373,-7431] [373,7431] [4736,-325930] [4736,325930]
3324646 2 [107,-2133] [107,2133]
3324650 4 [71,-1919] [71,1919] [95,-2045] [95,2045]
3324657 4 [-146,-461] [-146,461] [-68,-1735] [-68,1735]
3324660 2 [-11,-1823] [-11,1823]
3324667 2 [93,-2032] [93,2032]
3324676 2 [180,-3026] [180,3026]
3324681 8 [-108,-1437] [-108,1437] [1150,-39041] [1150,39041] [222,-3777] [222,3777] [72,-1923] [72,1923]
3324685 2 [711,-19046] [711,19046]
3324708 2 [-144,-582] [-144,582]
3324709 2 [243,-4204] [243,4204]
3324719 2 [653,-16786] [653,16786]
3324723 2 [241,-4162] [241,4162]
3324729 2 [775,-21652] [775,21652]
3324736 2 [-148,-288] [-148,288]
3324737 2 [767,-21320] [767,21320]
3324741 2 [127,-2318] [127,2318]
3324744 2 [-110,-1412] [-110,1412]
3324748 2 [-147,-385] [-147,385]
3324761 2 [179,-3010] [179,3010]
3324763 4 [-103,-1494] [-103,1494] [633,-16030] [633,16030]
3324772 2 [-72,-1718] [-72,1718]
3324777 4 [-137,-868] [-137,868] [184,-3091] [184,3091]
3324779 2 [13,-1824] [13,1824]
3324793 2 [18,-1825] [18,1825]
3324807 4 [-27,-1818] [-27,1818] [153,-2628] [153,2628]
3324816 2 [-128,-1108] [-128,1108]
3324832 2 [-111,-1399] [-111,1399]
3324833 2 [-133,-986] [-133,986]

3324844 2 [-130,-1062] [-130,1062]
3324849 2 [-149,-130] [-149,130]
3324856 2 [-30,-1816] [-30,1816]
3324867 2 [1109473,-1168624822] [1109473,1168624822]
3324870 2 [-69,-1731] [-69,1731]
3324884 4 [-67,-1739] [-67,1739] [2165,-100753] [2165,100753]
3324889 4 [1268,-45189] [1268,45189] [83,-1974] [83,1974]
3324896 2 [-143,-633] [-143,633]
3324897 2 [-42,-1803] [-42,1803]
3324905 4 [286,-5169] [286,5169] [484,-10803] [484,10803]
3324932 4 [1132,-38130] [1132,38130] [724,-19566] [724,19566]
3324934 2 [875,-25947] [875,25947]
3324956 2 [5402,-397042] [5402,397042]
3324967 4 [-123,-1210] [-123,1210] [1893,-82382] [1893,82382]
3324996 2 [7692,-674622] [7692,674622]
3325001 2 [242,-4183] [242,4183]
3325008 2 [1177,-40421] [1177,40421]
3325015 2 [21,-1826] [21,1826]
3325025 4 [56,-1871] [56,1871] [66080,-16986545] [66080,16986545]
3325032 2 [378,-7572] [378,7572]
3325057 2 [-12,-1823] [-12,1823]
3325060 2 [1736,-72354] [1736,72354]
3325077 2 [79,-1954] [79,1954]
3325080 2 [3034,-167128] [3034,167128]
3325089 2 [460,-10033] [460,10033]
3325092 6 [2077,-94675] [2077,94675] [32824,-5946854] [32824,5946854] [64,-1894] [64,1894]
3325096 2 [230,-3936] [230,3936]
3325105 2 [-124,-1191] [-124,1191]
3325110 2 [-149,-131] [-149,131]
3325111 2 [16137,-2049908] [16137,2049908]
3325113 2 [-84,-1653] [-84,1653]
3325127 2 [389,-7886] [389,7886]
3325128 2 [-98,-1544] [-98,1544]
3325132 2 [134,-2394] [134,2394]
3325150 2 [155,-2655] [155,2655]
3325156 2 [1140,-38534] [1140,38534]
3325161 2 [49480,-11006381] [49480,11006381]
3325164 2 [46,-1850] [46,1850]
3325177 6 [-126,-1151] [-126,1151] [-57,-1772] [-57,1772] [264,-4661] [264,4661]
3325179 2 [29533,-5075296] [29533,5075296]
3325184 2 [-44,-1800] [-44,1800]
3325192 2 [-87,-1633] [-87,1633]
3325194 2 [495,-11163] [495,11163]
3325213 2 [731,-19848] [731,19848]
3325219 2 [213,-3604] [213,3604]
3325225 2 [216,-3661] [216,3661]
3325233 2 [322,-6059] [322,6059]
3325241 2 [-118,-1297] [-118,1297]
3325248 2 [12,-1824] [12,1824]
3325255 2 [261,-4594] [261,4594]
3325262 2 [59,-1879] [59,1879]
3325268 2 [101,-2087] [101,2087]
3325274 2 [343,-6609] [343,6609]
3325275 2 [-135,-930] [-135,930]
3325281 6 [-113,-1372] [-113,1372] [40,-1841] [40,1841] [514,-11795] [514,11795]
3325283 4 [-127,-1130] [-127,1130] [8597,-797116] [8597,797116]
3325289 2 [980,-30733] [980,30733]
3325297 2 [-138,-835] [-138,835]
3325301 2 [-145,-526] [-145,526]
3325302 2 [-21,-1821] [-21,1821]
3325313 2 [-148,-289] [-148,289]
3325320 2 [1986,-88524] [1986,88524]
3325330 2 [-49,-1791] [-49,1791]

3325339 2 [173,-2916] [173,2916]
3325340 2 [266,-4706] [266,4706]
3325348 2 [-88,-1626] [-88,1626]
3325373 2 [-149,-132] [-149,132]
3325377 2 [-62,-1757] [-62,1757]
3325384 2 [113073,-38022299] [113073,38022299]
3325395 2 [2161,-100474] [2161,100474]
3325409 12 [118,-2229] [118,2229] [17308,-2277039] [17308,2277039] [278,-4981] [278,4981] [370,-7347] [370,7347] [806,-22955] [806,22955] [956,-29615] [956,29615]
3325416 2 [-95,-1571] [-95,1571]
3325434 2 [175,-2947] [175,2947]
3325441 2 [-48,-1793] [-48,1793]
3325456 2 [-136,-900] [-136,900]
3325463 2 [8341,-761778] [8341,761778]
3325464 4 [1246,-44020] [1246,44020] [4350,-286908] [4350,286908]
3325489 2 [5268,-382361] [5268,382361]
3325491 4 [-75,-1704] [-75,1704] [165,-2796] [165,2796]
3325496 2 [3410,-199136] [3410,199136]
3325500 2 [130,-2350] [130,2350]
3325504 2 [120,-2248] [120,2248]
3325513 2 [87,-1996] [87,1996]
3325516 2 [-18,-1822] [-18,1822]
3325519 2 [-147,-386] [-147,386]
3325521 2 [-50,-1789] [-50,1789]
3325526 8 [-101,-1515] [-101,1515] [-13,-1823] [-13,1823] [499,-11295] [499,11295] [707,-18887] [707,18887]
3325528 6 [-79,-1683] [-79,1683] [138,-2440] [138,2440] [302,-5556] [302,5556]
3325529 2 [-70,-1727] [-70,1727]
3325535 2 [-131,-1038] [-131,1038]
3325537 2 [-106,-1461] [-106,1461]
3325542 2 [163,-2767] [163,2767]
3325544 2 [2630,-134888] [2630,134888]
3325545 2 [-66,-1743] [-66,1743]
3325558 2 [27,-1829] [27,1829]
3325560 2 [226,-3856] [226,3856]
3325561 6 [30,-1831] [30,1831] [327,-6188] [327,6188] [372,-7403] [372,7403]
3325563 2 [1437,-54504] [1437,54504]
3325572 2 [10804,-1122994] [10804,1122994]
3325577 2 [-76,-1699] [-76,1699]
3325580 2 [-146,-462] [-146,462]
3325582 2 [-117,-1313] [-117,1313]
3325593 2 [82,-1969] [82,1969]
3325617 2 [427,-9010] [427,9010]
3325619 4 [-139,-800] [-139,800] [53,-1864] [53,1864]
3325624 2 [1353,-49801] [1353,49801]
3325625 2 [-100,-1525] [-100,1525]
3325636 2 [-40,-1806] [-40,1806]
3325638 2 [-149,-133] [-149,133]
3325645 2 [11,-1824] [11,1824]
3325654 2 [-109,-1425] [-109,1425]
3325656 2 [-86,-1640] [-86,1640]
3325677 2 [103,-2102] [103,2102]
3325681 2 [80,-1959] [80,1959]
3325688 2 [-142,-680] [-142,680]
3325696 2 [-120,-1264] [-120,1264]
3325697 2 [112,-2175] [112,2175]
3325708 2 [-114,-1358] [-114,1358]
3325712 2 [17,-1825] [17,1825]
3325724 2 [123290,-43290418] [123290,43290418]
3325752 2 [678,-17748] [678,17748]
3325756 2 [330,-6266] [330,6266]
3325760 2 [476,-10544] [476,10544]
3325762 2 [23,-1827] [23,1827]
3325765 2 [135231,-49729534] [135231,49729534]
3325777 2 [399,-8176] [399,8176]

3325778 2 [407,-8411] [407,8411]
3325779 2 [405,-8352] [405,8352]
3325785 4 [-134,-959] [-134,959] [214,-3623] [214,3623]
3325789 2 [215,-3642] [215,3642]
3325793 2 [143,-2500] [143,2500]
3325796 2 [860,-25286] [860,25286]
3325814 2 [371,-7375] [371,7375]
3325825 2 [606,-15029] [606,15029]
3325834 2 [63,-1891] [63,1891]
3325848 2 [-47,-1795] [-47,1795]
3325850 2 [295,-5385] [295,5385]
3325855 2 [81,-1964] [81,1964]
3325864 2 [-54,-1780] [-54,1780]
3325873 2 [-144,-583] [-144,583]
3325878 2 [-29,-1817] [-29,1817]
3325892 2 [-148,-290] [-148,290]
3325904 2 [-92,-1596] [-92,1596]
3325905 6 [-149,-134] [-149,134] [-74,-1709] [-74,1709] [664,-17207] [664,17207]
3325911 2 [1429,-54050] [1429,54050]
3325924 6 [-112,-1386] [-112,1386] [413,-8589] [413,8589] [60,-1882] [60,1882]
3325950 2 [-141,-723] [-141,723]
3325952 2 [2384,-116416] [2384,116416]
3325959 2 [25,-1828] [25,1828]
3325960 2 [3906,-244124] [3906,244124]
3325964 2 [110,-2158] [110,2158]
3325967 2 [269,-4774] [269,4774]
3325968 2 [96,-2052] [96,2052]
3325976 2 [10,-1824] [10,1824]
3325977 2 [147,-2550] [147,2550]
3325988 2 [92,-2026] [92,2026]
3326002 2 [447,-9625] [447,9625]
3326020 2 [-51,-1787] [-51,1787]
3326025 2 [1510,-58705] [1510,58705]
3326032 2 [68,-1908] [68,1908]
3326039 2 [16825,-2182392] [16825,2182392]
3326052 4 [133,-2383] [133,2383] [1972,-87590] [1972,87590]
3326062 2 [579,-14051] [579,14051]
3326064 2 [1033,-33251] [1033,33251]
3326067 2 [229,-3916] [229,3916]
3326073 2 [-14,-1823] [-14,1823]
3326075 2 [5341,-390336] [5341,390336]
3326081 2 [47,-1852] [47,1852]
3326085 2 [-129,-1086] [-129,1086]
3326100 4 [8005,-716215] [8005,716215] [85,-1985] [85,1985]
3326101 2 [-93,-1588] [-93,1588]
3326104 2 [2441,-120615] [2441,120615]
3326120 2 [-119,-1281] [-119,1281]
3326130 2 [-89,-1619] [-89,1619]
3326137 2 [-132,-1013] [-132,1013]
3326152 2 [14322,-1713980] [14322,1713980]
3326156 2 [2902,-156342] [2902,156342]
3326163 2 [-143,-634] [-143,634]
3326165 2 [739,-20172] [739,20172]
3326169 6 [-140,-763] [-140,763] [-77,-1694] [-77,1694] [1738,-72479] [1738,72479]
3326172 2 [298,-5458] [298,5458]
3326174 2 [-149,-135] [-149,135]
3326177 2 [728,-19727] [728,19727]
3326188 2 [237,-4079] [237,4079]
3326193 2 [4476,-299463] [4476,299463]
3326201 2 [6524,-526955] [6524,526955]
3326216 6 [1265,-45029] [1265,45029] [194,-3260] [194,3260] [62,-1888] [62,1888]
3326219 4 [-35,-1812] [-35,1812] [2473,-122994] [2473,122994]
3326221 2 [75,-1936] [75,1936]

3326224 2 [-24,-1820] [-24,1820]
3326225 4 [15710,-1969085] [15710,1969085] [44,-1847] [44,1847]
3326230 2 [131,-2361] [131,2361]
3326233 2 [-102,-1505] [-102,1505]
3326234 2 [335,-6397] [335,6397]
3326241 4 [-56,-1775] [-56,1775] [2782,-146747] [2782,146747]
3326244 4 [328,-6214] [328,6214] [61,-1885] [61,1885]
3326247 2 [9,-1824] [9,1824]
3326248 2 [42,-1844] [42,1844]
3326273 2 [-34,-1813] [-34,1813]
3326276 2 [20,-1826] [20,1826]
3326281 2 [39,-1840] [39,1840]
3326289 2 [-122,-1229] [-122,1229]
3326292 2 [-147,-387] [-147,387]
3326293 2 [227,-3876] [227,3876]
3326297 4 [3338,-192863] [3338,192863] [887,-26480] [887,26480]
3326298 2 [247,-4289] [247,4289]
3326305 2 [66,-1901] [66,1901]
3326311 2 [329,-6240] [329,6240]
3326337 2 [-26,-1819] [-26,1819]
3326340 2 [316,-5906] [316,5906]
3326354 2 [-145,-527] [-145,527]
3326372 2 [688,-18138] [688,18138]
3326377 2 [-36,-1811] [-36,1811]
3326387 2 [-91,-1604] [-91,1604]
3326400 2 [100,-2080] [100,2080]
3326403 2 [517,-11896] [517,11896]
3326409 2 [306,-5655] [306,5655]
3326416 2 [132,-2372] [132,2372]
3326417 2 [152,-2615] [152,2615]
3326424 2 [16078,-2038676] [16078,2038676]
3326428 2 [2186,-102222] [2186,102222]
3326433 4 [136,-2417] [136,2417] [31,-1832] [31,1832]
3326436 2 [52,-1862] [52,1862]
3326437 2 [959,-29754] [959,29754]
3326445 2 [-149,-136] [-149,136]
3326464 8 [228,-3896] [228,3896] [3780,-232408] [3780,232408] [440,-9408] [440,9408] [8,-1824] [8,1824]
3326473 2 [-148,-291] [-148,291]
3326480 2 [496,-11196] [496,11196]
3326488 2 [126,-2308] [126,2308]
3326492 2 [77,-1945] [77,1945]
3326505 2 [-146,-463] [-146,463]
3326508 2 [198,-3330] [198,3330]
3326514 2 [-137,-869] [-137,869]
3326516 2 [1477,-56793] [1477,56793]
3326524 2 [-99,-1535] [-99,1535]
3326529 2 [16,-1825] [16,1825]
3326532 2 [88,-2002] [88,2002]
3326533 2 [-33,-1814] [-33,1814]
3326536 2 [254,-4440] [254,4440]
3326543 2 [-19,-1822] [-19,1822]
3326545 2 [-46,-1797] [-46,1797]
3326563 4 [-63,-1754] [-63,1754] [133733,-48905520] [133733,48905520]
3326570 2 [-121,-1247] [-121,1247]
3326633 2 [7,-1824] [7,1824]
3326634 4 [-65,-1747] [-65,1747] [1255,-44497] [1255,44497]
3326640 2 [-71,-1723] [-71,1723]
3326652 2 [498,-11262] [498,11262]
3326672 4 [233,-3997] [233,3997] [764,-21196] [764,21196]
3326673 2 [592,-14519] [592,14519]
3326678 2 [187,-3141] [187,3141]
3326683 2 [57,-1874] [57,1874]
3326685 2 [139,-2452] [139,2452]

3326689 4 [-22,-1821] [-22,1821] [668,-17361] [668,17361]
3326696 2 [12785,-1445611] [12785,1445611]
3326697 2 [312,-5805] [312,5805]
3326704 2 [-15,-1823] [-15,1823]
3326709 2 [-125,-1172] [-125,1172]
3326711 2 [-43,-1802] [-43,1802]
3326718 2 [-149,-137] [-149,137]
3326724 2 [48,-1854] [48,1854]
3326734 2 [-85,-1647] [-85,1647]
3326753 2 [-37,-1810] [-37,1810]
3326760 2 [6,-1824] [6,1824]
3326767 2 [1773,-74678] [1773,74678]
3326776 2 [537,-12577] [537,12577]
3326777 2 [778,-21777] [778,21777]
3326786 2 [55,-1869] [55,1869]
3326787 2 [117,-2220] [117,2220]
3326806 2 [-133,-987] [-133,987]
3326808 2 [97,-2059] [97,2059]
3326813 2 [-73,-1714] [-73,1714]
3326829 2 [91,-2020] [91,2020]
3326833 2 [-52,-1785] [-52,1785]
3326840 2 [641,-16331] [641,16331]
3326841 2 [6820,-563221] [6820,563221]
3326851 2 [5,-1824] [5,1824]
3326856 4 [142,-2488] [142,2488] [233314,-112696700] [233314,112696700]
3326860 2 [206,-3474] [206,3474]
3326878 2 [3251,-185373] [3251,185373]
3326891 2 [10025,-1003754] [10025,1003754]
3326912 2 [4,-1824] [4,1824]
3326924 2 [-82,-1666] [-82,1666]
3326937 2 [94,-2039] [94,2039]
3326946 2 [-41,-1805] [-41,1805]
3326948 2 [28,-1830] [28,1830]
3326949 4 [3,-1824] [3,1824] [51,-1860] [51,1860]
3326959 2 [113,-2184] [113,2184]
3326961 2 [760,-21031] [760,21031]
3326968 6 [-138,-836] [-138,836] [2,-1824] [2,1824] [497,-11229] [497,11229]
3326969 4 [-130,-1063] [-130,1063] [195398,-86373431] [195398,86373431]
3326975 4 [1,-1824] [1,1824] [26305,-4266360] [26305,4266360]
3326976 2 [0,-1824] [0,1824]
3326977 2 [-1,-1824] [-1,1824]
3326984 6 [-2,-1824] [-2,1824] [-94,-1580] [-94,1580] [1465,-56103] [1465,56103]
3326993 4 [-149,-138] [-149,138] [-32,-1815] [-32,1815]
3327000 2 [145,-2525] [145,2525]
3327003 4 [-3,-1824] [-3,1824] [121,-2258] [121,2258]
3327025 2 [-81,-1672] [-81,1672]
3327030 2 [99,-2073] [99,2073]
3327033 2 [-128,-1109] [-128,1109]
3327040 4 [-144,-584] [-144,584] [-4,-1824] [-4,1824]
3327048 2 [8722,-814564] [8722,814564]
3327049 6 [-142,-681] [-142,681] [300,-5507] [300,5507] [38,-1839] [38,1839]
3327056 2 [-148,-292] [-148,292]
3327067 2 [-147,-388] [-147,388]
3327076 4 [-28,-1818] [-28,1818] [994812,-992228102] [994812,992228102]
3327087 2 [49,-1856] [49,1856]
3327089 2 [128,-2329] [128,2329]
3327095 2 [89,-2008] [89,2008]
3327101 2 [-5,-1824] [-5,1824]
3327120 2 [-104,-1484] [-104,1484]
3327121 2 [32,-1833] [32,1833]
3327130 2 [14159,-1684803] [14159,1684803]
3327136 2 [-135,-931] [-135,931]
3327137 2 [-116,-1329] [-116,1329]

3327138 2 [183,-3075] [183,3075]
3327145 2 [156,-2669] [156,2669]
3327164 4 [50,-1858] [50,1858] [98,-2066] [98,2066]
3327177 2 [148,-2563] [148,2563]
3327184 2 [260,-4572] [260,4572]
3327192 4 [-6,-1824] [-6,1824] [1038,-33492] [1038,33492]
3327196 2 [90,-2014] [90,2014]
3327208 2 [4602,-312196] [4602,312196]
3327209 2 [1603,-64206] [1603,64206]
3327211 2 [-115,-1344] [-115,1344]
3327220 2 [-139,-801] [-139,801]
3327235 2 [69,-1912] [69,1912]
3327236 2 [104,-2110] [104,2110]
3327241 2 [1782,-75247] [1782,75247]
3327248 2 [1616,-64988] [1616,64988]
3327250 2 [15,-1825] [15,1825]
3327257 2 [-136,-901] [-136,901]
3327264 2 [1185,-40833] [1185,40833]
3327270 2 [-149,-139] [-149,139]
3327273 2 [-78,-1689] [-78,1689]
3327275 2 [6665,-544130] [6665,544130]
3327281 2 [22,-1827] [22,1827]
3327296 2 [140,-2464] [140,2464]
3327304 2 [210,-3548] [210,3548]
3327319 2 [-7,-1824] [-7,1824]
3327341 2 [647,-16558] [647,16558]
3327346 2 [287,-5193] [287,5193]
3327353 8 [-38,-1809] [-38,1809] [172,-2901] [172,2901] [30953302,-172210836969] [30953302,172210836969] [4592,-311179] [4592,311179]
3327354 4 [-105,-1473] [-105,1473] [423,-8889] [423,8889]
3327355 2 [141,-2476] [141,2476]
3327368 2 [782,-21944] [782,21944]
3327372 2 [534,-12474] [534,12474]
3327373 2 [2171,-101172] [2171,101172]
3327374 2 [251,-4375] [251,4375]
3327385 2 [999,-31628] [999,31628]
3327387 2 [-83,-1660] [-83,1660]
3327388 2 [-123,-1211] [-123,1211]
3327397 2 [-141,-724] [-141,724]
3327400 4 [10070,-1010520] [10070,1010520] [74,-1932] [74,1932]
3327409 2 [-145,-528] [-145,528]
3327417 2 [19,-1826] [19,1826]
3327425 6 [-16,-1823] [-16,1823] [166,-2811] [166,2811] [4684,-320577] [4684,320577]
3327432 6 [-143,-635] [-143,635] [-146,-464] [-146,464] [3538,-210452] [3538,210452]
3327453 2 [151,-2602] [151,2602]
3327471 2 [109,-2150] [109,2150]
3327480 2 [-126,-1152] [-126,1152]
3327481 4 [162,-2753] [162,2753] [53390,-12336441] [53390,12336441]
3327488 8 [-124,-1192] [-124,1192] [-8,-1824] [-8,1824] [1576,-62592] [1576,62592] [808,-23040] [808,23040]
3327489 2 [196,-3295] [196,3295]
3327497 2 [628,-15843] [628,15843]
3327502 2 [219,-3719] [219,3719]
3327513 2 [358,-7015] [358,7015]
3327524 2 [112028,-37496426] [112028,37496426]
3327526 2 [-45,-1799] [-45,1799]
3327542 2 [6499,-523929] [6499,523929]
3327543 2 [-107,-1450] [-107,1450]
3327544 8 [-127,-1131] [-127,1131] [-90,-1612] [-90,1612] [386,-7800] [386,7800] [98913,-31108571] [98913,31108571]
3327549 2 [-149,-140] [-149,140]
3327556 2 [-108,-1438] [-108,1438]
3327569 4 [-110,-1413] [-110,1413] [235,-4038] [235,4038]
3327577 2 [522,-12065] [522,12065]
3327589 2 [-97,-1554] [-97,1554]
3327591 2 [37,-1838] [37,1838]

3327592 2 [1914,-83756] [1914,83756]
3327593 2 [176,-2963] [176,2963]
3327600 2 [3025,-166385] [3025,166385]
3327612 2 [-131,-1039] [-131,1039]
3327614 2 [355,-6933] [355,6933]
3327619 2 [33,-1834] [33,1834]
3327625 2 [116,-2211] [116,2211]
3327631 2 [-111,-1400] [-111,1400]
3327641 2 [-148,-293] [-148,293]
3327642 2 [223,-3797] [223,3797]
3327647 2 [-31,-1816] [-31,1816]
3327649 2 [543,-12784] [543,12784]
3327659 2 [-55,-1778] [-55,1778]
3327665 2 [26,-1829] [26,1829]
3327668 2 [-59,-1767] [-59,1767]
3327672 2 [454,-9844] [454,9844]
3327676 2 [45,-1849] [45,1849]
3327679 2 [125,-2298] [125,2298]
3327684 6 [-20,-1822] [-20,1822] [-80,-1678] [-80,1678] [6448,-517774] [6448,517774]
3327696 10 [-140,-764] [-140,764] [-60,-1764] [-60,1764] [652,-16748] [652,16748] [7292145,-19691687889] [7292145,19691687889] [84,-1980] [84,1980]
3327697 2 [362,-7125] [362,7125]
3327704 2 [-134,-960] [-134,960]
3327705 8 [-9,-1824] [-9,1824] [-96,-1563] [-96,1563] [114,-2193] [114,2193] [3846,-238521] [3846,238521]
3327728 2 [41,-1843] [41,1843]
3327729 2 [550,-13027] [550,13027]
3327752 2 [-103,-1495] [-103,1495]
3327759 2 [4113,-263784] [4113,263784]
3327760 2 [24,-1828] [24,1828]
3327779 2 [65,-1898] [65,1898]
3327817 2 [102,-2095] [102,2095]
3327827 2 [149,-2576] [149,2576]
3327830 2 [-149,-141] [-149,141]
3327831 2 [277,-4958] [277,4958]
3327836 2 [-118,-1298] [-118,1298]
3327844 2 [-147,-389] [-147,389]
3327881 4 [14,-1825] [14,1825] [62762,-15723353] [62762,15723353]
3327896 2 [3422,-200188] [3422,200188]
3327900 2 [154,-2642] [154,2642]
3327913 4 [36,-1837] [36,1837] [746,-20457] [746,20457]
3327920 2 [529,-12303] [529,12303]
3327921 6 [150,-2589] [150,2589] [34,-1835] [34,1835] [510,-11661] [510,11661]
3327924 2 [26773,-4380721] [26773,4380721]
3327929 4 [115,-2202] [115,2202] [14983,-1833996] [14983,1833996]
3327948 4 [742,-20294] [742,20294] [78,-1950] [78,1950]
3327957 2 [307,-5680] [307,5680]
3327962 2 [119,-2239] [119,2239]
3327966 2 [-53,-1783] [-53,1783]
3327975 2 [249,-4332] [249,4332]
3327976 6 [-10,-1824] [-10,1824] [122,-2268] [122,2268] [849,-24805] [849,24805]
3327992 2 [193,-3243] [193,3243]
3328012 2 [-58,-1770] [-58,1770]
3328017 2 [58,-1877] [58,1877]
3328021 2 [35,-1836] [35,1836]
3328025 4 [-25,-1820] [-25,1820] [86,-1991] [86,1991]
3328026 2 [-113,-1373] [-113,1373]
3328039 2 [185,-3108] [185,3108]
3328056 2 [70,-1916] [70,1916]
3328057 2 [4308,-282763] [4308,282763]
3328064 4 [1888,-82056] [1888,82056] [320,-6008] [320,6008]
3328069 2 [255,-4462] [255,4462]
3328092 2 [416818,-269103718] [416818,269103718]
3328102 2 [-61,-1761] [-61,1761]
3328113 2 [-149,-142] [-149,142]

3328114 2 [855,-25067] [855,25067]
3328128 2 [-68,-1736] [-68,1736]
3328129 4 [1316,-47775] [1316,47775] [560,-13377] [560,13377]
3328132 2 [5664,-426274] [5664,426274]
3328137 2 [294,-5361] [294,5361]
3328139 2 [365,-7208] [365,7208]
3328145 2 [-64,-1751] [-64,1751]
3328164 2 [-132,-1014] [-132,1014]
3328167 2 [73,-1928] [73,1928]
3328169 2 [311,-5780] [311,5780]
3328172 2 [29,-1831] [29,1831]
3328183 2 [-39,-1808] [-39,1808]
3328208 2 [-23,-1821] [-23,1821]
3328209 18 [-117,-1314] [-117,1314] [-144,-585] [-144,585] [-72,-1719] [-72,1719] [1240,-43703] [1240,43703] [17478,-2310669] [17478,2310669] [208,-3511] [208,3511] [270,-4797] [270,4797] [43,-1846] [43,1846] [990,-31203] [990,31203]
3328217 4 [-98,-1545] [-98,1545] [658,-16977] [658,16977]
3328225 6 [-120,-1265] [-120,1265] [390,-7915] [390,7915] [54,-1867] [54,1867]
3328228 2 [-148,-294] [-148,294]
3328242 2 [-17,-1823] [-17,1823]
3328253 2 [-137,-870] [-137,870]
3328256 6 [206960,-94152016] [206960,94152016] [464,-10160] [464,10160] [512,-11728] [512,11728]
3328258 4 [-129,-1087] [-129,1087] [111,-2167] [111,2167]
3328262 2 [67,-1905] [67,1905]
3328264 2 [221570,-104295708] [221570,104295708]
3328265 2 [3716,-226531] [3716,226531]
3328292 2 [188,-3158] [188,3158]
3328299 4 [105,-2118] [105,2118] [4250601,-8763458010] [4250601,8763458010]
3328300 2 [446,-9594] [446,9594]
3328304 2 [7625,-665827] [7625,665827]
3328307 2 [-11,-1824] [-11,1824]
3328319 2 [1853,-79786] [1853,79786]
3328320 2 [124,-2288] [124,2288]
3328333 2 [-69,-1732] [-69,1732]
3328360 2 [666,-17284] [666,17284]
3328361 2 [-146,-465] [-146,465]
3328363 2 [-67,-1740] [-67,1740]
3328398 2 [-149,-143] [-149,143]
3328412 2 [-142,-682] [-142,682]
3328417 4 [123,-2278] [123,2278] [318,-5957] [318,5957]
3328420 2 [-84,-1654] [-84,1654]
3328425 2 [-114,-1359] [-114,1359]
3328428 2 [13,-1825] [13,1825]
3328444 6 [-27,-1819] [-27,1819] [18,-1826] [18,1826] [6570,-532538] [6570,532538]
3328452 2 [108,-2142] [108,2142]
3328459 2 [-87,-1634] [-87,1634]
3328460 2 [-106,-1462] [-106,1462]
3328461 2 [135,-2406] [135,2406]
3328466 2 [-145,-529] [-145,529]
3328489 6 [-30,-1817] [-30,1817] [1328,-48429] [1328,48429] [71,-1920] [71,1920]
3328504 2 [-42,-1804] [-42,1804]
3328505 8 [-109,-1426] [-109,1426] [1574,-62473] [1574,62473] [199,-3348] [199,3348] [76,-1941] [76,1941]
3328512 2 [433,-9193] [433,9193]
3328515 2 [2229,-105252] [2229,105252]
3328521 2 [259,-4550] [259,4550]
3328528 2 [72,-1924] [72,1924]
3328542 2 [14163,-1685517] [14163,1685517]
3328557 2 [-101,-1516] [-101,1516]
3328559 2 [-95,-1572] [-95,1572]
3328561 2 [1280,-45831] [1280,45831]
3328570 2 [2391,-116929] [2391,116929]
3328580 4 [164,-2782] [164,2782] [284,-5122] [284,5122]
3328584 2 [21106,-3066260] [21106,3066260]
3328596 2 [157,-2683] [157,2683]

3328600 4 [174,-2932] [174,2932] [441,-9439] [441,9439]
3328601 2 [-88,-1627] [-88,1627]
3328607 2 [1553,-61228] [1553,61228]
3328623 2 [-147,-390] [-147,390]
3328625 2 [1544,-60697] [1544,60697]
3328641 2 [-138,-837] [-138,837]
3328642 2 [479,-10641] [479,10641]
3328649 4 [18590,-2534657] [18590,2534657] [451,-9750] [451,9750]
3328652 6 [1013,-32293] [1013,32293] [1622,-65350] [1622,65350] [20799638,-94860118918] [20799638,94860118918]
3328668 2 [21,-1827] [21,1827]
3328676 4 [-100,-1526] [-100,1526] [1600,-64026] [1600,64026]
3328683 2 [-119,-1282] [-119,1282]
3328685 2 [-149,-144] [-149,144]
3328688 2 [137,-2429] [137,2429]
3328697 2 [-112,-1387] [-112,1387]
3328703 4 [-143,-636] [-143,636] [221,-3758] [221,3758]
3328704 4 [-12,-1824] [-12,1824] [820,-23552] [820,23552]
3328722 2 [-57,-1773] [-57,1773]
3328728 2 [238,-4100] [238,4100]
3328732 2 [93,-2033] [93,2033]
3328741 2 [95,-2046] [95,2046]
3328748 2 [-122,-1230] [-122,1230]
3328768 2 [56,-1872] [56,1872]
3328778 2 [1847,-79399] [1847,79399]
3328781 2 [-133,-988] [-133,988]
3328784 2 [280,-5028] [280,5028]
3328785 4 [-44,-1801] [-44,1801] [171,-2886] [171,2886]
3328811 2 [205,-3456] [205,3456]
3328813 2 [167,-2826] [167,2826]
3328817 4 [-148,-295] [-148,295] [398,-8147] [398,8147]
3328823 2 [-139,-802] [-139,802]
3328838 2 [83,-1975] [83,1975]
3328840 2 [161,-2739] [161,2739]
3328846 2 [-141,-725] [-141,725]
3328860 2 [106,-2126] [106,2126]
3328865 2 [46,-1851] [46,1851]
3328873 2 [2736,-143123] [2736,143123]
3328874 2 [263,-4639] [263,4639]
3328881 2 [64,-1895] [64,1895]
3328888 4 [246,-4268] [246,4268] [402,-8264] [402,8264]
3328892 2 [-62,-1758] [-62,1758]
3328895 2 [-79,-1684] [-79,1684]
3328897 2 [12,-1825] [12,1825]
3328900 4 [-75,-1705] [-75,1705] [360,-7070] [360,7070]
3328911 2 [129,-2340] [129,2340]
3328912 6 [1304,-47124] [1304,47124] [1488,-57428] [1488,57428] [344,-6636] [344,6636]
3328913 10 [-49,-1792] [-49,1792] [107,-2134] [107,2134] [1106,-36827] [1106,36827] [182,-3059] [182,3059] [308,-5705] [308,5705]
3328931 2 [72737,-19617022] [72737,19617022]
3328937 2 [-86,-1641] [-86,1641]
3328945 4 [-21,-1822] [-21,1822] [19656,-2755769] [19656,2755769]
3328947 2 [3189,-180096] [3189,180096]
3328958 2 [323,-6085] [323,6085]
3328964 2 [40,-1842] [40,1842]
3328974 2 [-149,-145] [-149,145]
3328976 2 [-76,-1700] [-76,1700]
3328984 4 [-70,-1728] [-70,1728] [1658,-67536] [1658,67536]
3328986 4 [1375,-51019] [1375,51019] [79,-1955] [79,1955]
3328988 2 [458,-9970] [458,9970]
3328999 2 [-135,-932] [-135,932]
3329000 2 [410,-8500] [410,8500]
3329001 2 [490,-10999] [490,10999]
3329021 2 [59,-1880] [59,1880]
3329025 2 [310,-5755] [310,5755]

3329028 2 [-48,-1794] [-48,1794]
3329032 2 [-66,-1744] [-66,1744]
3329040 2 [256,-4484] [256,4484]
3329054 2 [-125,-1173] [-125,1173]
3329056 2 [897,-26927] [897,26927]
3329060 2 [-136,-902] [-136,902]
3329065 4 [-121,-1248] [-121,1248] [1454,-55473] [1454,55473]
3329074 2 [19455,-2713607] [19455,2713607]
3329092 2 [1652,-67170] [1652,67170]
3329096 2 [-130,-1064] [-130,1064]
3329097 2 [-92,-1597] [-92,1597]
3329100 2 [-50,-1790] [-50,1790]
3329113 2 [567,-13624] [567,13624]
3329159 2 [5033,-357064] [5033,357064]
3329161 2 [-18,-1823] [-18,1823]
3329173 2 [-13,-1824] [-13,1824]
3329185 2 [144,-2513] [144,2513]
3329188 2 [192,-3226] [192,3226]
3329198 2 [15707,-1968521] [15707,1968521]
3329208 6 [1126,-37828] [1126,37828] [177,-2979] [177,2979] [546,-12888] [546,12888]
3329217 6 [27,-1830] [27,1830] [288,-5217] [288,5217] [414,-8619] [414,8619]
3329224 2 [30,-1832] [30,1832]
3329225 2 [-140,-765] [-140,765]
3329244 2 [-102,-1506] [-102,1506]
3329249 2 [-40,-1807] [-40,1807]
3329252 2 [-128,-1110] [-128,1110]
3329261 2 [2155,-100056] [2155,100056]
3329265 2 [-149,-146] [-149,146]
3329271 2 [309,-5730] [309,5730]
3329272 2 [258,-4528] [258,4528]
3329278 4 [-93,-1589] [-93,1589] [267,-4729] [267,4729]
3329292 2 [-146,-466] [-146,466]
3329294 2 [11,-1825] [11,1825]
3329303 2 [377,-7544] [377,7544]
3329308 4 [146,-2538] [146,2538] [2202,-103346] [2202,103346]
3329315 2 [341,-6556] [341,6556]
3329324 2 [-74,-1710] [-74,1710]
3329344 2 [1785,-75437] [1785,75437]
3329348 2 [53,-1865] [53,1865]
3329356 2 [189,-3175] [189,3175]
3329361 2 [232,-3977] [232,3977]
3329363 2 [17,-1826] [17,1826]
3329369 4 [-89,-1620] [-89,1620] [436,-9285] [436,9285]
3329378 2 [127,-2319] [127,2319]
3329380 2 [-144,-586] [-144,586]
3329404 2 [-147,-391] [-147,391]
3329408 4 [-148,-296] [-148,296] [12617,-1417211] [12617,1417211]
3329417 2 [23,-1828] [23,1828]
3329424 2 [648,-16596] [648,16596]
3329425 2 [-54,-1781] [-54,1781]
3329432 2 [2558,-129388] [2558,129388]
3329434 4 [16055,-2034303] [16055,2034303] [303,-5581] [303,5581]
3329439 2 [-47,-1796] [-47,1796]
3329443 4 [101,-2088] [101,2088] [257,-4506] [257,4506]
3329452 6 [13574,-1581474] [13574,1581474] [429,-9071] [429,9071] [638,-16218] [638,16218]
3329488 2 [1292,-46476] [1292,46476]
3329497 2 [158,-2697] [158,2697]
3329504 2 [2641,-135735] [2641,135735]
3329506 2 [87,-1997] [87,1997]
3329513 2 [-29,-1818] [-29,1818]
3329516 2 [1790,-75754] [1790,75754]
3329525 2 [-145,-530] [-145,530]
3329532 2 [82,-1970] [82,1970]

3329537 2 [8342,-761915] [8342,761915]
3329539 2 [20613,-2959456] [20613,2959456]
3329558 10 [-149,-147] [-149,147] [-77,-1695] [-77,1695] [1069051,-1105344453] [1069051,1105344453] [1171,-40113] [1171,40113] [211,-3567] [211,3567]
3329569 2 [698,-18531] [698,18531]
3329595 4 [-51,-1788] [-51,1788] [-99,-1536] [-99,1536]
3329596 2 [-91,-1605] [-91,1605]
3329600 4 [1640,-66440] [1640,66440] [80,-1960] [80,1960]
3329601 2 [2047,-92632] [2047,92632]
3329612 2 [2038,-92022] [2038,92022]
3329616 2 [25,-1829] [25,1829]
3329617 2 [63,-1892] [63,1892]
3329625 6 [-134,-961] [-134,961] [10,-1825] [10,1825] [160,-2725] [160,2725]
3329626 2 [975,-30499] [975,30499]
3329641 8 [11090,-1167879] [11090,1167879] [170,-2871] [170,2871] [1950,-86129] [1950,86129] [380,-7629] [380,7629]
3329648 2 [2977,-162441] [2977,162441]
3329649 8 [168,-2841] [168,2841] [276,-4935] [276,4935] [4740,-326343] [4740,326343] [651,-16710] [651,16710]
3329650 2 [7170135,-19199547755] [7170135,19199547755]
3329672 2 [1634,-66076] [1634,66076]
3329689 2 [60,-1883] [60,1883]
3329691 2 [-131,-1040] [-131,1040]
3329702 2 [6859,-568059] [6859,568059]
3329705 2 [35171,-6595946] [35171,6595946]
3329720 2 [-14,-1824] [-14,1824]
3329747 2 [337,-6450] [337,6450]
3329756 2 [2957,-160807] [2957,160807]
3329768 2 [218,-3700] [218,3700]
3329777 2 [-142,-683] [-142,683]
3329784 2 [81,-1965] [81,1965]
3329785 2 [-126,-1153] [-126,1153]
3329786 2 [47,-1853] [47,1853]
3329792 2 [-56,-1776] [-56,1776]
3329796 2 [-116,-1330] [-116,1330]
3329807 2 [-127,-1132] [-127,1132]
3329810 2 [191,-3209] [191,3209]
3329811 2 [-123,-1212] [-123,1212]
3329812 2 [293,-5337] [293,5337]
3329817 2 [883,-26302] [883,26302]
3329833 2 [456,-9907] [456,9907]
3329835 2 [6541,-529016] [6541,529016]
3329842 2 [159,-2711] [159,2711]
3329844 6 [-35,-1813] [-35,1813] [2653,-136661] [2653,136661] [445,-9563] [445,9563]
3329849 2 [68,-1909] [68,1909]
3329853 2 [-149,-148] [-149,148]
3329857 2 [282,-5075] [282,5075]
3329864 2 [190,-3192] [190,3192]
3329865 2 [-24,-1821] [-24,1821]
3329868 2 [118,-2230] [118,2230]
3329873 2 [-124,-1193] [-124,1193]
3329882 2 [103,-2103] [103,2103]
3329889 2 [271,-4820] [271,4820]
3329896 2 [9,-1825] [9,1825]
3329900 6 [-115,-1345] [-115,1345] [-34,-1814] [-34,1814] [1670,-68270] [1670,68270]
3329920 2 [44,-1848] [44,1848]
3329921 2 [134,-2395] [134,2395]
3329927 2 [169,-2856] [169,2856]
3329929 4 [1416,-53315] [1416,53315] [20,-1827] [20,1827]
3329937 4 [334,-6371] [334,6371] [42,-1845] [42,1845]
3329956 2 [200,-3366] [200,3366]
3329962 2 [39,-1841] [39,1841]
3329976 6 [-143,-637] [-143,637] [-26,-1820] [-26,1820] [610,-15176] [610,15176]
3329993 2 [62,-1889] [62,1889]
3329994 2 [-137,-871] [-137,871]
3330000 2 [-36,-1812] [-36,1812]

3330001 4 [-148,-297] [-148,297] [120,-2249] [120,2249]
3330012 2 [442,-9470] [442,9470]
3330015 2 [61,-1886] [61,1886]
3330029 2 [-85,-1648] [-85,1648]
3330041 2 [92,-2027] [92,2027]
3330048 2 [112,-2176] [112,2176]
3330049 2 [3870,-240757] [3870,240757]
3330052 2 [573,-13837] [573,13837]
3330064 2 [153,-2629] [153,2629]
3330065 2 [224,-3817] [224,3817]
3330071 2 [85,-1986] [85,1986]
3330072 2 [-63,-1755] [-63,1755]
3330073 2 [96,-2053] [96,2053]
3330076 2 [933522,-901959082] [933522,901959082]
3330087 2 [-71,-1724] [-71,1724]
3330089 2 [-104,-1485] [-104,1485]
3330094 2 [75,-1937] [75,1937]
3330098 2 [31,-1833] [31,1833]
3330106 2 [927,-28283] [927,28283]
3330108 8 [1146,-38838] [1146,38838] [1602,-64146] [1602,64146] [181,-3043] [181,3043] [66,-1902] [66,1902]
3330113 2 [8,-1825] [8,1825]
3330120 2 [36046,-6843616] [36046,6843616]
3330129 2 [-65,-1748] [-65,1748]
3330134 2 [523,-12099] [523,12099]
3330139 2 [921,-28010] [921,28010]
3330140 2 [-46,-1798] [-46,1798]
3330145 4 [-94,-1581] [-94,1581] [2886,-155051] [2886,155051]
3330150 4 [-149,-149] [-149,149] [2491,-124339] [2491,124339]
3330161 4 [1004,-31865] [1004,31865] [52,-1863] [52,1863]
3330162 2 [-33,-1815] [-33,1815]
3330175 2 [22449,-3363532] [22449,3363532]
3330180 6 [16,-1826] [16,1826] [204,-3438] [204,3438] [564,-13518] [564,13518]
3330187 2 [-147,-392] [-147,392]
3330188 4 [-19,-1823] [-19,1823] [10958,-1147090] [10958,1147090]
3330193 2 [-132,-1015] [-132,1015]
3330201 2 [130,-2351] [130,2351]
3330215 2 [869,-25682] [869,25682]
3330218 2 [911,-27557] [911,27557]
3330225 2 [-146,-467] [-146,467]
3330231 2 [265,-4684] [265,4684]
3330242 2 [-73,-1715] [-73,1715]
3330244 2 [6236,-492450] [6236,492450]
3330248 2 [878,-26080] [878,26080]
3330257 2 [-82,-1667] [-82,1667]
3330269 2 [475,-10512] [475,10512]
3330273 4 [178,-2995] [178,2995] [59512,-14518001] [59512,14518001]
3330281 2 [110,-2159] [110,2159]
3330282 2 [7,-1825] [7,1825]
3330283 2 [297,-5434] [297,5434]
3330286 2 [315,-5881] [315,5881]
3330297 2 [-141,-726] [-141,726]
3330300 2 [2269,-108097] [2269,108097]
3330301 2 [-105,-1474] [-105,1474]
3330313 2 [702,-18689] [702,18689]
3330316 4 [-138,-838] [-138,838] [-43,-1803] [-43,1803]
3330332 2 [-22,-1822] [-22,1822]
3330340 2 [1044,-33782] [1044,33782]
3330351 2 [-15,-1824] [-15,1824]
3330370 2 [-81,-1673] [-81,1673]
3330374 2 [-37,-1811] [-37,1811]
3330383 2 [77,-1946] [77,1946]
3330396 2 [-110,-1414] [-110,1414]
3330404 2 [-52,-1786] [-52,1786]

3330409 8 [138,-2441] [138,2441] [195,-3278] [195,3278] [528,-12269] [528,12269] [6,-1825] [6,1825]
3330427 2 [4473,-299162] [4473,299162]
3330428 2 [-139,-803] [-139,803]
3330432 4 [-111,-1401] [-111,1401] [57,-1875] [57,1875]
3330433 16 [-108,-1439] [-108,1439] [-118,-1299] [-118,1299] [-129,-1088] [-129,1088] [3995148,-7985448415] [3995148,7985448415] [422,-8859] [422,8859] [431,-9132] [431,9132]
[47336,-10298817] [47336,10298817] [48,-1855] [48,1855]
3330444 2 [-107,-1451] [-107,1451]
3330449 2 [-149,-150] [-149,150]
3330456 2 [7345,-629491] [7345,629491]
3330457 2 [504,-11461] [504,11461]
3330461 2 [155,-2656] [155,2656]
3330497 2 [539,-12646] [539,12646]
3330498 2 [487,-10901] [487,10901]
3330500 2 [5,-1825] [5,1825]
3330507 2 [649,-16634] [649,16634]
3330512 2 [289,-5241] [289,5241]
3330513 2 [1008,-32055] [1008,32055]
3330525 2 [55,-1870] [55,1870]
3330530 2 [679,-17787] [679,17787]
3330537 2 [88,-2003] [88,2003]
3330553 4 [-144,-587] [-144,587] [467607,-319758064] [467607,319758064]
3330557 2 [-41,-1806] [-41,1806]
3330561 4 [100,-2081] [100,2081] [4,-1825] [4,1825]
3330572 2 [11678,-1261982] [11678,1261982]
3330584 2 [650,-16672] [650,16672]
3330585 2 [44664,-9439227] [44664,9439227]
3330586 2 [-145,-531] [-145,531]
3330595 2 [1601,-64086] [1601,64086]
3330596 4 [-148,-298] [-148,298] [197,-3313] [197,3313]
3330598 2 [3,-1825] [3,1825]
3330601 2 [252,-4397] [252,4397]
3330609 2 [28,-1831] [28,1831]
3330617 2 [2,-1825] [2,1825]
3330624 4 [-32,-1816] [-32,1816] [1,-1825] [1,1825]
3330625 2 [0,-1825] [0,1825]
3330626 2 [-1,-1825] [-1,1825]
3330633 2 [-2,-1825] [-2,1825]
3330640 2 [444,-9532] [444,9532]
3330647 2 [937,-28740] [937,28740]
3330648 2 [5553,-413805] [5553,413805]
3330652 4 [-3,-1825] [-3,1825] [-78,-1690] [-78,1690]
3330665 2 [391,-7944] [391,7944]
3330670 2 [51,-1861] [51,1861]
3330689 2 [-4,-1825] [-4,1825]
3330694 2 [443,-9501] [443,9501]
3330698 2 [-97,-1555] [-97,1555]
3330705 2 [8779,-822562] [8779,822562]
3330708 2 [-83,-1661] [-83,1661]
3330713 4 [-28,-1819] [-28,1819] [2132,-98459] [2132,98459]
3330722 2 [239,-4121] [239,4121]
3330728 2 [38,-1840] [38,1840]
3330729 2 [180,-3027] [180,3027]
3330743 2 [-103,-1496] [-103,1496]
3330750 4 [-149,-151] [-149,151] [-5,-1825] [-5,1825]
3330756 6 [-120,-1266] [-120,1266] [-140,-766] [-140,766] [885,-26391] [885,26391]
3330758 2 [-133,-989] [-133,989]
3330769 4 [-90,-1613] [-90,1613] [186,-3125] [186,3125]
3330773 2 [-113,-1374] [-113,1374]
3330782 2 [179,-3011] [179,3011]
3330784 2 [833,-24111] [833,24111]
3330788 2 [32,-1834] [32,1834]
3330790 2 [339,-6503] [339,6503]
3330794 2 [143,-2501] [143,2501]

3330800 2 [49,-1857] [49,1857]
3330801 2 [4842,-336933] [4842,336933]
3330804 2 [541,-12715] [541,12715]
3330819 2 [133,-2384] [133,2384]
3330829 2 [843,-24544] [843,24544]
3330832 4 [-96,-1564] [-96,1564] [1704,-70364] [1704,70364]
3330838 2 [-117,-1315] [-117,1315]
3330841 2 [-6,-1825] [-6,1825]
3330855 2 [201,-3384] [201,3384]
3330864 2 [-135,-933] [-135,933]
3330865 2 [-136,-903] [-136,903]
3330869 2 [275,-4912] [275,4912]
3330870 2 [91,-2021] [91,2021]
3330881 4 [292,-5313] [292,5313] [50,-1859] [50,1859]
3330884 2 [245,-4247] [245,4247]
3330901 2 [15,-1826] [15,1826]
3330927 2 [97,-2060] [97,2060]
3330936 2 [22,-1828] [22,1828]
3330945 2 [384,-7743] [384,7743]
3330953 2 [131,-2362] [131,2362]
3330957 2 [5959,-460006] [5959,460006]
3330960 2 [184,-3092] [184,3092]
3330964 2 [1033733,-1051023849] [1033733,1051023849]
3330968 2 [-7,-1825] [-7,1825]
3330972 6 [-147,-393] [-147,393] [-38,-1810] [-38,1810] [354,-6906] [354,6906]
3330973 2 [203,-3420] [203,3420]
3331001 2 [272,-4843] [272,4843]
3331012 2 [624,-15694] [624,15694]
3331016 2 [94,-2040] [94,2040]
3331018 2 [123231,-43259347] [123231,43259347]
3331025 2 [5500,-407895] [5500,407895]
3331028 2 [5237,-378991] [5237,378991]
3331041 2 [-80,-1679] [-80,1679]
3331053 2 [-149,-152] [-149,152]
3331060 2 [69,-1913] [69,1913]
3331070 2 [19,-1827] [19,1827]
3331072 2 [-16,-1824] [-16,1824]
3331077 4 [163,-2768] [163,2768] [3512419,-6582782056] [3512419,6582782056]
3331078 2 [147,-2551] [147,2551]
3331084 2 [165,-2797] [165,2797]
3331098 4 [1591,-63487] [1591,63487] [687,-18099] [687,18099]
3331105 2 [126,-2309] [126,2309]
3331112 2 [89,-2009] [89,2009]
3331125 2 [-45,-1800] [-45,1800]
3331137 2 [-8,-1825] [-8,1825]
3331144 6 [-114,-1360] [-114,1360] [-142,-684] [-142,684] [5585,-417387] [5585,417387]
3331151 2 [397,-8118] [397,8118]
3331160 2 [-146,-468] [-146,468]
3331161 2 [132,-2373] [132,2373]
3331169 4 [1858,-80109] [1858,80109] [80860,-22993263] [80860,22993263]
3331172 2 [173,-2917] [173,2917]
3331177 2 [99,-2074] [99,2074]
3331193 2 [-148,-299] [-148,299]
3331196 2 [202,-3402] [202,3402]
3331203 2 [-59,-1768] [-59,1768]
3331204 2 [3048,-168286] [3048,168286]
3331209 2 [-122,-1231] [-122,1231]
3331216 2 [-55,-1779] [-55,1779]
3331217 2 [1358,-50077] [1358,50077]
3331225 10 [-130,-1065] [-130,1065] [-60,-1765] [-60,1765] [236,-4059] [236,4059] [290,-5265] [290,5265] [90,-2015] [90,2015]
3331228 2 [117,-2221] [117,2221]
3331247 2 [1313,-47612] [1313,47612]
3331248 2 [-119,-1283] [-119,1283]

3331251 2 [-143,-638] [-143,638]
3331265 2 [74,-1933] [74,1933]
3331268 16 [136,-2418] [136,2418] [16301,-2081237] [16301,2081237] [1676,-68638] [1676,68638] [212,-3586] [212,3586] [3632,-218894] [3632,218894] [37,-1839] [37,1839]
[5893,-452385] [5893,452385] [712,-19086] [712,19086]
3331275 2 [1261,-44816] [1261,44816]
3331280 2 [-31,-1817] [-31,1817]
3331288 2 [33,-1835] [33,1835]
3331297 2 [98,-2067] [98,2067]
3331306 2 [207,-3493] [207,3493]
3331308 2 [-98,-1546] [-98,1546]
3331324 2 [26,-1830] [26,1830]
3331328 2 [113,-2185] [113,2185]
3331329 4 [-20,-1823] [-20,1823] [175,-2948] [175,2948]
3331350 2 [291,-5289] [291,5289]
3331354 2 [-9,-1825] [-9,1825]
3331358 4 [-109,-1427] [-109,1427] [-149,-153] [-149,153]
3331375 2 [45,-1850] [45,1850]
3331385 2 [-106,-1463] [-106,1463]
3331396 2 [1340,-49086] [1340,49086]
3331401 2 [-125,-1174] [-125,1174]
3331408 2 [10116,-1017452] [10116,1017452]
3331415 2 [41,-1844] [41,1844]
3331417 2 [24,-1829] [24,1829]
3331420 2 [234,-4018] [234,4018]
3331428 2 [1861,-80303] [1861,80303]
3331441 2 [3740,-228729] [3740,228729]
3331448 2 [217,-3681] [217,3681]
3331457 2 [104,-2111] [104,2111]
3331458 2 [231,-3957] [231,3957]
3331472 2 [-112,-1388] [-112,1388]
3331473 2 [-128,-1111] [-128,1111]
3331484 2 [31906,-5699130] [31906,5699130]
3331497 2 [274,-4889] [274,4889]
3331519 2 [861,-25330] [861,25330]
3331520 2 [121,-2259] [121,2259]
3331532 2 [14,-1826] [14,1826]
3331533 2 [-53,-1784] [-53,1784]
3331539 2 [273,-4866] [273,4866]
3331548 2 [-134,-962] [-134,962]
3331553 2 [-58,-1771] [-58,1771]
3331562 2 [-121,-1249] [-121,1249]
3331569 2 [580,-14087] [580,14087]
3331571 2 [209,-3530] [209,3530]
3331576 2 [65,-1899] [65,1899]
3331584 2 [2856,-152640] [2856,152640]
3331588 2 [36,-1838] [36,1838]
3331590 4 [-101,-1517] [-101,1517] [139,-2453] [139,2453]
3331592 2 [34,-1836] [34,1836]
3331593 2 [3826,-236663] [3826,236663]
3331601 2 [-68,-1737] [-68,1737]
3331609 2 [723,-19526] [723,19526]
3331624 2 [426,-8980] [426,8980]
3331625 6 [-10,-1825] [-10,1825] [-61,-1762] [-61,1762] [674,-17593] [674,17593]
3331628 2 [382,-7686] [382,7686]
3331648 8 [-64,-1752] [-64,1752] [-72,-1720] [-72,1720] [152,-2616] [152,2616] [188492,-81835056] [188492,81835056]
3331649 2 [-145,-532] [-145,532]
3331657 2 [84,-1981] [84,1981]
3331665 2 [-149,-154] [-149,154]
3331666 2 [-25,-1821] [-25,1821]
3331683 2 [661,-17092] [661,17092]
3331693 4 [551,-13062] [551,13062] [687147,-569605904] [687147,569605904]
3331694 2 [35,-1837] [35,1837]
3331704 2 [-95,-1573] [-95,1573]

3331728 6 [-144,-588] [-144,588] [-87,-1635] [-87,1635] [1752,-73356] [1752,73356]
3331729 6 [-100,-1527] [-100,1527] [-84,-1655] [-84,1655] [248,-4311] [248,4311]
3331737 2 [-137,-872] [-137,872]
3331748 2 [128,-2330] [128,2330]
3331750 2 [-141,-727] [-141,727]
3331759 2 [-147,-394] [-147,394]
3331772 8 [-131,-1041] [-131,1041] [109,-2151] [109,2151] [58,-1878] [58,1878] [6074,-473386] [6074,473386]
3331792 2 [-148,-300] [-148,300]
3331798 2 [-69,-1733] [-69,1733]
3331800 6 [-39,-1809] [-39,1809] [366,-7236] [366,7236] [769,-21403] [769,21403]
3331809 2 [2070,-94197] [2070,94197]
3331826 2 [415,-8649] [415,8649]
3331833 2 [142,-2489] [142,2489]
3331835 2 [29,-1832] [29,1832]
3331840 2 [4281,-280109] [4281,280109]
3331844 4 [-67,-1741] [-67,1741] [773,-21569] [773,21569]
3331849 2 [78,-1951] [78,1951]
3331851 2 [-23,-1822] [-23,1822]
3331856 4 [-88,-1628] [-88,1628] [2264,-107740] [2264,107740]
3331865 2 [524,-12133] [524,12133]
3331877 2 [1283,-45992] [1283,45992]
3331889 6 [-17,-1824] [-17,1824] [1796,-76135] [1796,76135] [70,-1917] [70,1917]
3331902 2 [43,-1847] [43,1847]
3331944 4 [225,-3837] [225,3837] [345,-6663] [345,6663]
3331954 2 [26991,-4434335] [26991,4434335]
3331956 2 [-11,-1825] [-11,1825]
3331958 2 [1331,-48593] [1331,48593]
3331960 2 [54,-1868] [54,1868]
3331961 2 [262,-4617] [262,4617]
3331974 2 [-149,-155] [-149,155]
3331977 2 [598,-14737] [598,14737]
3331993 2 [-138,-839] [-138,839]
3332008 4 [102,-2096] [102,2096] [86,-1992] [86,1992]
3332024 2 [73,-1929] [73,1929]
3332035 2 [-139,-804] [-139,804]
3332042 2 [527,-12235] [527,12235]
3332044 2 [461,-10065] [461,10065]
3332048 2 [116,-2212] [116,2212]
3332051 2 [145,-2526] [145,2526]
3332072 2 [-127,-1133] [-127,1133]
3332073 2 [67,-1906] [67,1906]
3332079 2 [13,-1826] [13,1826]
3332081 2 [1022,-32723] [1022,32723]
3332083 2 [-27,-1820] [-27,1820]
3332085 2 [559,-13342] [559,13342]
3332092 4 [-126,-1154] [-126,1154] [114,-2194] [114,2194]
3332097 6 [-146,-469] [-146,469] [18,-1827] [18,1827] [324,-6111] [324,6111]
3332100 2 [700,-18610] [700,18610]
3332113 2 [-42,-1805] [-42,1805]
3332121 2 [220,-3739] [220,3739]
3332123 2 [301,-5532] [301,5532]
3332124 2 [-30,-1818] [-30,1818]
3332160 2 [576,-13944] [576,13944]
3332164 2 [240,-4142] [240,4142]
3332191 2 [285,-5146] [285,5146]
3332204 2 [733,-19929] [733,19929]
3332218 2 [591,-14483] [591,14483]
3332220 2 [-86,-1642] [-86,1642]
3332224 2 [-132,-1016] [-132,1016]
3332225 4 [140,-2465] [140,2465] [1400,-52415] [1400,52415]
3332236 4 [-123,-1213] [-123,1213] [222,-3778] [222,3778]
3332239 2 [465,-10192] [465,10192]
3332240 2 [3176,-178996] [3176,178996]

3332241 2 [1842,-79077] [1842,79077]
3332257 2 [-102,-1507] [-102,1507]
3332259 2 [981,-30780] [981,30780]
3332260 4 [-124,-1194] [-124,1194] [42564,-8781398] [42564,8781398]
3332264 2 [-79,-1685] [-79,1685]
3332267 2 [5513,-409342] [5513,409342]
3332269 2 [-57,-1774] [-57,1774]
3332276 2 [125,-2299] [125,2299]
3332285 2 [-149,-156] [-149,156]
3332289 2 [-140,-767] [-140,767]
3332292 4 [-92,-1598] [-92,1598] [244,-4226] [244,4226]
3332304 2 [148,-2564] [148,2564]
3332308 2 [141,-2477] [141,2477]
3332311 2 [-75,-1706] [-75,1706]
3332316 2 [250,-4354] [250,4354]
3332323 2 [21,-1828] [21,1828]
3332327 2 [107897,-35441660] [107897,35441660]
3332330 2 [71,-1921] [71,1921]
3332334 2 [115,-2203] [115,2203]
3332337 2 [49483,-11007382] [49483,11007382]
3332351 2 [7217,-613108] [7217,613108]
3332353 2 [-12,-1825] [-12,1825]
3332377 4 [-76,-1701] [-76,1701] [72,-1925] [72,1925]
3332386 2 [279,-5005] [279,5005]
3332388 4 [-44,-1802] [-44,1802] [76,-1942] [76,1942]
3332390 2 [299,-5483] [299,5483]
3332393 2 [-148,-301] [-148,301]
3332409 2 [-62,-1759] [-62,1759]
3332428 2 [213,-3605] [213,3605]
3332441 6 [-70,-1729] [-70,1729] [119,-2240] [119,2240] [392,-7973] [392,7973]
3332450 2 [1391,-51911] [1391,51911]
3332457 8 [-116,-1331] [-116,1331] [-93,-1590] [-93,1590] [16338,-2088327] [16338,2088327] [3843,-238242] [3843,238242]
3332464 2 [2673,-138209] [2673,138209]
3332484 2 [156,-2670] [156,2670]
3332498 2 [-49,-1793] [-49,1793]
3332513 6 [-142,-685] [-142,685] [122,-2269] [122,2269] [56,-1873] [56,1873]
3332521 2 [-66,-1745] [-66,1745]
3332528 2 [-143,-639] [-143,639]
3332536 2 [105,-2119] [105,2119]
3332548 6 [-147,-395] [-147,395] [12,-1826] [12,1826] [216,-3662] [216,3662]
3332556 2 [36262,-6905222] [36262,6905222]
3332568 2 [46,-1852] [46,1852]
3332590 2 [-21,-1823] [-21,1823]
3332591 2 [-115,-1346] [-115,1346]
3332593 2 [111,-2168] [111,2168]
3332598 2 [-149,-157] [-149,157]
3332610 4 [-129,-1089] [-129,1089] [-89,-1621] [-89,1621]
3332617 2 [-48,-1795] [-48,1795]
3332625 2 [1195,-41350] [1195,41350]
3332638 2 [387,-7829] [387,7829]
3332647 2 [376889,-231377004] [376889,231377004]
3332649 2 [40,-1843] [40,1843]
3332658 2 [151,-2603] [151,2603]
3332665 2 [816,-23381] [816,23381]
3332668 2 [-99,-1537] [-99,1537]
3332672 6 [-136,-904] [-136,904] [268,-4752] [268,4752] [64,-1896] [64,1896]
3332681 4 [-50,-1791] [-50,1791] [8935,-844584] [8935,844584]
3332688 2 [796,-22532] [796,22532]
3332696 2 [2510,-125764] [2510,125764]
3332714 2 [-145,-533] [-145,533]
3332726 2 [1050307,-1076401737] [1050307,1076401737]
3332728 2 [737,-20091] [737,20091]
3332731 2 [-135,-934] [-135,934]

3332737 8 [-133,-990] [-133,990] [108,-2143] [108,2143] [1839,-78884] [1839,78884] [194,-3261] [194,3261]
3332743 2 [7593,-661640] [7593,661640]
3332745 2 [-74,-1711] [-74,1711]
3332760 2 [11326,-1205356] [11326,1205356]
3332762 2 [1367,-50575] [1367,50575]
3332764 2 [525,-12167] [525,12167]
3332771 2 [1505,-58414] [1505,58414]
3332772 2 [304,-5606] [304,5606]
3332780 2 [421,-8829] [421,8829]
3332782 2 [59,-1881] [59,1881]
3332785 2 [396,-8089] [396,8089]
3332789 2 [83,-1976] [83,1976]
3332798 2 [12811,-1450023] [12811,1450023]
3332799 2 [93,-2034] [93,2034]
3332807 2 [-91,-1606] [-91,1606]
3332808 2 [-18,-1824] [-18,1824]
3332822 2 [-13,-1825] [-13,1825]
3332825 2 [526,-12201] [526,12201]
3332834 2 [95,-2047] [95,2047]
3332851 2 [357,-6988] [357,6988]
3332864 2 [-40,-1808] [-40,1808]
3332878 4 [27,-1831] [27,1831] [507,-11561] [507,11561]
3332880 2 [376,-7516] [376,7516]
3332889 2 [30,-1833] [30,1833]
3332897 4 [124,-2289] [124,2289] [79,-1956] [79,1956]
3332905 2 [-144,-589] [-144,589]
3332913 2 [-149,-158] [-149,158]
3332945 2 [11,-1826] [11,1826]
3332949 2 [-77,-1696] [-77,1696]
3332961 2 [187,-3142] [187,3142]
3332969 2 [230,-3937] [230,3937]
3332974 2 [123,-2279] [123,2279]
3332980 2 [149,-2577] [149,2577]
3332988 6 [-54,-1782] [-54,1782] [162,-2754] [162,2754] [333,-6345] [333,6345]
3332995 2 [321,-6034] [321,6034]
3332996 2 [-148,-302] [-148,302]
3332997 2 [15903,-2005482] [15903,2005482]
3333016 4 [17,-1827] [17,1827] [569,-13695] [569,13695]
3333025 2 [4895,-342480] [4895,342480]
3333032 6 [-118,-1300] [-118,1300] [-47,-1797] [-47,1797] [214,-3624] [214,3624]
3333036 2 [-146,-470] [-146,470]
3333048 6 [166,-2812] [166,2812] [241,-4163] [241,4163] [8242,-748256] [8242,748256]
3333060 2 [-104,-1486] [-104,1486]
3333065 2 [404,-8323] [404,8323]
3333068 2 [518,-11930] [518,11930]
3333072 2 [604,-14956] [604,14956]
3333074 4 [215,-3643] [215,3643] [23,-1829] [23,1829]
3333079 2 [53,-1866] [53,1866]
3333100 2 [150,-2590] [150,2590]
3333106 2 [1247,-44073] [1247,44073]
3333113 2 [106,-2127] [106,2127]
3333118 2 [243,-4205] [243,4205]
3333137 2 [692,-18295] [692,18295]
3333150 2 [-29,-1819] [-29,1819]
3333156 6 [1480,-56966] [1480,56966] [172,-2902] [172,2902] [1957,-86593] [1957,86593]
3333169 4 [198,-3331] [198,3331] [408,-8441] [408,8441]
3333172 2 [-51,-1789] [-51,1789]
3333182 2 [107,-2135] [107,2135]
3333185 2 [154,-2643] [154,2643]
3333205 2 [-141,-728] [-141,728]
3333225 2 [-110,-1415] [-110,1415]
3333230 2 [-149,-159] [-149,159]
3333235 2 [-111,-1402] [-111,1402]

3333241 2 [1715,-71046] [1715,71046]
3333250 2 [-105,-1475] [-105,1475]
3333262 2 [363,-7153] [363,7153]
3333271 2 [2709,-141010] [2709,141010]
3333273 2 [226,-3857] [226,3857]
3333274 2 [135,-2407] [135,2407]
3333275 2 [25,-1830] [25,1830]
3333276 2 [10,-1826] [10,1826]
3333284 2 [253,-4419] [253,4419]
3333289 6 [-120,-1267] [-120,1267] [183,-3076] [183,3076] [230718,-110821039] [230718,110821039]
3333308 2 [-94,-1582] [-94,1582]
3333312 2 [-108,-1440] [-108,1440]
3333326 2 [-85,-1649] [-85,1649]
3333339 2 [-147,-396] [-147,396]
3333345 4 [-56,-1777] [-56,1777] [571,-13766] [571,13766]
3333347 2 [-107,-1452] [-107,1452]
3333356 2 [-130,-1066] [-130,1066]
3333368 2 [242,-4184] [242,4184]
3333369 2 [-14,-1825] [-14,1825]
3333377 2 [20534,-2942459] [20534,2942459]
3333384 2 [1006,-31960] [1006,31960]
3333402 2 [63,-1893] [63,1893]
3333439 2 [5873,-450084] [5873,450084]
3333456 2 [60,-1884] [60,1884]
3333469 2 [-117,-1316] [-117,1316]
3333471 2 [-35,-1814] [-35,1814]
3333473 4 [-134,-963] [-134,963] [82,-1971] [82,1971]
3333482 2 [-137,-873] [-137,873]
3333485 2 [119399,-41257322] [119399,41257322]
3333493 2 [47,-1854] [47,1854]
3333501 4 [3607,-216638] [3607,216638] [87,-1998] [87,1998]
3333508 4 [-24,-1822] [-24,1822] [27792,-4633186] [27792,4633186]
3333509 2 [595,-14628] [595,14628]
3333520 2 [176,-2964] [176,2964]
3333521 2 [80,-1961] [80,1961]
3333522 2 [-113,-1375] [-113,1375]
3333529 4 [-34,-1815] [-34,1815] [2816,-149445] [2816,149445]
3333536 2 [-71,-1725] [-71,1725]
3333547 10 [137,-2430] [137,2430] [393,-8002] [393,8002] [719373,-610142392] [719373,610142392] [893,-26748] [893,26748] [9,-1826] [9,1826]
3333549 2 [-149,-160] [-149,160]
3333555 4 [10449,-1068102] [10449,1068102] [3249,-185202] [3249,185202]
3333583 2 [-63,-1756] [-63,1756]
3333584 2 [20,-1828] [20,1828]
3333592 6 [-82,-1668] [-82,1668] [129,-2341] [129,2341] [314,-5856] [314,5856]
3333601 2 [-148,-303] [-148,303]
3333611 2 [317,-5932] [317,5932]
3333617 4 [-26,-1821] [-26,1821] [44,-1849] [44,1849]
3333620 2 [101,-2089] [101,2089]
3333625 2 [-36,-1813] [-36,1813]
3333626 2 [-65,-1749] [-65,1749]
3333628 2 [42,-1846] [42,1846]
3333633 2 [1462,-55931] [1462,55931]
3333644 2 [-139,-805] [-139,805]
3333645 2 [39,-1842] [39,1842]
3333657 2 [2428,-119653] [2428,119653]
3333664 2 [353,-6879] [353,6879]
3333668 2 [68,-1910] [68,1910]
3333672 4 [-122,-1232] [-122,1232] [-138,-840] [-138,840]
3333673 2 [-73,-1716] [-73,1716]
3333696 2 [-128,-1112] [-128,1112]
3333715 2 [81,-1966] [81,1966]
3333717 2 [-81,-1674] [-81,1674]
3333725 2 [395,-8060] [395,8060]

3333736 2 [-103,-1497] [-103,1497]
3333737 2 [-46,-1799] [-46,1799]
3333745 2 [416,-8679] [416,8679]
3333750 2 [-125,-1175] [-125,1175]
3333764 4 [296,-5410] [296,5410] [8,-1826] [8,1826]
3333765 2 [31,-1834] [31,1834]
3333772 2 [62,-1890] [62,1890]
3333781 2 [-145,-534] [-145,534]
3333788 2 [61,-1887] [61,1887]
3333793 2 [-33,-1816] [-33,1816]
3333795 2 [481,-10706] [481,10706]
3333807 2 [-143,-640] [-143,640]
3333809 4 [-97,-1556] [-97,1556] [206,-3475] [206,3475]
3333815 2 [-119,-1284] [-119,1284]
3333818 2 [671,-17477] [671,17477]
3333824 2 [-140,-768] [-140,768]
3333833 2 [16,-1827] [16,1827]
3333834 2 [11223,-1188951] [11223,1188951]
3333835 2 [-19,-1824] [-19,1824]
3333855 2 [-131,-1042] [-131,1042]
3333865 4 [-114,-1361] [-114,1361] [8199,-742408] [8199,742408]
3333870 2 [-149,-161] [-149,161]
3333884 2 [-142,-686] [-142,686]
3333888 4 [52,-1864] [52,1864] [852,-24936] [852,24936]
3333900 2 [229,-3917] [229,3917]
3333905 2 [5174,-372173] [5174,372173]
3333913 2 [66,-1903] [66,1903]
3333914 2 [1223,-42809] [1223,42809]
3333916 2 [4770,-329446] [4770,329446]
3333919 2 [13473,-1563856] [13473,1563856]
3333923 2 [-43,-1804] [-43,1804]
3333933 2 [7,-1826] [7,1826]
3333961 4 [-96,-1565] [-96,1565] [450,-9719] [450,9719]
3333963 2 [157,-2684] [157,2684]
3333969 2 [75,-1938] [75,1938]
3333976 2 [474,-10480] [474,10480]
3333977 8 [-146,-471] [-146,471] [-22,-1823] [-22,1823] [-52,-1787] [-52,1787] [394,-8031] [394,8031]
3333996 2 [-90,-1614] [-90,1614]
3333997 2 [-37,-1812] [-37,1812]
3334000 2 [-15,-1825] [-15,1825]
3334017 2 [127,-2320] [127,2320]
3334024 2 [401,-8235] [401,8235]
3334031 2 [-83,-1662] [-83,1662]
3334033 2 [-78,-1691] [-78,1691]
3334044 2 [85,-1987] [85,1987]
3334046 2 [227,-3877] [227,3877]
3334060 2 [6,-1826] [6,1826]
3334061 2 [-121,-1250] [-121,1250]
3334072 2 [1254,-44444] [1254,44444]
3334080 2 [196,-3296] [196,3296]
3334084 2 [-144,-590] [-144,590]
3334089 2 [103,-2104] [103,2104]
3334096 2 [92,-2028] [92,2028]
3334101 2 [847,-24718] [847,24718]
3334105 2 [951,-29384] [951,29384]
3334132 2 [-147,-397] [-147,397]
3334144 2 [48,-1856] [48,1856]
3334145 2 [164,-2783] [164,2783]
3334151 2 [5,-1826] [5,1826]
3334163 2 [533,-12440] [533,12440]
3334170 2 [-41,-1807] [-41,1807]
3334180 2 [96,-2054] [96,2054]
3334183 2 [57,-1876] [57,1876]

3334185 2 [771,-21486] [771,21486]
3334193 2 [-149,-162] [-149,162]
3334201 2 [342,-6583] [342,6583]
3334208 2 [-148,-304] [-148,304]
3334212 6 [144,-2514] [144,2514] [4,-1826] [4,1826] [813,-23253] [813,23253]
3334213 2 [-109,-1428] [-109,1428]
3334249 4 [-112,-1389] [-112,1389] [3,-1826] [3,1826]
3334253 2 [491,-11032] [491,11032]
3334256 2 [185,-3109] [185,3109]
3334257 6 [-132,-1017] [-132,1017] [-32,-1817] [-32,1817] [228,-3897] [228,3897]
3334266 2 [55,-1871] [55,1871]
3334268 2 [2,-1826] [2,1826]
3334272 2 [28,-1832] [28,1832]
3334275 2 [1,-1826] [1,1826]
3334276 10 [0,-1826] [0,1826] [2324,-112050] [2324,112050] [3237,-184177] [3237,184177] [680,-17826] [680,17826] [77,-1947] [77,1947]
3334277 2 [-1,-1826] [-1,1826]
3334284 2 [-2,-1826] [-2,1826]
3334303 2 [-3,-1826] [-3,1826]
3334312 2 [-106,-1464] [-106,1464]
3334319 2 [161,-2740] [161,2740]
3334329 2 [118,-2231] [118,2231]
3334339 2 [-127,-1134] [-127,1134]
3334340 2 [-4,-1826] [-4,1826]
3334347 2 [237,-4080] [237,4080]
3334348 2 [2742,-143594] [2742,143594]
3334352 2 [-28,-1820] [-28,1820]
3334364 2 [346,-6690] [346,6690]
3334366 2 [515,-11829] [515,11829]
3334369 2 [411,-8530] [411,8530]
3334385 2 [146,-2539] [146,2539]
3334393 2 [51,-1862] [51,1862]
3334400 2 [-80,-1680] [-80,1680]
3334401 12 [-126,-1155] [-126,1155] [-5,-1826] [-5,1826] [-98,-1547] [-98,1547] [112,-2177] [112,2177] [210,-3549] [210,3549] [420,-8799] [420,8799]
3334403 2 [437,-9316] [437,9316]
3334409 2 [38,-1841] [38,1841]
3334411 2 [3117,-174032] [3117,174032]
3334441 2 [1032,-33203] [1032,33203]
3334444 2 [261,-4595] [261,4595]
3334457 2 [32,-1835] [32,1835]
3334465 2 [174,-2933] [174,2933]
3334466 2 [167,-2827] [167,2827]
3334479 2 [193,-3244] [193,3244]
3334481 2 [-136,-905] [-136,905]
3334492 2 [-6,-1826] [-6,1826]
3334500 6 [120,-2250] [120,2250] [1920,-84150] [1920,84150] [264,-4662] [264,4662]
3334508 2 [406,-8382] [406,8382]
3334515 2 [49,-1858] [49,1858]
3334518 2 [-149,-163] [-149,163]
3334530 2 [319,-5983] [319,5983]
3334544 4 [4048,-257556] [4048,257556] [88,-2004] [88,2004]
3334554 2 [15,-1827] [15,1827]
3334558 2 [171,-2887] [171,2887]
3334569 2 [22138,-3293879] [22138,3293879]
3334573 2 [2667,-137744] [2667,137744]
3334581 2 [3055,-168866] [3055,168866]
3334593 4 [-38,-1811] [-38,1811] [22,-1829] [22,1829]
3334600 8 [-135,-935] [-135,935] [110,-2160] [110,2160] [4329,-284833] [4329,284833] [50,-1860] [50,1860]
3334609 2 [188,-3159] [188,3159]
3334614 2 [283,-5099] [283,5099]
3334619 2 [-7,-1826] [-7,1826]
3334621 2 [759,-20990] [759,20990]
3334625 2 [-101,-1518] [-101,1518]
3334644 2 [325,-6137] [325,6137]

3334649 2 [-124,-1195] [-124,1195]
3334662 2 [-141,-729] [-141,729]
3334663 4 [-123,-1214] [-123,1214] [281,-5052] [281,5052]
3334667 4 [233,-3998] [233,3998] [989,-31156] [989,31156]
3334708 2 [2237,-105819] [2237,105819]
3334712 2 [134,-2396] [134,2396]
3334718 2 [-133,-991] [-133,991]
3334720 2 [336,-6424] [336,6424]
3334721 2 [-16,-1825] [-16,1825]
3334724 2 [100,-2082] [100,2082]
3334725 4 [19,-1828] [19,1828] [735,-20010] [735,20010]
3334726 2 [-45,-1801] [-45,1801]
3334740 2 [-59,-1769] [-59,1769]
3334744 2 [686,-18060] [686,18060]
3334751 2 [76049,-20972020] [76049,20972020]
3334752 4 [1129,-37979] [1129,37979] [969,-30219] [969,30219]
3334753 2 [266,-4707] [266,4707]
3334756 2 [-60,-1766] [-60,1766]
3334771 2 [485,-10836] [485,10836]
3334775 2 [-55,-1780] [-55,1780]
3334784 2 [-100,-1528] [-100,1528]
3334788 2 [-8,-1826] [-8,1826]
3334789 2 [-129,-1090] [-129,1090]
3334793 2 [132806,-48397903] [132806,48397903]
3334801 2 [552,-13097] [552,13097]
3334817 2 [-148,-305] [-148,305]
3334833 2 [367,-7264] [367,7264]
3334845 2 [-149,-164] [-149,164]
3334850 2 [-145,-535] [-145,535]
3334851 2 [-95,-1574] [-95,1574]
3334864 2 [2700,-140308] [2700,140308]
3334873 2 [642,-16369] [642,16369]
3334877 2 [247,-4290] [247,4290]
3334887 2 [69,-1914] [69,1914]
3334892 2 [158,-2698] [158,2698]
3334904 2 [130,-2352] [130,2352]
3334912 2 [4824,-335056] [4824,335056]
3334913 2 [91,-2022] [91,2022]
3334915 2 [-31,-1818] [-31,1818]
3334920 2 [-146,-472] [-146,472]
3334921 2 [2082,-95017] [2082,95017]
3334927 2 [-147,-398] [-147,398]
3334941 2 [219,-3720] [219,3720]
3334947 2 [37,-1840] [37,1840]
3334959 2 [33,-1836] [33,1836]
3334968 2 [417,-8709] [417,8709]
3334976 4 [-20,-1824] [-20,1824] [2972,-162032] [2972,162032]
3334980 2 [10576,-1087634] [10576,1087634]
3334985 4 [11686,-1263279] [11686,1263279] [26,-1831] [26,1831]
3334999 2 [-87,-1636] [-87,1636]
3335005 2 [-9,-1826] [-9,1826]
3335011 2 [7137,-602942] [7137,602942]
3335012 2 [868,-25638] [868,25638]
3335032 2 [182,-3060] [182,3060]
3335036 2 [845,-24631] [845,24631]
3335040 2 [-84,-1656] [-84,1656]
3335048 2 [97,-2061] [97,2061]
3335059 2 [3845,-238428] [3845,238428]
3335076 8 [-68,-1738] [-68,1738] [160,-2726] [160,2726] [24,-1830] [24,1830] [45,-1851] [45,1851]
3335088 2 [-143,-641] [-143,641]
3335089 2 [-72,-1721] [-72,1721]
3335095 2 [2261,-107526] [2261,107526]
3335096 2 [-58,-1772] [-58,1772]

3335097 4 [2962,-161215] [2962,161215] [94,-2041] [94,2041]
3335102 2 [-53,-1785] [-53,1785]
3335104 4 [11316,-1203760] [11316,1203760] [41,-1845] [41,1845]
3335113 2 [-88,-1629] [-88,1629]
3335120 2 [-116,-1332] [-116,1332]
3335131 2 [89,-2010] [89,2010]
3335132 2 [74,-1934] [74,1934]
3335137 2 [558,-13307] [558,13307]
3335145 2 [7159,-605732] [7159,605732]
3335150 2 [-61,-1763] [-61,1763]
3335153 2 [-64,-1753] [-64,1753]
3335167 2 [177,-2980] [177,2980]
3335174 2 [-149,-165] [-149,165]
3335185 2 [14,-1827] [14,1827]
3335199 2 [1213,-42286] [1213,42286]
3335202 2 [199,-3349] [199,3349]
3335229 2 [-137,-874] [-137,874]
3335230 2 [19259,-2672703] [19259,2672703]
3335232 4 [1657,-67475] [1657,67475] [208,-3512] [208,3512]
3335237 2 [223,-3798] [223,3798]
3335244 2 [286,-5170] [286,5170]
3335255 2 [-139,-806] [-139,806]
3335256 2 [90,-2016] [90,2016]
3335257 4 [-142,-687] [-142,687] [1134,-38231] [1134,38231]
3335262 2 [379,-7601] [379,7601]
3335265 14 [-144,-591] [-144,591] [-69,-1734] [-69,1734] [1174,-40267] [1174,40267] [159,-2712] [159,2712] [3378174,-6209019483] [3378174,6209019483] [34,-1837] [34,1837]
[36,-1839] [36,1839]
3335272 6 [-102,-1508] [-102,1508] [229062,-109630040] [229062,109630040] [3258,-185972] [3258,185972]
3335276 2 [-10,-1826] [-10,1826]
3335281 2 [747,-20498] [747,20498]
3335284 4 [-115,-1347] [-115,1347] [1653,-67231] [1653,67231]
3335289 2 [4435,-295358] [4435,295358]
3335292 4 [138,-2442] [138,2442] [453,-9813] [453,9813]
3335302 2 [419,-8769] [419,8769]
3335309 2 [-25,-1822] [-25,1822]
3335323 2 [153,-2630] [153,2630]
3335326 2 [99,-2075] [99,2075]
3335327 2 [-67,-1742] [-67,1742]
3335332 2 [168,-2842] [168,2842]
3335353 2 [-138,-841] [-138,841]
3335361 2 [-140,-769] [-140,769]
3335363 2 [6133,-480300] [6133,480300]
3335369 2 [35,-1838] [35,1838]
3335372 2 [278,-4982] [278,4982]
3335375 2 [65,-1900] [65,1900]
3335384 4 [170,-2872] [170,2872] [8993,-852821] [8993,852821]
3335386 2 [66447,-17128253] [66447,17128253]
3335389 2 [1143,-38686] [1143,38686]
3335393 2 [332,-6319] [332,6319]
3335400 2 [-134,-964] [-134,964]
3335401 2 [800,-22701] [800,22701]
3335417 4 [1138,-38433] [1138,38433] [254,-4441] [254,4441]
3335419 2 [-39,-1810] [-39,1810]
3335428 2 [-148,-306] [-148,306]
3335432 2 [98,-2068] [98,2068]
3335440 2 [1944,-85732] [1944,85732]
3335460 2 [11389,-1215427] [11389,1215427]
3335480 2 [466,-10224] [466,10224]
3335489 6 [-130,-1067] [-130,1067] [-92,-1599] [-92,1599] [418,-8739] [418,8739]
3335496 2 [-23,-1823] [-23,1823]
3335500 2 [29,-1833] [29,1833]
3335505 4 [-149,-166] [-149,166] [-86,-1643] [-86,1643]
3335509 2 [783,-21986] [783,21986]

3335516 2 [269,-4775] [269,4775]
3335529 4 [478,-10609] [478,10609] [58,-1879] [58,1879]
3335536 2 [305,-5631] [305,5631]
3335538 2 [-17,-1825] [-17,1825]
3335570 2 [359,-7043] [359,7043]
3335578 2 [1191,-41143] [1191,41143]
3335588 2 [133,-2385] [133,2385]
3335597 2 [43,-1848] [43,1848]
3335607 2 [-11,-1826] [-11,1826]
3335608 2 [32241,-5789123] [32241,5789123]
3335620 2 [84,-1982] [84,1982]
3335633 2 [-118,-1301] [-118,1301]
3335635 2 [-79,-1686] [-79,1686]
3335638 2 [-93,-1591] [-93,1591]
3335640 2 [169,-2857] [169,2857]
3335641 2 [192,-3227] [192,3227]
3335646 2 [235,-4039] [235,4039]
3335657 2 [503,-11428] [503,11428]
3335671 4 [117,-2222] [117,2222] [3509,-207870] [3509,207870]
3335672 2 [434,-9224] [434,9224]
3335678 2 [131,-2363] [131,2363]
3335680 2 [104,-2112] [104,2112]
3335696 2 [352,-6852] [352,6852]
3335697 2 [54,-1869] [54,1869]
3335699 2 [113,-2186] [113,2186]
3335707 2 [189,-3176] [189,3176]
3335723 2 [361,-7098] [361,7098]
3335724 18 [-147,-399] [-147,399] [-27,-1821] [-27,1821] [-42,-1806] [-42,1806] [-75,-1707] [-75,1707] [126,-2310] [126,2310] [205,-3457] [205,3457] [4998,-353346] [4998,353346]
[630,-15918] [630,15918] [70,-1918] [70,1918]
3335732 2 [13,-1827] [13,1827]
3335734 2 [923,-28101] [923,28101]
3335739 2 [925,-28192] [925,28192]
3335743 2 [-99,-1538] [-99,1538]
3335752 6 [18,-1828] [18,1828] [3873,-241037] [3873,241037] [78,-1952] [78,1952]
3335761 2 [-30,-1819] [-30,1819]
3335769 4 [375,-7488] [375,7488] [915,-27738] [915,27738]
3335774 2 [155,-2657] [155,2657]
3335780 2 [-76,-1702] [-76,1702]
3335797 2 [143,-2502] [143,2502]
3335801 2 [27122,-4466657] [27122,4466657]
3335804 2 [2098,-96114] [2098,96114]
3335808 2 [1801,-76453] [1801,76453]
3335813 2 [607,-15066] [607,15066]
3335818 2 [-57,-1775] [-57,1775]
3335824 2 [-120,-1268] [-120,1268]
3335838 2 [-149,-167] [-149,167]
3335846 2 [995,-31439] [995,31439]
3335848 2 [1041,-33637] [1041,33637]
3335853 2 [-89,-1622] [-89,1622]
3335854 2 [483,-10771] [483,10771]
3335865 2 [-146,-473] [-146,473]
3335883 2 [73,-1930] [73,1930]
3335886 4 [2035,-91819] [2035,91819] [67,-1907] [67,1907]
3335900 2 [-70,-1730] [-70,1730]
3335908 2 [132,-2374] [132,2374]
3335921 6 [-128,-1113] [-128,1113] [-145,-536] [-145,536] [9682,-952683] [9682,952683]
3335928 2 [-62,-1760] [-62,1760]
3335940 2 [-131,-1043] [-131,1043]
3335948 2 [862,-25374] [862,25374]
3335957 2 [803,-22828] [803,22828]
3335980 2 [21,-1829] [21,1829]
3335981 2 [9575,-936934] [9575,936934]
3335993 4 [-44,-1803] [-44,1803] [86,-1993] [86,1993]

3335996 2 [890,-26614] [890,26614]
3336004 4 [-12,-1826] [-12,1826] [29016,-4942610] [29016,4942610]
3336012 6 [-66,-1746] [-66,1746] [7629,-666351] [7629,666351] [933,-28557] [933,28557]
3336020 2 [-91,-1607] [-91,1607]
3336033 2 [-104,-1487] [-104,1487]
3336039 2 [121,-2260] [121,2260]
3336040 2 [-111,-1403] [-111,1403]
3336041 2 [-148,-307] [-148,307]
3336056 2 [-110,-1416] [-110,1416]
3336075 2 [109,-2152] [109,2152]
3336085 2 [-49,-1794] [-49,1794]
3336100 2 [600,-14810] [600,14810]
3336101 2 [-125,-1176] [-125,1176]
3336102 2 [-117,-1317] [-117,1317]
3336105 4 [136,-2419] [136,2419] [6151,-482416] [6151,482416]
3336110 2 [4291,-281091] [4291,281091]
3336112 2 [1318329,-1513685701] [1318329,1513685701]
3336121 2 [-141,-730] [-141,730]
3336125 2 [251,-4376] [251,4376]
3336137 2 [-122,-1233] [-122,1233]
3336164 2 [1096,-36330] [1096,36330]
3336166 2 [347,-6717] [347,6717]
3336168 2 [-74,-1712] [-74,1712]
3336173 4 [-149,-168] [-149,168] [71,-1922] [71,1922]
3336181 2 [147,-2552] [147,2552]
3336188 2 [581,-14123] [581,14123]
3336193 4 [-108,-1441] [-108,1441] [536,-12543] [536,12543]
3336194 2 [695,-18413] [695,18413]
3336195 2 [181,-3044] [181,3044]
3336201 6 [-105,-1476] [-105,1476] [102,-2097] [102,2097] [12,-1827] [12,1827]
3336208 2 [-48,-1796] [-48,1796]
3336220 2 [221,-3759] [221,3759]
3336228 2 [72,-1926] [72,1926]
3336229 2 [191,-3210] [191,3210]
3336237 4 [-21,-1824] [-21,1824] [1179,-40524] [1179,40524]
3336238 2 [611,-15213] [611,15213]
3336247 4 [3989,-251946] [3989,251946] [50837,-11462250] [50837,11462250]
3336249 2 [190,-3193] [190,3193]
3336252 2 [-107,-1453] [-107,1453]
3336260 2 [56,-1874] [56,1874]
3336264 6 [-50,-1792] [-50,1792] [178,-2996] [178,2996] [313,-5831] [313,5831]
3336272 2 [1804,-76644] [1804,76644]
3336273 6 [-113,-1376] [-113,1376] [46,-1853] [46,1853] [76,-1943] [76,1943]
3336292 8 [-132,-1018] [-132,1018] [-136,-906] [-136,906] [1052,-34170] [1052,34170] [231629,-111478059] [231629,111478059]
3336299 2 [3145,-176382] [3145,176382]
3336328 2 [657,-16939] [657,16939]
3336329 2 [260,-4573] [260,4573]
3336336 2 [40,-1844] [40,1844]
3336342 2 [-77,-1697] [-77,1697]
3336364 4 [10646,-1098450] [10646,1098450] [821,-23595] [821,23595]
3336368 2 [1121,-37577] [1121,37577]
3336371 2 [-143,-642] [-143,642]
3336384 2 [-119,-1285] [-119,1285]
3336403 2 [837,-24284] [837,24284]
3336409 2 [128,-2331] [128,2331]
3336416 2 [4817,-334327] [4817,334327]
3336417 2 [708,-18927] [708,18927]
3336448 2 [-144,-592] [-144,592]
3336453 2 [27327,-4517394] [27327,4517394]
3336457 2 [-18,-1825] [-18,1825]
3336465 2 [64,-1897] [64,1897]
3336471 2 [-135,-936] [-135,936]
3336473 6 [-13,-1826] [-13,1826] [-94,-1583] [-94,1583] [116,-2213] [116,2213]

3336481 6 [-40,-1809] [-40,1809] [114,-2195] [114,2195] [602,-14883] [602,14883]
3336497 2 [139,-2454] [139,2454]
3336510 2 [-149,-169] [-149,169]
3336516 2 [3172,-178658] [3172,178658]
3336517 2 [191903,-84066438] [191903,84066438]
3336523 2 [-147,-400] [-147,400]
3336536 2 [7022,-588428] [7022,588428]
3336537 2 [4024,-255269] [4024,255269]
3336541 2 [27,-1832] [27,1832]
3336544 2 [188825,-82052013] [188825,82052013]
3336545 2 [59,-1882] [59,1882]
3336553 2 [-54,-1783] [-54,1783]
3336556 2 [30,-1834] [30,1834]
3336562 2 [-121,-1251] [-121,1251]
3336588 4 [-114,-1362] [-114,1362] [38886,-7668138] [38886,7668138]
3336593 2 [326,-6163] [326,6163]
3336598 2 [11,-1827] [11,1827]
3336606 2 [547,-12923] [547,12923]
3336608 2 [-127,-1135] [-127,1135]
3336614 2 [163,-2769] [163,2769]
3336621 2 [295,-5386] [295,5386]
3336625 4 [-85,-1650] [-85,1650] [2540,-128025] [2540,128025]
3336627 2 [-47,-1798] [-47,1798]
3336632 2 [-142,-688] [-142,688]
3336640 2 [249,-4333] [249,4333]
3336641 4 [302,-5557] [302,5557] [3844,-238335] [3844,238335]
3336656 2 [-148,-308] [-148,308]
3336671 2 [17,-1828] [17,1828]
3336679 2 [165,-2798] [165,2798]
3336689 2 [200,-3367] [200,3367]
3336693 2 [211,-3568] [211,3568]
3336701 2 [-133,-992] [-133,992]
3336704 2 [1688,-69376] [1688,69376]
3336712 2 [-126,-1156] [-126,1156]
3336720 2 [3496,-206716] [3496,206716]
3336731 2 [-103,-1498] [-103,1498]
3336733 2 [23,-1830] [23,1830]
3336741 2 [115,-2204] [115,2204]
3336742 2 [83,-1977] [83,1977]
3336751 2 [-51,-1790] [-51,1790]
3336758 2 [36931,-7097193] [36931,7097193]
3336775 2 [105,-2120] [105,2120]
3336779 2 [713,-19126] [713,19126]
3336784 2 [180,-3028] [180,3028]
3336789 2 [-29,-1820] [-29,1820]
3336805 2 [179,-3012] [179,3012]
3336809 2 [590,-14447] [590,14447]
3336810 2 [79,-1957] [79,1957]
3336812 6 [-146,-474] [-146,474] [142,-2490] [142,2490] [53,-1867] [53,1867]
3336849 2 [-149,-170] [-149,170]
3336868 4 [-139,-807] [-139,807] [93,-2035] [93,2035]
3336875 4 [125,-2300] [125,2300] [425,-8950] [425,8950]
3336881 2 [152,-2617] [152,2617]
3336887 2 [473,-10448] [473,10448]
3336894 2 [4075,-260137] [4075,260137]
3336900 6 [-140,-770] [-140,770] [-56,-1778] [-56,1778] [340,-6530] [340,6530]
3336922 4 [-97,-1557] [-97,1557] [119,-2241] [119,2241]
3336929 12 [-82,-1669] [-82,1669] [10,-1827] [10,1827] [1516,-59055] [1516,59055] [238,-4101] [238,4101] [428,-9041] [428,9041] [95,-2048] [95,2048]
3336930 2 [111,-2169] [111,2169]
3336936 2 [25,-1831] [25,1831]
3336966 2 [195,-3279] [195,3279]
3336970 2 [-129,-1091] [-129,1091]
3336978 2 [-137,-875] [-137,875]

3336984 2 [681,-17865] [681,17865]
3336987 2 [-71,-1726] [-71,1726]
3336993 2 [636,-16143] [636,16143]
3336994 4 [-145,-537] [-145,537] [255,-4463] [255,4463]
3337007 2 [173,-2918] [173,2918]
3337020 4 [-14,-1826] [-14,1826] [186,-3126] [186,3126]
3337024 2 [108,-2144] [108,2144]
3337028 2 [-112,-1390] [-112,1390]
3337036 2 [-138,-842] [-138,842]
3337040 2 [-124,-1196] [-124,1196]
3337047 2 [553,-13132] [553,13132]
3337050 2 [1231,-43229] [1231,43229]
3337052 2 [122,-2270] [122,2270]
3337057 6 [204,-3439] [204,3439] [338,-6477] [338,6477] [4934,-346581] [4934,346581]
3337066 2 [-81,-1675] [-81,1675]
3337070 2 [-109,-1429] [-109,1429]
3337074 2 [351,-6825] [351,6825]
3337084 2 [1778,-74994] [1778,74994]
3337089 4 [2095,-95908] [2095,95908] [298,-5459] [298,5459]
3337092 8 [-123,-1215] [-123,1215] [-96,-1566] [-96,1566] [10828,-1126738] [10828,1126738] [388,-7858] [388,7858]
3337096 2 [-63,-1757] [-63,1757]
3337100 2 [-35,-1815] [-35,1815]
3337104 2 [145,-2527] [145,2527]
3337106 2 [-73,-1717] [-73,1717]
3337125 2 [-65,-1750] [-65,1750]
3337145 2 [184,-3093] [184,3093]
3337148 2 [722,-19486] [722,19486]
3337153 2 [-24,-1823] [-24,1823]
3337156 2 [140,-2466] [140,2466]
3337158 2 [331,-6293] [331,6293]
3337160 2 [-34,-1816] [-34,1816]
3337169 2 [218,-3701] [218,3701]
3337176 2 [1102,-36628] [1102,36628]
3337189 2 [63,-1894] [63,1894]
3337190 2 [-149,-171] [-149,171]
3337200 2 [9,-1827] [9,1827]
3337202 2 [47,-1855] [47,1855]
3337223 2 [197,-3314] [197,3314]
3337225 4 [-90,-1615] [-90,1615] [60,-1885] [60,1885]
3337226 2 [175,-2949] [175,2949]
3337232 2 [368,-7292] [368,7292]
3337241 6 [-106,-1465] [-106,1465] [20,-1829] [20,1829] [441230,-293087671] [441230,293087671]
3337252 2 [-36,-1814] [-36,1814]
3337260 2 [-26,-1822] [-26,1822]
3337263 2 [141,-2478] [141,2478]
3337265 2 [1424,-53767] [1424,53767]
3337273 4 [-148,-309] [-148,309] [7178,-608145] [7178,608145]
3337282 2 [623,-15657] [623,15657]
3337291 2 [557,-13272] [557,13272]
3337316 6 [232,-3978] [232,3978] [44,-1850] [44,1850] [685,-18021] [685,18021]
3337321 4 [1062,-34657] [1062,34657] [42,-1847] [42,1847]
3337324 2 [-147,-401] [-147,401]
3337329 2 [-134,-965] [-134,965]
3337330 2 [39,-1843] [39,1843]
3337336 2 [-46,-1800] [-46,1800]
3337344 2 [348,-6744] [348,6744]
3337352 2 [322,-6060] [322,6060]
3337356 2 [-83,-1663] [-83,1663]
3337359 2 [385,-7772] [385,7772]
3337368 2 [106,-2128] [106,2128]
3337381 2 [4595,-311484] [4595,311484]
3337386 2 [727,-19687] [727,19687]
3337412 2 [2717,-141635] [2717,141635]

3337413 2 [1183,-40730] [1183,40730]
3337416 4 [-78,-1692] [-78,1692] [82,-1972] [82,1972]
3337417 2 [8,-1827] [8,1827]
3337425 6 [246,-4269] [246,4269] [3784,-232777] [3784,232777] [459,-10002] [459,10002]
3337426 2 [-33,-1817] [-33,1817]
3337433 2 [148,-2565] [148,2565]
3337434 2 [31,-1835] [31,1835]
3337444 2 [80,-1962] [80,1962]
3337453 2 [107,-2136] [107,2136]
3337476 2 [124,-2290] [124,2290]
3337484 2 [-19,-1825] [-19,1825]
3337488 2 [16,-1828] [16,1828]
3337489 2 [68,-1911] [68,1911]
3337496 2 [-98,-1548] [-98,1548]
3337498 4 [27191,-4483713] [27191,4483713] [87,-1999] [87,1999]
3337505 2 [356,-6961] [356,6961]
3337532 2 [-43,-1805] [-43,1805]
3337533 6 [-149,-172] [-149,172] [123,-2280] [123,2280] [164727,-66857046] [164727,66857046]
3337545 2 [1924,-84413] [1924,84413]
3337552 2 [-52,-1788] [-52,1788]
3337553 2 [62,-1891] [62,1891]
3337563 2 [61,-1888] [61,1888]
3337568 2 [2417,-118841] [2417,118841]
3337577 2 [544,-12819] [544,12819]
3337582 2 [-141,-731] [-141,731]
3337586 2 [7,-1827] [7,1827]
3337617 2 [52,-1865] [52,1865]
3337622 4 [-37,-1813] [-37,1813] [259,-4551] [259,4551]
3337624 8 [-130,-1068] [-130,1068] [-22,-1824] [-22,1824] [201,-3385] [201,3385] [85046558,-784305232356] [85046558,784305232356]
3337633 2 [-144,-593] [-144,593]
3337644 2 [2245,-106387] [2245,106387]
3337648 2 [81,-1967] [81,1967]
3337651 2 [-15,-1826] [-15,1826]
3337656 2 [-143,-643] [-143,643]
3337659 2 [2253,-106956] [2253,106956]
3337662 2 [-101,-1519] [-101,1519]
3337696 2 [445409,-297261375] [445409,297261375]
3337700 2 [224,-3818] [224,3818]
3337713 4 [10158,-1023795] [10158,1023795] [6,-1827] [6,1827]
3337720 4 [306,-5656] [306,5656] [66,-1904] [66,1904]
3337733 2 [287,-5194] [287,5194]
3337742 2 [563,-13483] [563,13483]
3337748 2 [277,-4959] [277,4959]
3337753 2 [627,-15806] [627,15806]
3337761 8 [-146,-475] [-146,475] [-80,-1681] [-80,1681] [59560,-14535569] [59560,14535569] [982,-30827] [982,30827]
3337785 6 [-116,-1333] [-116,1333] [-41,-1808] [-41,1808] [874,-25903] [874,25903]
3337799 2 [101,-2090] [101,2090]
3337804 6 [270,-4798] [270,4798] [350,-6798] [350,6798] [5,-1827] [5,1827]
3337814 2 [203,-3421] [203,3421]
3337825 2 [156,-2671] [156,2671]
3337841 2 [-100,-1529] [-100,1529]
3337846 2 [75,-1939] [75,1939]
3337854 2 [4723,-324589] [4723,324589]
3337857 2 [48,-1857] [48,1857]
3337865 4 [151,-2604] [151,2604] [4,-1827] [4,1827]
3337869 2 [5755,-436588] [5755,436588]
3337878 2 [-149,-173] [-149,173]
3337881 2 [2935,-159016] [2935,159016]
3337892 6 [-148,-310] [-148,310] [-32,-1818] [-32,1818] [349,-6771] [349,6771]
3337902 2 [3,-1827] [3,1827]
3337911 2 [1545,-60756] [1545,60756]
3337921 2 [2,-1827] [2,1827]
3337928 2 [1,-1827] [1,1827]

3337929 4 [0,-1827] [0,1827] [1078,-35441] [1078,35441]
3337930 4 [-1,-1827] [-1,1827] [55479,-13067513] [55479,13067513]
3337936 2 [57,-1877] [57,1877]
3337937 6 [-2,-1827] [-2,1827] [14858,-1811093] [14858,1811093] [28,-1833] [28,1833]
3337938 2 [327,-6189] [327,6189]
3337953 2 [1552,-61169] [1552,61169]
3337956 2 [-3,-1827] [-3,1827]
3337973 2 [467,-10256] [467,10256]
3337976 2 [374,-7460] [374,7460]
3337979 2 [-115,-1348] [-115,1348]
3337992 2 [898,-26972] [898,26972]
3337993 6 [-28,-1821] [-28,1821] [-4,-1827] [-4,1827] [23136,-3519107] [23136,3519107]
3338000 2 [-95,-1575] [-95,1575]
3338001 2 [202,-3403] [202,3403]
3338009 6 [-142,-689] [-142,689] [256,-4485] [256,4485] [55,-1872] [55,1872]
3338019 2 [85,-1988] [85,1988]
3338027 2 [-131,-1044] [-131,1044]
3338054 2 [-5,-1827] [-5,1827]
3338064 2 [300,-5508] [300,5508]
3338069 2 [-145,-538] [-145,538]
3338084 2 [488,-10934] [488,10934]
3338088 2 [7258,-618340] [7258,618340]
3338089 2 [135,-2408] [135,2408]
3338092 4 [1902,-82970] [1902,82970] [38,-1842] [38,1842]
3338104 2 [4566,-308540] [4566,308540]
3338105 4 [-136,-907] [-136,907] [2924,-158123] [2924,158123]
3338118 2 [51,-1863] [51,1863]
3338127 2 [-147,-402] [-147,402]
3338128 2 [32,-1836] [32,1836]
3338135 2 [149,-2578] [149,2578]
3338145 2 [-6,-1827] [-6,1827]
3338148 2 [-128,-1114] [-128,1114]
3338153 10 [1166,-39857] [1166,39857] [263,-4640] [263,4640] [316,-5907] [316,5907] [39022,-7708401] [39022,7708401] [92,-2029] [92,2029]
3338155 2 [509,-11628] [509,11628]
3338169 2 [12886,-1462775] [12886,1462775]
3338171 2 [77,-1948] [77,1948]
3338191 2 [2577,-130832] [2577,130832]
3338209 4 [15,-1828] [15,1828] [2528,-127119] [2528,127119]
3338216 2 [-38,-1812] [-38,1812]
3338217 2 [364,-7181] [364,7181]
3338225 2 [-149,-174] [-149,174]
3338232 2 [49,-1859] [49,1859]
3338236 2 [-118,-1302] [-118,1302]
3338239 2 [705,-18808] [705,18808]
3338252 2 [22,-1830] [22,1830]
3338256 2 [832,-24068] [832,24068]
3338261 2 [5167,-371418] [5167,371418]
3338272 6 [-7,-1827] [-7,1827] [-87,-1637] [-87,1637] [2289,-109529] [2289,109529]
3338275 2 [129,-2342] [129,2342]
3338279 2 [-59,-1770] [-59,1770]
3338281 4 [150,-2591] [150,2591] [462,-10097] [462,10097]
3338289 10 [-102,-1509] [-102,1509] [-60,-1767] [-60,1767] [330,-6267] [330,6267] [6246,-493635] [6246,493635] [96,-2055] [96,2055]
3338293 2 [207,-3494] [207,3494]
3338298 2 [103,-2105] [103,2105]
3338308 4 [1352,-49746] [1352,49746] [312,-5806] [312,5806]
3338321 2 [50,-1861] [50,1861]
3338329 6 [-132,-1019] [-132,1019] [-45,-1802] [-45,1802] [258,-4529] [258,4529]
3338336 2 [-55,-1781] [-55,1781]
3338343 4 [1017,-32484] [1017,32484] [3493,-206450] [3493,206450]
3338344 2 [-135,-937] [-135,937]
3338353 2 [-84,-1657] [-84,1657]
3338361 2 [-120,-1269] [-120,1269]
3338369 2 [5518,-409899] [5518,409899]

3338372 6 [-16,-1826] [-16,1826] [-88,-1630] [-88,1630] [2408,-118178] [2408,118178]
3338382 2 [19,-1829] [19,1829]
3338386 2 [2127,-98113] [2127,98113]
3338393 2 [3542,-210809] [3542,210809]
3338408 2 [137,-2431] [137,2431]
3338419 2 [2865,-153362] [2865,153362]
3338425 2 [554,-13167] [554,13167]
3338436 2 [400,-8206] [400,8206]
3338441 6 [-140,-771] [-140,771] [-8,-1827] [-8,1827] [212,-3587] [212,3587]
3338454 2 [-125,-1177] [-125,1177]
3338456 2 [257,-4507] [257,4507]
3338470 2 [33771,-6206059] [33771,6206059]
3338472 2 [154,-2644] [154,2644]
3338473 2 [867,-25594] [867,25594]
3338483 2 [-139,-808] [-139,808]
3338493 2 [343,-6610] [343,6610]
3338495 2 [449,-9688] [449,9688]
3338497 2 [162,-2755] [162,2755]
3338513 4 [-148,-311] [-148,311] [1151,-39092] [1151,39092]
3338532 2 [-72,-1722] [-72,1722]
3338552 2 [-31,-1819] [-31,1819]
3338553 6 [-68,-1739] [-68,1739] [556,-13237] [556,13237] [88,-2005] [88,2005]
3338558 2 [11771,-1277087] [11771,1277087]
3338574 2 [-149,-175] [-149,175]
3338604 2 [-122,-1234] [-122,1234]
3338609 2 [3356,-194425] [3356,194425]
3338623 2 [381,-7658] [381,7658]
3338625 2 [-20,-1825] [-20,1825]
3338628 2 [37,-1841] [37,1841]
3338631 2 [55065,-12921516] [55065,12921516]
3338632 4 [209,-3531] [209,3531] [33,-1837] [33,1837]
3338639 2 [5293,-385086] [5293,385086]
3338641 2 [-58,-1773] [-58,1773]
3338648 4 [26,-1832] [26,1832] [682,-17904] [682,17904]
3338658 4 [-9,-1827] [-9,1827] [127,-2321] [127,2321]
3338660 4 [-64,-1754] [-64,1754] [372629,-227465207] [372629,227465207]
3338673 6 [-53,-1786] [-53,1786] [166,-2813] [166,2813] [328,-6215] [328,6215]
3338677 2 [-61,-1764] [-61,1764]
3338686 2 [-133,-993] [-133,993]
3338688 2 [-92,-1600] [-92,1600]
3338712 2 [-146,-476] [-146,476]
3338716 2 [69,-1915] [69,1915]
3338721 2 [-138,-843] [-138,843]
3338729 2 [-137,-876] [-137,876]
3338734 2 [-69,-1735] [-69,1735]
3338737 14 [-117,-1318] [-117,1318] [141954,-53483701] [141954,53483701] [24,-1831] [24,1831] [267,-4730] [267,4730] [438,-9347] [438,9347] [492,-11065] [492,11065]
[64623,-16427848] [64623,16427848]
3338756 2 [112,-2178] [112,2178]
3338768 2 [1136,-38332] [1136,38332]
3338779 2 [45,-1852] [45,1852]
3338792 6 [-86,-1644] [-86,1644] [118,-2232] [118,2232] [329,-6241] [329,6241]
3338793 2 [13152,-1508301] [13152,1508301]
3338795 2 [41,-1846] [41,1846]
3338811 2 [217,-3682] [217,3682]
3338812 2 [-67,-1743] [-67,1743]
3338820 6 [-144,-594] [-144,594] [-99,-1539] [-99,1539] [684,-17982] [684,17982]
3338821 2 [-93,-1592] [-93,1592]
3338825 2 [284,-5123] [284,5123]
3338833 2 [972,-30359] [972,30359]
3338840 2 [14,-1828] [14,1828]
3338841 2 [280,-5029] [280,5029]
3338847 2 [-111,-1404] [-111,1404]
3338860 2 [294,-5362] [294,5362]

3338879 2 [-127,-1136] [-127,1136]
3338884 4 [1088,-35934] [1088,35934] [1248,-44126] [1248,44126]
3338889 4 [-110,-1417] [-110,1417] [100,-2083] [100,2083]
3338902 2 [1619,-65169] [1619,65169]
3338921 2 [110,-2161] [110,2161]
3338925 2 [-149,-176] [-149,176]
3338929 4 [-10,-1827] [-10,1827] [555,-13202] [555,13202]
3338932 2 [-147,-403] [-147,403]
3338937 2 [519,-11964] [519,11964]
3338940 2 [34,-1838] [34,1838]
3338943 2 [-143,-644] [-143,644]
3338944 2 [36,-1840] [36,1840]
3338945 2 [3586,-214749] [3586,214749]
3338947 2 [513,-11762] [513,11762]
3338954 2 [-25,-1823] [-25,1823]
3338955 2 [-119,-1286] [-119,1286]
3338958 2 [91,-2023] [91,2023]
3338961 2 [172,-2903] [172,2903]
3338965 2 [239,-4122] [239,4122]
3338980 2 [1656,-67414] [1656,67414]
3338991 2 [369,-7320] [369,7320]
3339000 2 [1654,-67292] [1654,67292]
3339001 10 [120,-2251] [120,2251] [432,-9163] [432,9163] [455,-9876] [455,9876] [74,-1935] [74,1935] [8087,-727248] [8087,727248]
3339008 8 [-104,-1488] [-104,1488] [-79,-1687] [-79,1687] [16312,-2083344] [16312,2083344] [472,-10416] [472,10416]
3339025 2 [-126,-1157] [-126,1157]
3339026 2 [-113,-1377] [-113,1377]
3339029 2 [335,-6398] [335,6398]
3339040 2 [-39,-1811] [-39,1811]
3339045 4 [-141,-732] [-141,732] [3711,-226074] [3711,226074]
3339046 2 [35,-1839] [35,1839]
3339065 2 [-121,-1252] [-121,1252]
3339072 2 [412,-8560] [412,8560]
3339076 2 [-108,-1442] [-108,1442]
3339077 2 [863,-25418] [863,25418]
3339078 2 [763,-21155] [763,21155]
3339092 2 [29549,-5079421] [29549,5079421]
3339098 2 [-89,-1623] [-89,1623]
3339136 2 [-148,-312] [-148,312]
3339139 2 [-75,-1708] [-75,1708]
3339143 2 [-23,-1824] [-23,1824]
3339144 2 [910,-27512] [910,27512]
3339146 2 [-145,-539] [-145,539]
3339152 2 [89,-2011] [89,2011]
3339153 2 [-129,-1092] [-129,1092]
3339154 2 [-105,-1477] [-105,1477]
3339159 2 [-107,-1454] [-107,1454]
3339167 2 [29,-1834] [29,1834]
3339171 2 [97,-2062] [97,2062]
3339176 2 [65,-1901] [65,1901]
3339180 2 [94,-2042] [94,2042]
3339185 2 [-76,-1703] [-76,1703]
3339189 2 [-17,-1826] [-17,1826]
3339235 2 [-91,-1608] [-91,1608]
3339241 2 [144,-2515] [144,2515]
3339244 2 [918,-27874] [918,27874]
3339246 2 [187,-3143] [187,3143]
3339260 6 [-11,-1827] [-11,1827] [-134,-966] [-134,966] [194,-3262] [194,3262]
3339262 2 [683,-17943] [683,17943]
3339274 2 [1023,-32771] [1023,32771]
3339278 2 [-149,-177] [-149,177]
3339288 4 [4362,-288096] [4362,288096] [58,-1880] [58,1880]
3339289 2 [90,-2017] [90,2017]
3339294 2 [43,-1849] [43,1849]

3339313 2 [-114,-1363] [-114,1363]
3339318 2 [307,-5681] [307,5681]
3339332 2 [157,-2685] [157,2685]
3339337 2 [-42,-1807] [-42,1807]
3339338 2 [383,-7715] [383,7715]
3339344 2 [236,-4060] [236,4060]
3339361 2 [-70,-1731] [-70,1731]
3339364 2 [3165,-178067] [3165,178067]
3339367 2 [-27,-1822] [-27,1822]
3339369 2 [-57,-1776] [-57,1776]
3339373 2 [231,-3958] [231,3958]
3339379 2 [245,-4248] [245,4248]
3339387 2 [13,-1828] [13,1828]
3339388 2 [-142,-690] [-142,690]
3339396 6 [1309,-47395] [1309,47395] [252,-4398] [252,4398] [840,-24414] [840,24414]
3339400 4 [-30,-1820] [-30,1820] [930,-28420] [930,28420]
3339404 2 [430,-9102] [430,9102]
3339409 2 [18,-1829] [18,1829]
3339425 2 [566,-13589] [566,13589]
3339433 2 [-124,-1197] [-124,1197]
3339436 2 [54,-1870] [54,1870]
3339442 2 [183,-3077] [183,3077]
3339449 4 [-62,-1761] [-62,1761] [176,-2965] [176,2965]
3339457 2 [234,-4019] [234,4019]
3339464 2 [146,-2540] [146,2540]
3339472 2 [1188,-40988] [1188,40988]
3339477 2 [99,-2076] [99,2076]
3339505 4 [-66,-1747] [-66,1747] [134,-2397] [134,2397]
3339506 2 [2327,-112267] [2327,112267]
3339507 2 [373,-7432] [373,7432]
3339520 2 [276,-4936] [276,4936]
3339523 2 [-123,-1216] [-123,1216]
3339530 2 [271,-4821] [271,4821]
3339561 2 [70,-1919] [70,1919]
3339569 2 [98,-2069] [98,2069]
3339585 2 [84,-1983] [84,1983]
3339588 2 [41092,-8329826] [41092,8329826]
3339593 2 [-74,-1713] [-74,1713]
3339598 2 [1851,-79657] [1851,79657]
3339600 6 [-44,-1804] [-44,1804] [220,-3740] [220,3740] [265,-4685] [265,4685]
3339604 2 [1253,-44391] [1253,44391]
3339609 6 [130,-2353] [130,2353] [403,-8294] [403,8294] [988,-31109] [988,31109]
3339619 2 [225,-3838] [225,3838]
3339622 2 [779,-21819] [779,21819]
3339628 2 [69942,-18497246] [69942,18497246]
3339633 2 [-149,-178] [-149,178]
3339639 4 [21,-1830] [21,1830] [213,-3606] [213,3606]
3339640 2 [-94,-1584] [-94,1584]
3339646 2 [47067,-10211153] [47067,10211153]
3339647 2 [2609,-133276] [2609,133276]
3339652 2 [288,-5218] [288,5218]
3339657 6 [-12,-1827] [-12,1827] [1698,-69993] [1698,69993] [78,-1953] [78,1953]
3339665 2 [-146,-477] [-146,477]
3339674 2 [-49,-1795] [-49,1795]
3339701 2 [67,-1908] [67,1908]
3339708 2 [41842,-8558914] [41842,8558914]
3339712 6 [1217,-42495] [1217,42495] [164,-2784] [164,2784] [468,-10288] [468,10288]
3339728 6 [-103,-1499] [-103,1499] [457,-9939] [457,9939] [961,-29847] [961,29847]
3339730 2 [311,-5781] [311,5781]
3339735 2 [1849,-79528] [1849,79528]
3339737 2 [-77,-1698] [-77,1698]
3339739 2 [-147,-404] [-147,404]
3339744 2 [73,-1931] [73,1931]

3339761 6 [-130,-1069] [-130,1069] [-148,-313] [-148,313] [2042,-92293] [2042,92293]
3339773 2 [1303,-47070] [1303,47070]
3339793 2 [222,-3779] [222,3779]
3339800 2 [161,-2741] [161,2741]
3339801 2 [-48,-1797] [-48,1797]
3339809 2 [-112,-1391] [-112,1391]
3339818 2 [743,-20335] [743,20335]
3339832 2 [198,-3332] [198,3332]
3339849 2 [-50,-1793] [-50,1793]
3339856 2 [12,-1828] [12,1828]
3339857 2 [88484,-26320681] [88484,26320681]
3339864 4 [1930,-84808] [1930,84808] [730,-19808] [730,19808]
3339873 2 [216,-3663] [216,3663]
3339886 2 [-21,-1825] [-21,1825]
3339905 2 [104,-2113] [104,2113]
3339912 2 [409,-8471] [409,8471]
3339913 2 [582,-14159] [582,14159]
3339920 2 [-136,-908] [-136,908]
3339926 2 [-85,-1651] [-85,1651]
3339929 2 [-109,-1430] [-109,1430]
3339946 4 [12735,-1437139] [12735,1437139] [1287,-46207] [1287,46207]
3339980 4 [46,-1854] [46,1854] [86,-1994] [86,1994]
3339984 4 [-140,-772] [-140,772] [3556,-212060] [3556,212060]
3339990 2 [-149,-179] [-149,179]
3340008 2 [282,-5076] [282,5076]
3340009 4 [-144,-595] [-144,595] [56,-1875] [56,1875]
3340017 2 [502,-11395] [502,11395]
3340018 2 [71,-1923] [71,1923]
3340025 2 [40,-1845] [40,1845]
3340037 2 [-97,-1558] [-97,1558]
3340041 2 [86152,-25287043] [86152,25287043]
3340068 2 [532,-12406] [532,12406]
3340072 2 [113,-2187] [113,2187]
3340081 6 [320,-6009] [320,6009] [632,-15993] [632,15993] [72,-1927] [72,1927]
3340100 4 [-139,-809] [-139,809] [-40,-1810] [-40,1810]
3340104 2 [370,-7348] [370,7348]
3340108 2 [-18,-1826] [-18,1826]
3340116 4 [-131,-1045] [-131,1045] [117,-2223] [117,2223]
3340120 2 [-54,-1784] [-54,1784]
3340121 2 [167,-2828] [167,2828]
3340124 2 [938,-28786] [938,28786]
3340126 2 [-13,-1827] [-13,1827]
3340143 2 [1293,-46530] [1293,46530]
3340160 2 [76,-1944] [76,1944]
3340172 2 [-106,-1466] [-106,1466]
3340177 4 [138,-2443] [138,2443] [378,-7573] [378,7573]
3340194 2 [511,-11695] [511,11695]
3340206 2 [27,-1833] [27,1833]
3340219 2 [-135,-938] [-135,938]
3340224 2 [-47,-1799] [-47,1799]
3340225 10 [-145,-540] [-145,540] [-96,-1567] [-96,1567] [2090,-95565] [2090,95565] [30,-1835] [30,1835] [795,-22490] [795,22490]
3340232 2 [-143,-645] [-143,645]
3340234 2 [1655,-67353] [1655,67353]
3340253 2 [11,-1828] [11,1828]
3340260 2 [64,-1898] [64,1898]
3340262 2 [20723,-2983177] [20723,2983177]
3340268 2 [-82,-1670] [-82,1670]
3340281 2 [214,-3625] [214,3625]
3340289 2 [158,-2699] [158,2699]
3340305 2 [856,-25111] [856,25111]
3340310 2 [59,-1883] [59,1883]
3340314 2 [663,-17169] [663,17169]
3340324 2 [308,-5706] [308,5706]

3340328 2 [17, -1829] [17, 1829]
3340332 6 [-51, -1791] [-51, 1791] [174, -2934] [174, 2934] [318, -5958] [318, 5958]
3340333 2 [171, -2888] [171, 2888]
3340345 4 [126, -2311] [126, 2311] [471, -10384] [471, 10384]
3340349 2 [-149, -180] [-149, 180]
3340352 2 [248, -4312] [248, 4312]
3340359 2 [133, -2386] [133, 2386]
3340361 2 [215, -3644] [215, 3644]
3340367 2 [577, -13980] [577, 13980]
3340368 4 [-132, -1020] [-132, 1020] [372, -7404] [372, 7404]
3340377 2 [-128, -1115] [-128, 1115]
3340380 2 [109, -2153] [109, 2153]
3340388 4 [-148, -314] [-148, 314] [1181, -40627] [1181, 40627]
3340394 2 [23, -1831] [23, 1831]
3340396 2 [102, -2098] [102, 2098]
3340405 2 [131, -2364] [131, 2364]
3340408 2 [-138, -844] [-138, 844]
3340417 4 [-81, -1676] [-81, 1676] [639, -16256] [639, 16256]
3340430 2 [-29, -1821] [-29, 1821]
3340440 2 [-71, -1727] [-71, 1727]
3340449 2 [240, -4143] [240, 4143]
3340452 6 [-116, -1334] [-116, 1334] [5104, -364646] [5104, 364646] [589, -14411] [589, 14411]
3340456 2 [-90, -1616] [-90, 1616]
3340457 2 [-56, -1779] [-56, 1779]
3340475 2 [185, -3110] [185, 3110]
3340476 2 [18474, -2510970] [18474, 2510970]
3340482 2 [-137, -877] [-137, 877]
3340487 2 [293, -5338] [293, 5338]
3340501 2 [1587, -63248] [1587, 63248]
3340508 2 [30461, -5316383] [30461, 5316383]
3340510 2 [-141, -733] [-141, 733]
3340520 2 [634, -16068] [634, 16068]
3340529 2 [160, -2727] [160, 2727]
3340536 2 [310, -5756] [310, 5756]
3340541 2 [-73, -1718] [-73, 1718]
3340547 2 [53, -1868] [53, 1868]
3340548 2 [-147, -405] [-147, 405]
3340549 2 [675, -17632] [675, 17632]
3340560 2 [121, -2261] [121, 2261]
3340565 2 [371, -7376] [371, 7376]
3340568 2 [506, -11528] [506, 11528]
3340584 4 [10, -1828] [10, 1828] [153, -2631] [153, 2631]
3340593 2 [-98, -1549] [-98, 1549]
3340597 2 [303, -5582] [303, 5582]
3340599 2 [25, -1832] [25, 1832]
3340604 2 [866, -25550] [866, 25550]
3340611 2 [-63, -1758] [-63, 1758]
3340620 2 [-146, -478] [-146, 478]
3340626 2 [-65, -1751] [-65, 1751]
3340657 2 [132, -2375] [132, 2375]
3340673 6 [-133, -994] [-133, 994] [-14, -1827] [-14, 1827] [196, -3297] [196, 3297]
3340676 2 [-115, -1349] [-115, 1349]
3340682 2 [1399, -52359] [1399, 52359]
3340683 4 [-83, -1664] [-83, 1664] [348457, -205695026] [348457, 205695026]
3340688 2 [272, -4844] [272, 4844]
3340690 2 [159, -2713] [159, 2713]
3340691 2 [469, -10320] [469, 10320]
3340694 2 [275, -4913] [275, 4913]
3340697 2 [83, -1978] [83, 1978]
3340701 2 [-101, -1520] [-101, 1520]
3340710 2 [-149, -181] [-149, 181]
3340711 2 [1637, -66258] [1637, 66258]
3340725 2 [79, -1958] [79, 1958]

3340731 2 [-35,-1816] [-35,1816]
3340732 2 [309,-5731] [309,5731]
3340745 4 [244,-4227] [244,4227] [766,-21279] [766,21279]
3340760 2 [206,-3476] [206,3476]
3340769 2 [-142,-691] [-142,691]
3340793 2 [-34,-1817] [-34,1817]
3340800 2 [-24,-1824] [-24,1824]
3340801 4 [-78,-1693] [-78,1693] [1392,-51967] [1392,51967]
3340802 2 [143,-2503] [143,2503]
3340809 2 [-125,-1178] [-125,1178]
3340841 2 [-118,-1303] [-118,1303]
3340844 2 [230,-3938] [230,3938]
3340855 2 [9,-1828] [9,1828]
3340872 2 [114,-2196] [114,2196]
3340881 2 [-36,-1815] [-36,1815]
3340900 14 [-100,-1530] [-100,1530] [-120,-1270] [-120,1270] [116,-2214] [116,2214] [19820,-2790330] [19820,2790330] [20,-1830] [20,1830] [389,-7887] [389,7887] [864,-25462] [864,25462]
3340904 2 [470,-10352] [470,10352]
3340905 4 [-26,-1823] [-26,1823] [574,-13873] [574,13873]
3340913 2 [47,-1856] [47,1856]
3340928 2 [188,-3160] [188,3160]
3340937 2 [-46,-1801] [-46,1801]
3340939 2 [93,-2036] [93,2036]
3340944 2 [136,-2420] [136,2420]
3340968 2 [193,-3245] [193,3245]
3340969 2 [1335,-48812] [1335,48812]
3340978 2 [63,-1895] [63,1895]
3340988 2 [226,-3858] [226,3858]
3340995 2 [289,-5242] [289,5242]
3340996 2 [60,-1886] [60,1886]
3341004 2 [4990,-352498] [4990,352498]
3341016 6 [105,-2121] [105,2121] [3822,-236292] [3822,236292] [42,-1848] [42,1848]
3341017 12 [-148,-315] [-148,315] [168,-2843] [168,2843] [39,-1844] [39,1844] [44,-1851] [44,1851] [4659,-318014] [4659,318014] [546038,-403491417] [546038,403491417]
3341025 2 [250,-4355] [250,4355]
3341026 2 [95,-2049] [95,2049]
3341060 2 [776,-21694] [776,21694]
3341061 2 [-33,-1818] [-33,1818]
3341072 4 [128,-2332] [128,2332] [8,-1828] [8,1828]
3341073 6 [-122,-1235] [-122,1235] [-149,-182] [-149,182] [1792,-75881] [1792,75881]
3341086 2 [1107,-36877] [1107,36877]
3341089 4 [155,-2658] [155,2658] [758,-20949] [758,20949]
3341105 2 [31,-1836] [31,1836]
3341124 2 [-80,-1682] [-80,1682]
3341128 2 [177,-2981] [177,2981]
3341129 6 [-52,-1789] [-52,1789] [170,-2873] [170,2873] [323,-6086] [323,6086]
3341132 2 [1694,-69746] [1694,69746]
3341135 2 [-19,-1826] [-19,1826]
3341136 2 [6220,-490556] [6220,490556]
3341143 2 [-43,-1806] [-43,1806]
3341145 2 [16,-1829] [16,1829]
3341150 2 [115,-2205] [115,2205]
3341151 2 [-95,-1576] [-95,1576]
3341152 6 [-127,-1137] [-127,1137] [297,-5435] [297,5435] [9449,-918501] [9449,918501]
3341153 2 [182,-3061] [182,3061]
3341159 2 [7673,-672124] [7673,672124]
3341193 2 [-134,-967] [-134,967]
3341196 2 [262,-4618] [262,4618]
3341200 2 [-144,-596] [-144,596]
3341212 2 [714,-19166] [714,19166]
3341234 2 [1031,-33155] [1031,33155]
3341241 2 [7,-1828] [7,1828]
3341249 2 [-37,-1814] [-37,1814]
3341268 2 [1381,-51353] [1381,51353]

3341269 2 [111,-2170] [111,2170]
3341272 2 [273,-4867] [273,4867]
3341273 2 [-22,-1825] [-22,1825]
3341276 2 [274,-4890] [274,4890]
3341286 2 [147,-2553] [147,2553]
3341304 2 [-15,-1827] [-15,1827]
3341305 2 [1046,-33879] [1046,33879]
3341306 2 [-145,-541] [-145,541]
3341308 2 [-102,-1510] [-102,1510]
3341312 2 [68,-1912] [68,1912]
3341313 2 [108,-2145] [108,2145]
3341323 2 [9641,-946638] [9641,946638]
3341336 2 [62,-1892] [62,1892]
3341337 2 [2692,-139685] [2692,139685]
3341338 2 [-129,-1093] [-129,1093]
3341340 4 [-126,-1158] [-126,1158] [61,-1889] [61,1889]
3341348 2 [52,-1866] [52,1866]
3341355 2 [169,-2858] [169,2858]
3341359 2 [-147,-406] [-147,406]
3341361 2 [82,-1973] [82,1973]
3341368 2 [6,-1828] [6,1828]
3341369 4 [740,-20213] [740,20213] [80,-1963] [80,1963]
3341374 2 [-117,-1319] [-117,1319]
3341375 2 [241,-4164] [241,4164]
3341376 4 [3040,-167624] [3040,167624] [424,-8920] [424,8920]
3341402 2 [-41,-1809] [-41,1809]
3341405 2 [119,-2242] [119,2242]
3341406 2 [139,-2455] [139,2455]
3341411 2 [865,-25506] [865,25506]
3341438 2 [-149,-183] [-149,183]
3341450 2 [32951,-5981401] [32951,5981401]
3341459 4 [4613,-313316] [4613,313316] [5,-1828] [5,1828]
3341476 2 [125,-2301] [125,2301]
3341481 2 [355,-6934] [355,6934]
3341497 2 [87,-2000] [87,2000]
3341500 4 [210,-3550] [210,3550] [4461,-297959] [4461,297959]
3341508 2 [292,-5314] [292,5314]
3341520 2 [4,-1828] [4,1828]
3341523 2 [-143,-646] [-143,646]
3341528 4 [-119,-1287] [-119,1287] [5584426,-13196774952] [5584426,13196774952]
3341529 12 [-140,-773] [-140,773] [-32,-1819] [-32,1819] [1410,-52977] [1410,52977] [243,-4206] [243,4206] [66,-1905] [66,1905] [748,-20539] [748,20539]
3341544 2 [358,-7016] [358,7016]
3341547 2 [-87,-1638] [-87,1638]
3341555 2 [721,-19446] [721,19446]
3341557 2 [3,-1828] [3,1828]
3341570 2 [-121,-1253] [-121,1253]
3341572 4 [48,-1858] [48,1858] [612,-15250] [612,15250]
3341576 2 [2,-1828] [2,1828]
3341577 2 [-146,-479] [-146,479]
3341583 4 [1,-1828] [1,1828] [81,-1968] [81,1968]
3341584 2 [0,-1828] [0,1828]
3341585 2 [-1,-1828] [-1,1828]
3341592 2 [-2,-1828] [-2,1828]
3341593 2 [122,-2271] [122,2271]
3341596 2 [477,-10577] [477,10577]
3341604 2 [28,-1834] [28,1834]
3341611 2 [-3,-1828] [-3,1828]
3341625 2 [106,-2129] [106,2129]
3341626 2 [2199,-103135] [2199,103135]
3341633 2 [-88,-1631] [-88,1631]
3341636 2 [-28,-1822] [-28,1822]
3341648 4 [-148,-316] [-148,316] [-4,-1828] [-4,1828]
3341656 2 [-111,-1405] [-111,1405]

3341668 2 [-84,-1658] [-84,1658]
3341672 2 [538,-12612] [538,12612]
3341691 4 [57,-1878] [57,1878] [669,-17400] [669,17400]
3341703 2 [1513,-58880] [1513,58880]
3341709 2 [-5,-1828] [-5,1828]
3341719 2 [-139,-810] [-139,810]
3341724 2 [-110,-1418] [-110,1418]
3341725 2 [75,-1940] [75,1940]
3341726 2 [107,-2137] [107,2137]
3341735 2 [229,-3918] [229,3918]
3341737 4 [-136,-909] [-136,909] [242,-4185] [242,4185]
3341740 2 [3726,-227446] [3726,227446]
3341754 2 [55,-1873] [55,1873]
3341756 4 [290,-5266] [290,5266] [45314,-9646030] [45314,9646030]
3341772 2 [14814,-1803054] [14814,1803054]
3341777 2 [38,-1843] [38,1843]
3341781 2 [-113,-1378] [-113,1378]
3341789 2 [983,-30874] [983,30874]
3341793 2 [142,-2491] [142,2491]
3341796 2 [47680,-10411286] [47680,10411286]
3341800 2 [-6,-1828] [-6,1828]
3341801 4 [227,-3878] [227,3878] [32,-1837] [32,1837]
3341805 2 [-149,-184] [-149,184]
3341820 2 [-59,-1771] [-59,1771]
3341824 2 [-60,-1768] [-60,1768]
3341828 2 [-124,-1198] [-124,1198]
3341836 2 [71205,-19000531] [71205,19000531]
3341841 2 [-38,-1813] [-38,1813]
3341845 2 [51,-1864] [51,1864]
3341866 2 [15,-1829] [15,1829]
3341880 4 [1794,-76008] [1794,76008] [594,-14592] [594,14592]
3341886 2 [955,-29569] [955,29569]
3341889 2 [-92,-1601] [-92,1601]
3341893 2 [6111,-477718] [6111,477718]
3341899 12 [-55,-1782] [-55,1782] [-99,-1540] [-99,1540] [12573,-1409804] [12573,1409804] [1673,-68454] [1673,68454] [58025,-13977282] [58025,13977282] [7725,-678968] [7725,678968]
3341900 2 [-130,-1070] [-130,1070]
3341901 2 [199,-3350] [199,3350]
3341913 4 [2158,-100265] [2158,100265] [22,-1831] [22,1831]
3341927 2 [-7,-1828] [-7,1828]
3341929 2 [291,-5290] [291,5290]
3341934 2 [-45,-1803] [-45,1803]
3341935 2 [17069,-2230038] [17069,2230038]
3341942 2 [643,-16407] [643,16407]
3341948 2 [362,-7126] [362,7126]
3341951 2 [49,-1860] [49,1860]
3341956 2 [-123,-1217] [-123,1217]
3341961 2 [-108,-1443] [-108,1443]
3341977 4 [-141,-734] [-141,734] [-72,-1723] [-72,1723]
3341980 2 [101,-2091] [101,2091]
3341985 2 [-104,-1489] [-104,1489]
3341996 4 [1870,-80886] [1870,80886] [85,-1989] [85,1989]
3342006 2 [-93,-1593] [-93,1593]
3342025 2 [-16,-1827] [-16,1827]
3342032 2 [-68,-1740] [-68,1740]
3342040 2 [-114,-1364] [-114,1364]
3342041 2 [19,-1830] [19,1830]
3342044 2 [50,-1862] [50,1862]
3342049 2 [315,-5882] [315,5882]
3342052 2 [228,-3898] [228,3898]
3342057 2 [124,-2291] [124,2291]
3342060 2 [189,-3177] [189,3177]
3342068 6 [-107,-1455] [-107,1455] [77,-1949] [77,1949] [92797,-28268379] [92797,28268379]

3342081 2 [-86,-1645] [-86,1645]
3342088 2 [1406,-52752] [1406,52752]
3342089 2 [140,-2467] [140,2467]
3342094 2 [123,-2281] [123,2281]
3342096 6 [-135,-939] [-135,939] [-8,-1828] [-8,1828] [192,-3228] [192,3228]
3342097 2 [-138,-845] [-138,845]
3342109 2 [-105,-1478] [-105,1478]
3342116 4 [152,-2618] [152,2618] [452,-9782] [452,9782]
3342123 2 [253,-4420] [253,4420]
3342130 2 [399,-8177] [399,8177]
3342136 2 [3462,-203708] [3462,203708]
3342137 2 [15524,-1934219] [15524,1934219]
3342150 2 [435,-9255] [435,9255]
3342151 2 [1385,-51576] [1385,51576]
3342152 2 [-142,-692] [-142,692]
3342153 2 [163,-2770] [163,2770]
3342159 2 [145,-2528] [145,2528]
3342165 2 [691,-18256] [691,18256]
3342169 2 [-64,-1755] [-64,1755]
3342172 2 [-147,-407] [-147,407]
3342174 2 [-149,-185] [-149,185]
3342177 2 [268,-4753] [268,4753]
3342185 2 [344,-6637] [344,6637]
3342188 2 [-58,-1774] [-58,1774]
3342191 2 [-31,-1820] [-31,1820]
3342205 2 [-69,-1736] [-69,1736]
3342206 2 [-61,-1765] [-61,1765]
3342207 2 [-131,-1046] [-131,1046]
3342212 2 [92,-2030] [92,2030]
3342220 2 [141,-2479] [141,2479]
3342223 2 [52877,-12159066] [52877,12159066]
3342237 2 [-137,-878] [-137,878]
3342246 2 [-53,-1787] [-53,1787]
3342251 2 [13949,-1647460] [13949,1647460]
3342257 8 [178,-2997] [178,2997] [208,-3513] [208,3513] [448,-9657] [448,9657] [46703,-10092928] [46703,10092928]
3342276 6 [-20,-1826] [-20,1826] [165,-2799] [165,2799] [480,-10674] [480,10674]
3342281 2 [-148,-317] [-148,317]
3342284 2 [181,-3045] [181,3045]
3342299 2 [-67,-1744] [-67,1744]
3342307 2 [33,-1838] [33,1838]
3342311 2 [37,-1842] [37,1842]
3342313 4 [-9,-1828] [-9,1828] [26,-1833] [26,1833]
3342332 2 [1058,-34462] [1058,34462]
3342345 2 [-89,-1624] [-89,1624]
3342347 2 [1373,-50908] [1373,50908]
3342365 2 [439,-9378] [439,9378]
3342382 2 [219,-3721] [219,3721]
3342383 2 [-79,-1688] [-79,1688]
3342389 2 [-145,-542] [-145,542]
3342393 2 [-144,-597] [-144,597]
3342397 2 [279,-5006] [279,5006]
3342400 6 [24,-1832] [24,1832] [2796,-147856] [2796,147856] [96,-2056] [96,2056]
3342409 2 [-132,-1021] [-132,1021]
3342412 2 [542,-12750] [542,12750]
3342428 2 [341,-6557] [341,6557]
3342447 2 [493,-11098] [493,11098]
3342452 2 [-91,-1609] [-91,1609]
3342480 2 [784,-22028] [784,22028]
3342484 6 [285,-5147] [285,5147] [405,-8353] [405,8353] [45,-1853] [45,1853]
3342488 2 [41,-1847] [41,1847]
3342497 2 [14,-1829] [14,1829]
3342508 2 [237,-4081] [237,4081]
3342509 2 [103,-2106] [103,2106]

3342536 2 [-146,-480] [-146,480]
3342545 2 [-149,-186] [-149,186]
3342547 2 [69,-1916] [69,1916]
3342552 2 [622,-15620] [622,15620]
3342556 4 [-75,-1709] [-75,1709] [365,-7209] [365,7209]
3342564 4 [148,-2566] [148,2566] [88,-2006] [88,2006]
3342584 2 [-10,-1828] [-10,1828]
3342592 6 [-112,-1392] [-112,1392] [-76,-1704] [-76,1704] [7584,-660464] [7584,660464]
3342601 4 [-25,-1824] [-25,1824] [407,-8412] [407,8412]
3342608 2 [-128,-1116] [-128,1116]
3342617 2 [34,-1839] [34,1839]
3342625 2 [36,-1841] [36,1841]
3342636 4 [1830,-78306] [1830,78306] [190,-3194] [190,3194]
3342639 2 [205,-3458] [205,3458]
3342648 2 [337,-6451] [337,6451]
3342650 2 [191,-3211] [191,3211]
3342662 2 [-133,-995] [-133,995]
3342663 2 [-39,-1812] [-39,1812]
3342664 2 [233,-3999] [233,3999]
3342673 4 [12722,-1434939] [12722,1434939] [516,-11863] [516,11863]
3342680 2 [334,-6372] [334,6372]
3342725 2 [35,-1840] [35,1840]
3342727 2 [-103,-1500] [-103,1500]
3342738 2 [583,-14195] [583,14195]
3342790 2 [-109,-1431] [-109,1431]
3342792 4 [-23,-1825] [-23,1825] [1249,-44179] [1249,44179]
3342796 2 [822,-23638] [822,23638]
3342809 2 [-94,-1585] [-94,1585]
3342816 2 [-143,-647] [-143,647]
3342824 2 [-70,-1732] [-70,1732]
3342830 2 [179,-3013] [179,3013]
3342834 2 [223,-3799] [223,3799]
3342836 2 [29,-1835] [29,1835]
3342841 2 [180,-3029] [180,3029]
3342842 2 [-17,-1827] [-17,1827]
3342844 2 [173,-2919] [173,2919]
3342860 2 [2014,-90402] [2014,90402]
3342872 2 [74,-1936] [74,1936]
3342906 2 [135,-2409] [135,2409]
3342915 2 [-11,-1828] [-11,1828]
3342916 4 [-148,-318] [-148,318] [660,-17054] [660,17054]
3342918 2 [-149,-187] [-149,187]
3342922 2 [-57,-1777] [-57,1777]
3342952 2 [-42,-1808] [-42,1808]
3342960 2 [129,-2343] [129,2343]
3342972 2 [-62,-1762] [-62,1762]
3342979 2 [65,-1902] [65,1902]
3342987 2 [-147,-408] [-147,408]
3342992 2 [1433,-54277] [1433,54277]
3342993 2 [43,-1850] [43,1850]
3343000 2 [-66,-1748] [-66,1748]
3343005 2 [91,-2024] [91,2024]
3343012 2 [-27,-1823] [-27,1823]
3343020 2 [-74,-1714] [-74,1714]
3343041 6 [-30,-1821] [-30,1821] [360,-7071] [360,7071] [987,-31062] [987,31062]
3343044 2 [13,-1829] [13,1829]
3343049 4 [1438,-54561] [1438,54561] [58,-1881] [58,1881]
3343056 2 [100,-2084] [100,2084]
3343060 2 [1341,-49141] [1341,49141]
3343068 2 [18,-1830] [18,1830]
3343074 2 [151,-2605] [151,2605]
3343076 2 [-140,-774] [-140,774]
3343103 2 [413,-8590] [413,8590]

3343105 4 [-106,-1467] [-106,1467] [4316,-283551] [4316,283551]
3343113 2 [112,-2179] [112,2179]
3343121 2 [-116,-1335] [-116,1335]
3343125 2 [175,-2950] [175,2950]
3343128 2 [-134,-968] [-134,968]
3343134 2 [-77,-1699] [-77,1699]
3343145 2 [386,-7801] [386,7801]
3343153 2 [588,-14375] [588,14375]
3343154 2 [-97,-1559] [-97,1559]
3343166 2 [-125,-1179] [-125,1179]
3343168 4 [156,-2672] [156,2672] [16796,-2176752] [16796,2176752]
3343172 2 [548,-12958] [548,12958]
3343175 2 [89,-2012] [89,2012]
3343177 2 [54,-1871] [54,1871]
3343188 2 [301,-5533] [301,5533]
3343209 2 [-44,-1805] [-44,1805]
3343228 2 [597,-14701] [597,14701]
3343229 2 [-85,-1652] [-85,1652]
3343232 2 [3857,-239545] [3857,239545]
3343236 2 [1252,-44338] [1252,44338]
3343244 4 [110,-2162] [110,2162] [950,-29338] [950,29338]
3343257 2 [118,-2233] [118,2233]
3343265 4 [-49,-1796] [-49,1796] [94,-2043] [94,2043]
3343271 2 [137,-2432] [137,2432]
3343273 2 [186,-3127] [186,3127]
3343275 4 [3069,-170028] [3069,170028] [4905,-343530] [4905,343530]
3343292 2 [149,-2579] [149,2579]
3343293 2 [-149,-188] [-149,188]
3343296 2 [97,-2063] [97,2063]
3343300 2 [21,-1831] [21,1831]
3343301 2 [127,-2322] [127,2322]
3343312 2 [-12,-1828] [-12,1828]
3343324 2 [90,-2018] [90,2018]
3343332 2 [184,-3094] [184,3094]
3343340 2 [-139,-811] [-139,811]
3343357 2 [299,-5484] [299,5484]
3343360 2 [-96,-1568] [-96,1568]
3343375 2 [-115,-1350] [-115,1350]
3343385 2 [656,-16901] [656,16901]
3343396 2 [-48,-1798] [-48,1798]
3343400 2 [70,-1920] [70,1920]
3343424 2 [200,-3368] [200,3368]
3343427 2 [-127,-1138] [-127,1138]
3343436 2 [-50,-1794] [-50,1794]
3343441 2 [-120,-1271] [-120,1271]
3343446 2 [-141,-735] [-141,735]
3343448 4 [-118,-1304] [-118,1304] [5057,-359621] [5057,359621]
3343458 2 [247,-4291] [247,4291]
3343464 2 [150,-2592] [150,2592]
3343474 2 [-145,-543] [-145,543]
3343483 2 [1037,-33444] [1037,33444]
3343497 2 [-146,-481] [-146,481]
3343504 2 [120,-2252] [120,2252]
3343513 2 [12,-1829] [12,1829]
3343518 2 [67,-1909] [67,1909]
3343525 4 [-129,-1094] [-129,1094] [195,-3280] [195,3280]
3343537 4 [-142,-693] [-142,693] [-21,-1826] [-21,1826]
3343543 2 [501,-11362] [501,11362]
3343544 2 [-122,-1236] [-122,1236]
3343552 4 [127428,-45488048] [127428,45488048] [84,-1984] [84,1984]
3343553 2 [-148,-319] [-148,319]
3343556 2 [-136,-910] [-136,910]
3343564 2 [78,-1954] [78,1954]

3343567 2 [7233,-615148] [7233,615148]
3343588 2 [-144,-598] [-144,598]
3343607 2 [73,-1932] [73,1932]
3343609 2 [-82,-1671] [-82,1671]
3343617 2 [22414,-3355669] [22414,3355669]
3343628 2 [2342,-113354] [2342,113354]
3343630 2 [99,-2077] [99,2077]
3343635 2 [261,-4596] [261,4596]
3343638 2 [427,-9011] [427,9011]
3343656 2 [41014,-8306120] [41014,8306120]
3343657 2 [-126,-1159] [-126,1159]
3343670 2 [-149,-189] [-149,189]
3343676 2 [1082,-35638] [1082,35638]
3343689 6 [-54,-1785] [-54,1785] [-90,-1617] [-90,1617] [46,-1855] [46,1855]
3343692 2 [-98,-1550] [-98,1550]
3343708 2 [98,-2070] [98,2070]
3343716 2 [40,-1846] [40,1846]
3343721 2 [-40,-1811] [-40,1811]
3343725 2 [235,-4040] [235,4040]
3343739 2 [221,-3760] [221,3760]
3343742 2 [-101,-1521] [-101,1521]
3343748 2 [5432,-400354] [5432,400354]
3343760 2 [56,-1876] [56,1876]
3343761 6 [-18,-1827] [-18,1827] [154,-2645] [154,2645] [540,-12681] [540,12681]
3343770 2 [-81,-1677] [-81,1677]
3343777 2 [1758,-73733] [1758,73733]
3343781 2 [-13,-1828] [-13,1828]
3343784 2 [13145,-1507097] [13145,1507097]
3343788 2 [-138,-846] [-138,846]
3343794 2 [463,-10129] [463,10129]
3343797 2 [339,-6504] [339,6504]
3343804 2 [-147,-409] [-147,409]
3343823 2 [-47,-1800] [-47,1800]
3343825 2 [264,-4663] [264,4663]
3343830 2 [211,-3569] [211,3569]
3343851 2 [1705,-70426] [1705,70426]
3343852 2 [197,-3315] [197,3315]
3343865 2 [71,-1924] [71,1924]
3343873 2 [27,-1834] [27,1834]
3343884 2 [8518,-786154] [8518,786154]
3343895 2 [-71,-1728] [-71,1728]
3343896 2 [30,-1836] [30,1836]
3343905 4 [3174,-178827] [3174,178827] [486,-10869] [486,10869]
3343910 2 [11,-1829] [11,1829]
3343915 2 [-51,-1792] [-51,1792]
3343936 4 [204,-3440] [204,3440] [72,-1928] [72,1928]
3343940 2 [976,-30546] [976,30546]
3343942 2 [102323,-32731047] [102323,32731047]
3343959 2 [7125,-601422] [7125,601422]
3343961 2 [-100,-1531] [-100,1531]
3343969 2 [86,-1995] [86,1995]
3343975 4 [-135,-940] [-135,940] [145785,-55663340] [145785,55663340]
3343978 2 [-73,-1719] [-73,1719]
3343985 2 [304,-5607] [304,5607]
3343987 2 [17,-1830] [17,1830]
3343994 2 [-137,-879] [-137,879]
3343996 2 [1917,-83953] [1917,83953]
3344004 2 [520,-11998] [520,11998]
3344008 2 [162,-2756] [162,2756]
3344012 2 [-83,-1665] [-83,1665]
3344013 2 [-117,-1320] [-117,1320]
3344016 2 [-56,-1780] [-56,1780]
3344041 2 [-130,-1071] [-130,1071]

3344049 4 [-149,-190] [-149,190] [76,-1945] [76,1945]
3344056 2 [390,-7916] [390,7916]
3344057 6 [23,-1832] [23,1832] [64,-1899] [64,1899] [8194,-741729] [8194,741729]
3344073 2 [-29,-1822] [-29,1822]
3344077 4 [-121,-1254] [-121,1254] [59,-1884] [59,1884]
3344100 2 [28420,-4791110] [28420,4791110]
3344103 2 [-119,-1288] [-119,1288]
3344111 2 [-143,-648] [-143,648]
3344113 2 [4556,-307527] [4556,307527]
3344128 2 [-63,-1759] [-63,1759]
3344129 4 [-65,-1752] [-65,1752] [5018,-355469] [5018,355469]
3344132 2 [104,-2114] [104,2114]
3344133 2 [2623,-134350] [2623,134350]
3344142 2 [1099,-36479] [1099,36479]
3344168 2 [266,-4708] [266,4708]
3344181 2 [2767,-145562] [2767,145562]
3344187 2 [1369,-50686] [1369,50686]
3344188 2 [-78,-1694] [-78,1694]
3344192 2 [-148,-320] [-148,320]
3344225 2 [-124,-1199] [-124,1199]
3344241 2 [10,-1829] [10,1829]
3344264 2 [25,-1833] [25,1833]
3344272 2 [144,-2516] [144,2516]
3344284 2 [53,-1869] [53,1869]
3344297 2 [22928,-3471757] [22928,3471757]
3344300 10 [-131,-1047] [-131,1047] [134,-2398] [134,2398] [166,-2814] [166,2814] [254,-4442] [254,4442] [2861,-153041] [2861,153041]
3344304 2 [-95,-1577] [-95,1577]
3344309 2 [16531,-2125440] [16531,2125440]
3344316 2 [130,-2354] [130,2354]
3344320 2 [324,-6112] [324,6112]
3344328 2 [-14,-1828] [-14,1828]
3344329 4 [-102,-1511] [-102,1511] [1050,-34073] [1050,34073]
3344337 2 [984,-30921] [984,30921]
3344360 2 [2294,-109888] [2294,109888]
3344364 2 [-35,-1817] [-35,1817]
3344376 2 [562,-13448] [562,13448]
3344391 2 [-123,-1218] [-123,1218]
3344392 2 [377,-7545] [377,7545]
3344395 2 [201,-3386] [201,3386]
3344428 2 [-34,-1818] [-34,1818]
3344430 2 [-149,-191] [-149,191]
3344434 2 [831,-24025] [831,24025]
3344437 2 [2799,-148094] [2799,148094]
3344444 2 [1378,-51186] [1378,51186]
3344447 2 [113,-2188] [113,2188]
3344449 2 [-24,-1825] [-24,1825]
3344452 2 [-132,-1022] [-132,1022]
3344460 2 [-146,-482] [-146,482]
3344467 2 [-111,-1406] [-111,1406]
3344489 2 [-80,-1683] [-80,1683]
3344493 2 [811,-23168] [811,23168]
3344512 6 [-36,-1816] [-36,1816] [6588,-534728] [6588,534728] [9,-1829] [9,1829]
3344534 2 [4963,-349641] [4963,349641]
3344538 2 [-113,-1379] [-113,1379]
3344540 2 [-46,-1802] [-46,1802]
3344545 4 [10064,-1009617] [10064,1009617] [146,-2541] [146,2541]
3344552 4 [-26,-1824] [-26,1824] [1418,-53428] [1418,53428]
3344561 12 [-110,-1419] [-110,1419] [-145,-544] [-145,544] [20,-1831] [20,1831] [715,-19206] [715,19206] [74030,-20142419] [74030,20142419] [880,-26169] [880,26169]
3344563 2 [117,-2224] [117,2224]
3344572 2 [218,-3702] [218,3702]
3344573 2 [489707,-342692396] [489707,342692396]
3344585 2 [296,-5411] [296,5411]
3344593 2 [102,-2099] [102,2099]

3344616 2 [1270,-45296] [1270,45296]
3344623 2 [-147,-410] [-147,410]
3344625 2 [-140,-775] [-140,775]
3344626 2 [47,-1857] [47,1857]
3344642 2 [79,-1959] [79,1959]
3344653 2 [-133,-996] [-133,996]
3344654 2 [83,-1979] [83,1979]
3344657 4 [203,-3422] [203,3422] [584,-14231] [584,14231]
3344687 2 [109,-2154] [109,2154]
3344696 2 [2834,-150880] [2834,150880]
3344698 2 [-33,-1819] [-33,1819]
3344703 2 [157,-2686] [157,2686]
3344706 4 [39,-1845] [39,1845] [535,-12509] [535,12509]
3344708 2 [-52,-1790] [-52,1790]
3344713 2 [42,-1849] [42,1849]
3344720 2 [44,-1852] [44,1852]
3344727 2 [1813,-77218] [1813,77218]
3344729 2 [8,-1829] [8,1829]
3344734 2 [4043,-257079] [4043,257079]
3344746 2 [8247,-748937] [8247,748937]
3344756 2 [-43,-1807] [-43,1807]
3344768 6 [172,-2904] [172,2904] [281,-5053] [281,5053] [4876,-340488] [4876,340488]
3344769 12 [-114,-1365] [-114,1365] [1589998,-2004909931] [1589998,2004909931] [32475,-5852262] [32475,5852262] [44208,-9295041] [44208,9295041] [60,-1887] [60,1887] [63,-1896] [63,1896]
3344778 2 [31,-1837] [31,1837]
3344785 4 [-144,-599] [-144,599] [354,-6907] [354,6907]
3344788 2 [-19,-1827] [-19,1827]
3344804 2 [16,-1830] [16,1830]
3344808 2 [202,-3404] [202,3404]
3344813 6 [-149,-192] [-149,192] [283,-5100] [283,5100] [967,-30126] [967,30126]
3344824 4 [-87,-1639] [-87,1639] [1250,-44232] [1250,44232]
3344833 2 [-148,-321] [-148,321]
3344836 2 [720,-19406] [720,19406]
3344841 2 [-128,-1117] [-128,1117]
3344848 2 [-108,-1444] [-108,1444]
3344878 4 [-37,-1815] [-37,1815] [251,-4377] [251,4377]
3344889 2 [1546,-60815] [1546,60815]
3344891 2 [665,-17246] [665,17246]
3344896 2 [-88,-1632] [-88,1632]
3344897 2 [608,-15103] [608,15103]
3344898 2 [7,-1829] [7,1829]
3344900 2 [380,-7630] [380,7630]
3344917 2 [-141,-736] [-141,736]
3344918 2 [587,-14339] [587,14339]
3344920 2 [489,-10967] [489,10967]
3344924 6 [-142,-694] [-142,694] [-22,-1826] [-22,1826] [605,-14993] [605,14993]
3344937 2 [1024,-32819] [1024,32819]
3344949 2 [1551,-61110] [1551,61110]
3344959 2 [-15,-1828] [-15,1828]
3344963 2 [-139,-812] [-139,812]
3344964 2 [-104,-1490] [-104,1490]
3344968 2 [126,-2312] [126,2312]
3344969 2 [986,-31015] [986,31015]
3344974 2 [1251,-44285] [1251,44285]
3344979 2 [-107,-1456] [-107,1456]
3344980 2 [-99,-1541] [-99,1541]
3344985 2 [-84,-1659] [-84,1659]
3344987 2 [5117,-366040] [5117,366040]
3345012 2 [93,-2037] [93,2037]
3345021 2 [-41,-1810] [-41,1810]
3345025 2 [6,-1829] [6,1829]
3345035 2 [2909,-156908] [2909,156908]
3345064 6 [126090,-44773492] [126090,44773492] [138,-2444] [138,2444] [321,-6035] [321,6035]

3345065 2 [-134,-969] [-134,969]
3345066 2 [-105,-1479] [-105,1479]
3345067 2 [269,-4776] [269,4776]
3345081 2 [52,-1867] [52,1867]
3345083 2 [121,-2262] [121,2262]
3345092 2 [-92,-1602] [-92,1602]
3345093 2 [531,-12372] [531,12372]
3345104 2 [1220,-42652] [1220,42652]
3345112 2 [398,-8148] [398,8148]
3345116 2 [5,-1829] [5,1829]
3345119 2 [61,-1890] [61,1890]
3345121 2 [62,-1893] [62,1893]
3345125 2 [95,-2050] [95,2050]
3345132 4 [133,-2387] [133,2387] [238,-4102] [238,4102]
3345133 2 [423,-8890] [423,8890]
3345134 2 [131,-2365] [131,2365]
3345137 2 [68,-1913] [68,1913]
3345139 2 [6885,-571292] [6885,571292]
3345141 2 [4207,-272878] [4207,272878]
3345156 2 [460,-10034] [460,10034]
3345168 4 [-32,-1820] [-32,1820] [568,-13660] [568,13660]
3345175 2 [5049,-358768] [5049,358768]
3345177 2 [4,-1829] [4,1829]
3345191 2 [697,-18492] [697,18492]
3345193 2 [-93,-1594] [-93,1594]
3345198 2 [-149,-193] [-149,193]
3345200 2 [1721,-71419] [1721,71419]
3345214 2 [3,-1829] [3,1829]
3345228 2 [6438,-516570] [6438,516570]
3345233 2 [2,-1829] [2,1829]
3345240 2 [1,-1829] [1,1829]
3345241 2 [0,-1829] [0,1829]
3345242 2 [-1,-1829] [-1,1829]
3345249 2 [-2,-1829] [-2,1829]
3345253 2 [447,-9626] [447,9626]
3345259 2 [105,-2122] [105,2122]
3345263 2 [817,-23424] [817,23424]
3345265 2 [114,-2197] [114,2197]
3345268 2 [-3,-1829] [-3,1829]
3345271 2 [345,-6664] [345,6664]
3345273 4 [232,-3979] [232,3979] [28,-1835] [28,1835]
3345281 6 [-28,-1823] [-28,1823] [164,-2785] [164,2785] [440,-9409] [440,9409]
3345282 2 [207,-3495] [207,3495]
3345283 2 [161,-2742] [161,2742]
3345289 2 [48,-1859] [48,1859]
3345296 2 [80,-1964] [80,1964]
3345305 4 [-4,-1829] [-4,1829] [314,-5857] [314,5857]
3345307 2 [249,-4334] [249,4334]
3345308 2 [82,-1974] [82,1974]
3345319 2 [1413,-53146] [1413,53146]
3345329 2 [116,-2215] [116,2215]
3345337 6 [224,-3819] [224,3819] [26067,-4208590] [26067,4208590] [278,-4983] [278,4983]
3345340 2 [66,-1906] [66,1906]
3345361 2 [-60,-1769] [-60,1769]
3345363 2 [-59,-1772] [-59,1772]
3345366 4 [-5,-1829] [-5,1829] [667,-17323] [667,17323]
3345372 2 [-86,-1646] [-86,1646]
3345377 8 [-112,-1393] [-112,1393] [-136,-911] [-136,911] [494,-11131] [494,11131] [9464,-920689] [9464,920689]
3345380 2 [176,-2966] [176,2966]
3345399 2 [985,-30968] [985,30968]
3345408 4 [-143,-649] [-143,649] [132,-2376] [132,2376]
3345417 2 [402,-8265] [402,8265]
3345424 2 [-72,-1724] [-72,1724]

3345425 2 [-146,-483] [-146,483]
3345444 6 [-147,-411] [-147,411] [324765,-185077587] [324765,185077587] [805,-22913] [805,22913]
3345448 2 [57,-1879] [57,1879]
3345457 2 [-6,-1829] [-6,1829]
3345464 6 [-55,-1783] [-55,1783] [1538,-60344] [1538,60344] [38,-1844] [38,1844]
3345468 2 [-38,-1814] [-38,1814]
3345476 8 [-148,-322] [-148,322] [260,-4574] [260,4574] [317,-5933] [317,5933] [32,-1838] [32,1838]
3345481 2 [-138,-847] [-138,847]
3345498 2 [87,-2001] [87,2001]
3345501 2 [55,-1874] [55,1874]
3345513 2 [-68,-1741] [-68,1741]
3345520 2 [81,-1969] [81,1969]
3345525 4 [-125,-1180] [-125,1180] [15,-1830] [15,1830]
3345533 2 [187,-3144] [187,3144]
3345541 2 [-45,-1804] [-45,1804]
3345545 2 [43724,-9142813] [43724,9142813]
3345561 2 [115,-2206] [115,2206]
3345574 2 [51,-1865] [51,1865]
3345576 2 [22,-1832] [22,1832]
3345584 2 [-7,-1829] [-7,1829]
3345585 6 [-149,-194] [-149,194] [286,-5171] [286,5171] [55816,-13186759] [55816,13186759]
3345590 2 [899,-27017] [899,27017]
3345594 2 [-89,-1625] [-89,1625]
3345597 2 [183,-3078] [183,3078]
3345604 2 [108,-2146] [108,2146]
3345606 2 [75,-1941] [75,1941]
3345610 2 [111,-2171] [111,2171]
3345616 2 [212,-3588] [212,3588]
3345630 2 [3691,-224249] [3691,224249]
3345634 2 [2631,-134965] [2631,134965]
3345649 2 [4650,-317093] [4650,317093]
3345650 2 [-145,-545] [-145,545]
3345653 2 [-109,-1432] [-109,1432]
3345664 2 [585,-14267] [585,14267]
3345667 2 [5409,-397814] [5409,397814]
3345671 2 [-91,-1610] [-91,1610]
3345672 2 [49,-1861] [49,1861]
3345678 2 [-69,-1737] [-69,1737]
3345679 2 [333,-6346] [333,6346]
3345680 4 [-16,-1828] [-16,1828] [-64,-1756] [-64,1756]
3345688 2 [158,-2700] [158,2700]
3345695 2 [209,-3532] [209,3532]
3345702 2 [19,-1831] [19,1831]
3345704 2 [-127,-1139] [-127,1139]
3345714 2 [-129,-1095] [-129,1095]
3345728 4 [-103,-1501] [-103,1501] [1001,-31723] [1001,31723]
3345737 6 [-58,-1775] [-58,1775] [-61,-1766] [-61,1766] [128,-2333] [128,2333]
3345753 6 [-137,-880] [-137,880] [-8,-1829] [-8,1829] [586,-14303] [586,14303]
3345760 4 [-79,-1689] [-79,1689] [40241,-8072409] [40241,8072409]
3345769 2 [50,-1863] [50,1863]
3345771 2 [1225,-42914] [1225,42914]
3345778 2 [167,-2829] [167,2829]
3345785 6 [136,-2421] [136,2421] [194,-3263] [194,3263] [9274,-893103] [9274,893103]
3345788 2 [-67,-1745] [-67,1745]
3345792 2 [-116,-1336] [-116,1336]
3345801 2 [2275,-108526] [2275,108526]
3345808 2 [672,-17516] [672,17516]
3345809 4 [143,-2504] [143,2504] [2756,-144695] [2756,144695]
3345821 2 [-53,-1788] [-53,1788]
3345832 2 [-31,-1821] [-31,1821]
3345838 2 [1611,-64687] [1611,64687]
3345847 2 [153,-2632] [153,2632]
3345856 2 [-135,-941] [-135,941]

3345884 2 [106,-2130] [106,2130]
3345890 2 [119,-2243] [119,2243]
3345903 2 [2017,-90604] [2017,90604]
3345912 2 [1714,-70984] [1714,70984]
3345921 2 [255,-4464] [255,4464]
3345929 2 [-20,-1827] [-20,1827]
3345949 2 [5463,-403786] [5463,403786]
3345953 2 [482,-10739] [482,10739]
3345956 2 [572,-13802] [572,13802]
3345964 2 [246,-4270] [246,4270]
3345967 2 [77,-1950] [77,1950]
3345970 2 [-9,-1829] [-9,1829]
3345972 2 [613,-15287] [613,15287]
3345974 2 [-149,-195] [-149,195]
3345975 4 [-75,-1710] [-75,1710] [85,-1990] [85,1990]
3345976 4 [-126,-1160] [-126,1160] [11249,-1193085] [11249,1193085]
3345980 4 [-94,-1586] [-94,1586] [26,-1834] [26,1834]
3345984 12 [-120,-1272] [-120,1272] [-144,-600] [-144,600] [1048,-33976] [1048,33976] [160,-2728] [160,2728] [33,-1839] [33,1839] [6348,-505776] [6348,505776]
3345996 2 [37,-1843] [37,1843]
3346000 2 [5916,-455036] [5916,455036]
3346001 6 [-76,-1705] [-76,1705] [107,-2138] [107,2138] [410,-8501] [410,8501]
3346010 2 [1559,-61583] [1559,61583]
3346017 2 [-122,-1237] [-122,1237]
3346020 2 [14029,-1661653] [14029,1661653]
3346040 2 [-106,-1468] [-106,1468]
3346049 2 [5951,-459080] [5951,459080]
3346057 2 [-118,-1305] [-118,1305]
3346065 2 [24,-1833] [24,1833]
3346076 2 [-115,-1351] [-115,1351]
3346078 2 [21147,-3075199] [21147,3075199]
3346079 2 [125,-2302] [125,2302]
3346108 2 [3186,-179842] [3186,179842]
3346110 2 [171,-2889] [171,2889]
3346117 2 [159,-2714] [159,2714]
3346121 2 [-148,-323] [-148,323]
3346136 2 [122,-2272] [122,2272]
3346156 2 [14,-1830] [14,1830]
3346159 2 [1581,-62890] [1581,62890]
3346163 2 [101,-2092] [101,2092]
3346176 6 [-140,-776] [-140,776] [14824,-1804880] [14824,1804880] [217,-3683] [217,3683]
3346183 2 [41,-1848] [41,1848]
3346184 2 [-130,-1072] [-130,1072]
3346191 2 [45,-1854] [45,1854]
3346201 2 [174,-2935] [174,2935]
3346219 2 [1865,-80562] [1865,80562]
3346241 4 [-10,-1829] [-10,1829] [500,-11329] [500,11329]
3346250 2 [-25,-1825] [-25,1825]
3346254 2 [6795,-560127] [6795,560127]
3346260 2 [709,-18967] [709,18967]
3346267 2 [-147,-412] [-147,412]
3346273 6 [-97,-1560] [-97,1560] [366,-7237] [366,7237] [92,-2031] [92,2031]
3346288 2 [-39,-1813] [-39,1813]
3346289 2 [-70,-1733] [-70,1733]
3346296 2 [34,-1840] [34,1840]
3346308 2 [36,-1842] [36,1842]
3346313 2 [-142,-695] [-142,695]
3346317 2 [139,-2456] [139,2456]
3346361 2 [2030,-91481] [2030,91481]
3346365 2 [-149,-196] [-149,196]
3346371 2 [757,-20908] [757,20908]
3346379 2 [1453,-55416] [1453,55416]
3346380 2 [69,-1917] [69,1917]
3346390 2 [-141,-737] [-141,737]

3346392 2 [-146,-484] [-146,484]
3346393 4 [147,-2554] [147,2554] [4326,-284537] [4326,284537]
3346395 2 [-131,-1048] [-131,1048]
3346406 6 [155,-2659] [155,2659] [35,-1841] [35,1841] [6139,-481005] [6139,481005]
3346432 2 [384,-7744] [384,7744]
3346443 2 [-23,-1826] [-23,1826]
3346449 4 [-74,-1715] [-74,1715] [1030,-33107] [1030,33107]
3346456 2 [414,-8620] [414,8620]
3346477 2 [-57,-1778] [-57,1778]
3346481 2 [1055,-34316] [1055,34316]
3346497 24 [-132,-1023] [-132,1023] [-17,-1828] [-17,1828] [-62,-1763] [-62,1763] [-66,-1749] [-66,1749] [-96,-1569] [-96,1569] [1962,-86925] [1962,86925] [198,-3333] [198,3333]
[20574,-2951061] [20574,2951061] [319,-5984] [319,5984] [5412,-398145] [5412,398145] [771012,-677004735] [771012,677004735] [9762,-964515] [9762,964515]
3346507 2 [29,-1836] [29,1836]
3346512 2 [484,-10804] [484,10804]
3346513 2 [96,-2057] [96,2057]
3346514 2 [703,-18729] [703,18729]
3346520 2 [794,-22448] [794,22448]
3346533 2 [-77,-1700] [-77,1700]
3346534 2 [-85,-1653] [-85,1653]
3346554 2 [391,-7945] [391,7945]
3346569 2 [-42,-1809] [-42,1809]
3346572 2 [-11,-1829] [-11,1829]
3346577 4 [1772,-74615] [1772,74615] [88,-2007] [88,2007]
3346586 2 [-121,-1255] [-121,1255]
3346588 2 [-139,-813] [-139,813]
3346624 2 [-124,-1200] [-124,1200]
3346640 2 [124,-2292] [124,2292]
3346646 2 [-133,-997] [-133,997]
3346651 2 [749,-20580] [749,20580]
3346654 2 [-117,-1321] [-117,1321]
3346657 2 [123,-2282] [123,2282]
3346659 2 [-27,-1824] [-27,1824]
3346660 2 [909,-27467] [909,27467]
3346680 2 [-119,-1289] [-119,1289]
3346684 2 [-30,-1822] [-30,1822]
3346691 2 [545,-12854] [545,12854]
3346694 2 [43,-1851] [43,1851]
3346696 2 [185,-3111] [185,3111]
3346703 2 [13,-1830] [13,1830]
3346704 2 [168,-2844] [168,2844]
3346707 2 [-143,-650] [-143,650]
3346722 2 [103,-2107] [103,2107]
3346725 2 [259,-4552] [259,4552]
3346729 2 [18,-1831] [18,1831]
3346741 2 [-145,-546] [-145,546]
3346745 2 [74,-1937] [74,1937]
3346748 2 [1978,-87990] [1978,87990]
3346758 2 [-149,-197] [-149,197]
3346768 2 [-148,-324] [-148,324]
3346776 2 [142,-2492] [142,2492]
3346777 2 [1094,-36231] [1094,36231]
3346784 2 [65,-1903] [65,1903]
3346785 2 [-101,-1522] [-101,1522]
3346793 2 [-98,-1551] [-98,1551]
3346799 2 [305,-5632] [305,5632]
3346808 2 [20882,-3017576] [20882,3017576]
3346812 2 [58,-1882] [58,1882]
3346820 4 [-44,-1806] [-44,1806] [716,-19246] [716,19246]
3346828 8 [-123,-1219] [-123,1219] [2238,-105890] [2238,105890] [357,-6989] [357,6989] [621,-15583] [621,15583]
3346849 2 [476,-10545] [476,10545]
3346852 2 [213,-3607] [213,3607]
3346858 2 [-49,-1797] [-49,1797]
3346873 2 [1011,-32198] [1011,32198]

3346874 2 [3095,-172193] [3095,172193]
3346876 2 [170,-2874] [170,2874]
3346899 2 [433,-9194] [433,9194]
3346919 2 [325,-6138] [325,6138]
3346920 2 [54,-1872] [54,1872]
3346924 2 [-90,-1618] [-90,1618]
3346952 2 [-82,-1672] [-82,1672]
3346963 2 [21,-1832] [21,1832]
3346969 2 [-12,-1829] [-12,1829]
3346980 2 [256,-4486] [256,4486]
3346985 2 [626,-15769] [626,15769]
3346993 2 [-48,-1799] [-48,1799]
3346994 2 [47111,-10225475] [47111,10225475]
3346997 2 [719,-19366] [719,19366]
3347001 2 [382,-7687] [382,7687]
3347004 2 [-134,-970] [-134,970]
3347015 2 [1241,-43756] [1241,43756]
3347017 2 [1398,-52303] [1398,52303]
3347024 6 [-100,-1532] [-100,1532] [140,-2468] [140,2468] [15188,-1871764] [15188,1871764]
3347025 2 [-50,-1795] [-50,1795]
3347027 2 [1489,-57486] [1489,57486]
3347054 2 [91,-2025] [91,2025]
3347072 6 [1393,-52023] [1393,52023] [169,-2859] [169,2859] [7708,-676728] [7708,676728]
3347076 2 [-128,-1118] [-128,1118]
3347081 2 [220,-3741] [220,3741]
3347091 2 [177,-2982] [177,2982]
3347092 2 [-147,-413] [-147,413]
3347100 2 [20749,-2988793] [20749,2988793]
3347125 2 [-81,-1678] [-81,1678]
3347128 2 [2738,-143280] [2738,143280]
3347132 2 [3218,-182558] [3218,182558]
3347153 2 [-149,-198] [-149,198]
3347163 2 [877,-26036] [877,26036]
3347172 2 [12,-1830] [12,1830]
3347176 2 [-138,-848] [-138,848]
3347179 2 [141,-2480] [141,2480]
3347185 2 [-144,-601] [-144,601]
3347190 2 [-21,-1827] [-21,1827]
3347200 6 [-136,-912] [-136,912] [216,-3664] [216,3664] [89,-2013] [89,2013]
3347210 2 [239,-4123] [239,4123]
3347216 4 [145,-2529] [145,2529] [6544,-529380] [6544,529380]
3347217 2 [2458,-121877] [2458,121877]
3347224 2 [1278,-45724] [1278,45724]
3347225 2 [100,-2085] [100,2085]
3347228 2 [3938,-247130] [3938,247130]
3347241 2 [70,-1921] [70,1921]
3347249 2 [188,-3161] [188,3161]
3347253 2 [963,-29940] [963,29940]
3347254 2 [1835,-78627] [1835,78627]
3347260 2 [-54,-1786] [-54,1786]
3347268 2 [196,-3298] [196,3298]
3347276 2 [182,-3062] [182,3062]
3347280 2 [-111,-1407] [-111,1407]
3347283 2 [9541,-931948] [9541,931948]
3347290 2 [231,-3959] [231,3959]
3347296 2 [225,-3839] [225,3839]
3347297 2 [-113,-1380] [-113,1380]
3347337 2 [67,-1910] [67,1910]
3347343 2 [-83,-1666] [-83,1666]
3347344 2 [-40,-1812] [-40,1812]
3347352 10 [-102,-1512] [-102,1512] [-71,-1729] [-71,1729] [222,-3780] [222,3780] [94,-2044] [94,2044] [958,-29708] [958,29708]
3347353 2 [152,-2619] [152,2619]
3347361 8 [-146,-485] [-146,485] [454,-9845] [454,9845] [570,-13731] [570,13731] [90,-2019] [90,2019]

3347368 2 [342,-6584] [342,6584]
3347387 2 [1229,-43124] [1229,43124]
3347388 6 [258,-4530] [258,4530] [397,-8119] [397,8119] [7626,-665958] [7626,665958]
3347394 2 [295,-5387] [295,5387]
3347398 4 [1371,-50797] [1371,50797] [43403,-9042315] [43403,9042315]
3347400 6 [-110,-1420] [-110,1420] [46,-1856] [46,1856] [505,-11495] [505,11495]
3347401 2 [270,-4799] [270,4799]
3347409 2 [40,-1847] [40,1847]
3347416 2 [-18,-1828] [-18,1828]
3347417 4 [-148,-325] [-148,325] [-73,-1720] [-73,1720]
3347423 4 [353,-6880] [353,6880] [97,-2064] [97,2064]
3347424 2 [-47,-1801] [-47,1801]
3347433 2 [726,-19647] [726,19647]
3347434 2 [263,-4641] [263,4641]
3347436 2 [7702,-675938] [7702,675938]
3347438 2 [-13,-1829] [-13,1829]
3347459 4 [-95,-1578] [-95,1578] [193,-3246] [193,3246]
3347465 2 [236,-4061] [236,4061]
3347471 2 [257,-4508] [257,4508]
3347472 4 [112,-2180] [112,2180] [73,-1933] [73,1933]
3347473 4 [62382,-15580771] [62382,15580771] [78,-1955] [78,1955]
3347479 2 [441,-9440] [441,9440]
3347489 4 [446,-9595] [446,9595] [6863,-568556] [6863,568556]
3347496 2 [234,-4020] [234,4020]
3347500 4 [-114,-1366] [-114,1366] [-51,-1793] [-51,1793]
3347513 4 [508,-11595] [508,11595] [56,-1877] [56,1877]
3347514 2 [-137,-881] [-137,881]
3347521 6 [127470,-45510539] [127470,45510539] [495,-11164] [495,11164] [84,-1985] [84,1985]
3347532 2 [214,-3626] [214,3626]
3347542 2 [27,-1835] [27,1835]
3347550 2 [-149,-199] [-149,199]
3347569 16 [11,-1830] [11,1830] [110,-2163] [110,2163] [2360,-114663] [2360,114663] [30,-1837] [30,1837] [336,-6425] [336,6425] [363,-7154] [363,7154] [37208,-7177191] [37208,7177191] [998,-31581] [998,31581]
3347577 8 [-56,-1781] [-56,1781] [-78,-1695] [-78,1695] [25098,-3976113] [25098,3976113] [4674,-319551] [4674,319551]
3347595 2 [429,-9072] [429,9072]
3347596 2 [16109,-2044575] [16109,2044575]
3347634 2 [-65,-1753] [-65,1753]
3347647 4 [-63,-1760] [-63,1760] [129,-2344] [129,2344]
3347648 2 [17,-1831] [17,1831]
3347650 2 [215,-3645] [215,3645]
3347667 2 [277,-4960] [277,4960]
3347676 2 [2949,-160155] [2949,160155]
3347694 2 [163,-2771] [163,2771]
3347697 2 [148,-2567] [148,2567]
3347704 4 [-142,-696] [-142,696] [578,-14016] [578,14016]
3347712 2 [13524,-1572744] [13524,1572744]
3347713 2 [206,-3477] [206,3477]
3347714 2 [71,-1925] [71,1925]
3347718 2 [-29,-1823] [-29,1823]
3347722 2 [23,-1833] [23,1833]
3347724 2 [118,-2234] [118,2234]
3347725 2 [135,-2410] [135,2410]
3347729 4 [-140,-777] [-140,777] [1120,-37527] [1120,37527]
3347737 2 [-108,-1445] [-108,1445]
3347739 2 [-135,-942] [-135,942]
3347745 2 [346,-6691] [346,6691]
3347756 2 [302,-5558] [302,5558]
3347785 2 [99,-2078] [99,2078]
3347793 2 [72,-1929] [72,1929]
3347801 2 [850,-24849] [850,24849]
3347834 2 [-145,-547] [-145,547]
3347846 2 [59,-1885] [59,1885]
3347849 2 [98,-2071] [98,2071]

3347856 4 [-80,-1684] [-80,1684] [64,-1900] [64,1900]
3347865 4 [-141,-738] [-141,738] [894,-26793] [894,26793]
3347875 2 [165,-2800] [165,2800]
3347876 2 [245,-4249] [245,4249]
3347882 2 [799,-22659] [799,22659]
3347886 2 [-125,-1181] [-125,1181]
3347892 4 [-107,-1457] [-107,1457] [15469,-1923949] [15469,1923949]
3347900 2 [10,-1830] [10,1830]
3347905 2 [-129,-1096] [-129,1096]
3347913 2 [376,-7517] [376,7517]
3347919 2 [-147,-414] [-147,414]
3347927 2 [313,-5832] [313,5832]
3347931 2 [25,-1834] [25,1834]
3347940 4 [436,-9286] [436,9286] [76,-1946] [76,1946]
3347945 2 [-104,-1491] [-104,1491]
3347946 2 [127,-2323] [127,2323]
3347949 2 [-149,-200] [-149,200]
3347960 2 [86,-1996] [86,1996]
3347972 4 [1237,-43545] [1237,43545] [629,-15881] [629,15881]
3347979 2 [3433,-201154] [3433,201154]
3347983 6 [-127,-1140] [-127,1140] [717,-19286] [717,19286] [9111597,-27503740034] [9111597,27503740034]
3347985 2 [-14,-1829] [-14,1829]
3347994 2 [823,-23681] [823,23681]
3347999 2 [-35,-1818] [-35,1818]
3348008 4 [-143,-651] [-143,651] [298,-5460] [298,5460]
3348009 2 [120,-2253] [120,2253]
3348023 2 [53,-1870] [53,1870]
3348024 2 [1318,-47884] [1318,47884]
3348025 2 [-105,-1480] [-105,1480]
3348028 2 [6002,-464994] [6002,464994]
3348032 2 [332,-6320] [332,6320]
3348041 2 [644,-16445] [644,16445]
3348044 2 [718,-19326] [718,19326]
3348063 2 [-99,-1542] [-99,1542]
3348065 2 [-34,-1819] [-34,1819]
3348068 4 [-148,-326] [-148,326] [1196,-41402] [1196,41402]
3348071 2 [23305,-3557736] [23305,3557736]
3348089 2 [1090,-36033] [1090,36033]
3348100 2 [-24,-1826] [-24,1826]
3348103 2 [-87,-1640] [-87,1640]
3348117 2 [499,-11296] [499,11296]
3348122 2 [287,-5195] [287,5195]
3348136 2 [137,-2433] [137,2433]
3348145 6 [-36,-1817] [-36,1817] [-46,-1803] [-46,1803] [131126,-47482461] [131126,47482461]
3348150 2 [451,-9751] [451,9751]
3348152 2 [422,-8860] [422,8860]
3348161 2 [-88,-1633] [-88,1633]
3348164 2 [-112,-1394] [-112,1394]
3348171 2 [9,-1830] [9,1830]
3348193 2 [252,-4399] [252,4399]
3348198 2 [267,-4731] [267,4731]
3348201 2 [-26,-1825] [-26,1825]
3348205 2 [939,-28832] [939,28832]
3348215 2 [-139,-814] [-139,814]
3348224 2 [20,-1832] [20,1832]
3348242 2 [29119,-4968951] [29119,4968951]
3348252 2 [178,-2998] [178,2998]
3348263 2 [521,-12032] [521,12032]
3348268 2 [1422,-53654] [1422,53654]
3348275 2 [785,-22070] [785,22070]
3348285 2 [151,-2606] [151,2606]
3348289 2 [-52,-1791] [-52,1791]
3348297 6 [-126,-1161] [-126,1161] [-92,-1603] [-92,1603] [387,-7830] [387,7830]

3348304 2 [-84,-1660] [-84,1660]
3348329 2 [-130,-1073] [-130,1073]
3348332 2 [-146,-486] [-146,486]
3348337 2 [-33,-1820] [-33,1820]
3348341 2 [47,-1858] [47,1858]
3348350 2 [-149,-201] [-149,201]
3348360 2 [19705809,-87476501067] [19705809,87476501067]
3348361 2 [104,-2115] [104,2115]
3348371 2 [-43,-1808] [-43,1808]
3348375 2 [181,-3046] [181,3046]
3348382 2 [-93,-1595] [-93,1595]
3348388 6 [-144,-602] [-144,602] [392,-7974] [392,7974] [8,-1830] [8,1830]
3348397 2 [39,-1846] [39,1846]
3348412 2 [42,-1850] [42,1850]
3348415 2 [189,-3178] [189,3178]
3348424 2 [1326,-48320] [1326,48320]
3348425 2 [44,-1853] [44,1853]
3348439 2 [8373,-766166] [8373,766166]
3348443 2 [-19,-1828] [-19,1828]
3348451 2 [149,-2580] [149,2580]
3348453 2 [31,-1838] [31,1838]
3348465 6 [-116,-1337] [-116,1337] [16,-1831] [16,1831] [676,-17671] [676,17671]
3348492 8 [-122,-1238] [-122,1238] [-131,-1049] [-131,1049] [6094,-475726] [6094,475726] [694,-18374] [694,18374]
3348509 4 [-37,-1816] [-37,1816] [10583,-1088714] [10583,1088714]
3348513 2 [156,-2673] [156,2673]
3348518 2 [-109,-1433] [-109,1433]
3348522 2 [53319,-12311841] [53319,12311841]
3348529 2 [-120,-1273] [-120,1273]
3348544 4 [-132,-1024] [-132,1024] [60,-1888] [60,1888]
3348553 4 [192,-3229] [192,3229] [888,-26525] [888,26525]
3348557 4 [16999,-2216334] [16999,2216334] [7,-1830] [7,1830]
3348561 2 [79,-1960] [79,1960]
3348562 2 [63,-1897] [63,1897]
3348577 4 [-22,-1827] [-22,1827] [464,-10161] [464,10161]
3348601 2 [210,-3551] [210,3551]
3348602 2 [199,-3351] [199,3351]
3348613 2 [83,-1980] [83,1980]
3348616 2 [-15,-1829] [-15,1829]
3348633 2 [6346,-505537] [6346,505537]
3348641 2 [-133,-998] [-133,998]
3348642 2 [-41,-1811] [-41,1811]
3348648 2 [1302,-47016] [1302,47016]
3348649 2 [150,-2593] [150,2593]
3348665 4 [-86,-1647] [-86,1647] [7034,-589937] [7034,589937]
3348668 2 [-118,-1306] [-118,1306]
3348671 2 [1085,-35786] [1085,35786]
3348681 2 [2440,-120541] [2440,120541]
3348683 2 [173,-2920] [173,2920]
3348684 2 [6,-1830] [6,1830]
3348698 2 [431,-9133] [431,9133]
3348705 2 [226,-3859] [226,3859]
3348721 6 [-148,-327] [-148,327] [118859,-4097750] [118859,4097750] [230,-3939] [230,3939]
3348731 2 [-103,-1502] [-103,1502]
3348736 2 [240,-4144] [240,4144]
3348748 2 [-147,-415] [-147,415]
3348753 2 [-149,-202] [-149,202]
3348775 2 [5,-1830] [5,1830]
3348779 2 [-115,-1352] [-115,1352]
3348791 2 [565,-13554] [565,13554]
3348792 2 [102,-2100] [102,2100]
3348804 2 [11200,-1185298] [11200,1185298]
3348809 4 [-32,-1821] [-32,1821] [1475,-56678] [1475,56678]
3348816 2 [52,-1868] [52,1868]

3348824 4 [113,-2189] [113,2189] [43310,-9013268] [43310,9013268]
3348836 2 [4,-1830] [4,1830]
3348838 2 [22187,-3304821] [22187,3304821]
3348845 2 [-89,-1626] [-89,1626]
3348857 2 [179,-3014] [179,3014]
3348872 4 [1294,-46584] [1294,46584] [514,-11796] [514,11796]
3348873 10 [-138,-849] [-138,849] [-72,-1725] [-72,1725] [1731,-72042] [1731,72042] [3,-1830] [3,1830] [496,-11197] [496,11197]
3348892 6 [-91,-1611] [-91,1611] [1458,-55702] [1458,55702] [2,-1830] [2,1830]
3348899 2 [1,-1830] [1,1830]
3348900 14 [-60,-1770] [-60,1770] [0,-1830] [0,1830] [180,-3030] [180,3030] [280,-5030] [280,5030] [3660,-221430] [3660,221430] [549,-12993] [549,12993] [61,-1891] [61,1891]
3348901 2 [-1,-1830] [-1,1830]
3348905 2 [1484,-57197] [1484,57197]
3348908 8 [-2,-1830] [-2,1830] [-59,-1773] [-59,1773] [405142,-257875986] [405142,257875986] [62,-1894] [62,1894]
3348920 2 [326,-6164] [326,6164]
3348927 2 [-3,-1830] [-3,1830]
3348928 2 [-28,-1824] [-28,1824]
3348929 4 [-145,-548] [-145,548] [458,-9971] [458,9971]
3348930 2 [1351,-49691] [1351,49691]
3348944 2 [28,-1836] [28,1836]
3348945 2 [-134,-971] [-134,971]
3348953 2 [442,-9471] [442,9471]
3348961 2 [1467,-56218] [1467,56218]
3348964 12 [-4,-1830] [-4,1830] [2640,-135658] [2640,135658] [3128,-174954] [3128,174954] [396,-8090] [396,8090] [68,-1914] [68,1914] [965,-30033] [965,30033]
3348969 2 [2740,-143437] [2740,143437]
3348971 4 [265,-4686] [265,4686] [445,-9564] [445,9564]
3348977 4 [-106,-1469] [-106,1469] [248,-4313] [248,4313]
3348996 4 [-68,-1742] [-68,1742] [109,-2155] [109,2155]
3349008 2 [48,-1860] [48,1860]
3349012 2 [117,-2225] [117,2225]
3349025 12 [-124,-1201] [-124,1201] [-136,-913] [-136,913] [-5,-1830] [-5,1830] [130,-2355] [130,2355] [190,-3195] [190,3195] [836,-24241] [836,24241]
3349026 2 [175,-2951] [175,2951]
3349031 2 [-55,-1784] [-55,1784]
3349033 2 [306,-5657] [306,5657]
3349051 2 [3705,-225526] [3705,225526]
3349052 2 [154,-2646] [154,2646]
3349056 2 [26152,-4229192] [26152,4229192]
3349064 2 [1025,-32867] [1025,32867]
3349072 4 [2244,-106316] [2244,106316] [284,-5124] [284,5124]
3349073 2 [191,-3212] [191,3212]
3349081 2 [300,-5509] [300,5509]
3349087 2 [93,-2038] [93,2038]
3349089 2 [2271,-108240] [2271,108240]
3349097 12 [-121,-1256] [-121,1256] [-142,-697] [-142,697] [-38,-1815] [-38,1815] [134,-2399] [134,2399] [1528,-59757] [1528,59757] [8912,-841325] [8912,841325]
3349099 2 [1725,-71668] [1725,71668]
3349116 2 [-6,-1830] [-6,1830]
3349124 2 [3076,-170610] [3076,170610]
3349125 2 [415,-8650] [415,8650]
3349134 2 [13795,-1620253] [13795,1620253]
3349139 2 [-79,-1690] [-79,1690]
3349150 2 [-45,-1805] [-45,1805]
3349151 2 [189149,-82263290] [189149,82263290]
3349153 16 [-69,-1738] [-69,1738] [-94,-1587] [-94,1587] [17852,-2385231] [17852,2385231] [32,-1839] [32,1839] [376926,-231411077] [376926,231411077] [38,-1845] [38,1845]
[66,-1907] [66,1907] [732,-19889] [732,19889]
3349158 2 [-149,-203] [-149,203]
3349159 2 [1125,-37778] [1125,37778]
3349173 2 [271,-4822] [271,4822]
3349177 2 [498,-11263] [498,11263]
3349186 2 [15,-1831] [15,1831]
3349193 2 [-64,-1757] [-64,1757]
3349200 2 [244,-4228] [244,4228]
3349205 2 [2671,-138054] [2671,138054]
3349207 2 [57,-1880] [57,1880]
3349225 2 [80,-1965] [80,1965]

3349226 2 [95, -2051] [95, 2051]
3349241 2 [22, -1833] [22, 1833]
3349243 2 [-7, -1830] [-7, 1830]
3349244 4 [18485, -2513213] [18485, 2513213] [530, -12338] [530, 12338]
3349249 2 [7200, -610943] [7200, 610943]
3349250 2 [55, -1875] [55, 1875]
3349257 2 [82, -1975] [82, 1975]
3349259 2 [-119, -1290] [-119, 1290]
3349264 2 [873, -25859] [873, 25859]
3349267 2 [-123, -1220] [-123, 1220]
3349270 2 [-61, -1767] [-61, 1767]
3349277 4 [-137, -882] [-137, 882] [599, -14774] [599, 14774]
3349279 4 [-67, -1746] [-67, 1746] [593, -14556] [593, 14556]
3349284 4 [-140, -778] [-140, 778] [208, -3514] [208, 3514]
3349288 2 [-58, -1776] [-58, 1776]
3349297 2 [-117, -1322] [-117, 1322]
3349305 6 [-146, -487] [-146, 487] [144, -2517] [144, 2517] [51, -1866] [51, 1866]
3349311 2 [-143, -652] [-143, 652]
3349313 2 [-128, -1119] [-128, 1119]
3349324 2 [830, -23982] [830, 23982]
3349333 2 [2478707, -3902453976] [2478707, 3902453976]
3349337 2 [-16, -1829] [-16, 1829]
3349341 2 [2455, -121654] [2455, 121654]
3349342 2 [-141, -739] [-141, 739]
3349362 2 [367, -7265] [367, 7265]
3349365 2 [19, -1832] [19, 1832]
3349376 2 [-148, -328] [-148, 328]
3349389 2 [1063, -34706] [1063, 34706]
3349393 2 [276, -4937] [276, 4937]
3349394 4 [-97, -1561] [-97, 1561] [655, -16863] [655, 16863]
3349395 2 [49, -1862] [49, 1862]
3349396 2 [-75, -1711] [-75, 1711]
3349398 2 [-53, -1789] [-53, 1789]
3349400 2 [3230, -183580] [3230, 183580]
3349401 2 [352, -6853] [352, 6853]
3349412 6 [-76, -1706] [-76, 1706] [-8, -1830] [-8, 1830] [2788, -147222] [2788, 147222]
3349427 2 [497, -11230] [497, 11230]
3349432 2 [614, -15324] [614, 15324]
3349459 2 [81, -1970] [81, 1970]
3349473 2 [322, -6061] [322, 6061]
3349475 4 [-31, -1822] [-31, 1822] [2965, -161460] [2965, 161460]
3349479 2 [2185, -102152] [2185, 102152]
3349489 2 [75, -1942] [75, 1942]
3349496 2 [50, -1864] [50, 1864]
3349501 2 [87, -2002] [87, 2002]
3349504 2 [105, -2123] [105, 2123]
3349509 2 [40255, -8076622] [40255, 8076622]
3349521 6 [162, -2757] [162, 2757] [184, -3095] [184, 3095] [70410, -18683211] [70410, 18683211]
3349528 2 [186, -3128] [186, 3128]
3349537 2 [1014, -32341] [1014, 32341]
3349552 2 [393, -8003] [393, 8003]
3349553 4 [1547, -60874] [1547, 60874] [3311, -190528] [3311, 190528]
3349556 2 [205, -3459] [205, 3459]
3349558 2 [227, -3879] [227, 3879]
3349565 2 [-149, -204] [-149, 204]
3349572 2 [229, -3919] [229, 3919]
3349579 2 [-147, -416] [-147, 416]
3349584 2 [-20, -1828] [-20, 1828]
3349585 4 [294, -5363] [294, 5363] [426, -8981] [426, 8981]
3349593 4 [-144, -603] [-144, 603] [126, -2313] [126, 2313]
3349601 4 [1550, -61051] [1550, 61051] [347, -6718] [347, 6718]
3349608 2 [121, -2263] [121, 2263]
3349624 2 [-135, -943] [-135, 943]

3349628 2 [146,-2542] [146,2542]
3349629 4 [-9,-1830] [-9,1830] [52923,-12174936] [52923,12174936]
3349636 2 [-96,-1570] [-96,1570]
3349648 2 [456,-9908] [456,9908]
3349649 2 [26,-1835] [26,1835]
3349657 2 [359,-7044] [359,7044]
3349660 2 [114,-2198] [114,2198]
3349663 2 [33,-1840] [33,1840]
3349683 2 [37,-1844] [37,1844]
3349697 2 [443,-9502] [443,9502]
3349704 2 [241,-4165] [241,4165]
3349705 4 [444,-9533] [444,9533] [94464,-29033507] [94464,29033507]
3349712 4 [2708,-140932] [2708,140932] [404,-8324] [404,8324]
3349725 2 [1975,-87790] [1975,87790]
3349727 2 [23953,-3707148] [23953,3707148]
3349732 2 [24,-1834] [24,1834]
3349736 2 [250,-4356] [250,4356]
3349745 2 [331,-6294] [331,6294]
3349753 2 [11916,-1300757] [11916,1300757]
3349756 2 [-70,-1734] [-70,1734]
3349760 6 [116,-2216] [116,2216] [6329,-503507] [6329,503507] [809,-23083] [809,23083]
3349817 2 [14,-1831] [14,1831]
3349825 2 [219,-3722] [219,3722]
3349830 2 [-101,-1523] [-101,1523]
3349841 2 [-85,-1654] [-85,1654]
3349844 2 [-139,-815] [-139,815]
3349846 2 [395,-8061] [395,8061]
3349849 2 [228,-3899] [228,3899]
3349860 2 [418984,-271204042] [418984,271204042]
3349865 2 [131,-2366] [131,2366]
3349868 2 [77,-1951] [77,1951]
3349880 6 [-74,-1716] [-74,1716] [41,-1849] [41,1849] [994,-31392] [994,31392]
3349892 2 [2669,-137899] [2669,137899]
3349896 2 [-98,-1552] [-98,1552]
3349897 2 [108,-2147] [108,2147]
3349900 6 [-10,-1830] [-10,1830] [4454,-297258] [4454,297258] [45,-1855] [45,1855]
3349901 2 [-25,-1826] [-25,1826]
3349907 2 [133,-2388] [133,2388]
3349908 2 [637,-16181] [637,16181]
3349915 2 [-39,-1814] [-39,1814]
3349920 2 [361,-7099] [361,7099]
3349921 2 [312,-5807] [312,5807]
3349923 2 [853,-24980] [853,24980]
3349925 2 [479,-10642] [479,10642]
3349929 2 [166,-2815] [166,2815]
3349934 2 [-77,-1701] [-77,1701]
3349942 4 [243,-4207] [243,4207] [699,-18571] [699,18571]
3349953 10 [111,-2172] [111,2172] [138,-2445] [138,2445] [25738,-4129165] [25738,4129165] [28992,-4936479] [28992,4936479] [7707066,-21396050643] [7707066,21396050643]
3349956 4 [34045,-6281741] [34045,6281741] [85,-1991] [85,1991]
3349961 2 [340,-6531] [340,6531]
3349968 2 [316,-5908] [316,5908]
3349974 4 [-149,-205] [-149,205] [115,-2207] [115,2207]
3349977 2 [34,-1841] [34,1841]
3349993 2 [36,-1843] [36,1843]
3349996 2 [-66,-1750] [-66,1750]
3350012 2 [338,-6478] [338,6478]
3350024 2 [-62,-1764] [-62,1764]
3350026 2 [-145,-549] [-145,549]
3350033 2 [-148,-329] [-148,329]
3350034 2 [-57,-1779] [-57,1779]
3350040 2 [394,-8032] [394,8032]
3350044 2 [6485,-522237] [6485,522237]
3350052 2 [408,-8442] [408,8442]

3350058 2 [-113,-1381] [-113,1381]
3350061 2 [807,-22998] [807,22998]
3350076 2 [157,-2687] [157,2687]
3350086 2 [195,-3281] [195,3281]
3350088 2 [561,-13413] [561,13413]
3350089 10 [-100,-1533] [-100,1533] [1808,-76899] [1808,76899] [288,-5219] [288,5219] [35,-1842] [35,1842] [690,-18217] [690,18217]
3350092 2 [1029,-33059] [1029,33059]
3350095 2 [-111,-1408] [-111,1408]
3350096 2 [-23,-1827] [-23,1827]
3350098 2 [-129,-1097] [-129,1097]
3350108 2 [242,-4186] [242,4186]
3350116 4 [2172,-101242] [2172,101242] [620,-15546] [620,15546]
3350131 2 [1077,-35392] [1077,35392]
3350145 2 [106,-2131] [106,2131]
3350149 2 [4563,-308236] [4563,308236]
3350152 2 [738,-20132] [738,20132]
3350154 2 [-17,-1829] [-17,1829]
3350161 10 [-90,-1619] [-90,1619] [10127,-1019112] [10127,1019112] [132,-2377] [132,2377] [200,-3369] [200,3369] [282,-5077] [282,5077]
3350168 2 [1361,-50243] [1361,50243]
3350169 2 [1260,-44763] [1260,44763]
3350173 2 [603,-14920] [603,14920]
3350180 4 [29,-1837] [29,1837] [7016,-587674] [7016,587674]
3350188 2 [-42,-1810] [-42,1810]
3350193 2 [51346,-11634827] [51346,11634827]
3350196 2 [517,-11897] [517,11897]
3350212 2 [768,-21362] [768,21362]
3350215 2 [69,-1918] [69,1918]
3350231 2 [-11,-1830] [-11,1830]
3350233 2 [-114,-1367] [-114,1367]
3350241 2 [-110,-1421] [-110,1421]
3350249 2 [-125,-1182] [-125,1182]
3350263 2 [287541,-154187678] [287541,154187678]
3350264 2 [-127,-1141] [-127,1141]
3350268 2 [762,-21114] [762,21114]
3350278 4 [107,-2139] [107,2139] [1227,-43019] [1227,43019]
3350280 2 [-146,-488] [-146,488]
3350297 2 [-82,-1673] [-82,1673]
3350305 2 [914,-27693] [914,27693]
3350308 2 [-27,-1825] [-27,1825]
3350317 2 [327,-6190] [327,6190]
3350326 2 [106467,-34739417] [106467,34739417]
3350329 2 [-30,-1823] [-30,1823]
3350336 4 [2225,-104969] [2225,104969] [92,-2032] [92,2032]
3350348 2 [101,-2093] [101,2093]
3350350 2 [1691,-69561] [1691,69561]
3350364 2 [13,-1831] [13,1831]
3350377 10 [-102,-1513] [-102,1513] [119,-2244] [119,2244] [2378,-115977] [2378,115977] [272,-4845] [272,4845] [88688,-26411757] [88688,26411757]
3350385 2 [-149,-206] [-149,206]
3350392 2 [18,-1832] [18,1832]
3350397 2 [43,-1852] [43,1852]
3350399 2 [701,-18650] [701,18650]
3350404 2 [128,-2334] [128,2334]
3350411 2 [1645,-66744] [1645,66744]
3350412 2 [-147,-417] [-147,417]
3350425 2 [4086,-261191] [4086,261191]
3350433 6 [-44,-1807] [-44,1807] [223,-3800] [223,3800] [262,-4619] [262,4619]
3350436 2 [640,-16294] [640,16294]
3350439 2 [421,-8830] [421,8830]
3350440 2 [3594,-215468] [3594,215468]
3350453 2 [-49,-1798] [-49,1798]
3350465 2 [379,-7602] [379,7602]
3350472 2 [814,-23296] [814,23296]
3350473 2 [756,-20867] [756,20867]

3350476 2 [-130,-1074] [-130,1074]
3350482 2 [-81,-1679] [-81,1679]
3350483 2 [197,-3316] [197,3316]
3350492 2 [-142,-698] [-142,698]
3350495 2 [401,-8236] [401,8236]
3350497 2 [774,-21611] [774,21611]
3350511 2 [1165,-39806] [1165,39806]
3350521 2 [275,-4914] [275,4914]
3350572 2 [-138,-850] [-138,850]
3350577 6 [1534,-60109] [1534,60109] [172,-2905] [172,2905] [58,-1883] [58,1883]
3350591 4 [-131,-1050] [-131,1050] [65,-1904] [65,1904]
3350592 6 [-48,-1800] [-48,1800] [744,-20376] [744,20376] [88,-2008] [88,2008]
3350593 2 [-132,-1025] [-132,1025]
3350616 8 [-143,-653] [-143,653] [-50,-1796] [-50,1796] [-95,-1579] [-95,1579] [5770,-438296] [5770,438296]
3350620 6 [-126,-1162] [-126,1162] [224994,-106722602] [224994,106722602] [74,-1938] [74,1938]
3350628 14 [-108,-1446] [-108,1446] [-12,-1830] [-12,1830] [1212,-42234] [1212,42234] [12312,-1366134] [12312,1366134] [136,-2422] [136,2422] [21,-1833] [21,1833] [96,-2058] [96,2058]
3350638 2 [-133,-999] [-133,999]
3350641 4 [1152,-39143] [1152,39143] [750,-20621] [750,20621]
3350663 2 [233,-4000] [233,4000]
3350665 4 [16034,-2030313] [16034,2030313] [54,-1873] [54,1873]
3350671 4 [1665,-67964] [1665,67964] [237,-4082] [237,4082]
3350672 2 [1504,-58356] [1504,58356]
3350676 2 [-83,-1667] [-83,1667]
3350681 6 [122,-2273] [122,2273] [1420,-53541] [1420,53541] [307,-5682] [307,5682]
3350684 2 [125,-2303] [125,2303]
3350692 2 [-148,-330] [-148,330]
3350725 2 [351,-6826] [351,6826]
3350736 2 [1092,-36132] [1092,36132]
3350737 2 [1364,-50409] [1364,50409]
3350746 2 [375,-7489] [375,7489]
3350768 2 [161,-2743] [161,2743]
3350780 2 [15709,-1968897] [15709,1968897]
3350798 4 [-149,-207] [-149,207] [1147,-38889] [1147,38889]
3350800 4 [-144,-604] [-144,604] [2064,-93788] [2064,93788]
3350807 2 [-107,-1458] [-107,1458]
3350811 2 [-71,-1730] [-71,1730]
3350817 2 [204,-3441] [204,3441]
3350818 2 [143,-2505] [143,2505]
3350821 2 [-141,-740] [-141,740]
3350824 2 [330,-6268] [330,6268]
3350833 14 [-54,-1787] [-54,1787] [12,-1831] [12,1831] [1355286,-157779933] [1355286,157779933] [2022,-90941] [2022,90941] [348,-6745] [348,6745] [40302,-8090771] [40302,8090771]
3350841 2 [-140,-779] [-140,779]
3350844 2 [1170,-40062] [1170,40062]
3350845 2 [-21,-1828] [-21,1828]
3350852 4 [-136,-914] [-136,914] [164,-2786] [164,2786]
3350854 2 [10163,-1024551] [10163,1024551]
3350858 2 [-73,-1721] [-73,1721]
3350865 2 [1234,-43387] [1234,43387]
3350888 2 [-134,-972] [-134,972]
3350891 2 [4157,-268028] [4157,268028]
3350895 2 [2701,-140386] [2701,140386]
3350906 2 [575,-13909] [575,13909]
3350915 2 [949,-29292] [949,29292]
3350917 2 [14879,-1814934] [14879,1814934]
3350928 2 [-104,-1492] [-104,1492]
3350937 2 [103,-2108] [103,2108]
3350953 2 [-112,-1395] [-112,1395]
3350964 2 [253,-4421] [253,4421]
3350968 2 [-78,-1696] [-78,1696]
3350969 8 [-122,-1239] [-122,1239] [-40,-1813] [-40,1813] [211,-3570] [211,3570] [217918,-101727801] [217918,101727801]
3350986 2 [-105,-1481] [-105,1481]

3350987 2 [6893,-572288] [6893,572288]
3351000 2 [490,-11000] [490,11000]
3351007 2 [273,-4868] [273,4868]
3351027 2 [-47,-1802] [-47,1802]
3351042 2 [-137,-883] [-137,883]
3351057 2 [274,-4891] [274,4891]
3351073 4 [-18,-1829] [-18,1829] [10191,-1028788] [10191,1028788]
3351074 2 [18551,-2526685] [18551,2526685]
3351076 2 [-120,-1274] [-120,1274]
3351084 6 [2005,-89797] [2005,89797] [3205,-181453] [3205,181453] [70,-1922] [70,1922]
3351087 2 [-51,-1794] [-51,1794]
3351089 2 [158,-2701] [158,2701]
3351097 2 [-13,-1830] [-13,1830]
3351104 6 [328,-6216] [328,6216] [40,-1848] [40,1848] [416,-8680] [416,8680]
3351105 4 [91,-2026] [91,2026] [934,-28603] [934,28603]
3351112 2 [153,-2633] [153,2633]
3351113 2 [46,-1857] [46,1857]
3351125 2 [-145,-550] [-145,550]
3351140 6 [-116,-1338] [-116,1338] [-56,-1782] [-56,1782] [2876,-154246] [2876,154246]
3351141 2 [-65,-1754] [-65,1754]
3351148 2 [-99,-1543] [-99,1543]
3351154 2 [2463,-122249] [2463,122249]
3351158 2 [67,-1911] [67,1911]
3351164 2 [293,-5339] [293,5339]
3351168 4 [-63,-1761] [-63,1761] [201,-3387] [201,3387]
3351213 4 [-149,-208] [-149,208] [27,-1836] [27,1836]
3351222 2 [123,-2283] [123,2283]
3351225 4 [-80,-1685] [-80,1685] [124,-2293] [124,2293]
3351227 2 [89,-2014] [89,2014]
3351230 4 [11,-1831] [11,1831] [139,-2457] [139,2457]
3351232 2 [857,-25155] [857,25155]
3351236 2 [1397,-52247] [1397,52247]
3351244 4 [30,-1838] [30,1838] [510,-11662] [510,11662]
3351247 2 [-147,-418] [-147,418]
3351248 2 [7628,-666220] [7628,666220]
3351257 4 [-146,-489] [-146,489] [1394,-52079] [1394,52079]
3351260 2 [221,-3761] [221,3761]
3351268 2 [56,-1878] [56,1878]
3351273 2 [406,-8383] [406,8383]
3351275 2 [329,-6242] [329,6242]
3351281 2 [-118,-1307] [-118,1307]
3351288 2 [706,-18848] [706,18848]
3351293 2 [311,-5782] [311,5782]
3351294 2 [475,-10513] [475,10513]
3351311 2 [17,-1832] [17,1832]
3351313 4 [176,-2967] [176,2967] [842,-24501] [842,24501]
3351321 2 [780,-21861] [780,21861]
3351339 2 [73,-1934] [73,1934]
3351353 2 [-148,-331] [-148,331]
3351365 2 [-29,-1824] [-29,1824]
3351384 4 [-87,-1641] [-87,1641] [78,-1956] [78,1956]
3351385 2 [-109,-1434] [-109,1434]
3351389 2 [23,-1834] [23,1834]
3351396 2 [100,-2086] [100,2086]
3351400 2 [90,-2020] [90,2020]
3351401 2 [350,-6799] [350,6799]
3351428 6 [-124,-1202] [-124,1202] [-88,-1634] [-88,1634] [356,-6962] [356,6962]
3351430 2 [411,-8531] [411,8531]
3351435 2 [349,-6772] [349,6772]
3351437 2 [167,-2830] [167,2830]
3351441 4 [160,-2729] [160,2729] [94,-2045] [94,2045]
3351475 2 [-139,-816] [-139,816]
3351480 2 [289,-5243] [289,5243]

3351484 2 [-115,-1353] [-115,1353]
3351492 2 [84,-1986] [84,1986]
3351502 4 [147,-2555] [147,2555] [203,-3423] [203,3423]
3351504 4 [-92,-1604] [-92,1604] [9148,-874964] [9148,874964]
3351511 2 [-135,-944] [-135,944]
3351546 2 [159,-2715] [159,2715]
3351552 4 [-128,-1120] [-128,1120] [97,-2065] [97,2065]
3351561 2 [10,-1831] [10,1831]
3351564 2 [7333,-627949] [7333,627949]
3351565 2 [71,-1926] [71,1926]
3351573 2 [-93,-1596] [-93,1596]
3351579 2 [793,-22406] [793,22406]
3351594 2 [3103,-172861] [3103,172861]
3351600 2 [25,-1835] [25,1835]
3351608 2 [601,-14847] [601,14847]
3351610 2 [-121,-1257] [-121,1257]
3351617 6 [1108,-36927] [1108,36927] [202,-3405] [202,3405] [59,-1886] [59,1886]
3351625 2 [-84,-1661] [-84,1661]
3351630 2 [-149,-209] [-149,209]
3351636 2 [-35,-1819] [-35,1819]
3351644 2 [-14,-1830] [-14,1830]
3351649 2 [1026,-32915] [1026,32915]
3351652 2 [72,-1930] [72,1930]
3351657 2 [64,-1901] [64,1901]
3351668 2 [2141,-99083] [2141,99083]
3351684 2 [268,-4754] [268,4754]
3351704 2 [-34,-1820] [-34,1820]
3351708 4 [-123,-1221] [-123,1221] [522,-12066] [522,12066]
3351713 2 [512,-11729] [512,11729]
3351714 2 [343,-6611] [343,6611]
3351725 2 [155,-2660] [155,2660]
3351734 2 [2938723,-5037765849] [2938723,5037765849]
3351736 2 [-103,-1503] [-103,1503]
3351737 2 [308,-5707] [308,5707]
3351743 2 [3697,-224796] [3697,224796]
3351752 2 [-46,-1804] [-46,1804]
3351753 2 [-24,-1827] [-24,1827]
3351754 2 [183,-3079] [183,3079]
3351761 2 [142,-2493] [142,2493]
3351762 2 [303,-5583] [303,5583]
3351764 2 [53,-1871] [53,1871]
3351768 2 [16297,-2080471] [16297,2080471]
3351769 2 [15708,-1968709] [15708,1968709]
3351780 2 [-36,-1818] [-36,1818]
3351806 2 [235,-4041] [235,4041]
3351817 2 [368,-7293] [368,7293]
3351822 2 [187,-3145] [187,3145]
3351826 2 [335,-6399] [335,6399]
3351832 2 [9,-1831] [9,1831]
3351833 4 [112,-2181] [112,2181] [76,-1947] [76,1947]
3351840 2 [-119,-1291] [-119,1291]
3351844 4 [18540,-2524438] [18540,2524438] [900,-27062] [900,27062]
3351852 2 [-26,-1826] [-26,1826]
3351853 2 [1563,-61820] [1563,61820]
3351872 2 [-52,-1792] [-52,1792]
3351889 6 [-142,-699] [-142,699] [171,-2890] [171,2890] [20,-1833] [20,1833]
3351896 2 [110,-2164] [110,2164]
3351897 2 [1548,-60933] [1548,60933]
3351915 2 [1549,-60992] [1549,60992]
3351916 2 [-106,-1470] [-106,1470]
3351923 2 [-143,-654] [-143,654]
3351931 2 [537,-12578] [537,12578]
3351932 2 [10034,-1005106] [10034,1005106]

3351942 4 [-117,-1323] [-117,1323] [99,-2079] [99,2079]
3351946 2 [615,-15361] [615,15361]
3351952 2 [824,-23724] [824,23724]
3351953 2 [86,-1997] [86,1997]
3351960 2 [-86,-1648] [-86,1648]
3351961 4 [140,-2469] [140,2469] [5747,-435678] [5747,435678]
3351967 2 [1569,-62176] [1569,62176]
3351977 2 [218,-3703] [218,3703]
3351978 2 [-33,-1821] [-33,1821]
3351988 2 [-43,-1809] [-43,1809]
3351992 2 [98,-2072] [98,2072]
3352000 2 [420,-8800] [420,8800]
3352009 2 [-144,-605] [-144,605]
3352015 2 [5549,-413358] [5549,413358]
3352016 2 [-148,-332] [-148,332]
3352023 2 [297,-5436] [297,5436]
3352041 2 [247,-4292] [247,4292]
3352049 6 [-149,-210] [-149,210] [310,-5757] [310,5757] [8,-1831] [8,1831]
3352058 2 [47,-1859] [47,1859]
3352072 2 [174,-2936] [174,2936]
3352084 2 [-147,-419] [-147,419]
3352090 2 [39,-1847] [39,1847]
3352098 2 [-89,-1627] [-89,1627]
3352100 4 [-19,-1829] [-19,1829] [320,-6010] [320,6010]
3352105 2 [20504,-2936013] [20504,2936013]
3352113 2 [42,-1851] [42,1851]
3352115 2 [-91,-1612] [-91,1612]
3352128 2 [16,-1832] [16,1832]
3352130 2 [31,-1839] [31,1839]
3352132 2 [44,-1854] [44,1854]
3352137 2 [292,-5315] [292,5315]
3352140 4 [141,-2481] [141,2481] [23934,-3702738] [23934,3702738]
3352142 2 [-37,-1817] [-37,1817]
3352156 2 [30762,-5395378] [30762,5395378]
3352161 2 [87952,-26083663] [87952,26083663]
3352169 2 [1028,-33011] [1028,33011]
3352175 2 [461,-10066] [461,10066]
3352188 2 [802,-22786] [802,22786]
3352193 2 [118,-2235] [118,2235]
3352195 2 [309,-5732] [309,5732]
3352218 2 [7,-1831] [7,1831]
3352225 2 [25170,-3993235] [25170,3993235]
3352226 2 [-145,-551] [-145,551]
3352232 2 [-22,-1828] [-22,1828]
3352236 2 [-146,-490] [-146,490]
3352249 2 [318,-5959] [318,5959]
3352265 2 [-41,-1812] [-41,1812]
3352273 4 [-138,-851] [-138,851] [207,-3496] [207,3496]
3352275 6 [-15,-1830] [-15,1830] [145,-2530] [145,2530] [3345,-193470] [3345,193470]
3352289 2 [290,-5267] [290,5267]
3352293 2 [-129,-1098] [-129,1098]
3352301 2 [487,-10902] [487,10902]
3352302 2 [-141,-741] [-141,741]
3352312 2 [194,-3264] [194,3264]
3352321 4 [534,-12475] [534,12475] [60,-1889] [60,1889]
3352324 2 [-72,-1726] [-72,1726]
3352328 2 [-94,-1588] [-94,1588]
3352336 2 [129,-2345] [129,2345]
3352345 2 [6,-1831] [6,1831]
3352357 2 [63,-1898] [63,1898]
3352375 2 [10505,-1076700] [10505,1076700]
3352387 2 [417,-8710] [417,8710]
3352393 2 [168,-2845] [168,2845]

3352400 2 [-140,-780] [-140,780]
3352410 2 [279,-5007] [279,5007]
3352421 2 [137795,-51150536] [137795,51150536]
3352422 2 [619,-15509] [619,15509]
3352436 4 [5,-1831] [5,1831] [76429,-21129405] [76429,21129405]
3352441 4 [-60,-1771] [-60,1771] [477960,-330435979] [477960,330435979]
3352452 2 [-32,-1822] [-32,1822]
3352455 2 [-59,-1774] [-59,1774]
3352470 2 [-149,-211] [-149,211]
3352481 2 [-68,-1743] [-68,1743]
3352482 2 [79,-1961] [79,1961]
3352497 2 [4,-1831] [4,1831]
3352510 2 [291,-5291] [291,5291]
3352516 2 [120,-2254] [120,2254]
3352517 2 [-97,-1562] [-97,1562]
3352520 4 [-79,-1691] [-79,1691] [7361,-631549] [7361,631549]
3352527 2 [529,-12304] [529,12304]
3352534 2 [3,-1831] [3,1831]
3352536 2 [5262,-381708] [5262,381708]
3352546 2 [135,-2411] [135,2411]
3352547 2 [-127,-1142] [-127,1142]
3352553 6 [2,-1831] [2,1831] [52,-1869] [52,1869] [5422,-399249] [5422,399249]
3352560 2 [1,-1831] [1,1831]
3352561 2 [0,-1831] [0,1831]
3352562 2 [-1,-1831] [-1,1831]
3352569 2 [-2,-1831] [-2,1831]
3352574 2 [83,-1981] [83,1981]
3352577 2 [-28,-1825] [-28,1825]
3352580 2 [364,-7182] [364,7182]
3352588 2 [-3,-1831] [-3,1831]
3352592 4 [104,-2116] [104,2116] [152,-2620] [152,2620]
3352593 2 [127,-2324] [127,2324]
3352600 2 [-55,-1785] [-55,1785]
3352614 2 [-125,-1183] [-125,1183]
3352617 2 [28,-1837] [28,1837]
3352624 2 [465,-10193] [465,10193]
3352625 6 [-130,-1075] [-130,1075] [-4,-1831] [-4,1831] [170,-2875] [170,2875]
3352630 2 [-69,-1739] [-69,1739]
3352632 2 [11398,-1216868] [11398,1216868]
3352637 2 [-133,-1000] [-133,1000]
3352644 2 [-132,-1026] [-132,1026]
3352681 6 [-136,-915] [-136,915] [-148,-333] [-148,333] [11100,-1169459] [11100,1169459]
3352683 2 [61,-1892] [61,1892]
3352686 4 [-5,-1831] [-5,1831] [1027,-32963] [1027,32963]
3352692 2 [-131,-1051] [-131,1051]
3352697 2 [62,-1895] [62,1895]
3352708 2 [-64,-1758] [-64,1758]
3352728 4 [-38,-1816] [-38,1816] [1342,-49196] [1342,49196]
3352729 2 [48,-1861] [48,1861]
3352760 2 [209,-3533] [209,3533]
3352761 2 [-45,-1806] [-45,1806]
3352772 4 [-67,-1747] [-67,1747] [908,-27422] [908,27422]
3352777 4 [-6,-1831] [-6,1831] [-96,-1571] [-96,1571]
3352779 2 [285,-5148] [285,5148]
3352791 2 [169,-2860] [169,2860]
3352793 4 [212,-3589] [212,3589] [68,-1915] [68,1915]
3352805 2 [-61,-1768] [-61,1768]
3352809 4 [-137,-884] [-137,884] [388,-7859] [388,7859]
3352819 2 [-75,-1712] [-75,1712]
3352821 2 [-113,-1382] [-113,1382]
3352825 2 [-76,-1707] [-76,1707]
3352828 2 [261,-4597] [261,4597]
3352832 6 [1264,-44976] [1264,44976] [148,-2568] [148,2568] [32,-1840] [32,1840]

3352833 2 [-134,-973] [-134,973]
3352841 4 [-58,-1777] [-58,1777] [419,-8770] [419,8770]
3352844 2 [38,-1846] [38,1846]
3352849 2 [15,-1832] [15,1832]
3352877 2 [-101,-1524] [-101,1524]
3352888 2 [786,-22112] [786,22112]
3352893 2 [-149,-212] [-149,212]
3352897 2 [374,-7461] [374,7461]
3352904 6 [-7,-1831] [-7,1831] [13118,-1502456] [13118,1502456] [385,-7773] [385,7773]
3352908 2 [22,-1834] [22,1834]
3352912 2 [-111,-1409] [-111,1409]
3352919 2 [185,-3112] [185,3112]
3352923 2 [-147,-420] [-147,420]
3352932 2 [829,-23939] [829,23939]
3352945 2 [-126,-1163] [-126,1163]
3352960 2 [601004,-465925032] [601004,465925032]
3352968 12 [-114,-1368] [-114,1368] [177118,-74540800] [177118,74540800] [26562,-4329036] [26562,4329036] [418,-8740] [418,8740] [57,-1881] [57,1881] [66,-1908] [66,1908]
3352976 2 [224,-3820] [224,3820]
3352977 2 [-53,-1790] [-53,1790]
3352978 2 [1887,-81991] [1887,81991]
3352993 2 [102,-2101] [102,2101]
3352996 2 [-16,-1830] [-16,1830]
3353001 4 [-98,-1553] [-98,1553] [55,-1876] [55,1876]
3353003 2 [137,-2434] [137,2434]
3353030 2 [19,-1833] [19,1833]
3353036 2 [437,-9317] [437,9317]
3353038 2 [51,-1867] [51,1867]
3353056 2 [177,-2983] [177,2983]
3353071 2 [609,-15140] [609,15140]
3353073 2 [-8,-1831] [-8,1831]
3353077 2 [659,-17016] [659,17016]
3353084 2 [-110,-1422] [-110,1422]
3353108 2 [-139,-817] [-139,817]
3353120 4 [-31,-1823] [-31,1823] [49,-1863] [49,1863]
3353121 2 [2320,-111761] [2320,111761]
3353150 2 [-85,-1655] [-85,1655]
3353152 2 [264,-4664] [264,4664]
3353156 4 [-100,-1534] [-100,1534] [80,-1966] [80,1966]
3353164 6 [198,-3334] [198,3334] [645,-16483] [645,16483] [93,-2039] [93,2039]
3353185 4 [12059,-1324242] [12059,1324242] [254,-4443] [254,4443]
3353192 2 [1018,-32532] [1018,32532]
3353203 2 [113,-2190] [113,2190]
3353208 2 [82,-1976] [82,1976]
3353217 4 [-146,-491] [-146,491] [1624,-65471] [1624,65471]
3353218 2 [543,-12785] [543,12785]
3353220 2 [-144,-606] [-144,606]
3353225 6 [-70,-1735] [-70,1735] [50,-1865] [50,1865] [920,-27965] [920,27965]
3353232 4 [-143,-655] [-143,655] [232,-3980] [232,3980]
3353237 2 [163,-2772] [163,2772]
3353241 2 [-20,-1829] [-20,1829]
3353273 2 [2332,-112629] [2332,112629]
3353276 2 [576965,-438252299] [576965,438252299]
3353288 2 [-142,-700] [-142,700]
3353290 2 [-9,-1831] [-9,1831]
3353302 2 [323,-6087] [323,6087]
3353307 2 [109,-2156] [109,2156]
3353313 2 [-74,-1717] [-74,1717]
3353318 2 [-149,-213] [-149,213]
3353320 2 [26,-1836] [26,1836]
3353329 4 [-145,-552] [-145,552] [95,-2052] [95,2052]
3353335 2 [729,-19768] [729,19768]
3353337 4 [-77,-1702] [-77,1702] [238,-4103] [238,4103]
3353344 2 [33,-1841] [33,1841]

3353345 2 [1396,-52191] [1396,52191]
3353348 2 [-148,-334] [-148,334]
3353350 2 [1395,-52135] [1395,52135]
3353372 2 [37,-1845] [37,1845]
3353374 2 [75,-1943] [75,1943]
3353380 2 [504,-11462] [504,11462]
3353400 10 [-135,-945] [-135,945] [-90,-1620] [-90,1620] [3474,-204768] [3474,204768] [450,-9720] [450,9720] [81,-1971] [81,1971]
3353401 6 [182,-3063] [182,3063] [24,-1835] [24,1835] [755,-20826] [755,20826]
3353404 2 [-102,-1514] [-102,1514]
3353443 2 [46101,-9898412] [46101,9898412]
3353448 2 [-122,-1240] [-122,1240]
3353449 2 [4920,-345107] [4920,345107]
3353463 2 [117,-2226] [117,2226]
3353476 2 [165,-2801] [165,2801]
3353478 2 [1987,-88591] [1987,88591]
3353480 2 [14,-1832] [14,1832]
3353489 4 [596,-14665] [596,14665] [928,-28329] [928,28329]
3353493 2 [751,-20662] [751,20662]
3353497 2 [-66,-1751] [-66,1751]
3353498 2 [151,-2607] [151,2607]
3353505 2 [5194,-374333] [5194,374333]
3353506 2 [87,-2003] [87,2003]
3353508 2 [616,-15398] [616,15398]
3353521 2 [-108,-1447] [-108,1447]
3353543 2 [217,-3684] [217,3684]
3353544 2 [-39,-1815] [-39,1815]
3353553 2 [-62,-1765] [-62,1765]
3353554 2 [-25,-1827] [-25,1827]
3353561 2 [-10,-1831] [-10,1831]
3353569 2 [2898,-156019] [2898,156019]
3353572 2 [188,-3162] [188,3162]
3353579 2 [41,-1850] [41,1850]
3353585 2 [266,-4709] [266,4709]
3353593 2 [-57,-1780] [-57,1780]
3353596 2 [882,-26258] [882,26258]
3353611 2 [45,-1856] [45,1856]
3353612 2 [149,-2581] [149,2581]
3353625 2 [-120,-1275] [-120,1275]
3353632 2 [369,-7321] [369,7321]
3353633 4 [251,-4378] [251,4378] [662,-17131] [662,17131]
3353644 2 [-82,-1674] [-82,1674]
3353660 2 [34,-1842] [34,1842]
3353680 2 [36,-1844] [36,1844]
3353723 2 [3037,-167376] [3037,167376]
3353724 2 [-107,-1459] [-107,1459]
3353736 4 [130,-2356] [130,2356] [40654,-8197000] [40654,8197000]
3353744 2 [-112,-1396] [-112,1396]
3353745 2 [-149,-214] [-149,214]
3353751 4 [-23,-1828] [-23,1828] [105,-2124] [105,2124]
3353752 2 [618,-15472] [618,15472]
3353764 2 [-147,-421] [-147,421]
3353771 2 [77,-1952] [77,1952]
3353774 2 [35,-1843] [35,1843]
3353775 2 [-95,-1580] [-95,1580]
3353784 2 [550,-13028] [550,13028]
3353785 2 [-141,-742] [-141,742]
3353793 4 [-128,-1121] [-128,1121] [3451,-202738] [3451,202738]
3353809 2 [-42,-1811] [-42,1811]
3353813 2 [-17,-1830] [-17,1830]
3353814 2 [315,-5883] [315,5883]
3353817 2 [-116,-1339] [-116,1339]
3353819 2 [35261,-6621280] [35261,6621280]
3353833 4 [-124,-1203] [-124,1203] [2648,-136275] [2648,136275]

3353836 2 [150,-2594] [150,2594]
3353841 2 [-81,-1680] [-81,1680]
3353849 2 [1970,-87457] [1970,87457]
3353855 2 [29,-1838] [29,1838]
3353860 2 [156,-2674] [156,2674]
3353865 2 [196,-3299] [196,3299]
3353892 2 [-11,-1831] [-11,1831]
3353896 4 [-118,-1308] [-118,1308] [134,-2400] [134,2400]
3353913 2 [-104,-1493] [-104,1493]
3353924 2 [48476,-10673090] [48476,10673090]
3353939 2 [85,-1992] [85,1992]
3353940 2 [381,-7659] [381,7659]
3353949 2 [-105,-1482] [-105,1482]
3353952 2 [193,-3247] [193,3247]
3353959 2 [-27,-1826] [-27,1826]
3353961 2 [-140,-781] [-140,781]
3353969 2 [2486,-123965] [2486,123965]
3353976 6 [-138,-852] [-138,852] [-30,-1824] [-30,1824] [249,-4335] [249,4335]
3353996 2 [734,-19970] [734,19970]
3354011 2 [-83,-1668] [-83,1668]
3354017 2 [-148,-335] [-148,335]
3354025 2 [2871,-153844] [2871,153844]
3354027 2 [13,-1832] [13,1832]
3354044 2 [9293,-895849] [9293,895849]
3354048 2 [-44,-1808] [-44,1808]
3354050 2 [-49,-1799] [-49,1799]
3354052 2 [69,-1919] [69,1919]
3354057 10 [114,-2199] [114,2199] [1584,-63069] [1584,63069] [1632,-65955] [1632,65955] [18,-1833] [18,1833] [7222128,-19408759203] [7222128,19408759203]
3354067 2 [213,-3608] [213,3608]
3354102 2 [43,-1853] [43,1853]
3354112 2 [617,-15435] [617,15435]
3354113 2 [2102,-96389] [2102,96389]
3354121 2 [434,-9225] [434,9225]
3354125 4 [-121,-1258] [-121,1258] [2315,-111400] [2315,111400]
3354135 2 [121,-2264] [121,2264]
3354151 2 [-123,-1222] [-123,1222]
3354165 2 [579,-14052] [579,14052]
3354174 2 [-149,-215] [-149,215]
3354191 4 [-115,-1354] [-115,1354] [1357,-50022] [1357,50022]
3354192 4 [108,-2148] [108,2148] [7852,-695780] [7852,695780]
3354193 4 [-48,-1801] [-48,1801] [116,-2217] [116,2217]
3354200 2 [-146,-492] [-146,492]
3354209 2 [-50,-1797] [-50,1797]
3354220 2 [126,-2314] [126,2314]
3354235 2 [-99,-1544] [-99,1544]
3354246 4 [2107,-96733] [2107,96733] [45324147,-305136709863] [45324147,305136709863]
3354249 2 [178,-2999] [178,2999]
3354254 2 [-109,-1435] [-109,1435]
3354255 2 [301,-5534] [301,5534]
3354272 4 [-71,-1731] [-71,1731] [2273,-108383] [2273,108383]
3354289 2 [-12,-1831] [-12,1831]
3354295 2 [21,-1834] [21,1834]
3354298 2 [111,-2173] [111,2173]
3354301 2 [-73,-1722] [-73,1722]
3354310 2 [891,-26659] [891,26659]
3354326 2 [299,-5485] [299,5485]
3354327 2 [14889,-1816764] [14889,1816764]
3354328 2 [1706,-70488] [1706,70488]
3354333 2 [523,-12100] [523,12100]
3354340 2 [144,-2518] [144,2518]
3354344 2 [58,-1884] [58,1884]
3354345 6 [154,-2647] [154,2647] [631,-15956] [631,15956] [736,-20051] [736,20051]
3354361 4 [-78,-1697] [-78,1697] [654,-16825] [654,16825]

3354372 2 [373,-7433] [373,7433]
3354389 2 [115,-2208] [115,2208]
3354400 2 [65,-1905] [65,1905]
3354401 2 [92,-2033] [92,2033]
3354408 4 [-54,-1788] [-54,1788] [106,-2132] [106,2132]
3354412 2 [54,-1874] [54,1874]
3354423 2 [-119,-1292] [-119,1292]
3354433 2 [-144,-607] [-144,607]
3354434 2 [-145,-553] [-145,553]
3354447 2 [34669,-6455234] [34669,6455234]
3354468 2 [181,-3047] [181,3047]
3354470 2 [2731,-142731] [2731,142731]
3354479 2 [93058033,-897699126696] [93058033,897699126696]
3354490 2 [-129,-1099] [-129,1099]
3354496 2 [12,-1832] [12,1832]
3354497 2 [74,-1939] [74,1939]
3354502 2 [-21,-1829] [-21,1829]
3354505 2 [246,-4271] [246,4271]
3354512 2 [-136,-916] [-136,916]
3354521 2 [1592,-63547] [1592,63547]
3354524 2 [173,-2921] [173,2921]
3354529 2 [216,-3665] [216,3665]
3354535 2 [101,-2094] [101,2094]
3354543 2 [-143,-656] [-143,656]
3354557 2 [107,-2140] [107,2140]
3354564 2 [220,-3742] [220,3742]
3354578 2 [-137,-885] [-137,885]
3354589 2 [-117,-1324] [-117,1324]
3354596 4 [-40,-1814] [-40,1814] [-80,-1686] [-80,1686]
3354598 2 [131,-2367] [131,2367]
3354605 2 [-149,-216] [-149,216]
3354607 2 [-147,-422] [-147,422]
3354609 2 [88,-2009] [88,2009]
3354620 2 [269,-4777] [269,4777]
3354625 2 [260,-4575] [260,4575]
3354632 2 [-47,-1803] [-47,1803]
3354638 2 [-133,-1001] [-133,1001]
3354650 2 [-65,-1755] [-65,1755]
3354664 2 [825,-23767] [825,23767]
3354667 2 [-87,-1642] [-87,1642]
3354668 2 [206,-3478] [206,3478]
3354676 2 [-51,-1795] [-51,1795]
3354684 2 [133,-2389] [133,2389]
3354688 2 [-148,-336] [-148,336]
3354689 2 [-142,-701] [-142,701]
3354691 2 [-63,-1762] [-63,1762]
3354697 4 [-132,-1027] [-132,1027] [-88,-1635] [-88,1635]
3354705 2 [-56,-1783] [-56,1783]
3354713 4 [-92,-1605] [-92,1605] [146,-2543] [146,2543]
3354732 4 [-18,-1830] [-18,1830] [29494,-5065246] [29494,5065246]
3354743 4 [-103,-1504] [-103,1504] [-139,-818] [-139,818]
3354745 2 [96,-2059] [96,2059]
3354749 2 [1943,-85666] [1943,85666]
3354758 4 [-13,-1831] [-13,1831] [35027,-6555479] [35027,6555479]
3354766 2 [-93,-1597] [-93,1597]
3354769 2 [383,-7716] [383,7716]
3354772 2 [189,-3179] [189,3179]
3354776 4 [-130,-1076] [-130,1076] [425,-8951] [425,8951]
3354780 2 [-134,-974] [-134,974]
3354785 4 [214,-3627] [214,3627] [71759,-19222708] [71759,19222708]
3354795 2 [-131,-1052] [-131,1052]
3354801 4 [370,-7349] [370,7349] [40,-1849] [40,1849]
3354828 2 [46,-1858] [46,1858]

3354832 2 [-127,-1143] [-127,1143]
3354844 2 [138,-2446] [138,2446]
3354849 2 [400,-8207] [400,8207]
3354850 2 [255,-4465] [255,4465]
3354857 2 [-106,-1471] [-106,1471]
3354866 2 [119,-2245] [119,2245]
3354875 2 [281,-5054] [281,5054]
3354884 4 [560,-13378] [560,13378] [940,-28878] [940,28878]
3354886 4 [179,-3015] [179,3015] [27,-1837] [27,1837]
3354893 2 [11,-1832] [11,1832]
3354913 2 [222,-3781] [222,3781]
3354916 2 [132,-2378] [132,2378]
3354919 2 [453,-9814] [453,9814]
3354921 2 [30,-1839] [30,1839]
3354929 4 [175,-2952] [175,2952] [70,-1923] [70,1923]
3354937 2 [474,-10481] [474,10481]
3354940 2 [2429,-119727] [2429,119727]
3354941 2 [215,-3646] [215,3646]
3354948 6 [-84,-1662] [-84,1662] [1896,-82578] [1896,82578] [528,-12270] [528,12270]
3354961 2 [180,-3031] [180,3031]
3354975 2 [225,-3840] [225,3840]
3354976 2 [17,-1833] [17,1833]
3354977 2 [2447,-121060] [2447,121060]
3354981 4 [-125,-1184] [-125,1184] [67,-1912] [67,1912]
3354982 2 [624843,-493919717] [624843,493919717]
3354985 2 [546,-12889] [546,12889]
3355009 2 [17130,-2242003] [17130,2242003]
3355012 6 [192,-3230] [192,3230] [2084,-95154] [2084,95154] [428,-9042] [428,9042]
3355014 4 [-29,-1825] [-29,1825] [283,-5101] [283,5101]
3355025 4 [56,-1879] [56,1879] [770,-21445] [770,21445]
3355036 2 [162,-2758] [162,2758]
3355038 4 [-149,-217] [-149,217] [7627,-666089] [7627,666089]
3355049 2 [710,-19007] [710,19007]
3355058 2 [23,-1835] [23,1835]
3355073 2 [128,-2335] [128,2335]
3355084 2 [18518,-2519946] [18518,2519946]
3355086 2 [231667,-111505493] [231667,111505493]
3355129 2 [13868,-1633131] [13868,1633131]
3355136 2 [772,-21528] [772,21528]
3355150 2 [16515,-2122355] [16515,2122355]
3355154 2 [103,-2109] [103,2109]
3355158 2 [91,-2027] [91,2027]
3355161 2 [754,-20785] [754,20785]
3355177 2 [372,-7405] [372,7405]
3355182 2 [8307,-757125] [8307,757125]
3355185 2 [-146,-493] [-146,493]
3355199 2 [625,-15732] [625,15732]
3355200 2 [304,-5608] [304,5608]
3355201 4 [101174,-32181285] [101174,32181285] [752,-20703] [752,20703]
3355208 4 [481,-10707] [481,10707] [73,-1935] [73,1935]
3355209 2 [231,-3960] [231,3960]
3355224 2 [10,-1832] [10,1832]
3355228 2 [122,-2274] [122,2274]
3355256 2 [89,-2015] [89,2015]
3355257 4 [-86,-1649] [-86,1649] [125908,-44676587] [125908,44676587]
3355264 2 [828,-23896] [828,23896]
3355270 2 [-141,-743] [-141,743]
3355271 2 [25,-1836] [25,1836]
3355272 2 [-126,-1164] [-126,1164]
3355275 2 [-35,-1820] [-35,1820]
3355291 4 [-135,-946] [-135,946] [125,-2304] [125,2304]
3355297 2 [78,-1957] [78,1957]
3355304 2 [278,-4984] [278,4984]

3355305 4 [-14,-1831] [-14,1831] [199,-3352] [199,3352]
3355309 2 [1131,-38080] [1131,38080]
3355318 2 [371,-7377] [371,7377]
3355324 2 [378,-7574] [378,7574]
3355340 2 [-91,-1613] [-91,1613]
3355345 2 [-34,-1821] [-34,1821]
3355350 2 [355,-6935] [355,6935]
3355353 2 [-89,-1628] [-89,1628]
3355355 2 [4121,-264554] [4121,264554]
3355361 6 [-148,-337] [-148,337] [-46,-1805] [-46,1805] [635,-16106] [635,16106]
3355367 2 [677,-17710] [677,17710]
3355380 2 [1509,-58647] [1509,58647]
3355388 2 [2482,-123666] [2482,123666]
3355390 2 [59,-1887] [59,1887]
3355408 8 [-24,-1828] [-24,1828] [2048,-92700] [2048,92700] [296,-5412] [296,5412] [792,-22364] [792,22364]
3355416 2 [190,-3196] [190,3196]
3355417 2 [-36,-1819] [-36,1819]
3355418 2 [71,-1927] [71,1927]
3355425 2 [334,-6373] [334,6373]
3355441 2 [90,-2021] [90,2021]
3355451 2 [157,-2688] [157,2688]
3355452 2 [-147,-423] [-147,423]
3355457 4 [-52,-1793] [-52,1793] [239,-4124] [239,4124]
3355460 4 [344,-6638] [344,6638] [64,-1902] [64,1902]
3355465 2 [84,-1987] [84,1987]
3355473 8 [-149,-218] [-149,218] [10972,-1149289] [10972,1149289] [136,-2423] [136,2423] [5311,-387052] [5311,387052]
3355495 4 [741,-20254] [741,20254] [9,-1832] [9,1832]
3355498 2 [191,-3213] [191,3213]
3355505 4 [-26,-1827] [-26,1827] [-94,-1589] [-94,1589]
3355507 2 [53,-1872] [53,1872]
3355513 2 [72,-1931] [72,1931]
3355519 2 [765,-21238] [765,21238]
3355524 2 [-140,-782] [-140,782]
3355532 2 [94,-2046] [94,2046]
3355537 2 [234,-4021] [234,4021]
3355539 2 [15435313,-60641950406] [15435313,60641950406]
3355541 2 [-145,-554] [-145,554]
3355543 4 [1301,-46962] [1301,46962] [341,-6558] [341,6558]
3355551 4 [16465,-2112724] [16465,2112724] [337,-6452] [337,6452]
3355556 2 [20,-1834] [20,1834]
3355558 2 [18507,-2517701] [18507,2517701]
3355560 2 [166,-2816] [166,2816]
3355569 2 [100,-2087] [100,2087]
3355577 2 [358,-7017] [358,7017]
3355586 2 [-113,-1383] [-113,1383]
3355588 2 [236,-4062] [236,4062]
3355602 2 [2239,-105961] [2239,105961]
3355607 2 [-43,-1810] [-43,1810]
3355621 2 [-33,-1822] [-33,1822]
3355628 2 [82238,-23583530] [82238,23583530]
3355640 2 [886,-26436] [886,26436]
3355642 2 [-97,-1563] [-97,1563]
3355648 2 [-144,-608] [-144,608]
3355667 2 [8113,-730758] [8113,730758]
3355669 2 [1295,-46638] [1295,46638]
3355681 2 [-138,-853] [-138,853]
3355683 2 [97,-2066] [97,2066]
3355704 4 [210,-3552] [210,3552] [2553,-129009] [2553,129009]
3355705 4 [-114,-1369] [-114,1369] [26576,-4332459] [26576,4332459]
3355712 6 [184,-3096] [184,3096] [592,-14520] [592,14520] [8,-1832] [8,1832]
3355721 2 [670,-17439] [670,17439]
3355728 2 [76,-1948] [76,1948]
3355731 2 [-111,-1410] [-111,1410]

3355732 2 [5733,-434087] [5733,434087]
3355759 4 [-19,-1830] [-19,1830] [753,-20744] [753,20744]
3355768 2 [4502,-302076] [4502,302076]
3355777 6 [-37,-1818] [-37,1818] [-72,-1727] [-72,1727] [47,-1860] [47,1860]
3355785 4 [186,-3129] [186,3129] [39,-1848] [39,1848]
3355789 2 [123,-2284] [123,2284]
3355790 2 [539,-12647] [539,12647]
3355793 2 [16,-1833] [16,1833]
3355809 2 [31,-1840] [31,1840]
3355812 2 [124,-2294] [124,2294]
3355816 2 [42,-1852] [42,1852]
3355829 2 [143,-2506] [143,2506]
3355830 2 [259,-4553] [259,4553]
3355841 2 [44,-1855] [44,1855]
3355856 2 [-143,-657] [-143,657]
3355857 2 [1743,-72792] [1743,72792]
3355866 2 [22215,-3311079] [22215,3311079]
3355881 2 [7,-1832] [7,1832]
3355884 2 [606,-15030] [606,15030]
3355889 2 [-22,-1829] [-22,1829]
3355890 2 [-41,-1813] [-41,1813]
3355903 2 [-79,-1692] [-79,1692]
3355910 2 [-149,-219] [-149,219]
3355920 2 [-96,-1572] [-96,1572]
3355922 2 [839,-24371] [839,24371]
3355926 2 [-101,-1525] [-101,1525]
3355928 2 [286,-5172] [286,5172]
3355929 10 [-110,-1423] [-110,1423] [-122,-1241] [-122,1241] [466,-10225] [466,10225] [49516,-11018395] [49516,11018395] [6688,-546949] [6688,546949]
3355936 2 [-15,-1831] [-15,1831]
3355948 2 [86,-1998] [86,1998]
3355953 2 [256,-4487] [256,4487]
3355957 2 [1103,-36678] [1103,36678]
3355961 2 [7820,-691531] [7820,691531]
3355968 2 [-68,-1744] [-68,1744]
3355984 2 [-60,-1772] [-60,1772]
3355987 2 [1713,-70922] [1713,70922]
3356001 2 [507,-11562] [507,11562]
3356004 4 [-59,-1775] [-59,1775] [1141,-38585] [1141,38585]
3356008 2 [6,-1832] [6,1832]
3356032 2 [3564,-212776] [3564,212776]
3356036 6 [-128,-1122] [-128,1122] [-148,-338] [-148,338] [5605,-419631] [5605,419631]
3356092 2 [-142,-702] [-142,702]
3356097 2 [-32,-1823] [-32,1823]
3356099 2 [5,-1832] [5,1832]
3356100 2 [60,-1890] [60,1890]
3356101 2 [99,-2080] [99,2080]
3356108 2 [-98,-1554] [-98,1554]
3356109 2 [-69,-1740] [-69,1740]
3356124 2 [826,-23810] [826,23810]
3356132 2 [524,-12134] [524,12134]
3356137 2 [98,-2073] [98,2073]
3356145 2 [139,-2458] [139,2458]
3356154 2 [63,-1899] [63,1899]
3356160 2 [4,-1832] [4,1832]
3356171 2 [-55,-1786] [-55,1786]
3356172 2 [-146,-494] [-146,494]
3356176 2 [-120,-1276] [-120,1276]
3356193 2 [412,-8561] [412,8561]
3356196 2 [112,-2182] [112,2182]
3356197 2 [3,-1832] [3,1832]
3356198 2 [403,-8295] [403,8295]
3356201 2 [362,-7127] [362,7127]
3356216 2 [2,-1832] [2,1832]

3356223 2 [1,-1832] [1,1832]
3356224 2 [0,-1832] [0,1832]
3356225 10 [-1,-1832] [-1,1832] [-100,-1535] [-100,1535] [-64,-1759] [-64,1759] [110,-2165] [110,2165] [3314,-190787] [3314,190787]
3356228 2 [-28,-1826] [-28,1826]
3356232 2 [-2,-1832] [-2,1832]
3356235 2 [541,-12716] [541,12716]
3356240 4 [-124,-1204] [-124,1204] [-76,-1708] [-76,1708]
3356244 4 [-75,-1713] [-75,1713] [18573,-2531181] [18573,2531181]
3356249 2 [1043,-33734] [1043,33734]
3356251 2 [-3,-1832] [-3,1832]
3356255 2 [161,-2744] [161,2744]
3356263 4 [7461,-644462] [7461,644462] [777,-21736] [777,21736]
3356267 2 [-67,-1748] [-67,1748]
3356288 2 [-4,-1832] [-4,1832]
3356292 4 [28,-1838] [28,1838] [52,-1870] [52,1870]
3356299 2 [-147,-424] [-147,424]
3356313 4 [208,-3515] [208,3515] [787,-22154] [787,22154]
3356318 2 [491,-11033] [491,11033]
3356324 2 [725,-19607] [725,19607]
3356326 2 [827,-23853] [827,23853]
3356342 2 [-61,-1769] [-61,1769]
3356345 2 [-136,-917] [-136,917]
3356349 8 [-137,-886] [-137,886] [-149,-220] [-149,220] [-5,-1832] [-5,1832] [5623,-421654] [5623,421654]
3356361 2 [-38,-1817] [-38,1817]
3356362 2 [567,-13625] [567,13625]
3356374 2 [-45,-1807] [-45,1807]
3356375 2 [245,-4250] [245,4250]
3356379 2 [153,-2634] [153,2634]
3356380 2 [-139,-819] [-139,819]
3356388 2 [172,-2906] [172,2906]
3356396 2 [-58,-1778] [-58,1778]
3356405 2 [79,-1962] [79,1962]
3356416 2 [-108,-1448] [-108,1448]
3356424 2 [226,-3860] [226,3860]
3356425 2 [164,-2787] [164,2787]
3356433 2 [-102,-1515] [-102,1515]
3356440 2 [-6,-1832] [-6,1832]
3356444 2 [485,-10837] [485,10837]
3356449 2 [258,-4531] [258,4531]
3356452 4 [48,-1862] [48,1862] [848,-24762] [848,24762]
3356461 2 [-85,-1656] [-85,1656]
3356468 2 [61,-1893] [61,1893]
3356475 2 [205,-3460] [205,3460]
3356480 2 [2396,-117296] [2396,117296]
3356488 4 [257,-4509] [257,4509] [62,-1896] [62,1896]
3356492 2 [158,-2702] [158,2702]
3356496 2 [-116,-1340] [-116,1340]
3356513 6 [-118,-1309] [-118,1309] [32,-1841] [32,1841] [527,-12236] [527,12236]
3356514 2 [15,-1833] [15,1833]
3356537 6 [-112,-1397] [-112,1397] [38,-1847] [38,1847] [83,-1982] [83,1982]
3356545 2 [324,-6113] [324,6113]
3356558 2 [-53,-1791] [-53,1791]
3356567 2 [-7,-1832] [-7,1832]
3356577 2 [22,-1835] [22,1835]
3356596 2 [-123,-1223] [-123,1223]
3356600 2 [230,-3940] [230,3940]
3356613 2 [147,-2556] [147,2556]
3356621 2 [12859,-1458180] [12859,1458180]
3356624 2 [68,-1916] [68,1916]
3356641 6 [-133,-1002] [-133,1002] [-90,-1621] [-90,1621] [3944,-247695] [3944,247695]
3356642 2 [-121,-1259] [-121,1259]
3356643 2 [-107,-1460] [-107,1460]
3356649 2 [195,-3282] [195,3282]

3356650 2 [-145,-555] [-145,555]
3356657 4 [-16,-1831] [-16,1831] [818,-23467] [818,23467]
3356664 2 [118,-2236] [118,2236]
3356675 2 [389,-7888] [389,7888]
3356683 2 [2781,-146668] [2781,146668]
3356689 4 [-129,-1100] [-129,1100] [2010,-90133] [2010,90133]
3356696 2 [-70,-1736] [-70,1736]
3356697 2 [19,-1834] [19,1834]
3356704 2 [6465,-519823] [6465,519823]
3356713 2 [-148,-339] [-148,339]
3356717 2 [263,-4642] [263,4642]
3356729 2 [-134,-975] [-134,975]
3356731 2 [57,-1882] [57,1882]
3356736 2 [-8,-1832] [-8,1832]
3356742 2 [-77,-1703] [-77,1703]
3356748 8 [-74,-1718] [-74,1718] [142,-2494] [142,2494] [478,-10610] [478,10610] [901,-27107] [901,27107]
3356752 2 [-132,-1028] [-132,1028]
3356754 2 [55,-1877] [55,1877]
3356757 2 [-141,-744] [-141,744]
3356761 2 [1272,-45403] [1272,45403]
3356767 2 [-31,-1824] [-31,1824]
3356773 2 [51,-1868] [51,1868]
3356785 2 [66,-1909] [66,1909]
3356790 2 [-149,-221] [-149,221]
3356806 2 [339,-6505] [339,6505]
3356808 2 [673,-17555] [673,17555]
3356816 2 [977,-30593] [977,30593]
3356824 2 [633,-16031] [633,16031]
3356825 2 [104,-2117] [104,2117]
3356847 2 [49,-1864] [49,1864]
3356855 2 [409,-8472] [409,8472]
3356865 4 [-144,-609] [-144,609] [954,-29523] [954,29523]
3356900 16 [-104,-1494] [-104,1494] [-115,-1355] [-115,1355] [-131,-1053] [-131,1053] [-20,-1830] [-20,1830] [140,-2470] [140,2470] [160,-2730] [160,2730] [200,-3370] [200,3370]
[67300,-17459130] [67300,17459130]
3356914 2 [-105,-1483] [-105,1483]
3356915 2 [689,-18178] [689,18178]
3356921 2 [1040,-33589] [1040,33589]
3356929 4 [-130,-1077] [-130,1077] [518,-11931] [518,11931]
3356936 2 [-95,-1581] [-95,1581]
3356953 2 [-9,-1832] [-9,1832]
3356956 2 [50,-1866] [50,1866]
3356975 2 [365,-7210] [365,7210]
3356977 2 [159,-2716] [159,2716]
3356992 2 [252,-4400] [252,4400]
3356993 4 [-82,-1675] [-82,1675] [26,-1837] [26,1837]
3357000 4 [-66,-1752] [-66,1752] [270,-4800] [270,4800]
3357008 2 [-119,-1293] [-119,1293]
3357020 2 [314,-5858] [314,5858]
3357025 4 [120,-2255] [120,2255] [240,-4145] [240,4145]
3357027 4 [129,-2346] [129,2346] [33,-1842] [33,1842]
3357046 2 [155,-2661] [155,2661]
3357054 2 [14763,-1793751] [14763,1793751]
3357063 4 [2843161,-4794045812] [2843161,4794045812] [37,-1846] [37,1846]
3357072 2 [24,-1836] [24,1836]
3357084 2 [-62,-1766] [-62,1766]
3357089 4 [-140,-783] [-140,783] [80,-1967] [80,1967]
3357098 2 [167,-2831] [167,2831]
3357099 2 [525,-12168] [525,12168]
3357103 2 [141,-2482] [141,2482]
3357116 2 [197,-3317] [197,3317]
3357118 2 [2243,-106245] [2243,106245]
3357119 2 [-127,-1144] [-127,1144]
3357124 4 [1176,-40370] [1176,40370] [948,-29246] [948,29246]

3357125 2 [-109,-1436] [-109,1436]
3357135 2 [321,-6036] [321,6036]
3357145 2 [14,-1833] [14,1833]
3357148 2 [-147,-425] [-147,425]
3357154 2 [-57,-1781] [-57,1781]
3357161 4 [-146,-495] [-146,495] [82,-1977] [82,1977]
3357171 2 [-143,-658] [-143,658]
3357175 2 [-39,-1816] [-39,1816]
3357184 4 [-135,-947] [-135,947] [360,-7072] [360,7072]
3357194 2 [3623,-218081] [3623,218081]
3357196 2 [102,-2102] [102,2102]
3357202 2 [-81,-1681] [-81,1681]
3357209 2 [-25,-1828] [-25,1828]
3357217 2 [564,-13519] [564,13519]
3357224 2 [-10,-1832] [-10,1832]
3357228 2 [526,-12202] [526,12202]
3357233 2 [-149,-222] [-149,222]
3357238 2 [-117,-1325] [-117,1325]
3357242 2 [127,-2325] [127,2325]
3357243 2 [93,-2040] [93,2040]
3357248 2 [176,-2968] [176,2968]
3357261 2 [75,-1944] [75,1944]
3357270 2 [219,-3723] [219,3723]
3357280 2 [41,-1851] [41,1851]
3357305 4 [646,-16521] [646,16521] [884,-26347] [884,26347]
3357313 2 [5082,-362291] [5082,362291]
3357317 2 [227,-3880] [227,3880]
3357324 4 [-99,-1545] [-99,1545] [45,-1857] [45,1857]
3357328 2 [432,-9164] [432,9164]
3357333 2 [1267,-45136] [1267,45136]
3357336 2 [145,-2531] [145,2531]
3357343 4 [317,-5934] [317,5934] [81,-1972] [81,1972]
3357345 2 [34,-1843] [34,1843]
3357348 2 [-83,-1669] [-83,1669]
3357350 4 [-125,-1185] [-125,1185] [6515,-525865] [6515,525865]
3357369 6 [135,-2412] [135,2412] [1678,-68761] [1678,68761] [36,-1845] [36,1845]
3357370 2 [1119,-37477] [1119,37477]
3357388 2 [-138,-854] [-138,854]
3357390 2 [3379,-196427] [3379,196427]
3357392 2 [-148,-340] [-148,340]
3357397 2 [483,-10772] [483,10772]
3357408 2 [-23,-1829] [-23,1829]
3357411 2 [229,-3920] [229,3920]
3357430 2 [459,-10003] [459,10003]
3357432 4 [-42,-1812] [-42,1812] [438,-9348] [438,9348]
3357434 2 [95,-2053] [95,2053]
3357461 2 [35,-1844] [35,1844]
3357474 2 [-17,-1831] [-17,1831]
3357486 2 [907,-27377] [907,27377]
3357496 2 [1350,-49636] [1350,49636]
3357497 2 [-142,-703] [-142,703]
3357513 2 [87,-2004] [87,2004]
3357519 2 [973,-30406] [973,30406]
3357532 2 [29,-1839] [29,1839]
3357555 2 [-11,-1832] [-11,1832]
3357584 2 [113,-2191] [113,2191]
3357588 2 [277,-4961] [277,4961]
3357593 2 [5068,-360795] [5068,360795]
3357601 2 [-126,-1165] [-126,1165]
3357604 2 [248,-4314] [248,4314]
3357609 2 [430,-9103] [430,9103]
3357612 4 [-27,-1827] [-27,1827] [9774,-966294] [9774,966294]
3357620 2 [109,-2157] [109,2157]

3357625 2 [-30,-1825] [-30,1825]
3357648 2 [228,-3900] [228,3900]
3357649 2 [-49,-1800] [-49,1800]
3357657 2 [244,-4229] [244,4229]
3357661 2 [267,-4732] [267,4732]
3357665 2 [-44,-1809] [-44,1809]
3357670 2 [171,-2891] [171,2891]
3357676 2 [77,-1953] [77,1953]
3357678 2 [-149,-223] [-149,223]
3357692 2 [13,-1833] [13,1833]
3357700 2 [204,-3442] [204,3442]
3357712 2 [2088,-95428] [2088,95428]
3357724 2 [18,-1834] [18,1834]
3357727 2 [573,-13838] [573,13838]
3357735 2 [-71,-1732] [-71,1732]
3357746 2 [-73,-1723] [-73,1723]
3357748 2 [14397,-1727461] [14397,1727461]
3357752 2 [-103,-1505] [-103,1505]
3357756 4 [-78,-1698] [-78,1698] [970,-30266] [970,30266]
3357761 2 [-145,-556] [-145,556]
3357784 2 [473,-10449] [473,10449]
3357796 2 [-48,-1802] [-48,1802]
3357800 2 [-106,-1472] [-106,1472]
3357804 2 [-50,-1798] [-50,1798]
3357809 2 [43,-1854] [43,1854]
3357818 2 [551,-13063] [551,13063]
3357833 2 [152,-2621] [152,2621]
3357857 2 [6638,-540827] [6638,540827]
3357872 4 [137,-2435] [137,2435] [449,-9689] [449,9689]
3357891 4 [69,-1920] [69,1920] [9537,-931362] [9537,931362]
3357897 2 [10087,-1013080] [10087,1013080]
3357913 2 [183,-3080] [183,3080]
3357916 2 [117,-2227] [117,2227]
3357924 6 [-92,-1606] [-92,1606] [29920,-5175382] [29920,5175382] [85,-1993] [85,1993]
3357943 2 [201,-3388] [201,3388]
3357944 2 [111158,-37060484] [111158,37060484]
3357945 2 [174,-2937] [174,2937]
3357952 4 [-12,-1832] [-12,1832] [-87,-1643] [-87,1643]
3357961 2 [-93,-1598] [-93,1598]
3357964 2 [21,-1835] [21,1835]
3357968 2 [-88,-1636] [-88,1636]
3357969 4 [-80,-1687] [-80,1687] [148,-2569] [148,2569]
3357970 2 [28359,-4775693] [28359,4775693]
3357985 2 [-54,-1789] [-54,1789]
3357993 2 [174691,-73013942] [174691,73013942]
3357999 2 [-147,-426] [-147,426]
3358000 2 [105,-2125] [105,2125]
3358001 2 [9455,-919376] [9455,919376]
3358013 2 [791,-22322] [791,22322]
3358019 2 [-139,-820] [-139,820]
3358025 2 [515,-11830] [515,11830]
3358028 2 [917,-27829] [917,27829]
3358034 2 [223,-3801] [223,3801]
3358035 2 [241,-4166] [241,4166]
3358049 2 [1215476,-1340045615] [1215476,1340045615]
3358064 2 [305,-5633] [305,5633]
3358073 2 [-148,-341] [-148,341]
3358084 4 [-144,-610] [-144,610] [168,-2846] [168,2846]
3358097 6 [1003,-31818] [1003,31818] [13214,-1518979] [13214,1518979] [1912,-83625] [1912,83625]
3358110 2 [211,-3571] [211,3571]
3358113 6 [1276,-45617] [1276,45617] [187,-3146] [187,3146] [58,-1885] [58,1885]
3358122 2 [-137,-887] [-137,887]
3358125 2 [-149,-224] [-149,224]

3358137 2 [1192,-41195] [1192,41195]
3358152 2 [-146,-496] [-146,496]
3358160 6 [1036,-33396] [1036,33396] [844,-24588] [844,24588] [89324,-26696372] [89324,26696372]
3358161 10 [-21,-1830] [-21,1830] [-65,-1756] [-65,1756] [12,-1833] [12,1833] [12330,-1369131] [12330,1369131] [54,-1875] [54,1875]
3358169 2 [295,-5388] [295,5388]
3358180 2 [-136,-918] [-136,918]
3358204 2 [101853,-32505791] [101853,32505791]
3358211 2 [65,-1906] [65,1906]
3358216 2 [-63,-1763] [-63,1763]
3358225 2 [-40,-1815] [-40,1815]
3358239 2 [-47,-1804] [-47,1804]
3358246 2 [-141,-745] [-141,745]
3358267 2 [-51,-1796] [-51,1796]
3358272 2 [-56,-1784] [-56,1784]
3358273 2 [-84,-1663] [-84,1663]
3358281 2 [-128,-1123] [-128,1123]
3358292 2 [653,-16787] [653,16787]
3358323 2 [13557,-1578504] [13557,1578504]
3358344 2 [265,-4687] [265,4687]
3358349 2 [203,-3424] [203,3424]
3358353 2 [-113,-1384] [-113,1384]
3358357 2 [243,-4208] [243,4208]
3358372 2 [333,-6347] [333,6347]
3358376 4 [170,-2876] [170,2876] [74,-1940] [74,1940]
3358385 2 [1931,-84874] [1931,84874]
3358393 2 [-18,-1831] [-18,1831]
3358405 2 [1439,-54618] [1439,54618]
3358412 2 [-122,-1242] [-122,1242]
3358421 2 [-13,-1832] [-13,1832]
3358428 2 [202,-3406] [202,3406]
3358444 2 [-114,-1370] [-114,1370]
3358449 4 [130,-2357] [130,2357] [250,-4357] [250,4357]
3358456 2 [114,-2200] [114,2200]
3358466 2 [319,-5985] [319,5985]
3358468 4 [1792116,-2399104558] [1792116,2399104558] [92,-2034] [92,2034]
3358476 2 [462,-10098] [462,10098]
3358481 2 [242,-4187] [242,4187]
3358485 2 [399,-8178] [399,8178]
3358486 4 [1427,-53937] [1427,53937] [467,-10257] [467,10257]
3358488 2 [-143,-659] [-143,659]
3358489 2 [108,-2149] [108,2149]
3358500 4 [40,-1850] [40,1850] [6376,-509126] [6376,509126]
3358512 2 [169,-2861] [169,2861]
3358513 2 [287,-5196] [287,5196]
3358514 2 [503,-11429] [503,11429]
3358537 2 [12168,-1342237] [12168,1342237]
3358544 2 [788,-22196] [788,22196]
3358545 2 [46,-1859] [46,1859]
3358552 2 [-111,-1411] [-111,1411]
3358556 2 [-86,-1650] [-86,1650]
3358558 2 [11,-1833] [11,1833]
3358561 2 [27,-1838] [27,1838]
3358567 2 [-91,-1614] [-91,1614]
3358574 2 [-149,-225] [-149,225]
3358600 6 [30,-1840] [30,1840] [345,-6665] [345,6665] [354,-6908] [354,6908]
3358610 2 [-89,-1629] [-89,1629]
3358628 6 [116,-2218] [116,2218] [22597,-3396849] [22597,3396849] [88,-2010] [88,2010]
3358643 2 [17,-1834] [17,1834]
3358645 2 [111,-2174] [111,2174]
3358646 2 [-133,-1003] [-133,1003]
3358649 2 [-124,-1205] [-124,1205]
3358656 2 [-140,-784] [-140,784]
3358657 2 [2678,-138597] [2678,138597]

3358664 4 [121,-2265] [121,2265] [233,-4001] [233,4001]
3358665 4 [-29,-1826] [-29,1826] [931,-28466] [931,28466]
3358673 2 [106,-2133] [106,2133]
3358680 2 [-134,-976] [-134,976]
3358684 2 [-94,-1590] [-94,1590]
3358697 2 [134,-2401] [134,2401]
3358713 2 [151,-2608] [151,2608]
3358724 2 [101,-2095] [101,2095]
3358725 2 [2515,-126140] [2515,126140]
3358729 4 [-120,-1277] [-120,1277] [23,-1836] [23,1836]
3358743 2 [13417,-1554116] [13417,1554116]
3358748 2 [386,-7802] [386,7802]
3358754 2 [455,-9877] [455,9877]
3358756 2 [-148,-342] [-148,342]
3358769 2 [-97,-1564] [-97,1564]
3358770 2 [559,-13343] [559,13343]
3358775 2 [149,-2582] [149,2582]
3358776 4 [-110,-1424] [-110,1424] [70,-1924] [70,1924]
3358782 2 [163,-2773] [163,2773]
3358783 2 [221,-3762] [221,3762]
3358784 2 [56,-1880] [56,1880]
3358806 4 [115,-2209] [115,2209] [67,-1913] [67,1913]
3358809 2 [-132,-1029] [-132,1029]
3358818 4 [271,-4823] [271,4823] [3151,-176887] [3151,176887]
3358836 2 [237,-4083] [237,4083]
3358838 2 [107,-2141] [107,2141]
3358841 2 [194,-3265] [194,3265]
3358849 2 [126,-2315] [126,2315]
3358850 2 [17471,-2309281] [17471,2309281]
3358852 2 [-147,-427] [-147,427]
3358864 2 [96,-2060] [96,2060]
3358873 2 [302,-5559] [302,5559]
3358874 2 [-145,-557] [-145,557]
3358880 2 [1009,-32103] [1009,32103]
3358889 2 [10,-1833] [10,1833]
3358890 2 [-129,-1101] [-129,1101]
3358904 2 [-142,-704] [-142,704]
3358916 2 [-35,-1821] [-35,1821]
3358929 2 [298,-5461] [298,5461]
3358944 2 [25,-1837] [25,1837]
3358961 2 [280,-5031] [280,5031]
3358968 2 [-14,-1832] [-14,1832]
3358972 2 [-46,-1806] [-46,1806]
3358977 2 [-101,-1526] [-101,1526]
3358988 2 [-34,-1822] [-34,1822]
3359007 2 [-131,-1054] [-131,1054]
3359009 2 [7310,-624997] [7310,624997]
3359016 2 [3894,-243000] [3894,243000]
3359023 2 [177,-2984] [177,2984]
3359025 4 [-149,-226] [-149,226] [150,-2595] [150,2595]
3359035 2 [366669,-222029812] [366669,222029812]
3359043 2 [-123,-1224] [-123,1224]
3359044 4 [-52,-1794] [-52,1794] [533,-12441] [533,12441]
3359056 2 [-36,-1820] [-36,1820]
3359065 4 [-24,-1829] [-24,1829] [-96,-1573] [-96,1573]
3359079 6 [-135,-948] [-135,948] [165,-2802] [165,2802] [73,-1936] [73,1936]
3359084 2 [-130,-1078] [-130,1078]
3359097 4 [-138,-855] [-138,855] [798,-22617] [798,22617]
3359132 4 [-118,-1310] [-118,1310] [6757,-555435] [6757,555435]
3359144 2 [185,-3113] [185,3113]
3359145 2 [-146,-497] [-146,497]
3359160 4 [-26,-1828] [-26,1828] [9,-1833] [9,1833]
3359161 4 [-121,-1260] [-121,1260] [4512,-303083] [4512,303083]

3359165 2 [59,-1888] [59,1888]
3359168 2 [3193,-180435] [3193,180435]
3359176 2 [129330,-46510276] [129330,46510276]
3359177 2 [-116,-1341] [-116,1341]
3359184 2 [628,-15844] [628,15844]
3359191 2 [405,-8354] [405,8354]
3359196 2 [325,-6139] [325,6139]
3359209 2 [156,-2675] [156,2675]
3359212 2 [78,-1958] [78,1958]
3359213 2 [91,-2028] [91,2028]
3359217 4 [-98,-1555] [-98,1555] [424,-8921] [424,8921]
3359225 2 [20,-1835] [20,1835]
3359228 2 [-43,-1811] [-43,1811]
3359232 2 [-72,-1728] [-72,1728]
3359252 2 [53,-1873] [53,1873]
3359265 2 [64,-1903] [64,1903]
3359266 4 [-33,-1823] [-33,1823] [207,-3497] [207,3497]
3359268 2 [276,-4938] [276,4938]
3359273 2 [71,-1928] [71,1928]
3359287 4 [2549,-128706] [2549,128706] [89,-2016] [89,2016]
3359288 2 [-79,-1693] [-79,1693]
3359296 2 [-100,-1536] [-100,1536]
3359305 2 [-144,-611] [-144,611]
3359308 2 [3798,-234070] [3798,234070]
3359313 2 [-108,-1449] [-108,1449]
3359321 4 [2615,-133736] [2615,133736] [284,-5125] [284,5125]
3359332 2 [-112,-1398] [-112,1398]
3359333 2 [131,-2368] [131,2368]
3359357 2 [119,-2246] [119,2246]
3359373 2 [103,-2110] [103,2110]
3359376 2 [72,-1932] [72,1932]
3359377 8 [144,-2519] [144,2519] [1899,-82774] [1899,82774] [8,-1833] [8,1833] [872,-25815] [872,25815]
3359384 2 [218,-3704] [218,3704]
3359400 2 [790,-22280] [790,22280]
3359408 2 [-127,-1145] [-127,1145]
3359414 2 [-37,-1819] [-37,1819]
3359420 2 [-19,-1831] [-19,1831]
3359426 2 [407,-8413] [407,8413]
3359440 2 [84,-1988] [84,1988]
3359441 2 [-148,-343] [-148,343]
3359457 2 [-68,-1745] [-68,1745]
3359460 2 [16,-1834] [16,1834]
3359463 2 [133,-2390] [133,2390]
3359464 2 [-102,-1516] [-102,1516]
3359478 2 [-149,-227] [-149,227]
3359482 2 [39,-1849] [39,1849]
3359483 2 [377,-7546] [377,7546]
3359484 4 [159781,-63868645] [159781,63868645] [90,-2022] [90,2022]
3359490 2 [31,-1841] [31,1841]
3359498 2 [47,-1861] [47,1861]
3359503 2 [641,-16332] [641,16332]
3359507 2 [18053,-2425628] [18053,2425628]
3359517 2 [-41,-1814] [-41,1814]
3359521 2 [42,-1853] [42,1853]
3359528 2 [182,-3064] [182,3064]
3359529 2 [-60,-1773] [-60,1773]
3359546 2 [7,-1833] [7,1833]
3359548 4 [-22,-1830] [-22,1830] [11853,-1290455] [11853,1290455]
3359552 2 [44,-1856] [44,1856]
3359555 2 [-59,-1776] [-59,1776]
3359564 2 [-107,-1461] [-107,1461]
3359575 2 [789,-22238] [789,22238]
3359590 2 [-69,-1741] [-69,1741]

3359592 2 [313,-5833] [313,5833]
3359595 2 [-119,-1294] [-119,1294]
3359599 2 [-15,-1832] [-15,1832]
3359607 2 [457,-9940] [457,9940]
3359611 2 [-115,-1356] [-115,1356]
3359625 6 [49114,-10884487] [49114,10884487] [76,-1949] [76,1949] [94,-2047] [94,2047]
3359640 2 [154,-2648] [154,2648]
3359645 2 [12619,-1417548] [12619,1417548]
3359646 2 [63835,-16128289] [63835,16128289]
3359657 2 [-76,-1709] [-76,1709]
3359660 2 [-139,-821] [-139,821]
3359668 2 [693,-18335] [693,18335]
3359671 2 [-75,-1714] [-75,1714]
3359672 2 [262,-4620] [262,4620]
3359673 8 [132,-2379] [132,2379] [28402,-4786559] [28402,4786559] [6,-1833] [6,1833] [696,-18453] [696,18453]
3359707 2 [-147,-428] [-147,428]
3359721 2 [-125,-1186] [-125,1186]
3359737 4 [-141,-746] [-141,746] [138,-2447] [138,2447]
3359744 16 [-32,-1824] [-32,1824] [-55,-1787] [-55,1787] [-64,-1760] [-64,1760] [100,-2088] [100,2088] [12640,-1421088] [12640,1421088] [128,-2336] [128,2336] [24736,-3890400] [24736,3890400] [580,-14088] [580,14088]
3359764 4 [-67,-1749] [-67,1749] [5,-1833] [5,1833]
3359774 2 [-85,-1657] [-85,1657]
3359777 2 [122,-2275] [122,2275]
3359783 2 [174521,-72907388] [174521,72907388]
3359800 2 [146,-2544] [146,2544]
3359807 4 [-143,-660] [-143,660] [253,-4422] [253,4422]
3359809 2 [53906,-12515715] [53906,12515715]
3359812 2 [1284,-46046] [1284,46046]
3359816 2 [97,-2067] [97,2067]
3359825 2 [4,-1833] [4,1833]
3359827 2 [209,-3534] [209,3534]
3359833 2 [198,-3335] [198,3335]
3359841 2 [472,-10417] [472,10417]
3359848 2 [10953,-1146305] [10953,1146305]
3359854 4 [14403,-1728541] [14403,1728541] [7355,-630777] [7355,630777]
3359862 2 [3,-1833] [3,1833]
3359870 2 [27259,-4500543] [27259,4500543]
3359881 18 [-105,-1484] [-105,1484] [-28,-1827] [-28,1827] [-61,-1770] [-61,1770] [1064,-34755] [1064,34755] [11970,-1309609] [11970,1309609] [14910,-1820609] [14910,1820609] [1982,-88257] [1982,88257] [2,-1833] [2,1833] [60,-1891] [60,1891]
3359884 2 [-90,-1622] [-90,1622]
3359888 2 [1,-1833] [1,1833]
3359889 16 [-104,-1495] [-104,1495] [-117,-1326] [-117,1326] [0,-1833] [0,1833] [1128,-37929] [1128,37929] [235,-4042] [235,4042] [390,-7917] [390,7917] [47310,-10290333] [47310,10290333] [846,-24675] [846,24675]
3359890 2 [-1,-1833] [-1,1833]
3359897 6 [-137,-888] [-137,888] [-2,-1833] [-2,1833] [188,-3163] [188,3163]
3359900 2 [125,-2305] [125,2305]
3359913 2 [3808,-234995] [3808,234995]
3359916 2 [-3,-1833] [-3,1833]
3359932 2 [-126,-1166] [-126,1166]
3359933 4 [-149,-228] [-149,228] [5627,-422104] [5627,422104]
3359945 2 [86,-1999] [86,1999]
3359953 8 [-4,-1833] [-4,1833] [-58,-1779] [-58,1779] [488,-10935] [488,10935] [63,-1900] [63,1900]
3359969 2 [28,-1839] [28,1839]
3359972 2 [212,-3590] [212,3590]
3359980 2 [6854,-567438] [6854,567438]
3359989 6 [-145,-558] [-145,558] [-45,-1808] [-45,1808] [5123,-366684] [5123,366684]
3359996 2 [-38,-1818] [-38,1818]
3359998 2 [-109,-1437] [-109,1437]
3360014 2 [-5,-1833] [-5,1833]
3360015 2 [12369,-1375632] [12369,1375632]
3360017 2 [-136,-919] [-136,919]
3360033 2 [52,-1871] [52,1871]
3360036 2 [1312,-47558] [1312,47558]

3360042 2 [3159,-177561] [3159,177561]
3360049 4 [1320,-47993] [1320,47993] [576,-13945] [576,13945]
3360068 2 [272,-4846] [272,4846]
3360080 2 [12716,-1433924] [12716,1433924]
3360099 2 [-95,-1582] [-95,1582]
3360100 2 [300,-5510] [300,5510]
3360105 2 [-6,-1833] [-6,1833]
3360124 2 [12458,-1390506] [12458,1390506]
3360128 2 [-148,-344] [-148,344]
3360140 2 [-146,-498] [-146,498]
3360141 2 [-53,-1792] [-53,1792]
3360149 2 [-77,-1704] [-77,1704]
3360155 2 [941,-28924] [941,28924]
3360161 2 [380,-7631] [380,7631]
3360169 4 [-70,-1737] [-70,1737] [1308,-47341] [1308,47341]
3360177 2 [48,-1863] [48,1863]
3360181 2 [15,-1834] [15,1834]
3360185 4 [-74,-1719] [-74,1719] [221299,-104104422] [221299,104104422]
3360196 4 [32,-1842] [32,1842] [55805,-13182861] [55805,13182861]
3360198 2 [1531,-59933] [1531,59933]
3360225 2 [-140,-785] [-140,785]
3360232 4 [-7,-1833] [-7,1833] [38,-1848] [38,1848]
3360248 6 [178,-3000] [178,3000] [22,-1836] [22,1836] [761,-21073] [761,21073]
3360249 2 [1288,-46261] [1288,46261]
3360255 2 [61,-1894] [61,1894]
3360262 2 [99,-2081] [99,2081]
3360264 2 [745,-20417] [745,20417]
3360281 2 [62,-1897] [62,1897]
3360284 4 [413,-8591] [413,8591] [98,-2074] [98,2074]
3360289 2 [468,-10289] [468,10289]
3360296 2 [902,-27152] [902,27152]
3360297 2 [1324,-48211] [1324,48211]
3360312 2 [294,-5364] [294,5364]
3360313 2 [-142,-705] [-142,705]
3360316 2 [282,-5078] [282,5078]
3360320 6 [-16,-1832] [-16,1832] [136,-2424] [136,2424] [664,-17208] [664,17208]
3360329 6 [29180,-4984573] [29180,4984573] [610,-15177] [610,15177] [835,-24198] [835,24198]
3360330 2 [79,-1963] [79,1963]
3360344 4 [-82,-1676] [-82,1676] [792458,-705446984] [792458,705446984]
3360348 2 [306,-5658] [306,5658]
3360350 2 [275,-4915] [275,4915]
3360358 2 [123,-2285] [123,2285]
3360366 2 [19,-1835] [19,1835]
3360367 2 [173,-2922] [173,2922]
3360369 2 [1186,-40885] [1186,40885]
3360390 2 [-149,-229] [-149,229]
3360394 2 [1343,-49251] [1343,49251]
3360401 4 [-8,-1833] [-8,1833] [124,-2295] [124,2295]
3360407 2 [569,-13696] [569,13696]
3360415 2 [-99,-1546] [-99,1546]
3360416 2 [-31,-1825] [-31,1825]
3360420 2 [336,-6426] [336,6426]
3360447 2 [193,-3248] [193,3248]
3360448 2 [113681,-38329383] [113681,38329383]
3360449 2 [1430,-54107] [1430,54107]
3360457 2 [68,-1917] [68,1917]
3360458 2 [647,-16559] [647,16559]
3360464 4 [1300,-46908] [1300,46908] [196,-3300] [196,3300]
3360496 2 [57,-1883] [57,1883]
3360500 2 [1109,-36977] [1109,36977]
3360502 2 [83,-1983] [83,1983]
3360505 2 [-66,-1753] [-66,1753]
3360509 2 [55,-1878] [55,1878]

3360510 2 [51,-1869] [51,1869]
3360528 8 [-128,-1124] [-128,1124] [-144,-612] [-144,612] [1296,-46692] [1296,46692] [288,-5220] [288,5220]
3360537 2 [342,-6585] [342,6585]
3360553 2 [162,-2759] [162,2759]
3360556 2 [110,-2166] [110,2166]
3360561 4 [-20,-1831] [-20,1831] [112,-2183] [112,2183]
3360563 2 [181,-3048] [181,3048]
3360564 2 [-147,-429] [-147,429]
3360565 2 [-81,-1682] [-81,1682]
3360576 2 [49,-1865] [49,1865]
3360604 4 [66,-1910] [66,1910] [6930,-576902] [6930,576902]
3360617 4 [-62,-1767] [-62,1767] [224,-3821] [224,3821]
3360618 2 [-9,-1833] [-9,1833]
3360619 2 [2825,-150162] [2825,150162]
3360626 2 [247,-4293] [247,4293]
3360633 2 [-134,-977] [-134,977]
3360653 2 [-133,-1004] [-133,1004]
3360661 2 [435,-9256] [435,9256]
3360668 2 [26,-1838] [26,1838]
3360673 6 [1076,-35343] [1076,35343] [1728,-71855] [1728,71855] [332,-6321] [332,6321]
3360687 2 [-83,-1670] [-83,1670]
3360689 2 [50,-1867] [50,1867]
3360712 2 [33,-1843] [33,1843]
3360717 2 [-57,-1782] [-57,1782]
3360742 2 [1059,-34511] [1059,34511]
3360744 2 [273,-4869] [273,4869]
3360745 4 [-106,-1473] [-106,1473] [24,-1837] [24,1837]
3360748 2 [366,-7238] [366,7238]
3360756 2 [37,-1847] [37,1847]
3360763 2 [-103,-1506] [-103,1506]
3360771 2 [4545,-306414] [4545,306414]
3360794 2 [10055,-1008263] [10055,1008263]
3360801 2 [7387,-634898] [7387,634898]
3360807 2 [357,-6990] [357,6990]
3360808 8 [-138,-856] [-138,856] [-39,-1817] [-39,1817] [5921,-455613] [5921,455613] [906,-27332] [906,27332]
3360812 2 [14,-1834] [14,1834]
3360817 2 [-148,-345] [-148,345]
3360828 2 [157,-2689] [157,2689]
3360834 2 [175,-2953] [175,2953]
3360840 2 [274,-4892] [274,4892]
3360842 2 [143,-2507] [143,2507]
3360849 2 [-149,-230] [-149,230]
3360861 2 [2955,-160644] [2955,160644]
3360866 2 [-25,-1829] [-25,1829]
3360868 4 [-132,-1030] [-132,1030] [492,-11066] [492,11066]
3360869 2 [895,-26838] [895,26838]
3360878 2 [571,-13767] [571,13767]
3360889 4 [-10,-1833] [-10,1833] [858,-25199] [858,25199]
3360897 2 [-122,-1243] [-122,1243]
3360912 2 [217,-3685] [217,3685]
3360914 2 [2471,-122845] [2471,122845]
3360917 2 [179,-3016] [179,3016]
3360976 2 [-135,-949] [-135,949]
3360983 2 [41,-1852] [41,1852]
3360986 2 [199327,-88991637] [199327,88991637]
3360996 2 [552,-13098] [552,13098]
3361024 6 [180,-3032] [180,3032] [2240,-106032] [2240,106032] [80,-1968] [80,1968]
3361032 2 [34,-1844] [34,1844]
3361039 2 [45,-1858] [45,1858]
3361042 2 [5903,-453537] [5903,453537]
3361057 2 [-42,-1813] [-42,1813]
3361059 2 [1153,-39194] [1153,39194]
3361060 6 [-124,-1206] [-124,1206] [104,-2118] [104,2118] [36,-1846] [36,1846]

3361062 2 [139,-2459] [139,2459]
3361067 2 [-23,-1830] [-23,1830]
3361081 2 [1164,-39755] [1164,39755]
3361093 2 [-129,-1102] [-129,1102]
3361106 2 [-145,-559] [-145,559]
3361114 2 [471,-10385] [471,10385]
3361116 4 [-131,-1055] [-131,1055] [82,-1978] [82,1978]
3361122 4 [-113,-1385] [-113,1385] [439,-9379] [439,9379]
3361128 6 [-143,-661] [-143,661] [346,-6692] [346,6692] [5782,-439664] [5782,439664]
3361131 2 [189,-3180] [189,3180]
3361137 16 [-146,-499] [-146,499] [-17,-1832] [-17,1832] [-92,-1607] [-92,1607] [118,-2237] [118,2237] [14338,-1716853] [14338,1716853] [1759,-73796] [1759,73796] [29938,-5180053] [29938,5180053] [5008,-354407] [5008,354407]
3361150 4 [35,-1845] [35,1845] [75,-1945] [75,1945]
3361153 4 [-78,-1699] [-78,1699] [1686,-69253] [1686,69253]
3361158 2 [-93,-1599] [-93,1599]
3361184 2 [353,-6881] [353,6881]
3361185 6 [-114,-1371] [-114,1371] [1144,-38737] [1144,38737] [591,-14484] [591,14484]
3361193 14 [-73,-1724] [-73,1724] [10211,-1031818] [10211,1031818] [166,-2817] [166,2817] [2216,-104333] [2216,104333] [232,-3981] [232,3981] [268,-4755] [268,4755] [652,-16749] [652,16749]
3361200 2 [-71,-1733] [-71,1733]
3361211 2 [29,-1840] [29,1840]
3361220 2 [-11,-1833] [-11,1833]
3361230 2 [-141,-747] [-141,747]
3361239 2 [-87,-1644] [-87,1644]
3361241 4 [-130,-1079] [-130,1079] [-88,-1637] [-88,1637]
3361249 4 [326,-6165] [326,6165] [678,-17749] [678,17749]
3361250 2 [-49,-1801] [-49,1801]
3361267 2 [-27,-1828] [-27,1828]
3361276 4 [-30,-1826] [-30,1826] [1274,-45510] [1274,45510]
3361280 2 [536,-12544] [536,12544]
3361284 6 [-120,-1278] [-120,1278] [-44,-1810] [-44,1810] [213,-3609] [213,3609]
3361288 2 [81,-1973] [81,1973]
3361303 2 [-139,-822] [-139,822]
3361310 2 [-149,-231] [-149,231]
3361324 2 [93,-2041] [93,2041]
3361332 2 [469,-10321] [469,10321]
3361340 2 [11714,-1267822] [11714,1267822]
3361344 2 [-80,-1688] [-80,1688]
3361359 2 [13,-1834] [13,1834]
3361375 2 [-111,-1412] [-111,1412]
3361393 2 [18,-1835] [18,1835]
3361401 10 [-48,-1803] [-48,1803] [-50,-1799] [-50,1799] [102,-2103] [102,2103] [3243699,-5841990150] [3243699,5841990150] [7050,-591951] [7050,591951]
3361409 2 [398,-8149] [398,8149]
3361412 4 [509,-11629] [509,11629] [668,-17362] [668,17362]
3361423 2 [-147,-430] [-147,430]
3361452 2 [598,-14738] [598,14738]
3361473 4 [1452,-55359] [1452,55359] [192,-3231] [192,3231]
3361492 2 [-123,-1225] [-123,1225]
3361508 2 [-148,-346] [-148,346]
3361518 2 [43,-1855] [43,1855]
3361522 2 [87,-2005] [87,2005]
3361536 6 [120,-2256] [120,2256] [1332,-48648] [1332,48648] [312,-5808] [312,5808]
3361541 2 [95,-2054] [95,2054]
3361544 2 [238,-4104] [238,4104]
3361564 2 [-54,-1790] [-54,1790]
3361572 2 [448,-9658] [448,9658]
3361583 2 [77,-1954] [77,1954]
3361596 2 [322,-6062] [322,6062]
3361600 2 [-84,-1664] [-84,1664]
3361609 2 [470,-10353] [470,10353]
3361617 2 [-12,-1833] [-12,1833]
3361625 4 [-110,-1425] [-110,1425] [206,-3479] [206,3479]
3361635 2 [21,-1836] [21,1836]

3361648 4 [153,-2635] [153,2635] [5457,-403121] [5457,403121]
3361653 2 [3715663,-7162332470] [3715663,7162332470]
3361661 2 [427,-9012] [427,9012]
3361674 4 [-137,-889] [-137,889] [-65,-1757] [-65,1757]
3361681 2 [452,-9783] [452,9783]
3361682 2 [-121,-1261] [-121,1261]
3361688 2 [922,-28056] [922,28056]
3361697 2 [704,-18769] [704,18769]
3361699 2 [-127,-1146] [-127,1146]
3361702 2 [29619,-5097481] [29619,5097481]
3361720 2 [129,-2347] [129,2347]
3361724 2 [-142,-706] [-142,706]
3361726 2 [147,-2557] [147,2557]
3361732 2 [69,-1921] [69,1921]
3361737 2 [142,-2495] [142,2495]
3361743 4 [-63,-1764] [-63,1764] [1197,-41454] [1197,41454]
3361744 2 [161,-2745] [161,2745]
3361752 4 [1518,-59172] [1518,59172] [558,-13308] [558,13308]
3361753 6 [-118,-1311] [-118,1311] [-144,-613] [-144,613] [5738,-434655] [5738,434655]
3361773 2 [-149,-232] [-149,232]
3361785 2 [316,-5909] [316,5909]
3361788 2 [2242,-106174] [2242,106174]
3361796 6 [-140,-786] [-140,786] [-91,-1615] [-91,1615] [2632,-135042] [2632,135042]
3361809 4 [1615,-64928] [1615,64928] [190,-3197] [190,3197]
3361815 2 [57529,-13798448] [57529,13798448]
3361822 2 [-21,-1831] [-21,1831]
3361828 2 [12,-1834] [12,1834]
3361841 4 [-56,-1785] [-56,1785] [140,-2471] [140,2471]
3361843 2 [293,-5340] [293,5340]
3361848 2 [-47,-1805] [-47,1805]
3361856 6 [-136,-920] [-136,920] [-40,-1816] [-40,1816] [18152,-2445608] [18152,2445608]
3361857 2 [-86,-1651] [-86,1651]
3361860 6 [-116,-1342] [-116,1342] [-51,-1797] [-51,1797] [216,-3666] [216,3666]
3361865 2 [-94,-1591] [-94,1591]
3361868 4 [781,-21903] [781,21903] [926,-28238] [926,28238]
3361869 2 [-89,-1630] [-89,1630]
3361877 2 [947,-29200] [947,29200]
3361878 2 [363,-7155] [363,7155]
3361884 2 [58,-1886] [58,1886]
3361889 2 [638,-16219] [638,16219]
3361893 2 [127,-2326] [127,2326]
3361897 2 [158,-2703] [158,2703]
3361898 2 [-97,-1565] [-97,1565]
3361905 2 [184,-3097] [184,3097]
3361911 2 [85,-1994] [85,1994]
3361912 2 [54,-1876] [54,1876]
3361921 2 [384,-7745] [384,7745]
3361925 2 [191,-3214] [191,3214]
3361928 2 [7838,-693920] [7838,693920]
3361935 2 [109,-2158] [109,2158]
3361939 2 [1173,-40216] [1173,40216]
3361948 2 [402,-8266] [402,8266]
3361967 4 [113,-2192] [113,2192] [289,-5244] [289,5244]
3361968 2 [3297,-189321] [3297,189321]
3362000 2 [164,-2788] [164,2788]
3362010 2 [199,-3353] [199,3353]
3362023 2 [261,-4598] [261,4598]
3362024 2 [65,-1907] [65,1907]
3362030 2 [-101,-1527] [-101,1527]
3362040 2 [214,-3628] [214,3628]
3362044 2 [186,-3130] [186,3130]
3362046 2 [307,-5683] [307,5683]
3362049 2 [220,-3743] [220,3743]

3362056 2 [-18,-1832] [-18,1832]
3362058 2 [28207,-4737349] [28207,4737349]
3362068 2 [141,-2483] [141,2483]
3362072 2 [254,-4444] [254,4444]
3362073 2 [2707,-140854] [2707,140854]
3362076 2 [16149,-2052195] [16149,2052195]
3362086 2 [-13,-1833] [-13,1833]
3362094 2 [-125,-1187] [-125,1187]
3362121 2 [3532,-209917] [3532,209917]
3362122 2 [2519,-126441] [2519,126441]
3362129 4 [-112,-1399] [-112,1399] [8380,-767127] [8380,767127]
3362136 2 [-146,-500] [-146,500]
3362152 2 [1473,-56563] [1473,56563]
3362172 2 [658,-16978] [658,16978]
3362180 2 [1469,-56333] [1469,56333]
3362184 4 [-119,-1295] [-119,1295] [1281,-45885] [1281,45885]
3362194 2 [135,-2413] [135,2413]
3362201 6 [-148,-347] [-148,347] [172,-2907] [172,2907] [40,-1851] [40,1851]
3362212 6 [-108,-1450] [-108,1450] [-96,-1574] [-96,1574] [63708,-16080182] [63708,16080182]
3362225 4 [-145,-560] [-145,560] [11,-1834] [11,1834]
3362234 2 [215,-3647] [215,3647]
3362238 4 [-149,-233] [-149,233] [27,-1839] [27,1839]
3362251 2 [105,-2126] [105,2126]
3362257 4 [1707,-70550] [1707,70550] [74,-1941] [74,1941]
3362264 2 [46,-1860] [46,1860]
3362265 2 [-126,-1167] [-126,1167]
3362281 2 [30,-1841] [30,1841]
3362284 2 [-147,-431] [-147,431]
3362312 2 [17,-1835] [17,1835]
3362318 2 [-29,-1827] [-29,1827]
3362324 2 [-115,-1357] [-115,1357]
3362328 2 [-98,-1556] [-98,1556]
3362334 2 [331,-6295] [331,6295]
3362336 2 [11129,-1174045] [11129,1174045]
3362354 2 [19703,-2765659] [19703,2765659]
3362361 2 [160,-2731] [160,2731]
3362368 2 [993,-31345] [993,31345]
3362369 4 [-100,-1537] [-100,1537] [155,-2662] [155,2662]
3362371 2 [117,-2228] [117,2228]
3362376 2 [382,-7688] [382,7688]
3362390 2 [251,-4379] [251,4379]
3362396 2 [4037,-256507] [4037,256507]
3362399 2 [145,-2532] [145,2532]
3362401 2 [624,-15695] [624,15695]
3362402 2 [23,-1837] [23,1837]
3362410 2 [159,-2717] [159,2717]
3362425 2 [279,-5008] [279,5008]
3362435 2 [6581,-533876] [6581,533876]
3362445 2 [391,-7946] [391,7946]
3362451 2 [-143,-662] [-143,662]
3362453 2 [547,-12924] [547,12924]
3362472 2 [513,-11763] [513,11763]
3362476 2 [222,-3782] [222,3782]
3362480 2 [1081,-35589] [1081,35589]
3362481 2 [264,-4665] [264,4665]
3362482 2 [903,-27197] [903,27197]
3362487 2 [-107,-1462] [-107,1462]
3362497 2 [-102,-1517] [-102,1517]
3362498 2 [4351,-287007] [4351,287007]
3362508 2 [1566,-61998] [1566,61998]
3362521 2 [-138,-857] [-138,857]
3362537 2 [92,-2035] [92,2035]
3362542 2 [-117,-1327] [-117,1327]

3362545 2 [56,-1881] [56,1881]
3362553 2 [1216,-42443] [1216,42443]
3362556 2 [10,-1834] [10,1834]
3362559 2 [-35,-1822] [-35,1822]
3362572 2 [2829,-150481] [2829,150481]
3362585 2 [-46,-1807] [-46,1807]
3362588 2 [-134,-978] [-134,978]
3362617 4 [2804,-148491] [2804,148491] [648,-16597] [648,16597]
3362619 2 [25,-1838] [25,1838]
3362625 4 [2086,-95291] [2086,95291] [70,-1925] [70,1925]
3362627 2 [4997,-353240] [4997,353240]
3362633 12 [-14,-1833] [-14,1833] [-34,-1823] [-34,1823] [-52,-1795] [-52,1795] [1336,-48867] [1336,48867] [40487,-8146544] [40487,8146544] [67,-1914] [67,1914]
3362641 2 [3372,-195817] [3372,195817]
3362647 2 [249,-4336] [249,4336]
3362649 4 [688,-18139] [688,18139] [88,-2011] [88,2011]
3362656 2 [225,-3841] [225,3841]
3362662 2 [-133,-1005] [-133,1005]
3362675 2 [-79,-1694] [-79,1694]
3362688 2 [876,-25992] [876,25992]
3362689 4 [-72,-1729] [-72,1729] [8748,-818209] [8748,818209]
3362697 2 [-36,-1821] [-36,1821]
3362698 2 [327,-6191] [327,6191]
3362705 4 [-149,-234] [-149,234] [411659,-264123122] [411659,264123122]
3362724 2 [-24,-1830] [-24,1830]
3362725 2 [-141,-748] [-141,748]
3362743 2 [137,-2436] [137,2436]
3362744 2 [905,-27287] [905,27287]
3362751 2 [477,-10578] [477,10578]
3362761 2 [167,-2832] [167,2832]
3362766 2 [595,-14629] [595,14629]
3362768 2 [292,-5316] [292,5316]
3362777 2 [-128,-1125] [-128,1125]
3362778 2 [711,-19047] [711,19047]
3362780 2 [5354,-391762] [5354,391762]
3362788 2 [108,-2150] [108,2150]
3362808 2 [502,-11396] [502,11396]
3362809 2 [210,-3553] [210,3553]
3362817 2 [-26,-1829] [-26,1829]
3362824 2 [290,-5268] [290,5268]
3362827 2 [9,-1834] [9,1834]
3362850 2 [-105,-1485] [-105,1485]
3362851 2 [-43,-1812] [-43,1812]
3362857 2 [114,-2201] [114,2201]
3362858 2 [311,-5783] [311,5783]
3362866 2 [519,-11965] [519,11965]
3362873 2 [-109,-1438] [-109,1438]
3362875 2 [-135,-950] [-135,950]
3362880 2 [-104,-1496] [-104,1496]
3362888 2 [2702,-140464] [2702,140464]
3362896 6 [-148,-348] [-148,348] [20,-1836] [20,1836] [297,-5437] [297,5437]
3362913 2 [-33,-1824] [-33,1824]
3362914 2 [423,-8891] [423,8891]
3362915 2 [101,-2096] [101,2096]
3362929 8 [-132,-1031] [-132,1031] [3000,-164327] [3000,164327] [303,-5584] [303,5584] [666,-17285] [666,17285]
3362936 2 [1490,-57544] [1490,57544]
3362940 2 [106,-2134] [106,2134]
3362942 2 [59,-1889] [59,1889]
3362948 6 [-139,-823] [-139,823] [-68,-1746] [-68,1746] [376,-7518] [376,7518]
3362952 2 [73,-1937] [73,1937]
3362966 2 [1315,-47721] [1315,47721]
3362968 2 [1386,-51632] [1386,51632]
3362969 2 [338,-6479] [338,6479]
3362977 2 [12228,-1352177] [12228,1352177]

3362980 2 [-144,-614] [-144,614]
3362985 4 [604,-14957] [604,14957] [96,-2061] [96,2061]
3362994 2 [111,-2175] [111,2175]
3362999 2 [53,-1874] [53,1874]
3363004 4 [266,-4710] [266,4710] [410,-8502] [410,8502]
3363024 4 [340,-6532] [340,6532] [4708,-323044] [4708,323044]
3363038 2 [347,-6719] [347,6719]
3363044 2 [8,-1834] [8,1834]
3363048 2 [246,-4272] [246,4272]
3363053 2 [-37,-1820] [-37,1820]
3363065 2 [116,-2219] [116,2219]
3363070 2 [651,-16711] [651,16711]
3363072 2 [64,-1904] [64,1904]
3363073 2 [-69,-1742] [-69,1742]
3363076 8 [-60,-1774] [-60,1774] [-76,-1710] [-76,1710] [152,-2622] [152,2622] [285,-5149] [285,5149]
3363083 2 [-19,-1832] [-19,1832]
3363085 2 [9959,-993858] [9959,993858]
3363088 2 [2241,-106103] [2241,106103]
3363089 2 [-85,-1658] [-85,1658]
3363093 2 [291,-5292] [291,5292]
3363100 2 [-75,-1715] [-75,1715]
3363108 6 [-59,-1777] [-59,1777] [148,-2570] [148,2570] [352,-6854] [352,6854]
3363121 2 [107,-2142] [107,2142]
3363129 6 [-90,-1623] [-90,1623] [16,-1835] [16,1835] [78,-1959] [78,1959]
3363130 4 [231,-3961] [231,3961] [71,-1929] [71,1929]
3363131 2 [10589,-1089640] [10589,1089640]
3363137 6 [-142,-707] [-142,707] [-146,-501] [-146,501] [91492,-27674175] [91492,27674175]
3363146 2 [-41,-1815] [-41,1815]
3363147 2 [-147,-432] [-147,432]
3363152 2 [308,-5708] [308,5708]
3363164 2 [130,-2358] [130,2358]
3363172 2 [3648,-220342] [3648,220342]
3363173 2 [31,-1842] [31,1842]
3363174 2 [-149,-235] [-149,235]
3363181 2 [39,-1850] [39,1850]
3363185 2 [176,-2969] [176,2969]
3363193 4 [5882,-451119] [5882,451119] [812,-23211] [812,23211]
3363195 2 [121,-2266] [121,2266]
3363209 2 [-22,-1831] [-22,1831]
3363213 2 [7,-1834] [7,1834]
3363214 2 [195,-3283] [195,3283]
3363216 2 [544,-12820] [544,12820]
3363221 2 [47,-1862] [47,1862]
3363225 2 [115,-2210] [115,2210]
3363227 2 [-131,-1056] [-131,1056]
3363228 2 [42,-1854] [42,1854]
3363237 2 [3999,-252894] [3999,252894]
3363241 2 [72,-1933] [72,1933]
3363256 2 [6785,-558891] [6785,558891]
3363263 2 [-67,-1750] [-67,1750]
3363264 4 [-15,-1833] [-15,1833] [-95,-1583] [-95,1583]
3363265 4 [-64,-1761] [-64,1761] [44,-1857] [44,1857]
3363270 2 [91,-2029] [91,2029]
3363291 2 [1405,-52696] [1405,52696]
3363298 2 [-129,-1103] [-129,1103]
3363300 2 [904,-27242] [904,27242]
3363301 2 [707,-18888] [707,18888]
3363312 2 [553,-13133] [553,13133]
3363319 2 [-55,-1788] [-55,1788]
3363320 2 [89,-2017] [89,2017]
3363340 2 [6,-1834] [6,1834]
3363344 2 [208,-3516] [208,3516]
3363346 2 [-145,-561] [-145,561]

3363361 2 [330,-6269] [330,6269]
3363369 2 [-140,-787] [-140,787]
3363384 4 [-122,-1244] [-122,1244] [10498,-1075624] [10498,1075624]
3363393 4 [-32,-1825] [-32,1825] [9211,-884018] [9211,884018]
3363396 2 [205,-3461] [205,3461]
3363400 2 [-130,-1080] [-130,1080]
3363407 2 [913,-27648] [913,27648]
3363408 2 [233356,-112727132] [233356,112727132]
3363417 4 [1299,-46854] [1299,46854] [84,-1989] [84,1989]
3363422 2 [-61,-1771] [-61,1771]
3363431 2 [5,-1834] [5,1834]
3363443 2 [1297,-46746] [1297,46746]
3363453 4 [-137,-890] [-137,890] [171,-2892] [171,2892]
3363472 2 [1712,-70860] [1712,70860]
3363473 2 [-124,-1207] [-124,1207]
3363475 2 [1749,-73168] [1749,73168]
3363480 2 [126,-2316] [126,2316]
3363488 2 [2257,-107241] [2257,107241]
3363492 2 [4,-1834] [4,1834]
3363500 2 [134,-2402] [134,2402]
3363508 2 [-99,-1547] [-99,1547]
3363512 2 [-58,-1780] [-58,1780]
3363520 2 [9396,-910784] [9396,910784]
3363524 2 [76,-1950] [76,1950]
3363529 4 [3,-1834] [3,1834] [90,-2023] [90,2023]
3363536 2 [-28,-1828] [-28,1828]
3363537 4 [146278,-55945933] [146278,55945933] [328,-6217] [328,6217]
3363548 2 [2,-1834] [2,1834]
3363555 2 [1,-1834] [1,1834]
3363556 2 [0,-1834] [0,1834]
3363557 2 [-1,-1834] [-1,1834]
3363558 2 [-77,-1705] [-77,1705]
3363564 4 [-2,-1834] [-2,1834] [310,-5758] [310,5758]
3363578 2 [5863,-448935] [5863,448935]
3363580 2 [234,-4022] [234,4022]
3363583 2 [-3,-1834] [-3,1834]
3363585 2 [511,-11696] [511,11696]
3363593 2 [-148,-349] [-148,349]
3363594 2 [103,-2111] [103,2111]
3363601 2 [960,-29801] [960,29801]
3363606 2 [-45,-1809] [-45,1809]
3363620 2 [-4,-1834] [-4,1834]
3363624 2 [-74,-1720] [-74,1720]
3363625 6 [480,-10675] [480,10675] [506,-11529] [506,11529] [728330,-621573225] [728330,621573225]
3363627 2 [397,-8120] [397,8120]
3363633 2 [-38,-1819] [-38,1819]
3363641 4 [14320,-1713621] [14320,1713621] [200,-3371] [200,3371]
3363644 2 [-70,-1738] [-70,1738]
3363645 2 [-149,-236] [-149,236]
3363648 2 [28,-1840] [28,1840]
3363660 2 [309,-5733] [309,5733]
3363664 4 [21585,-3171233] [21585,3171233] [60,-1892] [60,1892]
3363673 2 [45687,-9765376] [45687,9765376]
3363681 2 [-5,-1834] [-5,1834]
3363692 2 [-106,-1474] [-106,1474]
3363693 2 [1771,-74552] [1771,74552]
3363697 6 [-136,-921] [-136,921] [-82,-1677] [-82,1677] [414,-8621] [414,8621]
3363706 2 [239,-4125] [239,4125]
3363713 2 [236,-4063] [236,4063]
3363720 2 [94,-2048] [94,2048]
3363726 2 [-53,-1793] [-53,1793]
3363734 2 [4931,-346265] [4931,346265]
3363746 2 [359,-7045] [359,7045]

3363751 2 [197,-3318] [197,3318]
3363754 2 [63,-1901] [63,1901]
3363760 2 [329,-6243] [329,6243]
3363772 2 [-6,-1834] [-6,1834]
3363776 10 [-103,-1507] [-103,1507] [-143,-663] [-143,663] [260,-4576] [260,4576] [52,-1872] [52,1872] [649,-16635] [649,16635]
3363777 2 [168,-2847] [168,2847]
3363781 2 [255,-4466] [255,4466]
3363820 2 [174,-2938] [174,2938]
3363836 2 [557,-13273] [557,13273]
3363841 2 [-120,-1279] [-120,1279]
3363850 4 [119,-2247] [119,2247] [15,-1835] [15,1835]
3363881 2 [32,-1843] [32,1843]
3363893 4 [-113,-1386] [-113,1386] [367,-7266] [367,7266]
3363899 2 [-7,-1834] [-7,1834]
3363904 2 [48,-1864] [48,1864]
3363908 2 [2492,-124414] [2492,124414]
3363912 2 [20217,-2874585] [20217,2874585]
3363921 6 [100,-2089] [100,2089] [22,-1837] [22,1837] [2662,-137357] [2662,137357]
3363928 2 [-114,-1372] [-114,1372]
3363929 4 [38,-1849] [38,1849] [650,-16673] [650,16673]
3363930 4 [-81,-1683] [-81,1683] [151,-2609] [151,2609]
3363940 2 [149,-2583] [149,2583]
3363943 2 [-123,-1226] [-123,1226]
3363944 2 [86,-2000] [86,2000]
3363951 2 [97,-2068] [97,2068]
3363958 4 [2722851,-4492993753] [2722851,4492993753] [387,-7831] [387,7831]
3363967 2 [1329,-48484] [1329,48484]
3363985 2 [-16,-1833] [-16,1833]
3363992 2 [-127,-1147] [-127,1147]
3363993 2 [1242,-43809] [1242,43809]
3363996 2 [2725,-142261] [2725,142261]
3364012 10 [-147,-433] [-147,433] [-66,-1754] [-66,1754] [1349,-49581] [1349,49581] [34958,-6536118] [34958,6536118] [942,-28970] [942,28970]
3364028 2 [-83,-1671] [-83,1671]
3364032 2 [14932,-1824640] [14932,1824640]
3364035 2 [9889,-983398] [9889,983398]
3364037 2 [19,-1836] [19,1836]
3364044 2 [61,-1895] [61,1895]
3364053 2 [463,-10130] [463,10130]
3364065 2 [724,-19567] [724,19567]
3364067 2 [-31,-1826] [-31,1826]
3364068 2 [-8,-1834] [-8,1834]
3364070 2 [131,-2369] [131,2369]
3364074 2 [183,-3081] [183,3081]
3364076 2 [62,-1898] [62,1898]
3364084 2 [1053,-34219] [1053,34219]
3364100 2 [440,-9410] [440,9410]
3364118 2 [-149,-237] [-149,237]
3364119 2 [361,-7100] [361,7100]
3364121 2 [320,-6011] [320,6011]
3364129 2 [170,-2877] [170,2877]
3364140 4 [-146,-502] [-146,502] [24166,-3756706] [24166,3756706]
3364145 2 [226,-3861] [226,3861]
3364152 2 [-62,-1768] [-62,1768]
3364156 2 [1322,-48102] [1322,48102]
3364168 2 [318,-5960] [318,5960]
3364175 2 [269,-4778] [269,4778]
3364177 2 [804,-22871] [804,22871]
3364186 2 [879,-26125] [879,26125]
3364193 2 [1211,-42182] [1211,42182]
3364196 2 [18584,-2533430] [18584,2533430]
3364200 2 [-111,-1413] [-111,1413]
3364201 2 [1892,-82317] [1892,82317]
3364205 2 [-121,-1262] [-121,1262]

3364209 2 [-144,-615] [-144,615]
3364216 2 [150,-2596] [150,2596]
3364222 2 [-141,-749] [-141,749]
3364224 2 [-20,-1832] [-20,1832]
3364235 2 [169,-2862] [169,2862]
3364236 2 [-138,-858] [-138,858]
3364244 2 [133,-2391] [133,2391]
3364249 2 [51,-1870] [51,1870]
3364257 2 [79,-1964] [79,1964]
3364263 2 [57,-1884] [57,1884]
3364266 2 [55,-1879] [55,1879]
3364282 2 [-57,-1783] [-57,1783]
3364285 2 [-9,-1834] [-9,1834]
3364292 4 [-148,-350] [-148,350] [68,-1918] [68,1918]
3364307 2 [49,-1866] [49,1866]
3364324 2 [348,-6746] [348,6746]
3364328 2 [122,-2276] [122,2276]
3364329 2 [163,-2774] [163,2774]
3364337 2 [392,-7975] [392,7975]
3364345 2 [26,-1839] [26,1839]
3364352 2 [-92,-1608] [-92,1608]
3364357 2 [-93,-1600] [-93,1600]
3364376 2 [-118,-1312] [-118,1312]
3364378 2 [351,-6827] [351,6827]
3364399 2 [33,-1844] [33,1844]
3364406 2 [187,-3147] [187,3147]
3364408 2 [1298,-46800] [1298,46800]
3364416 2 [144,-2520] [144,2520]
3364417 4 [128,-2337] [128,2337] [2559,-129464] [2559,129464]
3364420 2 [24,-1838] [24,1838]
3364424 2 [50,-1868] [50,1868]
3364425 6 [14476,-1741699] [14476,1741699] [66,-1911] [66,1911] [99,-2082] [99,2082]
3364432 2 [132,-2380] [132,2380]
3364433 2 [98,-2075] [98,2075]
3364435 2 [581,-14124] [581,14124]
3364442 2 [2639,-135581] [2639,135581]
3364443 2 [-39,-1818] [-39,1818]
3364444 2 [1005,-31913] [1005,31913]
3364451 2 [37,-1848] [37,1848]
3364452 2 [3264,-186486] [3264,186486]
3364469 6 [-125,-1188] [-125,1188] [-145,-562] [-145,562] [83,-1984] [83,1984]
3364475 2 [23309,-3558652] [23309,3558652]
3364476 2 [-110,-1426] [-110,1426]
3364481 4 [14,-1835] [14,1835] [230,-3941] [230,3941]
3364506 2 [447,-9627] [447,9627]
3364511 2 [125,-2306] [125,2306]
3364513 2 [966108,-949595215] [966108,949595215]
3364516 2 [-88,-1638] [-88,1638]
3364523 2 [122761,-43012098] [122761,43012098]
3364525 2 [-25,-1830] [-25,1830]
3364528 2 [-87,-1645] [-87,1645]
3364535 2 [5849,-447328] [5849,447328]
3364545 6 [-116,-1343] [-116,1343] [-134,-979] [-134,979] [16891,-2195246] [16891,2195246]
3364552 4 [-142,-708] [-142,708] [-78,-1700] [-78,1700]
3364556 2 [-10,-1834] [-10,1834]
3364557 2 [549607,-407453810] [549607,407453810]
3364560 2 [156,-2676] [156,2676]
3364585 4 [204,-3443] [204,3443] [924,-28147] [924,28147]
3364593 2 [-149,-238] [-149,238]
3364595 2 [-139,-824] [-139,824]
3364600 2 [-126,-1168] [-126,1168]
3364625 2 [335,-6400] [335,6400]
3364632 2 [138,-2448] [138,2448]

3364642 2 [-73,-1725] [-73,1725]
3364644 2 [493,-11099] [493,11099]
3364667 2 [-71,-1734] [-71,1734]
3364673 2 [-133,-1006] [-133,1006]
3364684 6 [-42,-1814] [-42,1814] [165,-2803] [165,2803] [92205,-27998303] [92205,27998303]
3364688 2 [41,-1853] [41,1853]
3364709 2 [563,-13484] [563,13484]
3364712 2 [854,-25024] [854,25024]
3364717 2 [219,-3724] [219,3724]
3364720 2 [201,-3389] [201,3389]
3364721 6 [-80,-1689] [-80,1689] [1007,-32008] [1007,32008] [34,-1845] [34,1845]
3364727 2 [1097,-36380] [1097,36380]
3364728 2 [-23,-1831] [-23,1831]
3364749 2 [5095,-363682] [5095,363682]
3364753 2 [36,-1847] [36,1847]
3364756 2 [45,-1859] [45,1859]
3364760 2 [554,-13168] [554,13168]
3364775 4 [-119,-1296] [-119,1296] [1829,-78242] [1829,78242]
3364776 2 [-135,-951] [-135,951]
3364784 2 [1753,-73419] [1753,73419]
3364802 2 [-17,-1833] [-17,1833]
3364826 2 [935,-28649] [935,28649]
3364841 2 [35,-1846] [35,1846]
3364853 2 [-49,-1802] [-49,1802]
3364868 2 [15968,-2017790] [15968,2017790]
3364876 2 [245,-4251] [245,4251]
3364878 2 [194107,-85518839] [194107,85518839]
3364879 2 [-147,-434] [-147,434]
3364881 2 [532,-12407] [532,12407]
3364887 2 [-11,-1834] [-11,1834]
3364889 4 [110,-2167] [110,2167] [146,-2545] [146,2545]
3364892 2 [29,-1841] [29,1841]
3364905 2 [-44,-1811] [-44,1811]
3364910 2 [731,-19849] [731,19849]
3364924 2 [-27,-1829] [-27,1829]
3364928 6 [-112,-1400] [-112,1400] [112,-2184] [112,2184] [256,-4488] [256,4488]
3364929 6 [-30,-1827] [-30,1827] [-84,-1665] [-84,1665] [123,-2286] [123,2286]
3364937 8 [154,-2649] [154,2649] [1904,-83101] [1904,83101] [259,-4554] [259,4554] [343,-6612] [343,6612]
3364944 2 [-140,-788] [-140,788]
3364961 2 [80,-1969] [80,1969]
3364980 2 [349,-6773] [349,6773]
3364984 2 [281,-5055] [281,5055]
3364985 2 [3056,-168949] [3056,168949]
3364992 6 [-132,-1032] [-132,1032] [124,-2296] [124,2296] [177,-2985] [177,2985]
3364993 4 [-148,-351] [-148,351] [31202,-5511549] [31202,5511549]
3365000 4 [-50,-1800] [-50,1800] [350,-6800] [350,6800]
3365008 2 [-48,-1804] [-48,1804]
3365013 2 [6307,-500884] [6307,500884]
3365027 2 [-91,-1616] [-91,1616]
3365028 6 [-128,-1126] [-128,1126] [13,-1835] [13,1835] [556,-13238] [556,13238]
3365029 2 [-97,-1566] [-97,1566]
3365039 2 [-115,-1358] [-115,1358]
3365041 2 [75,-1946] [75,1946]
3365048 2 [-94,-1592] [-94,1592]
3365064 2 [18,-1836] [18,1836]
3365070 2 [-149,-239] [-149,239]
3365073 2 [82,-1979] [82,1979]
3365078 2 [227,-3881] [227,3881]
3365085 2 [-101,-1528] [-101,1528]
3365090 2 [1871,-80951] [1871,80951]
3365103 2 [-143,-664] [-143,664]
3365113 2 [-108,-1451] [-108,1451]
3365130 2 [-89,-1631] [-89,1631]

3365145 6 [-146,-503] [-146,503] [-54,-1791] [-54,1791] [396,-8091] [396,8091]
3365160 2 [-86,-1652] [-86,1652]
3365169 2 [136,-2425] [136,2425]
3365176 2 [3090,-171776] [3090,171776]
3365180 2 [946,-29154] [946,29154]
3365189 2 [-65,-1758] [-65,1758]
3365197 2 [-117,-1328] [-117,1328]
3365198 2 [203,-3425] [203,3425]
3365211 2 [212029,-97632160] [212029,97632160]
3365217 2 [283,-5102] [283,5102]
3365225 2 [460,-10035] [460,10035]
3365229 2 [43,-1856] [43,1856]
3365234 2 [-137,-891] [-137,891]
3365235 2 [81,-1974] [81,1974]
3365241 4 [202,-3407] [202,3407] [408292,-260889323] [408292,260889323]
3365252 2 [229,-3921] [229,3921]
3365253 2 [211,-3572] [211,3572]
3365256 2 [5314,-387380] [5314,387380]
3365271 2 [56809,-13540220] [56809,13540220]
3365272 2 [-63,-1765] [-63,1765]
3365273 2 [278,-4985] [278,4985]
3365280 2 [1641,-66501] [1641,66501]
3365284 2 [-12,-1834] [-12,1834]
3365288 2 [433,-9195] [433,9195]
3365297 6 [104,-2119] [104,2119] [1118,-37427] [1118,37427] [299,-5486] [299,5486]
3365308 2 [21,-1837] [21,1837]
3365316 2 [240,-4146] [240,4146]
3365324 2 [301,-5535] [301,5535]
3365334 2 [555,-13203] [555,13203]
3365340 2 [-131,-1057] [-131,1057]
3365353 2 [356,-6963] [356,6963]
3365361 4 [-96,-1575] [-96,1575] [42960,-8904231] [42960,8904231]
3365371 2 [185,-3114] [185,3114]
3365372 2 [194,-3266] [194,3266]
3365407 2 [93,-2042] [93,2042]
3365412 4 [-107,-1463] [-107,1463] [-56,-1786] [-56,1786]
3365440 2 [-144,-616] [-144,616]
3365441 2 [-98,-1557] [-98,1557]
3365444 2 [-100,-1538] [-100,1538]
3365449 2 [228,-3901] [228,3901]
3365455 2 [-51,-1798] [-51,1798]
3365459 2 [-47,-1806] [-47,1806]
3365477 2 [323,-6088] [323,6088]
3365485 2 [-21,-1832] [-21,1832]
3365489 2 [-40,-1817] [-40,1817]
3365492 2 [77,-1955] [77,1955]
3365497 2 [12,-1835] [12,1835]
3365505 2 [-129,-1104] [-129,1104]
3365507 2 [257,-4510] [257,4510]
3365512 2 [258,-4532] [258,4532]
3365532 4 [-102,-1518] [-102,1518] [5698,-430118] [5698,430118]
3365533 2 [87,-2006] [87,2006]
3365540 2 [-136,-922] [-136,922]
3365546 2 [815,-23339] [815,23339]
3365549 2 [-149,-240] [-149,240]
3365559 4 [22645,-3407678] [22645,3407678] [393,-8004] [393,8004]
3365561 2 [-130,-1081] [-130,1081]
3365575 4 [16780521,-68739783656] [16780521,68739783656] [69,-1922] [69,1922]
3365577 2 [2868,-153603] [2868,153603]
3365581 2 [315,-5884] [315,5884]
3365594 2 [-145,-563] [-145,563]
3365608 2 [102,-2104] [102,2104]
3365612 2 [118,-2238] [118,2238]

3365632 2 [728,-19728] [728,19728]
3365637 2 [223,-3802] [223,3802]
3365644 2 [486,-10870] [486,10870]
3365650 4 [6959,-580527] [6959,580527] [95,-2055] [95,2055]
3365657 4 [182,-3065] [182,3065] [58,-1887] [58,1887]
3365659 2 [10905,-1138778] [10905,1138778]
3365665 2 [54,-1877] [54,1877]
3365670 2 [379,-7603] [379,7603]
3365692 2 [36402,-6945250] [36402,6945250]
3365696 2 [-148,-352] [-148,352]
3365704 2 [590,-14448] [590,14448]
3365721 6 [-141,-750] [-141,750] [-18,-1833] [-18,1833] [600,-14811] [600,14811]
3365725 4 [375,-7490] [375,7490] [4635,-315560] [4635,315560]
3365740 2 [429,-9073] [429,9073]
3365741 2 [4955,-348796] [4955,348796]
3365748 2 [-147,-435] [-147,435]
3365750 2 [-109,-1439] [-109,1439]
3365753 2 [-13,-1834] [-13,1834]
3365764 2 [2028,-91346] [2028,91346]
3365793 2 [252,-4401] [252,4401]
3365821 2 [-105,-1486] [-105,1486]
3365839 2 [65,-1908] [65,1908]
3365857 2 [143,-2508] [143,2508]
3365868 2 [661,-17093] [661,17093]
3365873 6 [-104,-1497] [-104,1497] [-122,-1245] [-122,1245] [422,-8861] [422,8861]
3365888 2 [-124,-1208] [-124,1208]
3365894 2 [11,-1835] [11,1835]
3365900 2 [85,-1995] [85,1995]
3365904 2 [40,-1852] [40,1852]
3365917 2 [27,-1840] [27,1840]
3365946 2 [607,-15067] [607,15067]
3365953 2 [-138,-859] [-138,859]
3365964 2 [30,-1842] [30,1842]
3365969 4 [-142,-709] [-142,709] [395,-8062] [395,8062]
3365973 2 [-29,-1828] [-29,1828]
3365976 2 [16225,-2066699] [16225,2066699]
3365981 2 [139,-2460] [139,2460]
3365983 2 [17,-1836] [17,1836]
3365985 2 [46,-1861] [46,1861]
3366002 2 [263,-4643] [263,4643]
3366020 2 [1964,-87058] [1964,87058]
3366030 2 [-149,-241] [-149,241]
3366043 2 [14637,-1770836] [14637,1770836]
3366049 2 [120,-2257] [120,2257]
3366052 2 [1344,-49306] [1344,49306]
3366064 2 [-79,-1695] [-79,1695]
3366072 2 [162,-2760] [162,2760]
3366077 2 [23,-1838] [23,1838]
3366099 2 [25905,-4169418] [25905,4169418]
3366105 4 [394,-8033] [394,8033] [679,-17788] [679,17788]
3366116 2 [244,-4230] [244,4230]
3366140 2 [74,-1942] [74,1942]
3366148 2 [-72,-1730] [-72,1730]
3366152 2 [-146,-504] [-146,504]
3366172 2 [9749,-962589] [9749,962589]
3366183 2 [997,-31534] [997,31534]
3366200 2 [-46,-1808] [-46,1808]
3366204 2 [-35,-1823] [-35,1823]
3366207 2 [157,-2690] [157,2690]
3366212 2 [173,-2923] [173,2923]
3366224 6 [-52,-1796] [-52,1796] [188,-3164] [188,3164] [9580,-937668] [9580,937668]
3366225 4 [10,-1835] [10,1835] [64651,-16438526] [64651,16438526]
3366233 4 [248,-4315] [248,4315] [296,-5413] [296,5413]

3366244 2 [-139,-825] [-139,825]
3366248 2 [602,-14884] [602,14884]
3366249 2 [178,-3001] [178,3001]
3366252 2 [109,-2159] [109,2159]
3366261 2 [207,-3498] [207,3498]
3366268 2 [501,-11363] [501,11363]
3366273 2 [286,-5173] [286,5173]
3366277 2 [1503,-58298] [1503,58298]
3366280 2 [-34,-1824] [-34,1824]
3366287 2 [-127,-1148] [-127,1148]
3366296 2 [25,-1839] [25,1839]
3366300 2 [-14,-1834] [-14,1834]
3366308 4 [221,-3763] [221,3763] [56,-1882] [56,1882]
3366325 2 [3731,-227904] [3731,227904]
3366336 2 [35620,-6722656] [35620,6722656]
3366340 2 [-36,-1822] [-36,1822]
3366345 2 [5206,-375631] [5206,375631]
3366352 2 [113,-2193] [113,2193]
3366360 2 [441,-9441] [441,9441]
3366361 2 [404,-8325] [404,8325]
3366368 2 [241,-4167] [241,4167]
3366372 2 [1669,-68209] [1669,68209]
3366376 2 [-90,-1624] [-90,1624]
3366380 2 [1814,-77282] [1814,77282]
3366385 2 [-24,-1831] [-24,1831]
3366396 2 [-123,-1227] [-123,1227]
3366398 2 [851,-24893] [851,24893]
3366400 4 [-120,-1280] [-120,1280] [516,-11864] [516,11864]
3366401 2 [-148,-353] [-148,353]
3366404 2 [368,-7294] [368,7294]
3366406 4 [-85,-1659] [-85,1659] [13307,-1535043] [13307,1535043]
3366412 2 [6798,-560498] [6798,560498]
3366415 2 [129,-2348] [129,2348]
3366417 2 [304,-5609] [304,5609]
3366426 2 [415,-8651] [415,8651]
3366431 2 [-95,-1584] [-95,1584]
3366432 2 [-143,-665] [-143,665]
3366441 2 [-68,-1747] [-68,1747]
3366449 2 [943,-29016] [943,29016]
3366457 2 [21459,-3143506] [21459,3143506]
3366458 2 [2191,-102573] [2191,102573]
3366462 2 [67,-1915] [67,1915]
3366471 2 [7909,-703370] [7909,703370]
3366476 6 [-26,-1830] [-26,1830] [-43,-1813] [-43,1813] [70,-1926] [70,1926]
3366492 2 [2509,-125689] [2509,125689]
3366496 2 [9,-1835] [9,1835]
3366497 2 [-76,-1711] [-76,1711]
3366504 6 [-134,-980] [-134,980] [105,-2127] [105,2127] [198,-3336] [198,3336]
3366510 2 [739,-20173] [739,20173]
3366513 4 [-149,-242] [-149,242] [436,-9287] [436,9287]
3366514 2 [2135,-98667] [2135,98667]
3366521 2 [-140,-789] [-140,789]
3366531 2 [-75,-1716] [-75,1716]
3366540 2 [15421,-1915001] [15421,1915001]
3366541 2 [1019,-32580] [1019,32580]
3366545 2 [4991,-352604] [4991,352604]
3366546 2 [127,-2327] [127,2327]
3366555 2 [21241,-3095726] [21241,3095726]
3366558 2 [-69,-1743] [-69,1743]
3366562 2 [-33,-1825] [-33,1825]
3366569 2 [20,-1837] [20,1837]
3366593 2 [1471,-56448] [1471,56448]
3366601 2 [270,-4801] [270,4801]

3366603 2 [-99,-1548] [-99,1548]
3366604 2 [566,-13590] [566,13590]
3366608 2 [92,-2036] [92,2036]
3366619 2 [-147,-436] [-147,436]
3366620 2 [1949,-86063] [1949,86063]
3366625 2 [-60,-1775] [-60,1775]
3366632 2 [698,-18532] [698,18532]
3366641 2 [-106,-1475] [-106,1475]
3366660 2 [181,-3049] [181,3049]
3366663 2 [-59,-1778] [-59,1778]
3366665 2 [611,-15214] [611,15214]
3366666 2 [-113,-1387] [-113,1387]
3366667 2 [233,-4002] [233,4002]
3366672 2 [88,-2012] [88,2012]
3366673 4 [-114,-1373] [-114,1373] [-144,-617] [-144,617]
3366679 2 [-135,-952] [-135,952]
3366680 2 [446,-9596] [446,9596]
3366686 2 [-133,-1007] [-133,1007]
3366694 2 [-37,-1821] [-37,1821]
3366713 2 [8,-1835] [8,1835]
3366721 4 [-145,-564] [-145,564] [59,-1890] [59,1890]
3366728 2 [142,-2496] [142,2496]
3366730 2 [-121,-1263] [-121,1263]
3366741 2 [175,-2954] [175,2954]
3366748 4 [-19,-1833] [-19,1833] [53,-1875] [53,1875]
3366751 2 [957,-29662] [957,29662]
3366764 2 [-67,-1751] [-67,1751]
3366774 2 [243,-4209] [243,4209]
3366777 2 [-41,-1816] [-41,1816]
3366784 2 [140,-2472] [140,2472]
3366788 2 [-64,-1762] [-64,1762]
3366791 2 [-103,-1508] [-103,1508]
3366793 2 [218,-3705] [218,3705]
3366800 2 [16,-1836] [16,1836]
3366812 2 [674,-17594] [674,17594]
3366820 2 [13236,-1522774] [13236,1522774]
3366827 2 [73,-1938] [73,1938]
3366828 6 [10326,-1049298] [10326,1049298] [117,-2229] [117,2229] [166,-2818] [166,2818]
3366841 4 [147,-2558] [147,2558] [819,-23510] [819,23510]
3366846 2 [-125,-1189] [-125,1189]
3366855 2 [489,-10968] [489,10968]
3366856 2 [242,-4188] [242,4188]
3366858 2 [31,-1843] [31,1843]
3366872 2 [-22,-1832] [-22,1832]
3366881 2 [64,-1905] [64,1905]
3366882 4 [39,-1851] [39,1851] [7,-1835] [7,1835]
3366896 4 [-55,-1789] [-55,1789] [209,-3535] [209,3535]
3366897 2 [538,-12613] [538,12613]
3366919 2 [153,-2636] [153,2636]
3366931 2 [-15,-1834] [-15,1834]
3366937 6 [-126,-1169] [-126,1169] [408,-8443] [408,8443] [42,-1855] [42,1855]
3366944 2 [193,-3249] [193,3249]
3366945 2 [364,-7183] [364,7183]
3366946 2 [47,-1863] [47,1863]
3366950 2 [179,-3017] [179,3017]
3366965 4 [-61,-1772] [-61,1772] [431,-9134] [431,9134]
3366968 2 [401,-8237] [401,8237]
3366969 2 [-77,-1706] [-77,1706]
3366980 2 [44,-1858] [44,1858]
3366989 2 [71,-1930] [71,1930]
3366998 2 [-149,-243] [-149,243]
3367001 2 [-118,-1313] [-118,1313]
3367003 2 [237,-4084] [237,4084]

3367009 2 [6,-1835] [6,1835]
3367017 2 [-137,-892] [-137,892]
3367021 2 [135,-2414] [135,2414]
3367027 2 [-111,-1414] [-111,1414]
3367033 2 [2166,-100823] [2166,100823]
3367035 2 [141,-2484] [141,2484]
3367039 2 [945,-29108] [945,29108]
3367044 2 [-32,-1826] [-32,1826]
3367048 2 [78,-1960] [78,1960]
3367052 4 [-82,-1678] [-82,1678] [454,-9846] [454,9846]
3367057 2 [-132,-1033] [-132,1033]
3367065 4 [-74,-1721] [-74,1721] [196,-3301] [196,3301]
3367073 2 [-58,-1781] [-58,1781]
3367089 6 [108,-2151] [108,2151] [180,-3033] [180,3033] [4896,-342585] [4896,342585]
3367097 2 [6154,-482769] [6154,482769]
3367100 4 [5,-1835] [5,1835] [53021,-12208769] [53021,12208769]
3367108 12 [-148,-354] [-148,354] [101,-2097] [101,2097] [19148,-2649630] [19148,2649630] [2612,-133506] [2612,133506] [72,-1934] [72,1934] [96,-2062] [96,2062]
3367117 2 [3303,-189838] [3303,189838]
3367121 4 [-70,-1739] [-70,1739] [1259,-44710] [1259,44710]
3367126 2 [267,-4733] [267,4733]
3367135 2 [801,-22744] [801,22744]
3367150 2 [2595,-132205] [2595,132205]
3367153 2 [212,-3591] [212,3591]
3367161 6 [-146,-505] [-146,505] [17047,-2225728] [17047,2225728] [4,-1835] [4,1835]
3367164 2 [250,-4358] [250,4358]
3367193 2 [-28,-1829] [-28,1829]
3367198 2 [3,-1835] [3,1835]
3367209 2 [106,-2135] [106,2135]
3367217 2 [2,-1835] [2,1835]
3367222 2 [-141,-751] [-141,751]
3367224 2 [1,-1835] [1,1835]
3367225 6 [-45,-1810] [-45,1810] [0,-1835] [0,1835] [6606,-536921] [6606,536921]
3367226 2 [-1,-1835] [-1,1835]
3367232 2 [-116,-1344] [-116,1344]
3367233 2 [-2,-1835] [-2,1835]
3367235 2 [161,-2746] [161,2746]
3367252 2 [-3,-1835] [-3,1835]
3367259 2 [4505,-302378] [4505,302378]
3367260 2 [114,-2202] [114,2202]
3367272 2 [-38,-1820] [-38,1820]
3367281 2 [-128,-1127] [-128,1127]
3367288 2 [3606,-216548] [3606,216548]
3367289 2 [-4,-1835] [-4,1835]
3367297 4 [-81,-1684] [-81,1684] [687,-18100] [687,18100]
3367304 2 [158,-2704] [158,2704]
3367313 2 [-53,-1794] [-53,1794]
3367329 8 [-110,-1427] [-110,1427] [2230,-105323] [2230,105323] [28,-1841] [28,1841] [91,-2030] [91,2030]
3367331 2 [1189,-41040] [1189,41040]
3367345 2 [111,-2176] [111,2176]
3367350 2 [-5,-1835] [-5,1835]
3367355 2 [89,-2018] [89,2018]
3367360 2 [1124,-37728] [1124,37728]
3367368 2 [-119,-1297] [-119,1297]
3367371 2 [-83,-1672] [-83,1672]
3367378 2 [767,-21321] [767,21321]
3367385 2 [-136,-923] [-136,923]
3367388 2 [-142,-710] [-142,710]
3367396 2 [84,-1990] [84,1990]
3367406 2 [107,-2143] [107,2143]
3367425 2 [76,-1951] [76,1951]
3367432 2 [482,-10740] [482,10740]
3367441 2 [-6,-1835] [-6,1835]
3367449 2 [60,-1893] [60,1893]

3367455 2 [-131,-1058] [-131,1058]
3367460 2 [944,-29062] [944,29062]
3367464 2 [145,-2533] [145,2533]
3367485 2 [-149,-244] [-149,244]
3367492 6 [-147,-437] [-147,437] [189,-3181] [189,3181] [48909,-10816411] [48909,10816411]
3367504 2 [116,-2220] [116,2220]
3367511 2 [277,-4962] [277,4962]
3367521 8 [-66,-1755] [-66,1755] [15,-1836] [15,1836] [34980,-6542289] [34980,6542289] [52,-1873] [52,1873]
3367548 2 [426,-8982] [426,8982]
3367557 2 [63,-1902] [63,1902]
3367558 2 [-93,-1601] [-93,1601]
3367561 2 [630,-15919] [630,15919]
3367568 4 [-7,-1835] [-7,1835] [32,-1844] [32,1844]
3367569 2 [-92,-1609] [-92,1609]
3367570 2 [2439,-120467] [2439,120467]
3367576 2 [90,-2024] [90,2024]
3367577 2 [164,-2789] [164,2789]
3367596 2 [22,-1838] [22,1838]
3367612 2 [642,-16370] [642,16370]
3367616 2 [137,-2437] [137,2437]
3367625 2 [42770,-8845225] [42770,8845225]
3367628 2 [38,-1850] [38,1850]
3367632 4 [1708,-70612] [1708,70612] [22132,-3292540] [22132,3292540]
3367633 2 [48,-1865] [48,1865]
3367640 2 [494,-11132] [494,11132]
3367646 2 [115,-2211] [115,2211]
3367652 2 [-16,-1834] [-16,1834]
3367653 2 [451,-9752] [451,9752]
3367672 2 [-138,-860] [-138,860]
3367689 2 [-62,-1769] [-62,1769]
3367692 2 [702,-18690] [702,18690]
3367693 2 [1787,-75564] [1787,75564]
3367694 2 [155,-2663] [155,2663]
3367710 2 [19,-1837] [19,1837]
3367714 2 [-129,-1105] [-129,1105]
3367719 2 [265,-4688] [265,4688]
3367720 2 [-31,-1827] [-31,1827]
3367722 2 [1087,-35885] [1087,35885]
3367724 2 [-130,-1082] [-130,1082]
3367728 2 [121,-2267] [121,2267]
3367729 4 [-112,-1401] [-112,1401] [1110,-37027] [1110,37027]
3367737 2 [-8,-1835] [-8,1835]
3367756 4 [-115,-1359] [-115,1359] [77190,-21445766] [77190,21445766]
3367763 2 [-143,-666] [-143,666]
3367793 2 [-88,-1639] [-88,1639]
3367817 6 [-148,-355] [-148,355] [103,-2112] [103,2112] [94,-2049] [94,2049]
3367819 2 [-87,-1646] [-87,1646]
3367820 2 [374,-7462] [374,7462]
3367824 2 [160,-2732] [160,2732]
3367835 2 [61,-1896] [61,1896]
3367841 2 [1100,-36529] [1100,36529]
3367845 2 [159,-2718] [159,2718]
3367849 2 [-57,-1784] [-57,1784]
3367850 2 [-145,-565] [-145,565]
3367854 2 [-117,-1329] [-117,1329]
3367873 2 [62,-1899] [62,1899]
3367881 2 [130,-2359] [130,2359]
3367889 4 [-20,-1833] [-20,1833] [19588,-2741481] [19588,2741481]
3367895 2 [-139,-826] [-139,826]
3367896 2 [442,-9472] [442,9472]
3367908 2 [-144,-618] [-144,618]
3367913 2 [542,-12751] [542,12751]
3367926 2 [1699,-70055] [1699,70055]

3367936 2 [192,-3232] [192,3232]
3367940 2 [476,-10546] [476,10546]
3367945 2 [86,-2001] [86,2001]
3367952 2 [2024,-91076] [2024,91076]
3367953 2 [-78,-1701] [-78,1701]
3367954 2 [-9,-1835] [-9,1835]
3367974 4 [-149,-245] [-149,245] [235,-4043] [235,4043]
3367990 2 [51,-1871] [51,1871]
3368001 6 [1222,-42757] [1222,42757] [4342,-286117] [4342,286117] [520,-11999] [520,11999]
3368016 4 [-108,-1452] [-108,1452] [172,-2908] [172,2908]
3368024 2 [26,-1840] [26,1840]
3368025 2 [55,-1880] [55,1880]
3368032 2 [57,-1885] [57,1885]
3368034 2 [775,-21653] [775,21653]
3368040 4 [406,-8384] [406,8384] [49,-1867] [49,1867]
3368080 2 [-39,-1819] [-39,1819]
3368088 6 [1626,-65592] [1626,65592] [33,-1845] [33,1845] [97,-2069] [97,2069]
3368093 2 [-73,-1726] [-73,1726]
3368097 2 [24,-1839] [24,1839]
3368100 12 [-140,-790] [-140,790] [-80,-1690] [-80,1690] [100,-2090] [100,2090] [184,-3098] [184,3098] [421,-8831] [421,8831] [445,-9565] [445,9565]
3368113 2 [126,-2317] [126,2317]
3368121 2 [484,-10805] [484,10805]
3368123 2 [3917,-245156] [3917,245156]
3368128 2 [9156,-876112] [9156,876112]
3368129 4 [1610,-64627] [1610,64627] [68,-1919] [68,1919]
3368130 2 [871,-25771] [871,25771]
3368136 2 [-71,-1735] [-71,1735]
3368142 2 [-101,-1529] [-101,1529]
3368148 2 [37,-1849] [37,1849]
3368152 2 [14,-1836] [14,1836]
3368161 2 [50,-1869] [50,1869]
3368162 2 [-97,-1567] [-97,1567]
3368172 4 [-146,-506] [-146,506] [334,-6374] [334,6374]
3368186 4 [-25,-1831] [-25,1831] [79,-1965] [79,1965]
3368193 2 [3952,-248449] [3952,248449]
3368204 2 [190,-3198] [190,3198]
3368225 2 [-10,-1835] [-10,1835]
3368232 2 [582,-14160] [582,14160]
3368233 2 [-94,-1593] [-94,1593]
3368248 4 [66,-1912] [66,1912] [978,-30640] [978,30640]
3368249 4 [148,-2571] [148,2571] [24160,-3755307] [24160,3755307]
3368260 8 [-84,-1666] [-84,1666] [-91,-1617] [-91,1617] [220136,-103284846] [220136,103284846] [224,-3822] [224,3822]
3368275 2 [369,-7322] [369,7322]
3368283 2 [217,-3686] [217,3686]
3368305 6 [-124,-1209] [-124,1209] [134,-2403] [134,2403] [186,-3131] [186,3131]
3368309 2 [7763,-683984] [7763,683984]
3368313 2 [-42,-1815] [-42,1815]
3368321 2 [152,-2623] [152,2623]
3368328 2 [577,-13981] [577,13981]
3368339 2 [-107,-1464] [-107,1464]
3368345 2 [119,-2248] [119,2248]
3368354 2 [191,-3215] [191,3215]
3368364 2 [-122,-1246] [-122,1246]
3368367 2 [-147,-438] [-147,438]
3368373 2 [1711,-70798] [1711,70798]
3368391 2 [-23,-1832] [-23,1832]
3368393 2 [-89,-1632] [-89,1632]
3368395 2 [41,-1854] [41,1854]
3368412 2 [34,-1846] [34,1846]
3368426 2 [167,-2833] [167,2833]
3368438 2 [83,-1985] [83,1985]
3368448 2 [36,-1848] [36,1848]
3368451 2 [385,-7774] [385,7774]

3368456 2 [337,-6453] [337,6453]
3368458 2 [-49,-1803] [-49,1803]
3368465 12 [-134,-981] [-134,981] [-149,-246] [-149,246] [-86,-1653] [-86,1653] [2684,-139063] [2684,139063] [271,-4824] [271,4824] [416,-8681] [416,8681]
3368469 2 [-17,-1834] [-17,1834]
3368475 2 [45,-1860] [45,1860]
3368484 2 [1348,-49526] [1348,49526]
3368493 2 [411,-8532] [411,8532]
3368503 2 [213,-3610] [213,3610]
3368512 2 [-96,-1576] [-96,1576]
3368521 2 [-100,-1539] [-100,1539]
3368528 6 [-148,-356] [-148,356] [-44,-1812] [-44,1812] [388,-7860] [388,7860]
3368534 2 [35,-1847] [35,1847]
3368537 2 [742,-20295] [742,20295]
3368548 2 [16328,-2086410] [16328,2086410]
3368556 6 [-11,-1835] [-11,1835] [-98,-1558] [-98,1558] [1630,-65834] [1630,65834]
3368569 2 [-102,-1519] [-102,1519]
3368575 2 [29,-1842] [29,1842]
3368583 2 [-27,-1830] [-27,1830]
3368584 10 [-127,-1149] [-127,1149] [-135,-953] [-135,953] [-30,-1828] [-30,1828] [206,-3480] [206,3480] [98,-2076] [98,2076]
3368590 6 [1539,-60403] [1539,60403] [74379,-20285023] [74379,20285023] [99,-2083] [99,2083]
3368597 2 [623,-15658] [623,15658]
3368601 2 [-50,-1801] [-50,1801]
3368611 2 [6357,-506852] [6357,506852]
3368617 2 [-48,-1805] [-48,1805]
3368618 2 [3551,-211613] [3551,211613]
3368629 2 [-109,-1440] [-109,1440]
3368633 2 [5942,-458039] [5942,458039]
3368652 6 [2422,-119210] [2422,119210] [253,-4423] [253,4423] [574,-13874] [574,13874]
3368660 2 [341,-6559] [341,6559]
3368695 2 [1461,-55874] [1461,55874]
3368699 2 [13,-1836] [13,1836]
3368701 2 [-133,-1008] [-133,1008]
3368702 2 [443,-9503] [443,9503]
3368704 2 [8616,-799760] [8616,799760]
3368706 2 [-65,-1759] [-65,1759]
3368717 2 [199,-3354] [199,3354]
3368725 2 [-141,-752] [-141,752]
3368728 2 [-54,-1792] [-54,1792]
3368737 6 [18,-1837] [18,1837] [314,-5859] [314,5859] [344,-6639] [344,6639]
3368744 2 [5686,-428760] [5686,428760]
3368772 6 [1464,-56046] [1464,56046] [324,-6114] [324,6114] [444,-9534] [444,9534]
3368773 2 [671,-17478] [671,17478]
3368791 2 [1065,-34804] [1065,34804]
3368794 2 [-105,-1487] [-105,1487]
3368802 2 [-137,-893] [-137,893]
3368803 2 [-63,-1766] [-63,1766]
3368806 2 [6435,-516209] [6435,516209]
3368809 4 [-142,-711] [-142,711] [131,-2370] [131,2370]
3368819 2 [14645,-1772288] [14645,1772288]
3368828 2 [746,-20458] [746,20458]
3368837 2 [80723,-22934852] [80723,22934852]
3368849 2 [1478,-56851] [1478,56851]
3368851 2 [-123,-1228] [-123,1228]
3368868 2 [-104,-1498] [-104,1498]
3368872 2 [458,-9972] [458,9972]
3368881 4 [122,-2277] [122,2277] [8060,-723609] [8060,723609]
3368883 4 [174757,-73055324] [174757,73055324] [6673,-545110] [6673,545110]
3368900 8 [355445,-211913495] [355445,211913495] [464,-10162] [464,10162] [500,-11330] [500,11330] [80,-1970] [80,1970]
3368903 2 [9221,-885458] [9221,885458]
3368906 2 [287,-5197] [287,5197]
3368913 2 [262,-4621] [262,4621]
3368934 2 [75,-1947] [75,1947]
3368935 2 [1481,-57024] [1481,57024]

3368942 2 [43,-1857] [43,1857]
3368946 4 [1015,-32389] [1015,32389] [295,-5389] [295,5389]
3368953 2 [-12,-1835] [-12,1835]
3368958 2 [-149,-247] [-149,247]
3368961 2 [-120,-1281] [-120,1281]
3368976 2 [1000,-31676] [1000,31676]
3368981 2 [-145,-566] [-145,566]
3368983 2 [21,-1838] [21,1838]
3368985 2 [-56,-1787] [-56,1787]
3368996 4 [10957,-1146933] [10957,1146933] [2884,-154890] [2884,154890]
3369017 2 [3278,-187687] [3278,187687]
3369024 4 [280,-5032] [280,5032] [760,-21032] [760,21032]
3369027 2 [133,-2392] [133,2392]
3369032 2 [82,-1980] [82,1980]
3369052 6 [-51,-1799] [-51,1799] [1434,-54334] [1434,54334] [797,-22575] [797,22575]
3369065 2 [764,-21197] [764,21197]
3369072 2 [-47,-1807] [-47,1807]
3369088 2 [3708,-225800] [3708,225800]
3369089 4 [548,-12959] [548,12959] [6878,-570421] [6878,570421]
3369092 2 [128,-2338] [128,2338]
3369096 2 [-143,-667] [-143,667]
3369107 2 [149,-2584] [149,2584]
3369124 12 [-132,-1034] [-132,1034] [-40,-1818] [-40,1818] [1133,-38181] [1133,38181] [125,-2307] [125,2307] [176,-2970] [176,2970] [540,-12682] [540,12682]
3369145 4 [-144,-619] [-144,619] [276,-4939] [276,4939]
3369149 2 [151,-2610] [151,2610]
3369150 2 [-21,-1833] [-21,1833]
3369156 2 [232,-3982] [232,3982]
3369168 2 [12,-1836] [12,1836]
3369184 2 [81,-1975] [81,1975]
3369185 2 [-146,-507] [-146,507]
3369193 6 [132,-2381] [132,2381] [216,-3667] [216,3667] [4836,-336307] [4836,336307]
3369197 2 [4523,-304192] [4523,304192]
3369208 2 [321,-6037] [321,6037]
3369212 2 [317,-5935] [317,5935]
3369213 2 [247,-4294] [247,4294]
3369220 2 [2184,-102082] [2184,102082]
3369221 2 [355,-6936] [355,6936]
3369224 2 [110,-2168] [110,2168]
3369225 2 [-125,-1190] [-125,1190]
3369232 2 [-136,-924] [-136,924]
3369238 2 [171,-2893] [171,2893]
3369239 2 [373,-7434] [373,7434]
3369241 2 [-148,-357] [-148,357]
3369244 2 [-147,-439] [-147,439]
3369257 2 [-121,-1264] [-121,1264]
3369259 2 [381,-7660] [381,7660]
3369270 2 [859,-25243] [859,25243]
3369275 2 [589,-14412] [589,14412]
3369276 2 [-126,-1170] [-126,1170]
3369280 2 [636,-16144] [636,16144]
3369297 6 [112,-2185] [112,2185] [214,-3629] [214,3629] [2923,-158042] [2923,158042]
3369321 2 [700,-18611] [700,18611]
3369331 2 [305,-5634] [305,5634]
3369348 2 [2476,-123218] [2476,123218]
3369366 2 [627,-15807] [627,15807]
3369368 2 [28241,-4745917] [28241,4745917]
3369388 2 [-18,-1834] [-18,1834]
3369393 2 [-138,-861] [-138,861]
3369403 2 [77,-1956] [77,1956]
3369409 2 [150,-2597] [150,2597]
3369420 6 [-114,-1374] [-114,1374] [54,-1878] [54,1878] [69,-1923] [69,1923]
3369422 2 [-13,-1835] [-13,1835]
3369432 2 [58,-1888] [58,1888]

3369441 4 [-113,-1388] [-113,1388] [712,-19087] [712,19087]
3369446 2 [2747,-143987] [2747,143987]
3369452 2 [40214,-8064286] [40214,8064286]
3369453 2 [-149,-248] [-149,248]
3369455 2 [-79,-1696] [-79,1696]
3369457 2 [144,-2521] [144,2521]
3369464 2 [1558,-61524] [1558,61524]
3369465 2 [456,-9909] [456,9909]
3369472 2 [168,-2848] [168,2848]
3369492 2 [93,-2043] [93,2043]
3369500 2 [370,-7350] [370,7350]
3369502 2 [123,-2287] [123,2287]
3369529 4 [138,-2449] [138,2449] [215,-3648] [215,3648]
3369531 2 [889,-26570] [889,26570]
3369536 6 [-128,-1128] [-128,1128] [104,-2120] [104,2120] [220,-3744] [220,3744]
3369537 2 [30364,-5291009] [30364,5291009]
3369546 2 [87,-2007] [87,2007]
3369548 2 [-139,-827] [-139,827]
3369560 2 [2126,-98044] [2126,98044]
3369561 2 [1075,-35294] [1075,35294]
3369565 2 [11,-1836] [11,1836]
3369572 4 [-131,-1059] [-131,1059] [284,-5126] [284,5126]
3369585 2 [124,-2297] [124,2297]
3369592 2 [-106,-1476] [-106,1476]
3369598 2 [27,-1841] [27,1841]
3369600 2 [-95,-1585] [-95,1585]
3369601 2 [420,-8801] [420,8801]
3369609 10 [-72,-1731] [-72,1731] [1056,-34365] [1056,34365] [3750,-229647] [3750,229647] [40,-1853] [40,1853] [4798,-332351] [4798,332351]
3369612 2 [358,-7018] [358,7018]
3369625 2 [-90,-1625] [-90,1625]
3369627 2 [2173,-101312] [2173,101312]
3369628 2 [-118,-1314] [-118,1314]
3369630 2 [-29,-1829] [-29,1829]
3369637 2 [1139,-38484] [1139,38484]
3369649 2 [30,-1843] [30,1843]
3369656 4 [17,-1837] [17,1837] [65,-1909] [65,1909]
3369681 2 [-140,-791] [-140,791]
3369696 2 [1345,-49361] [1345,49361]
3369697 2 [174,-2939] [174,2939]
3369700 2 [-99,-1549] [-99,1549]
3369708 2 [46,-1862] [46,1862]
3369725 4 [-85,-1660] [-85,1660] [535,-12510] [535,12510]
3369728 2 [692,-18296] [692,18296]
3369744 2 [1968,-87324] [1968,87324]
3369753 2 [238,-4105] [238,4105]
3369754 2 [23,-1839] [23,1839]
3369761 6 [1154,-39245] [1154,39245] [272,-4847] [272,4847] [95,-2056] [95,2056]
3369773 2 [2951,-160318] [2951,160318]
3369781 2 [195,-3284] [195,3284]
3369808 6 [-103,-1509] [-103,1509] [1148,-38940] [1148,38940] [417,-8711] [417,8711]
3369817 10 [-46,-1809] [-46,1809] [-52,-1797] [-52,1797] [102,-2105] [102,2105] [339,-6506] [339,6506] [361299,-217170154] [361299,217170154]
3369838 2 [531,-12373] [531,12373]
3369850 2 [495,-11165] [495,11165]
3369851 2 [-35,-1824] [-35,1824]
3369852 2 [298,-5462] [298,5462]
3369856 2 [-111,-1415] [-111,1415]
3369869 2 [1163,-39704] [1163,39704]
3369878 2 [163,-2775] [163,2775]
3369884 2 [170,-2878] [170,2878]
3369889 2 [-130,-1083] [-130,1083]
3369891 2 [85,-1996] [85,1996]
3369896 2 [10,-1836] [10,1836]
3369913 2 [156,-2677] [156,2677]

3369916 2 [210,-3554] [210,3554]
3369920 2 [-76,-1712] [-76,1712]
3369921 2 [-116,-1345] [-116,1345]
3369925 2 [-129,-1106] [-129,1106]
3369929 6 [-34,-1825] [-34,1825] [437975,-289850452] [437975,289850452] [680,-17827] [680,17827]
3369936 2 [-68,-1748] [-68,1748]
3369950 2 [-149,-249] [-149,249]
3369956 2 [-148,-358] [-148,358]
3369960 2 [169,-2863] [169,2863]
3369963 2 [-119,-1298] [-119,1298]
3369964 2 [-75,-1717] [-75,1717]
3369969 2 [-14,-1835] [-14,1835]
3369975 2 [25,-1840] [25,1840]
3369980 2 [146,-2546] [146,2546]
3369985 2 [-36,-1823] [-36,1823]
3369988 2 [372,-7406] [372,7406]
3369992 2 [302,-5560] [302,5560]
3370001 2 [2582,-131213] [2582,131213]
3370020 2 [136,-2426] [136,2426]
3370024 2 [1526,-59640] [1526,59640]
3370025 2 [74,-1943] [74,1943]
3370027 2 [145869,-55711456] [145869,55711456]
3370041 4 [222,-3783] [222,3783] [7062,-593463] [7062,593463]
3370045 2 [-69,-1744] [-69,1744]
3370048 2 [-24,-1832] [-24,1832]
3370065 2 [4666,-318731] [4666,318731]
3370073 4 [371,-7378] [371,7378] [56,-1883] [56,1883]
3370089 2 [118,-2239] [118,2239]
3370103 2 [-43,-1814] [-43,1814]
3370107 2 [16909,-2198756] [16909,2198756]
3370114 2 [-145,-567] [-145,567]
3370123 2 [-147,-440] [-147,440]
3370137 2 [-26,-1831] [-26,1831]
3370167 2 [9,-1836] [9,1836]
3370171 2 [31437,-5573932] [31437,5573932]
3370176 2 [-60,-1776] [-60,1776]
3370181 2 [275,-4916] [275,4916]
3370184 2 [-110,-1428] [-110,1428]
3370200 4 [-146,-508] [-146,508] [11209,-1186727] [11209,1186727]
3370202 2 [383,-7717] [383,7717]
3370207 2 [657,-16940] [657,16940]
3370213 2 [-33,-1826] [-33,1826]
3370220 2 [-59,-1779] [-59,1779]
3370230 2 [-141,-753] [-141,753]
3370232 2 [-142,-712] [-142,712]
3370236 2 [154,-2650] [154,2650]
3370237 2 [183,-3082] [183,3082]
3370244 2 [20,-1838] [20,1838]
3370249 2 [1376,-51075] [1376,51075]
3370267 2 [-67,-1752] [-67,1752]
3370291 2 [165,-2804] [165,2804]
3370293 2 [67,-1916] [67,1916]
3370312 2 [1169,-40011] [1169,40011]
3370313 4 [-64,-1763] [-64,1763] [1382,-51409] [1382,51409]
3370319 4 [14161,-1685160] [14161,1685160] [205,-3462] [205,3462]
3370321 2 [834,-24155] [834,24155]
3370328 2 [1777,-74931] [1777,74931]
3370329 2 [70,-1927] [70,1927]
3370332 2 [778,-21778] [778,21778]
3370337 2 [-37,-1822] [-37,1822]
3370339 4 [225,-3842] [225,3842] [79893,-22582036] [79893,22582036]
3370352 2 [953,-29477] [953,29477]
3370360 2 [2706,-140776] [2706,140776]

3370377 2 [208,-3517] [208,3517]
3370382 4 [-77,-1707] [-77,1707] [419,-8771] [419,8771]
3370384 8 [-144,-620] [-144,620] [1856,-79980] [1856,79980] [200,-3372] [200,3372] [8,-1836] [8,1836]
3370388 2 [197,-3319] [197,3319]
3370391 2 [505,-11496] [505,11496]
3370409 2 [-82,-1679] [-82,1679]
3370410 2 [-41,-1817] [-41,1817]
3370415 4 [-19,-1834] [-19,1834] [5489,-406672] [5489,406672]
3370428 2 [-134,-982] [-134,982]
3370431 2 [-143,-668] [-143,668]
3370436 2 [1045,-33831] [1045,33831]
3370437 2 [319,-5986] [319,5986]
3370443 2 [841,-24458] [841,24458]
3370447 2 [1709,-70674] [1709,70674]
3370449 4 [-149,-250] [-149,250] [418,-8741] [418,8741]
3370456 4 [2414,-118620] [2414,118620] [362,-7128] [362,7128]
3370473 8 [14052,-1665741] [14052,1665741] [16,-1837] [16,1837] [282,-5079] [282,5079] [378,-7575] [378,7575]
3370475 4 [-115,-1360] [-115,1360] [-55,-1790] [-55,1790]
3370483 2 [273,-4870] [273,4870]
3370491 2 [-135,-954] [-135,954]
3370499 2 [53,-1876] [53,1876]
3370502 2 [59,-1891] [59,1891]
3370508 2 [-74,-1722] [-74,1722]
3370510 2 [-61,-1773] [-61,1773]
3370512 2 [4192,-271420] [4192,271420]
3370513 2 [-117,-1330] [-117,1330]
3370532 2 [-112,-1402] [-112,1402]
3370537 4 [-22,-1833] [-22,1833] [119292,-41201875] [119292,41201875]
3370545 2 [31,-1844] [31,1844]
3370553 2 [7,-1836] [7,1836]
3370564 4 [120,-2258] [120,2258] [56400,-13394258] [56400,13394258]
3370571 2 [109,-2160] [109,2160]
3370585 2 [39,-1852] [39,1852]
3370589 2 [-137,-894] [-137,894]
3370600 6 [-15,-1835] [-15,1835] [-70,-1740] [-70,1740] [4310,-282960] [4310,282960]
3370625 2 [274,-4893] [274,4893]
3370636 2 [-58,-1782] [-58,1782]
3370648 2 [42,-1856] [42,1856]
3370662 2 [723,-19527] [723,19527]
3370666 2 [-81,-1685] [-81,1685]
3370670 2 [2411,-118399] [2411,118399]
3370673 4 [-148,-359] [-148,359] [47,-1864] [47,1864]
3370680 2 [6,-1836] [6,1836]
3370681 2 [92,-2037] [92,2037]
3370692 2 [64,-1906] [64,1906]
3370696 2 [1710,-70736] [1710,70736]
3370697 10 [-32,-1827] [-32,1827] [44,-1859] [44,1859] [7612,-664125] [7612,664125] [88,-2013] [88,2013] [968,-30173] [968,30173]
3370701 2 [187,-3148] [187,3148]
3370704 6 [268,-4756] [268,4756] [508,-11596] [508,11596] [73,-1939] [73,1939]
3370710 2 [499,-11297] [499,11297]
3370716 2 [-83,-1673] [-83,1673]
3370718 2 [-133,-1009] [-133,1009]
3370724 2 [-124,-1210] [-124,1210]
3370739 2 [113,-2194] [113,2194]
3370759 2 [105,-2128] [105,2128]
3370761 2 [-93,-1602] [-93,1602]
3370771 2 [5,-1836] [5,1836]
3370788 4 [-92,-1610] [-92,1610] [1012,-32246] [1012,32246]
3370832 2 [4,-1836] [4,1836]
3370837 2 [2703,-140542] [2703,140542]
3370844 2 [136586,-50478830] [136586,50478830]
3370846 2 [-45,-1811] [-45,1811]
3370850 2 [71,-1931] [71,1931]

3370852 4 [-28,-1830] [-28,1830] [1844,-79206] [1844,79206]
3370857 2 [-122,-1247] [-122,1247]
3370865 2 [686,-18061] [686,18061]
3370869 2 [3,-1836] [3,1836]
3370874 2 [143,-2509] [143,2509]
3370876 2 [810,-23126] [810,23126]
3370883 2 [-127,-1150] [-127,1150]
3370888 2 [2,-1836] [2,1836]
3370895 2 [1,-1836] [1,1836]
3370896 4 [0,-1836] [0,1836] [77112,-21413268] [77112,21413268]
3370897 2 [-1,-1836] [-1,1836]
3370902 6 [-53,-1795] [-53,1795] [139,-2461] [139,2461] [1579,-62771] [1579,62771]
3370904 2 [-2,-1836] [-2,1836]
3370913 4 [-38,-1821] [-38,1821] [9286,-894837] [9286,894837]
3370918 2 [1347,-49471] [1347,49471]
3370921 2 [-108,-1453] [-108,1453]
3370923 2 [-3,-1836] [-3,1836]
3370950 2 [-149,-251] [-149,251]
3370960 2 [-4,-1836] [-4,1836]
3370961 4 [139610,-52164469] [139610,52164469] [254,-4445] [254,4445]
3370963 2 [177,-2986] [177,2986]
3370969 4 [288,-5221] [288,5221] [78,-1961] [78,1961]
3370977 2 [72,-1935] [72,1935]
3370995 2 [39541,-7862696] [39541,7862696]
3371004 2 [-147,-441] [-147,441]
3371012 2 [28,-1842] [28,1842]
3371021 2 [-5,-1836] [-5,1836]
3371032 4 [-66,-1756] [-66,1756] [3018,-165808] [3018,165808]
3371041 2 [294,-5365] [294,5365]
3371049 2 [285550,-152589007] [285550,152589007]
3371053 2 [231,-3962] [231,3962]
3371065 2 [594,-14593] [594,14593]
3371067 2 [333,-6348] [333,6348]
3371068 2 [3162,-177814] [3162,177814]
3371072 2 [-88,-1640] [-88,1640]
3371081 2 [-136,-925] [-136,925]
3371096 2 [5210,-376064] [5210,376064]
3371112 12 [-6,-1836] [-6,1836] [-87,-1647] [-87,1647] [129,-2349] [129,2349] [1942,-85600] [1942,85600] [5974,-461744] [5974,461744] [838,-24328] [838,24328]
3371116 2 [-138,-862] [-138,862]
3371121 2 [300,-5511] [300,5511]
3371125 2 [9555,-934000] [9555,934000]
3371129 2 [583,-14196] [583,14196]
3371149 2 [251,-4380] [251,4380]
3371193 2 [-132,-1035] [-132,1035]
3371194 2 [15,-1837] [15,1837]
3371201 4 [-101,-1530] [-101,1530] [127,-2328] [127,2328]
3371203 2 [-139,-828] [-139,828]
3371210 2 [479,-10643] [479,10643]
3371217 2 [-146,-509] [-146,509]
3371220 2 [261,-4599] [261,4599]
3371228 2 [-62,-1770] [-62,1770]
3371229 2 [1035,-33348] [1035,33348]
3371233 2 [96,-2063] [96,2063]
3371236 2 [60,-1894] [60,1894]
3371239 2 [-7,-1836] [-7,1836]
3371249 2 [-145,-568] [-145,568]
3371257 4 [32,-1845] [32,1845] [782,-21945] [782,21945]
3371259 2 [313,-5834] [313,5834]
3371264 4 [-140,-792] [-140,792] [400,-8208] [400,8208]
3371268 6 [-107,-1465] [-107,1465] [496,-11198] [496,11198] [52,-1874] [52,1874]
3371273 4 [22,-1839] [22,1839] [562,-13449] [562,13449]
3371284 2 [6381,-509725] [6381,509725]
3371287 2 [117,-2230] [117,2230]

3371297 2 [-97,-1568] [-97,1568]
3371303 2 [101,-2098] [101,2098]
3371308 2 [-123,-1229] [-123,1229]
3371312 4 [1409,-52921] [1409,52921] [2153,-99917] [2153,99917]
3371315 2 [1781,-75184] [1781,75184]
3371320 6 [1346,-49416] [1346,49416] [249,-4337] [249,4337] [806,-22956] [806,22956]
3371321 2 [-16,-1835] [-16,1835]
3371328 4 [76,-1952] [76,1952] [892,-26704] [892,26704]
3371329 4 [360,-7073] [360,7073] [38,-1851] [38,1851]
3371356 2 [-78,-1702] [-78,1702]
3371362 2 [63,-1903] [63,1903]
3371364 2 [48,-1866] [48,1866]
3371375 2 [-31,-1828] [-31,1828]
3371377 2 [84,-1991] [84,1991]
3371385 4 [19,-1838] [19,1838] [58414,-14118073] [58414,14118073]
3371390 2 [91,-2031] [91,2031]
3371392 8 [-148,-360] [-148,360] [108,-2152] [108,2152] [89,-2019] [89,2019] [92649,-28200779] [92649,28200779]
3371396 2 [365,-7211] [365,7211]
3371399 2 [1784165,-2383156282] [1784165,2383156282]
3371408 2 [-8,-1836] [-8,1836]
3371418 2 [-57,-1785] [-57,1785]
3371420 2 [-94,-1594] [-94,1594]
3371422 2 [156603,-61972657] [156603,61972657]
3371453 2 [-149,-252] [-149,252]
3371457 2 [29188,-4986623] [29188,4986623]
3371464 2 [1746,-72980] [1746,72980]
3371472 4 [204,-3444] [204,3444] [3084,-171276] [3084,171276]
3371475 2 [325,-6140] [325,6140]
3371480 2 [106,-2136] [106,2136]
3371481 2 [-80,-1691] [-80,1691]
3371495 2 [-91,-1618] [-91,1618]
3371499 2 [201,-3390] [201,3390]
3371510 2 [-109,-1441] [-109,1441]
3371516 2 [1117,-37377] [1117,37377]
3371524 2 [-120,-1282] [-120,1282]
3371546 2 [-73,-1727] [-73,1727]
3371556 2 [-20,-1834] [-20,1834]
3371580 2 [6226,-491266] [6226,491266]
3371588 2 [157,-2691] [157,2691]
3371593 6 [-84,-1667] [-84,1667] [162,-2761] [162,2761] [246,-4273] [246,4273]
3371600 4 [-100,-1540] [-100,1540] [185,-3115] [185,3115]
3371606 2 [-125,-1191] [-125,1191]
3371607 2 [-71,-1736] [-71,1736]
3371608 2 [-102,-1520] [-102,1520]
3371617 2 [-126,-1171] [-126,1171]
3371625 10 [-144,-621] [-144,621] [-9,-1836] [-9,1836] [1440,-54675] [1440,54675] [234,-4023] [234,4023] [90,-2025] [90,2025]
3371628 2 [61,-1897] [61,1897]
3371657 2 [-142,-713] [-142,713]
3371658 2 [-89,-1633] [-89,1633]
3371665 8 [-96,-1577] [-96,1577] [114,-2203] [114,2203] [208794,-95406293] [208794,95406293] [306,-5659] [306,5659]
3371671 2 [437,-9318] [437,9318]
3371672 2 [62,-1900] [62,1900]
3371673 2 [-98,-1559] [-98,1559]
3371691 2 [-131,-1060] [-131,1060]
3371693 2 [107,-2144] [107,2144]
3371698 2 [111,-2177] [111,2177]
3371704 2 [498,-11264] [498,11264]
3371705 2 [26,-1841] [26,1841]
3371719 2 [-39,-1820] [-39,1820]
3371721 2 [142,-2497] [142,2497]
3371729 2 [140,-2473] [140,2473]
3371733 2 [51,-1872] [51,1872]
3371737 2 [-141,-754] [-141,754]

3371768 2 [-143,-669] [-143,669]
3371769 2 [-105,-1488] [-105,1488]
3371772 2 [-86,-1654] [-86,1654]
3371775 2 [49,-1868] [49,1868]
3371776 2 [24,-1840] [24,1840]
3371779 2 [33,-1846] [33,1846]
3371786 4 [-121,-1265] [-121,1265] [55,-1881] [55,1881]
3371788 2 [182,-3066] [182,3066]
3371793 2 [-128,-1129] [-128,1129]
3371803 2 [57,-1886] [57,1886]
3371812 2 [264,-4666] [264,4666]
3371825 2 [14,-1837] [14,1837]
3371833 2 [19848,-2796245] [19848,2796245]
3371840 2 [236,-4064] [236,4064]
3371847 2 [37,-1850] [37,1850]
3371849 2 [-25,-1832] [-25,1832]
3371850 2 [135,-2415] [135,2415]
3371860 2 [3261,-186229] [3261,186229]
3371865 2 [-104,-1499] [-104,1499]
3371868 2 [226,-3862] [226,3862]
3371887 2 [-147,-442] [-147,442]
3371888 2 [497,-11231] [497,11231]
3371896 2 [-10,-1836] [-10,1836]
3371900 2 [50,-1870] [50,1870]
3371904 2 [588,-14376] [588,14376]
3371905 2 [194,-3267] [194,3267]
3371916 2 [94,-2050] [94,2050]
3371931 2 [345,-6666] [345,6666]
3371944 2 [-42,-1816] [-42,1816]
3371945 2 [116,-2221] [116,2221]
3371948 2 [86,-2002] [86,2002]
3371949 2 [31851,-5684400] [31851,5684400]
3371957 2 [239,-4126] [239,4126]
3371958 4 [-149,-253] [-149,253] [147,-2559] [147,2559]
3371968 2 [68,-1920] [68,1920]
3371977 4 [1178,-40473] [1178,40473] [5874,-450199] [5874,450199]
3372004 2 [141,-2485] [141,2485]
3372029 2 [134455,-49302102] [134455,49302102]
3372042 2 [103,-2113] [103,2113]
3372049 4 [203,-3426] [203,3426] [2768,-145641] [2768,145641]
3372056 8 [-130,-1084] [-130,1084] [-23,-1833] [-23,1833] [202,-3408] [202,3408] [408350,-260944916] [408350,260944916]
3372059 2 [173,-2924] [173,2924]
3372063 2 [733,-19930] [733,19930]
3372065 2 [-49,-1804] [-49,1804]
3372068 2 [632,-15994] [632,15994]
3372069 2 [115,-2212] [115,2212]
3372073 4 [612,-15251] [612,15251] [66,-1913] [66,1913]
3372091 2 [3225,-183154] [3225,183154]
3372104 2 [41,-1855] [41,1855]
3372105 2 [34,-1847] [34,1847]
3372113 2 [-148,-361] [-148,361]
3372117 4 [79,-1966] [79,1966] [8563,-792392] [8563,792392]
3372138 4 [-129,-1107] [-129,1107] [-17,-1835] [-17,1835]
3372144 2 [84505,-24565387] [84505,24565387]
3372145 2 [36,-1849] [36,1849]
3372153 2 [-44,-1813] [-44,1813]
3372161 2 [4970,-350381] [4970,350381]
3372166 2 [219,-3725] [219,3725]
3372169 2 [-114,-1375] [-114,1375]
3372192 2 [153,-2637] [153,2637]
3372196 2 [45,-1861] [45,1861]
3372201 2 [3774,-231855] [3774,231855]
3372204 2 [-50,-1802] [-50,1802]

3372218 2 [-113,-1389] [-113,1389]
3372225 2 [-65,-1760] [-65,1760]
3372227 4 [-11,-1836] [-11,1836] [97,-2070] [97,2070]
3372228 2 [-48,-1806] [-48,1806]
3372229 2 [35,-1848] [35,1848]
3372236 2 [-146,-510] [-146,510]
3372241 2 [-30,-1829] [-30,1829]
3372244 4 [-27,-1831] [-27,1831] [25725,-4126037] [25725,4126037]
3372252 2 [178,-3002] [178,3002]
3372257 2 [-118,-1315] [-118,1315]
3372260 2 [29,-1843] [29,1843]
3372263 2 [121,-2268] [121,2268]
3372281 2 [100,-2091] [100,2091]
3372308 2 [461,-10067] [461,10067]
3372313 2 [-54,-1793] [-54,1793]
3372321 2 [475,-10514] [475,10514]
3372328 2 [521,-12033] [521,12033]
3372332 2 [1238,-43598] [1238,43598]
3372336 2 [-63,-1767] [-63,1767]
3372356 2 [1232,-43282] [1232,43282]
3372364 2 [230,-3942] [230,3942]
3372372 2 [13,-1837] [13,1837]
3372378 2 [-137,-895] [-137,895]
3372386 2 [-145,-569] [-145,569]
3372393 2 [-134,-983] [-134,983]
3372398 2 [211,-3573] [211,3573]
3372400 4 [-135,-955] [-135,955] [545,-12855] [545,12855]
3372409 2 [83,-1986] [83,1986]
3372412 2 [18,-1838] [18,1838]
3372417 2 [354,-6909] [354,6909]
3372425 2 [266,-4711] [266,4711]
3372442 2 [279,-5009] [279,5009]
3372452 2 [389,-7889] [389,7889]
3372456 2 [289,-5245] [289,5245]
3372463 2 [9633,-945460] [9633,945460]
3372465 8 [-149,-254] [-149,254] [1084,-35737] [1084,35737] [166,-2819] [166,2819] [514,-11797] [514,11797]
3372489 4 [568,-13661] [568,13661] [8620,-800317] [8620,800317]
3372491 2 [137,-2438] [137,2438]
3372499 2 [5201,-375090] [5201,375090]
3372524 2 [293,-5341] [293,5341]
3372526 2 [2355,-114299] [2355,114299]
3372531 2 [145,-2534] [145,2534]
3372544 2 [9353,-904539] [9353,904539]
3372545 2 [-106,-1477] [-106,1477]
3372553 4 [188,-3165] [188,3165] [896,-26883] [896,26883]
3372560 6 [-119,-1299] [-119,1299] [-56,-1788] [-56,1788] [2576,-130756] [2576,130756]
3372572 2 [434,-9226] [434,9226]
3372593 2 [3068,-169945] [3068,169945]
3372600 2 [130,-2360] [130,2360]
3372601 2 [2430,-119801] [2430,119801]
3372612 2 [-116,-1346] [-116,1346]
3372624 2 [-12,-1836] [-12,1836]
3372631 2 [597,-14702] [597,14702]
3372650 2 [175,-2955] [175,2955]
3372651 2 [-51,-1800] [-51,1800]
3372657 4 [43,-1858] [43,1858] [634,-16069] [634,16069]
3372660 2 [21,-1839] [21,1839]
3372679 2 [425,-8952] [425,8952]
3372687 4 [-111,-1416] [-111,1416] [-47,-1808] [-47,1808]
3372692 2 [17093,-2234743] [17093,2234743]
3372706 2 [1415,-53259] [1415,53259]
3372713 4 [158,-2705] [158,2705] [30958,-5447025] [30958,5447025]
3372714 2 [255,-4467] [255,4467]

3372715 2 [681,-17866] [681,17866]
3372728 2 [161,-2747] [161,2747]
3372737 4 [-133,-1010] [-133,1010] [98,-2077] [98,2077]
3372741 2 [3619,-217720] [3619,217720]
3372748 2 [126,-2318] [126,2318]
3372757 2 [99,-2084] [99,2084]
3372759 2 [181,-3050] [181,3050]
3372761 2 [-40,-1819] [-40,1819]
3372771 2 [-95,-1586] [-95,1586]
3372772 2 [-147,-443] [-147,443]
3372776 2 [6010,-465924] [6010,465924]
3372789 2 [403,-8296] [403,8296]
3372799 2 [-99,-1550] [-99,1550]
3372817 2 [-21,-1834] [-21,1834]
3372827 2 [-103,-1510] [-103,1510]
3372829 2 [75,-1948] [75,1948]
3372836 2 [-148,-362] [-148,362]
3372841 16 [-138,-863] [-138,863] [12,-1837] [12,1837] [227,-3882] [227,3882] [3044,-167955] [3044,167955] [450,-9721] [450,9721] [4700,-322221] [4700,322221] [79872,-22573133] [79872,22573133] [80,-1971] [80,1971]
3372842 2 [119,-2249] [119,2249]
3372848 2 [-79,-1697] [-79,1697]
3372849 2 [-140,-793] [-140,793]
3372860 2 [-139,-829] [-139,829]
3372868 2 [-144,-622] [-144,622]
3372876 2 [-90,-1626] [-90,1626]
3372877 2 [1799,-76326] [1799,76326]
3372897 2 [14587,-1761770] [14587,1761770]
3372911 2 [737,-20092] [737,20092]
3372929 2 [260,-4577] [260,4577]
3372930 2 [639,-16257] [639,16257]
3372932 2 [-136,-926] [-136,926]
3372937 2 [16788,-2175197] [16788,2175197]
3372945 2 [2026,-91211] [2026,91211]
3372974 2 [-149,-255] [-149,255]
3372985 2 [179,-3018] [179,3018]
3372993 2 [82,-1981] [82,1981]
3373001 2 [490,-11001] [490,11001]
3373011 2 [465,-10194] [465,10194]
3373021 4 [155,-2664] [155,2664] [695,-18414] [695,18414]
3373025 2 [7880,-699505] [7880,699505]
3373032 2 [14257,-1702325] [14257,1702325]
3373041 2 [-110,-1429] [-110,1429]
3373046 2 [-85,-1661] [-85,1661]
3373057 2 [-18,-1835] [-18,1835]
3373064 2 [26110,-4219008] [26110,4219008]
3373072 2 [-72,-1732] [-72,1732]
3373084 2 [-142,-714] [-142,714]
3373093 2 [-13,-1836] [-13,1836]
3373095 2 [229,-3922] [229,3922]
3373097 2 [428,-9043] [428,9043]
3373107 2 [-143,-670] [-143,670]
3373112 2 [134,-2404] [134,2404]
3373120 6 [1104,-36728] [1104,36728] [584,-14232] [584,14232] [7916,-704304] [7916,704304]
3373135 2 [81,-1976] [81,1976]
3373145 2 [-124,-1211] [-124,1211]
3373147 2 [5693,-429552] [5693,429552]
3373153 2 [312,-5809] [312,5809]
3373156 6 [132152,-48040842] [132152,48040842] [164,-2790] [164,2790] [180,-3034] [180,3034]
3373174 2 [-117,-1331] [-117,1331]
3373177 4 [198,-3337] [198,3337] [54,-1879] [54,1879]
3373182 2 [5299,-385741] [5299,385741]
3373184 2 [-127,-1151] [-127,1151]
3373196 2 [-115,-1361] [-115,1361]

3373201 2 [238274, -116309445] [238274, 116309445]
3373209 2 [58, -1889] [58, 1889]
3373217 2 [1628, -65713] [1628, 65713]
3373227 2 [12873, -1460562] [12873, 1460562]
3373238 4 [11, -1837] [11, 1837] [11767547, -40367226581] [11767547, 40367226581]
3373242 2 [223, -3803] [223, 3803]
3373246 2 [-141, -755] [-141, 755]
3373252 2 [228, -3902] [228, 3902]
3373257 2 [-146, -511] [-146, 511]
3373258 2 [207, -3499] [207, 3499]
3373264 2 [-132, -1036] [-132, 1036]
3373267 2 [69, -1924] [69, 1924]
3373273 2 [336, -6427] [336, 6427]
3373275 2 [7405, -637220] [7405, 637220]
3373281 2 [27, -1842] [27, 1842]
3373282 2 [159, -2719] [159, 2719]
3373289 4 [-29, -1830] [-29, 1830] [160, -2733] [160, 2733]
3373298 2 [1111, -37077] [1111, 37077]
3373316 14 [10492, -1074702] [10492, 1074702] [1925, -84479] [1925, 84479] [332, -6322] [332, 6322] [40, -1854] [40, 1854] [412, -8562] [412, 8562] [77, -1957] [77, 1957] [992, -31298] [992, 31298]
3373331 2 [17, -1838] [17, 1838]
3373336 2 [30, -1844] [30, 1844]
3373337 2 [-112, -1403] [-112, 1403]
3373345 2 [-76, -1713] [-76, 1713]
3373352 2 [-122, -1248] [-122, 1248]
3373359 2 [685, -18022] [685, 18022]
3373361 2 [290, -5269] [290, 5269]
3373363 2 [25937, -4177146] [25937, 4177146]
3373375 2 [285, -5150] [285, 5150]
3373379 2 [245, -4252] [245, 4252]
3373392 4 [148, -2572] [148, 2572] [1588, -63308] [1588, 63308]
3373399 2 [-75, -1718] [-75, 1718]
3373401 4 [240610, -118024049] [240610, 118024049] [292, -5317] [292, 5317]
3373407 2 [1953, -86328] [1953, 86328]
3373412 2 [-52, -1798] [-52, 1798]
3373413 2 [307, -5684] [307, 5684]
3373433 8 [-68, -1749] [-68, 1749] [23, -1840] [23, 1840] [25852, -4156629] [25852, 4156629] [46, -1863] [46, 1863]
3373436 4 [-46, -1810] [-46, 1810] [122, -2278] [122, 2278]
3373443 2 [193, -3250] [193, 3250]
3373449 2 [1720, -71357] [1720, 71357]
3373456 4 [1680, -68884] [1680, 68884] [2280, -108884] [2280, 108884]
3373475 2 [65, -1910] [65, 1910]
3373485 2 [-149, -256] [-149, 256]
3373500 2 [-35, -1825] [-35, 1825]
3373505 2 [2204, -103487] [2204, 103487]
3373512 2 [1006354, -1009546124] [1006354, 1009546124]
3373525 2 [-145, -570] [-145, 570]
3373534 2 [-69, -1745] [-69, 1745]
3373541 2 [1219, -42600] [1219, 42600]
3373550 2 [131, -2371] [131, 2371]
3373553 2 [2138, -98875] [2138, 98875]
3373561 10 [-148, -363] [-148, 363] [110, -2169] [110, 2169] [185022, -79585703] [185022, 79585703] [572, -13803] [572, 13803] [87, -2008] [87, 2008]
3373568 2 [152, -2624] [152, 2624]
3373569 4 [10, -1837] [10, 1837] [808, -23041] [808, 23041]
3373579 2 [93, -2044] [93, 2044]
3373580 4 [-34, -1826] [-34, 1826] [326, -6166] [326, 6166]
3373593 2 [11722, -1269121] [11722, 1269121]
3373597 2 [587, -14340] [587, 14340]
3373604 2 [316, -5910] [316, 5910]
3373609 2 [240, -4147] [240, 4147]
3373632 2 [-36, -1824] [-36, 1824]
3373640 2 [-14, -1836] [-14, 1836]
3373644 2 [1198, -41506] [1198, 41506]

3373656 2 [25,-1841] [25,1841]
3373659 2 [-147,-444] [-147,444]
3373668 4 [112,-2186] [112,2186] [196,-3302] [196,3302]
3373678 2 [291,-5293] [291,5293]
3373681 2 [2340,-113209] [2340,113209]
3373708 2 [342,-6586] [342,6586]
3373713 4 [-24,-1833] [-24,1833] [7212,-612471] [7212,612471]
3373721 2 [322,-6063] [322,6063]
3373729 2 [-60,-1777] [-60,1777]
3373730 2 [11071,-1164879] [11071,1164879]
3373732 4 [-43,-1815] [-43,1815] [269,-4779] [269,4779]
3373739 2 [125,-2308] [125,2308]
3373767 2 [-123,-1230] [-123,1230]
3373768 2 [-82,-1680] [-82,1680]
3373769 2 [128,-2339] [128,2339]
3373771 2 [297,-5438] [297,5438]
3373772 2 [-67,-1753] [-67,1753]
3373777 4 [104,-2121] [104,2121] [3488,-206007] [3488,206007]
3373779 2 [-59,-1780] [-59,1780]
3373785 2 [1966,-87191] [1966,87191]
3373793 2 [622,-15621] [622,15621]
3373797 2 [-77,-1708] [-77,1708]
3373800 4 [-26,-1832] [-26,1832] [409,-8473] [409,8473]
3373812 4 [-131,-1061] [-131,1061] [133,-2393] [133,2393]
3373828 2 [-108,-1454] [-108,1454]
3373833 2 [172,-2909] [172,2909]
3373835 2 [221,-3764] [221,3764]
3373840 6 [-64,-1764] [-64,1764] [56,-1884] [56,1884] [9,-1837] [9,1837]
3373847 2 [4213,-273462] [4213,273462]
3373855 2 [189,-3182] [189,3182]
3373866 2 [-33,-1827] [-33,1827]
3373874 2 [95,-2057] [95,2057]
3373880 2 [19769,-2779567] [19769,2779567]
3373884 2 [85,-1997] [85,1997]
3373889 2 [1646,-66805] [1646,66805]
3373891 2 [1317537,-1512321862] [1317537,1512321862]
3373905 2 [256,-4489] [256,4489]
3373912 2 [74,-1944] [74,1944]
3373921 4 [20,-1839] [20,1839] [530,-12339] [530,12339]
3373952 2 [4172,-269480] [4172,269480]
3373953 2 [-74,-1723] [-74,1723]
3373956 2 [132,-2382] [132,2382]
3373960 2 [-126,-1172] [-126,1172]
3373966 2 [-93,-1603] [-93,1603]
3373967 2 [209,-3536] [209,3536]
3373982 2 [-37,-1823] [-37,1823]
3373989 2 [-125,-1192] [-125,1192]
3373991 2 [517,-11898] [517,11898]
3373998 2 [-149,-257] [-149,257]
3374009 4 [-92,-1611] [-92,1611] [4058,-258511] [4058,258511]
3374020 2 [1184,-40782] [1184,40782]
3374024 2 [2633,-135119] [2633,135119]
3374028 2 [102,-2106] [102,2106]
3374032 2 [1932,-84940] [1932,84940]
3374037 2 [-81,-1686] [-81,1686]
3374045 2 [-41,-1818] [-41,1818]
3374046 2 [259,-4555] [259,4555]
3374052 2 [-128,-1130] [-128,1130]
3374056 2 [-55,-1791] [-55,1791]
3374057 4 [-61,-1774] [-61,1774] [8,-1837] [8,1837]
3374063 4 [-83,-1674] [-83,1674] [252641,-126985972] [252641,126985972]
3374077 2 [123,-2288] [123,2288]
3374081 2 [-70,-1741] [-70,1741]

3374084 2 [-19,-1835] [-19,1835]
3374089 2 [-120,-1283] [-120,1283]
3374093 2 [167,-2834] [167,2834]
3374098 2 [303,-5585] [303,5585]
3374106 2 [487,-10903] [487,10903]
3374108 2 [962,-29894] [962,29894]
3374113 2 [-144,-623] [-144,623]
3374126 2 [67,-1917] [67,1917]
3374128 2 [4361,-287997] [4361,287997]
3374132 2 [2069,-94129] [2069,94129]
3374148 2 [16,-1838] [16,1838]
3374169 2 [-137,-896] [-137,896]
3374180 2 [124,-2298] [124,2298]
3374184 4 [2953,-160481] [2953,160481] [70,-1928] [70,1928]
3374199 4 [-107,-1466] [-107,1466] [585,-14268] [585,14268]
3374201 2 [-58,-1783] [-58,1783]
3374204 4 [-22,-1834] [-22,1834] [218,-3706] [218,3706]
3374225 2 [-130,-1085] [-130,1085]
3374226 2 [7,-1837] [7,1837]
3374232 2 [17578,-2330528] [17578,2330528]
3374234 2 [31,-1845] [31,1845]
3374252 2 [53,-1877] [53,1877]
3374262 2 [-101,-1531] [-101,1531]
3374271 2 [-15,-1836] [-15,1836]
3374272 2 [708,-18928] [708,18928]
3374276 2 [149,-2585] [149,2585]
3374280 2 [-146,-512] [-146,512]
3374285 2 [59,-1892] [59,1892]
3374288 2 [-148,-364] [-148,364]
3374290 2 [39,-1853] [39,1853]
3374297 2 [184,-3099] [184,3099]
3374311 2 [-135,-956] [-135,956]
3374317 2 [-121,-1266] [-121,1266]
3374336 2 [212,-3592] [212,3592]
3374352 2 [-32,-1828] [-32,1828]
3374353 12 [-129,-1108] [-129,1108] [-88,-1641] [-88,1641] [1451,-55302] [1451,55302] [2063,-93720] [2063,93720] [386,-7803] [386,7803] [6,-1837] [6,1837]
3374360 4 [-134,-984] [-134,984] [586,-14304] [586,14304]
3374361 2 [42,-1857] [42,1857]
3374370 2 [151,-2611] [151,2611]
3374376 2 [20074,-2844140] [20074,2844140]
3374393 2 [-109,-1442] [-109,1442]
3374401 2 [192,-3233] [192,3233]
3374402 2 [47,-1865] [47,1865]
3374407 2 [-87,-1648] [-87,1648]
3374416 2 [44,-1860] [44,1860]
3374425 2 [311,-5784] [311,5784]
3374428 2 [138,-2450] [138,2450]
3374434 2 [-97,-1569] [-97,1569]
3374436 2 [-140,-794] [-140,794]
3374444 2 [5,-1837] [5,1837]
3374448 2 [-143,-671] [-143,671]
3374457 2 [682,-17905] [682,17905]
3374465 2 [1664,-67903] [1664,67903]
3374469 2 [-45,-1812] [-45,1812]
3374493 2 [-53,-1796] [-53,1796]
3374500 4 [144,-2522] [144,2522] [9120,-870950] [9120,870950]
3374504 2 [1366,-50520] [1366,50520]
3374505 4 [4,-1837] [4,1837] [64,-1907] [64,1907]
3374513 14 [-142,-715] [-142,715] [-149,-258] [-149,258] [-28,-1831] [-28,1831] [19612,-2746521] [19612,2746521] [2351,-114008] [2351,114008] [29686,-5114787] [29686,5114787]
[346,-6693] [346,6693]
3374519 2 [-139,-830] [-139,830]
3374523 2 [28761,-4877598] [28761,4877598]
3374528 2 [257,-4511] [257,4511]

3374542 2 [3,-1837] [3,1837]
3374545 2 [-66,-1757] [-66,1757]
3374548 4 [-147,-445] [-147,445] [453,-9815] [453,9815]
3374556 2 [-38,-1822] [-38,1822]
3374561 2 [2,-1837] [2,1837]
3374568 12 [-138,-864] [-138,864] [1,-1837] [1,1837] [118,-2240] [118,2240] [186,-3132] [186,3132] [25417,-4052159] [25417,4052159] [5937,-457461] [5937,457461]
3374569 8 [0,-1837] [0,1837] [308,-5709] [308,5709] [510,-11663] [510,11663] [6578,-533511] [6578,533511]
3374570 2 [-1,-1837] [-1,1837]
3374576 2 [377,-7547] [377,7547]
3374577 10 [-2,-1837] [-2,1837] [11184,-1182759] [11184,1182759] [244,-4231] [244,4231] [258,-4533] [258,4533] [391374,-244843149] [391374,244843149]
3374579 2 [2705,-140698] [2705,140698]
3374583 2 [73,-1940] [73,1940]
3374587 2 [2073,-94402] [2073,94402]
3374596 4 [-3,-1837] [-3,1837] [252,-4402] [252,4402]
3374601 2 [190,-3199] [190,3199]
3374604 2 [150,-2598] [150,2598]
3374607 2 [769,-21404] [769,21404]
3374609 2 [-94,-1595] [-94,1595]
3374614 2 [1571,-62295] [1571,62295]
3374633 2 [-4,-1837] [-4,1837]
3374649 2 [-102,-1521] [-102,1521]
3374653 2 [663,-17170] [663,17170]
3374666 2 [-145,-571] [-145,571]
3374672 2 [233,-4003] [233,4003]
3374681 2 [-100,-1541] [-100,1541]
3374694 2 [-5,-1837] [-5,1837]
3374697 2 [28,-1843] [28,1843]
3374703 2 [241,-4168] [241,4168]
3374713 2 [71,-1932] [71,1932]
3374724 2 [88,-2014] [88,2014]
3374732 2 [-91,-1619] [-91,1619]
3374736 2 [2704,-140620] [2704,140620]
3374746 4 [-105,-1489] [-105,1489] [735,-20011] [735,20011]
3374756 2 [92,-2038] [92,2038]
3374757 4 [-141,-756] [-141,756] [643,-16408] [643,16408]
3374758 2 [-133,-1011] [-133,1011]
3374761 2 [-78,-1703] [-78,1703]
3374769 2 [-62,-1771] [-62,1771]
3374771 2 [94757,-29168692] [94757,29168692]
3374785 10 [-136,-927] [-136,927] [-6,-1837] [-6,1837] [191,-3216] [191,3216] [684,-17983] [684,17983] [974,-30453] [974,30453]
3374788 2 [357,-6991] [357,6991]
3374792 2 [-98,-1560] [-98,1560]
3374820 4 [-96,-1578] [-96,1578] [3144,-176298] [3144,176298]
3374824 2 [570,-13732] [570,13732]
3374841 2 [919,-27920] [919,27920]
3374842 2 [399,-8179] [399,8179]
3374848 2 [72,-1936] [72,1936]
3374864 10 [-104,-1500] [-104,1500] [-80,-1692] [-80,1692] [17873,-2389441] [17873,2389441] [248,-4316] [248,4316] [7040,-590692] [7040,590692]
3374869 2 [15,-1838] [15,1838]
3374873 2 [136,-2427] [136,2427]
3374887 2 [549,-12994] [549,12994]
3374888 2 [-118,-1316] [-118,1316]
3374892 8 [109,-2161] [109,2161] [17502,-2315430] [17502,2315430] [2446918,-3827622718] [2446918,3827622718] [78,-1962] [78,1962]
3374902 2 [4859,-338709] [4859,338709]
3374911 2 [605,-14994] [605,14994]
3374912 2 [-7,-1837] [-7,1837]
3374920 2 [-114,-1376] [-114,1376]
3374925 4 [-89,-1634] [-89,1634] [331,-6296] [331,6296]
3374928 2 [-84,-1668] [-84,1668]
3374947 2 [353,-6882] [353,6882]
3374948 2 [32,-1846] [32,1846]
3374952 2 [22,-1840] [22,1840]
3374982 2 [53403,-12340947] [53403,12340947]

3374983 2 [773,-21570] [773,21570]
3374989 2 [-57,-1786] [-57,1786]
3374992 2 [-16,-1836] [-16,1836]
3374997 2 [-113,-1390] [-113,1390]
3375000 1 [-150,0]
3375001 6 [-150,-1] [-150,1] [-73,-1728] [-73,1728] [1139062800,-38443374562501] [1139062800,38443374562501]
3375004 6 [-150,-2] [-150,2] [2538,-127874] [2538,127874] [284765925,-4805427515627] [284765925,4805427515627]
3375009 4 [-150,-3] [-150,3] [126562800,-1423833187503] [126562800,1423833187503]
3375016 6 [-150,-4] [-150,4] [105,-2129] [105,2129] [5625,-421879] [5625,421879]
3375017 4 [-148,-365] [-148,365] [52,-1875] [52,1875]
3375020 2 [1886,-81926] [1886,81926]
3375025 8 [-150,-5] [-150,5] [171,-2894] [171,2894] [45562800,-307549912505] [45562800,307549912505] [60,-1895] [60,1895]
3375030 2 [-149,-259] [-149,259]
3375032 8 [-31,-1829] [-31,1829] [1457,-55645] [1457,55645] [38,-1852] [38,1852] [713,-19127] [713,19127]
3375036 4 [-150,-6] [-150,6] [31640925,-177981046881] [31640925,177981046881]
3375049 2 [-150,-7] [-150,7]
3375062 2 [19,-1839] [19,1839]
3375064 4 [-150,-8] [-150,8] [31098,-5484016] [31098,5484016]
3375065 2 [176,-2971] [176,2971]
3375073 4 [1356,-49967] [1356,49967] [146,-2547] [146,2547]
3375080 2 [-71,-1737] [-71,1737]
3375081 20 [-150,-9] [-150,9] [-8,-1837] [-8,1837] [-86,-1655] [-86,1655] [120,-2259] [120,2259] [14062800,-52736062509] [14062800,52736062509] [310,-5759] [310,5759] [327,-6192] [327,6192] [493572,-346757427] [493572,346757427] [747372,-646108173] [747372,646108173] [912,-27603] [912,27603]
3375095 2 [281,-5056] [281,5056]
3375097 2 [48,-1867] [48,1867]
3375100 6 [-150,-10] [-150,10] [11390925,-38444878135] [11390925,38444878135] [2930,-158610] [2930,158610]
3375104 2 [608,-15104] [608,15104]
3375120 2 [2944,-159748] [2944,159748]
3375121 4 [-150,-11] [-150,11] [2910,-156989] [2910,156989]
3375127 2 [309,-5734] [309,5734]
3375128 2 [113,-2195] [113,2195]
3375144 2 [-150,-12] [-150,12]
3375149 2 [683,-17944] [683,17944]
3375159 2 [-119,-1300] [-119,1300]
3375169 6 [-150,-13] [-150,13] [168,-2849] [168,2849] [63,-1904] [63,1904]
3375172 4 [237,-4085] [237,4085] [512,-11730] [512,11730]
3375193 2 [243,-4210] [243,4210]
3375196 2 [-150,-14] [-150,14]
3375225 8 [-150,-15] [-150,15] [-20,-1835] [-20,1835] [366,-7239] [366,7239] [5062800,-11391637515] [5062800,11391637515]
3375233 6 [1051,-34122] [1051,34122] [242,-4189] [242,4189] [76,-1953] [76,1953]
3375244 2 [278,-4986] [278,4986]
3375256 2 [-150,-16] [-150,16]
3375268 2 [156,-2678] [156,2678]
3375273 2 [10642,-1097831] [10642,1097831]
3375289 4 [-150,-17] [-150,17] [263,-4644] [263,4644]
3375298 2 [-9,-1837] [-9,1837]
3375305 6 [-116,-1347] [-116,1347] [-146,-513] [-146,513] [4106,-263111] [4106,263111]
3375324 4 [-150,-18] [-150,18] [3515925,-6592640643] [3515925,6592640643]
3375337 2 [-132,-1037] [-132,1037]
3375360 12 [-144,-624] [-144,624] [-39,-1821] [-39,1821] [114064,-38523248] [114064,38523248] [84,-1992] [84,1992] [916,-27784] [916,27784] [96,-2064] [96,2064]
3375361 4 [-150,-19] [-150,19] [4904,-343425] [4904,343425]
3375388 2 [26,-1842] [26,1842]
3375396 2 [1684,-69130] [1684,69130]
3375400 2 [-150,-20] [-150,20]
3375417 2 [420724,-272895221] [420724,272895221]
3375422 2 [283,-5103] [283,5103]
3375423 2 [61,-1898] [61,1898]
3375424 2 [380,-7632] [380,7632]
3375426 2 [199,-3355] [199,3355]
3375429 2 [163,-2776] [163,2776]
3375431 2 [89,-2020] [89,2020]
3375439 2 [-147,-446] [-147,446]
3375441 2 [-150,-21] [-150,21]

3375453 2 [91, -2032] [91, 2032]
3375457 2 [24, -1841] [24, 1841]
3375472 2 [33, -1847] [33, 1847]
3375473 2 [62, -1901] [62, 1901]
3375478 2 [51, -1873] [51, 1873]
3375484 2 [-150, -22] [-150, 22]
3375487 2 [-127, -1152] [-127, 1152]
3375500 10 [-106, -1478] [-106, 1478] [101, -2099] [101, 2099] [12830, -1453250] [12830, 1453250] [14, -1838] [14, 1838] [23030, -3494950] [23030, 3494950]
3375512 2 [49, -1869] [49, 1869]
3375514 2 [-25, -1833] [-25, 1833]
3375520 2 [-111, -1417] [-111, 1417]
3375529 4 [-150, -23] [-150, 23] [870, -25727] [870, 25727]
3375536 2 [929, -28375] [929, 28375]
3375537 2 [154, -2651] [154, 2651]
3375545 2 [206, -3481] [206, 3481]
3375548 2 [37, -1851] [37, 1851]
3375549 4 [-149, -260] [-149, 260] [55, -1882] [55, 1882]
3375564 2 [3718, -226714] [3718, 226714]
3375568 2 [-124, -1212] [-124, 1212]
3375569 2 [-10, -1837] [-10, 1837]
3375576 6 [-150, -24] [-150, 24] [174, -2940] [174, 2940] [57, -1887] [57, 1887]
3375577 2 [-42, -1817] [-42, 1817]
3375583 2 [34401, -6380528] [34401, 6380528]
3375585 2 [5566, -415259] [5566, 415259]
3375592 2 [1593, -63607] [1593, 63607]
3375610 2 [17679, -2350643] [17679, 2350643]
3375613 2 [13271, -1528818] [13271, 1528818]
3375625 4 [-150, -25] [-150, 25] [1822800, -2460982525] [1822800, 2460982525]
3375641 4 [170, -2879] [170, 2879] [50, -1871] [50, 1871]
3375645 2 [4939, -347108] [4939, 347108]
3375656 2 [217, -3687] [217, 3687]
3375657 2 [432, -9165] [432, 9165]
3375669 2 [29635, -5101612] [29635, 5101612]
3375674 2 [-49, -1805] [-49, 1805]
3375676 4 [-150, -26] [-150, 26] [90, -2026] [90, 2026]
3375687 2 [169, -2864] [169, 2864]
3375697 2 [108, -2153] [108, 2153]
3375701 2 [5987, -463252] [5987, 463252]
3375708 2 [386026, -239841778] [386026, 239841778]
3375723 2 [-23, -1834] [-23, 1834]
3375724 4 [213, -3611] [213, 3611] [390, -7918] [390, 7918]
3375729 4 [-150, -27] [-150, 27] [1562800, -1953687527] [1562800, 1953687527]
3375737 2 [578, -14017] [578, 14017]
3375746 2 [-65, -1761] [-65, 1761]
3375748 4 [-148, -366] [-148, 366] [117, -2231] [117, 2231]
3375751 2 [19749, -2775350] [19749, 2775350]
3375753 2 [106, -2137] [106, 2137]
3375779 2 [2465, -122398] [2465, 122398]
3375780 2 [-44, -1814] [-44, 1814]
3375784 2 [-150, -28] [-150, 28]
3375791 2 [-143, -672] [-143, 672]
3375800 2 [34, -1848] [34, 1848]
3375809 10 [-145, -572] [-145, 572] [-17, -1836] [-17, 1836] [-50, -1803] [-50, 1803] [68, -1921] [68, 1921] [820, -23553] [820, 23553]
3375811 2 [129, -2350] [129, 2350]
3375814 2 [675, -17633] [675, 17633]
3375815 2 [41, -1856] [41, 1856]
3375816 2 [430, -9104] [430, 9104]
3375825 2 [139, -2462] [139, 2462]
3375837 2 [-117, -1332] [-117, 1332]
3375841 6 [-150, -29] [-150, 29] [-48, -1807] [-48, 1807] [522, -12067] [522, 12067]
3375844 2 [36, -1850] [36, 1850]
3375848 2 [-103, -1511] [-103, 1511]
3375849 2 [-122, -1249] [-122, 1249]

3375850 2 [6135,-480535] [6135,480535]
3375856 4 [44489,-9383805] [44489,9383805] [705,-18809] [705,18809]
3375858 2 [127,-2329] [127,2329]
3375871 2 [-63,-1768] [-63,1768]
3375881 4 [1760,-73859] [1760,73859] [250,-4359] [250,4359]
3375893 2 [143,-2510] [143,2510]
3375900 38 [-11,-1837] [-11,1837] [-110,-1430] [-110,1430] [-150,-30] [-150,30] [-30,-1830] [-30,1830] [-54,-1794] [-54,1794] [-99,-1551] [-99,1551] [1210,-42130] [1210,42130]
[1265925,-1424334405] [1265925,1424334405] [1485,-57255] [1485,57255] [165,-2805] [165,2805] [22885,-3461995] [22885,3461995] [2530,-127270] [2530,127270] [330,-6270] [330,6270]
[37290,-7200930] [37290,7200930] [405,-8355] [405,8355] [474,-10482] [474,10482] [565,-13555] [565,13555] [66,-1914] [66,1914] [73650,-19987530] [73650,19987530]
3375905 2 [224,-3823] [224,3823]
3375907 2 [-27,-1832] [-27,1832]
3375919 4 [-115,-1362] [-115,1362] [45,-1862] [45,1862]
3375926 2 [35,-1849] [35,1849]
3375927 2 [3097,-172360] [3097,172360]
3375928 2 [338,-6480] [338,6480]
3375935 2 [-131,-1062] [-131,1062]
3375944 6 [-142,-716] [-142,716] [-95,-1587] [-95,1587] [2638,-135504] [2638,135504]
3375947 2 [29,-1844] [29,1844]
3375953 4 [86,-2003] [86,2003] [88363,-26266710] [88363,26266710]
3375955 2 [881,-26214] [881,26214]
3375961 2 [-150,-31] [-150,31]
3375962 2 [-137,-897] [-137,897]
3375972 2 [328,-6218] [328,6218]
3375981 2 [60139,-14748040] [60139,14748040]
3375982 2 [107,-2145] [107,2145]
3376000 2 [9665,-950175] [9665,950175]
3376009 2 [3558,-212239] [3558,212239]
3376017 2 [94,-2051] [94,2051]
3376024 4 [-150,-32] [-150,32] [12030,-1319468] [12030,1319468]
3376025 2 [-140,-795] [-140,795]
3376033 2 [1116,-37327] [1116,37327]
3376047 2 [13,-1838] [13,1838]
3376050 2 [79,-1967] [79,1967]
3376052 2 [1733,-72167] [1733,72167]
3376053 2 [111,-2178] [111,2178]
3376061 2 [235,-4044] [235,4044]
3376070 2 [-149,-261] [-149,261]
3376072 2 [114,-2204] [114,2204]
3376089 8 [-150,-33] [-150,33] [18,-1839] [18,1839] [318,-5961] [318,5961] [340,-6533] [340,6533]
3376108 2 [86573,-25472625] [86573,25472625]
3376113 2 [1066,-34853] [1066,34853]
3376121 2 [722,-19487] [722,19487]
3376129 6 [-90,-1627] [-90,1627] [3108,-173279] [3108,173279] [438,-9349] [438,9349]
3376137 2 [-56,-1789] [-56,1789]
3376144 4 [-112,-1404] [-112,1404] [320,-6012] [320,6012]
3376149 2 [1135,-38282] [1135,38282]
3376156 2 [-150,-34] [-150,34]
3376180 2 [-139,-831] [-139,831]
3376189 2 [363,-7156] [363,7156]
3376204 2 [270,-4802] [270,4802]
3376217 2 [2252,-106885] [2252,106885]
3376224 2 [-135,-957] [-135,957]
3376225 2 [-150,-35] [-150,35]
3376228 2 [-123,-1231] [-123,1231]
3376243 2 [-79,-1698] [-79,1698]
3376247 2 [329,-6244] [329,6244]
3376252 2 [-51,-1801] [-51,1801]
3376253 2 [407,-8414] [407,8414]
3376269 2 [103,-2114] [103,2114]
3376270 4 [-141,-757] [-141,757] [299,-5487] [299,5487]
3376278 2 [747,-20499] [747,20499]
3376296 2 [-150,-36] [-150,36]
3376297 4 [-12,-1837] [-12,1837] [-138,-865] [-138,865]

3376304 2 [-47,-1809] [-47,1809]
3376305 6 [-126,-1173] [-126,1173] [2079,-94812] [2079,94812] [504,-11463] [504,11463]
3376313 4 [-128,-1131] [-128,1131] [3958,-249015] [3958,249015]
3376329 2 [-134,-985] [-134,985]
3376332 8 [-146,-514] [-146,514] [-147,-447] [-147,447] [4782,-330690] [4782,330690] [923814,-887926074] [923814,887926074]
3376336 2 [1137,-38383] [1137,38383]
3376339 2 [21,-1840] [21,1840]
3376350 2 [195,-3285] [195,3285]
3376362 2 [1039,-33541] [1039,33541]
3376368 2 [97,-2071] [97,2071]
3376369 6 [-150,-37] [-150,37] [-85,-1662] [-85,1662] [860,-25287] [860,25287]
3376374 6 [-125,-1193] [-125,1193] [43,-1859] [43,1859] [910435,-868707193] [910435,868707193]
3376380 2 [466,-10226] [466,10226]
3376382 2 [83,-1987] [83,1987]
3376388 2 [116,-2222] [116,2222]
3376395 2 [301,-5536] [301,5536]
3376396 2 [-130,-1086] [-130,1086]
3376400 2 [-40,-1820] [-40,1820]
3376402 2 [183,-3083] [183,3083]
3376416 2 [3217,-182473] [3217,182473]
3376420 2 [9336,-902074] [9336,902074]
3376444 2 [-150,-38] [-150,38]
3376464 2 [100,-2092] [100,2092]
3376477 2 [347,-6720] [347,6720]
3376481 2 [-148,-367] [-148,367]
3376486 2 [-21,-1835] [-21,1835]
3376492 2 [669,-17401] [669,17401]
3376494 2 [115,-2213] [115,2213]
3376516 2 [12,-1838] [12,1838]
3376521 2 [-150,-39] [-150,39]
3376522 2 [7559,-657201] [7559,657201]
3376528 2 [216,-3668] [216,3668]
3376537 2 [-72,-1733] [-72,1733]
3376547 2 [613,-15288] [613,15288]
3376556 2 [214,-3630] [214,3630]
3376570 2 [-129,-1109] [-129,1109]
3376576 2 [932,-28512] [932,28512]
3376593 4 [-149,-262] [-149,262] [267,-4734] [267,4734]
3376598 2 [12803,-1448665] [12803,1448665]
3376600 2 [-150,-40] [-150,40]
3376602 2 [759,-20991] [759,20991]
3376609 2 [-144,-625] [-144,625]
3376620 4 [21229,-3093103] [21229,3093103] [286,-5174] [286,5174]
3376623 2 [481,-10708] [481,10708]
3376633 2 [1491,-57602] [1491,57602]
3376640 2 [-136,-928] [-136,928]
3376656 4 [-120,-1284] [-120,1284] [8137,-734003] [8137,734003]
3376676 2 [140,-2474] [140,2474]
3376681 4 [-150,-41] [-150,41] [135,-2416] [135,2416]
3376716 2 [142,-2498] [142,2498]
3376726 2 [75,-1949] [75,1949]
3376728 2 [-18,-1836] [-18,1836]
3376737 2 [-108,-1455] [-108,1455]
3376741 2 [1155,-39296] [1155,39296]
3376761 2 [727,-19688] [727,19688]
3376764 2 [-150,-42] [-150,42]
3376766 2 [-13,-1837] [-13,1837]
3376772 2 [-76,-1714] [-76,1714]
3376781 2 [-133,-1012] [-133,1012]
3376784 2 [80,-1972] [80,1972]
3376800 2 [121,-2269] [121,2269]
3376801 2 [1074,-35245] [1074,35245]
3376803 2 [5797,-441376] [5797,441376]

3376817 2 [352,-6855] [352,6855]
3376826 2 [215,-3649] [215,3649]
3376829 2 [875,-25948] [875,25948]
3376836 4 [-75,-1719] [-75,1719] [2004,-89730] [2004,89730]
3376849 2 [-150,-43] [-150,43]
3376850 2 [-121,-1267] [-121,1267]
3376881 2 [1162,-39653] [1162,39653]
3376892 2 [98,-2078] [98,2078]
3376913 2 [11,-1838] [11,1838]
3376915 2 [561,-13414] [561,13414]
3376918 2 [25827,-4150601] [25827,4150601]
3376926 2 [99,-2085] [99,2085]
3376932 2 [-68,-1750] [-68,1750]
3376936 6 [-150,-44] [-150,44] [177,-2987] [177,2987] [54,-1880] [54,1880]
3376950 2 [-29,-1831] [-29,1831]
3376954 2 [-145,-573] [-145,573]
3376956 2 [82,-1982] [82,1982]
3376966 2 [27,-1843] [27,1843]
3376971 2 [157,-2692] [157,2692]
3376975 2 [141,-2486] [141,2486]
3376988 2 [58,-1890] [58,1890]
3376998 2 [187,-3149] [187,3149]
3377008 2 [17,-1839] [17,1839]
3377009 2 [-52,-1799] [-52,1799]
3377025 20 [-150,-45] [-150,45] [-69,-1746] [-69,1746] [136830,-50614155] [136830,50614155] [210,-3555] [210,3555] [220,-3745] [220,3745] [30,-1845] [30,1845] [40,-1855] [40,1855]
[532470,-388546245] [532470,388546245] [562800,-422212545] [562800,422212545] [660,-17055] [660,17055]
3377027 2 [197,-3320] [197,3320]
3377033 2 [2656,-136893] [2656,136893]
3377036 2 [1910,-83494] [1910,83494]
3377057 2 [-46,-1811] [-46,1811]
3377060 6 [11824,-1285722] [11824,1285722] [296,-5414] [296,5414] [424,-8922] [424,8922]
3377077 2 [147,-2560] [147,2560]
3377088 4 [537,-12579] [537,12579] [81,-1977] [81,1977]
3377096 2 [265,-4689] [265,4689]
3377111 2 [36725,-7037894] [36725,7037894]
3377114 2 [23,-1841] [23,1841]
3377116 6 [-150,-46] [-150,46] [162,-2762] [162,2762] [69,-1925] [69,1925]
3377118 2 [-149,-263] [-149,263]
3377121 2 [232,-3983] [232,3983]
3377129 4 [-82,-1681] [-82,1681] [200,-3373] [200,3373]
3377132 2 [-107,-1467] [-107,1467]
3377136 4 [-143,-673] [-143,673] [529,-12305] [529,12305]
3377151 2 [-35,-1826] [-35,1826]
3377158 2 [771,-21487] [771,21487]
3377160 2 [46,-1864] [46,1864]
3377169 2 [936,-28695] [936,28695]
3377173 2 [-93,-1604] [-93,1604]
3377188 2 [656,-16902] [656,16902]
3377201 2 [1112,-37127] [1112,37127]
3377209 2 [-150,-47] [-150,47]
3377214 2 [-77,-1709] [-77,1709]
3377216 2 [-148,-368] [-148,368]
3377225 2 [2855,-152560] [2855,152560]
3377227 2 [-147,-448] [-147,448]
3377231 2 [77,-1958] [77,1958]
3377232 2 [-92,-1612] [-92,1612]
3377233 2 [-34,-1827] [-34,1827]
3377244 4 [10,-1838] [10,1838] [205,-3463] [205,3463]
3377251 2 [449,-9690] [449,9690]
3377272 2 [534,-12476] [534,12476]
3377278 2 [-109,-1443] [-109,1443]
3377279 2 [-67,-1754] [-67,1754]
3377281 2 [-36,-1825] [-36,1825]

3377284 2 [-60,-1778] [-60,1778]
3377296 2 [65,-1911] [65,1911]
3377304 2 [-150,-48] [-150,48]
3377313 2 [-14,-1837] [-14,1837]
3377321 2 [130,-2361] [130,2361]
3377325 2 [-101,-1532] [-101,1532]
3377339 2 [25,-1842] [25,1842]
3377340 2 [-59,-1781] [-59,1781]
3377341 2 [119,-2250] [119,2250]
3377350 2 [315,-5885] [315,5885]
3377361 4 [-146,-515] [-146,515] [6262,-495533] [6262,495533]
3377363 2 [-43,-1816] [-43,1816]
3377368 2 [137,-2439] [137,2439]
3377369 2 [-64,-1765] [-64,1765]
3377377 2 [-142,-717] [-142,717]
3377380 2 [-24,-1834] [-24,1834]
3377385 2 [126,-2319] [126,2319]
3377400 2 [-74,-1724] [-74,1724]
3377401 2 [-150,-49] [-150,49]
3377410 2 [-81,-1687] [-81,1687]
3377412 10 [-132,-1038] [-132,1038] [-83,-1675] [-83,1675] [208,-3518] [208,3518] [3504,-207426] [3504,207426] [384,-7746] [384,7746]
3377426 2 [335,-6401] [335,6401]
3377436 2 [277,-4963] [277,4963]
3377437 2 [459,-10004] [459,10004]
3377458 2 [43023,-8923825] [43023,8923825]
3377465 2 [-26,-1833] [-26,1833]
3377467 4 [153,-2638] [153,2638] [413,-8592] [413,8592]
3377482 2 [1263,-44923] [1263,44923]
3377499 2 [253,-4424] [253,4424]
3377500 4 [-150,-50] [-150,50] [455925,-307850675] [455925,307850675]
3377515 2 [9,-1838] [9,1838]
3377521 6 [-118,-1317] [-118,1317] [-33,-1828] [-33,1828] [1520,-59289] [1520,59289]
3377545 2 [2406,-118031] [2406,118031]
3377564 2 [-70,-1742] [-70,1742]
3377573 2 [-97,-1570] [-97,1570]
3377578 2 [87,-2009] [87,2009]
3377587 2 [849,-24806] [849,24806]
3377600 6 [1060,-34560] [1060,34560] [145,-2535] [145,2535] [20,-1840] [20,1840]
3377601 2 [-150,-51] [-150,51]
3377606 2 [-61,-1775] [-61,1775]
3377608 2 [222,-3784] [222,3784]
3377609 2 [56,-1885] [56,1885]
3377616 2 [-140,-796] [-140,796]
3377629 4 [-37,-1824] [-37,1824] [10635,-1096748] [10635,1096748]
3377633 2 [5702,-430571] [5702,430571]
3377636 4 [-88,-1642] [-88,1642] [304,-5610] [304,5610]
3377639 2 [-55,-1792] [-55,1792]
3377645 2 [-149,-264] [-149,264]
3377646 2 [3427,-200627] [3427,200627]
3377654 2 [323,-6089] [323,6089]
3377664 2 [2728,-142496] [2728,142496]
3377668 2 [93,-2045] [93,2045]
3377673 2 [-114,-1377] [-114,1377]
3377682 2 [-41,-1819] [-41,1819]
3377692 2 [-102,-1522] [-102,1522]
3377704 6 [-150,-52] [-150,52] [-87,-1649] [-87,1649] [966,-30080] [966,30080]
3377708 2 [398,-8150] [398,8150]
3377720 2 [4646,-316684] [4646,316684]
3377725 2 [-105,-1490] [-105,1490]
3377732 2 [8,-1838] [8,1838]
3377753 6 [382,-7689] [382,7689] [4151,-267448] [4151,267448] [796,-22533] [796,22533]
3377755 2 [-19,-1836] [-19,1836]
3377757 2 [-137,-898] [-137,898]

3377760 2 [-119,-1301] [-119,1301]
3377762 2 [2383,-116343] [2383,116343]
3377764 2 [-100,-1542] [-100,1542]
3377768 2 [-58,-1784] [-58,1784]
3377778 2 [-113,-1391] [-113,1391]
3377785 2 [-141,-758] [-141,758]
3377792 2 [-127,-1153] [-127,1153]
3377800 2 [-94,-1596] [-94,1596]
3377801 2 [74,-1945] [74,1945]
3377802 2 [247,-4295] [247,4295]
3377809 2 [-150,-53] [-150,53]
3377815 2 [2361,-114736] [2361,114736]
3377817 2 [348,-6747] [348,6747]
3377825 2 [16,-1839] [16,1839]
3377826 2 [95095,-29324899] [95095,29324899]
3377831 2 [185,-3116] [185,3116]
3377837 2 [359,-7046] [359,7046]
3377843 2 [-139,-832] [-139,832]
3377851 2 [3357,-194512] [3357,194512]
3377860 2 [-144,-626] [-144,626]
3377863 2 [3333,-192430] [3333,192430]
3377865 2 [-104,-1501] [-104,1501]
3377873 2 [-22,-1835] [-22,1835]
3377879 2 [85,-1998] [85,1998]
3377900 2 [110,-2170] [110,2170]
3377901 2 [7,-1838] [7,1838]
3377908 2 [173,-2925] [173,2925]
3377913 2 [-98,-1561] [-98,1561]
3377916 4 [-150,-54] [-150,54] [390925,-244421929] [390925,244421929]
3377921 6 [12680,-1427839] [12680,1427839] [134,-2405] [134,2405] [182,-3067] [182,3067]
3377925 2 [31,-1846] [31,1846]
3377936 2 [3272,-187172] [3272,187172]
3377944 2 [-15,-1837] [-15,1837]
3377953 2 [-148,-369] [-148,369]
3377956 2 [1512,-58822] [1512,58822]
3377961 2 [67,-1918] [67,1918]
3377964 2 [238,-4106] [238,4106]
3377969 2 [478,-10611] [478,10611]
3377971 2 [-91,-1620] [-91,1620]
3377977 2 [-96,-1579] [-96,1579]
3377985 2 [376,-7519] [376,7519]
3377989 2 [95,-2058] [95,2058]
3377993 4 [-124,-1213] [-124,1213] [122,-2279] [122,2279]
3377995 2 [621,-15584] [621,15584]
3377997 2 [39,-1854] [39,1854]
3378000 2 [-116,-1348] [-116,1348]
3378007 2 [53,-1878] [53,1878]
3378009 4 [-32,-1829] [-32,1829] [2131,-98390] [2131,98390]
3378020 2 [104,-2122] [104,2122]
3378024 2 [225,-3843] [225,3843]
3378025 2 [-150,-55] [-150,55]
3378028 4 [-138,-866] [-138,866] [6,-1838] [6,1838]
3378033 2 [351,-6828] [351,6828]
3378039 2 [1621,-65290] [1621,65290]
3378041 6 [112,-2187] [112,2187] [70,-1929] [70,1929] [9422,-914567] [9422,914567]
3378060 4 [-131,-1063] [-131,1063] [-66,-1758] [-66,1758]
3378070 2 [59,-1893] [59,1893]
3378076 2 [42,-1858] [42,1858]
3378086 2 [-53,-1797] [-53,1797]
3378094 2 [-45,-1813] [-45,1813]
3378101 2 [-145,-574] [-145,574]
3378104 2 [166,-2820] [166,2820]
3378114 2 [271,-4825] [271,4825]

3378119 4 [485,-10838] [485,10838] [5,-1838] [5,1838]
3378121 2 [1770,-74489] [1770,74489]
3378124 4 [-147,-449] [-147,449] [158,-2706] [158,2706]
3378133 2 [47,-1866] [47,1866]
3378136 2 [-150,-56] [-150,56]
3378137 2 [44,-1861] [44,1861]
3378139 2 [-135,-958] [-135,958]
3378156 2 [262,-4622] [262,4622]
3378162 2 [343,-6613] [343,6613]
3378168 2 [-78,-1704] [-78,1704]
3378172 2 [4314,-283354] [4314,283354]
3378174 2 [-149,-265] [-149,265]
3378175 2 [2049,-92768] [2049,92768]
3378176 2 [-28,-1832] [-28,1832]
3378180 2 [4,-1838] [4,1838]
3378194 2 [-89,-1635] [-89,1635]
3378201 2 [-38,-1823] [-38,1823]
3378217 2 [3,-1838] [3,1838]
3378223 2 [161,-2748] [161,2748]
3378230 2 [979,-30687] [979,30687]
3378236 2 [2,-1838] [2,1838]
3378241 4 [102,-2107] [102,2107] [29502,-5067307] [29502,5067307]
3378243 2 [1,-1838] [1,1838]
3378244 2 [0,-1838] [0,1838]
3378245 2 [-1,-1838] [-1,1838]
3378249 6 [-150,-57] [-150,57] [-80,-1693] [-80,1693] [855,-25068] [855,25068]
3378252 2 [-2,-1838] [-2,1838]
3378257 2 [178,-3003] [178,3003]
3378265 2 [-84,-1669] [-84,1669]
3378268 2 [2586,-131518] [2586,131518]
3378271 2 [-3,-1838] [-3,1838]
3378280 2 [201,-3391] [201,3391]
3378293 2 [131,-2372] [131,2372]
3378300 2 [-134,-986] [-134,986]
3378308 2 [-4,-1838] [-4,1838]
3378312 2 [-62,-1772] [-62,1772]
3378320 4 [361,-7101] [361,7101] [64,-1908] [64,1908]
3378335 2 [3101,-172694] [3101,172694]
3378338 2 [391,-7947] [391,7947]
3378348 2 [-122,-1250] [-122,1250]
3378350 2 [155,-2665] [155,2665]
3378352 2 [21633,-3181817] [21633,3181817]
3378355 2 [-111,-1418] [-111,1418]
3378356 2 [125,-2309] [125,2309]
3378361 4 [1047,-33928] [1047,33928] [204,-3445] [204,3445]
3378364 2 [-150,-58] [-150,58]
3378369 2 [-5,-1838] [-5,1838]
3378370 2 [27279,-4505497] [27279,4505497]
3378384 4 [1020,-32628] [1020,32628] [28,-1844] [28,1844]
3378385 2 [491,-11034] [491,11034]
3378392 6 [-146,-516] [-146,516] [-86,-1656] [-86,1656] [593,-14557] [593,14557]
3378400 2 [8505,-784355] [8505,784355]
3378426 2 [367,-7267] [367,7267]
3378440 2 [194,-3268] [194,3268]
3378448 2 [128,-2340] [128,2340]
3378457 2 [-106,-1479] [-106,1479]
3378458 2 [-73,-1729] [-73,1729]
3378460 2 [-6,-1838] [-6,1838]
3378464 2 [73,-1941] [73,1941]
3378481 4 [-150,-59] [-150,59] [402,-8267] [402,8267]
3378483 2 [-143,-674] [-143,674]
3378497 4 [-136,-929] [-136,929] [2543,-128252] [2543,128252]
3378502 2 [-117,-1333] [-117,1333]

3378509 2 [455,-9878] [455,9878]
3378524 2 [626,-15770] [626,15770]
3378527 2 [349,-6774] [349,6774]
3378529 2 [6458,-518979] [6458,518979]
3378534 2 [523,-12101] [523,12101]
3378537 2 [148,-2573] [148,2573]
3378546 2 [15,-1839] [15,1839]
3378555 2 [-71,-1738] [-71,1738]
3378561 2 [175,-2956] [175,2956]
3378562 2 [-57,-1787] [-57,1787]
3378569 2 [-130,-1087] [-130,1087]
3378576 2 [-128,-1132] [-128,1132]
3378578 2 [71,-1933] [71,1933]
3378586 2 [1095,-36281] [1095,36281]
3378587 2 [-7,-1838] [-7,1838]
3378599 2 [133,-2394] [133,2394]
3378600 2 [-150,-60] [-150,60]
3378601 2 [350,-6801] [350,6801]
3378633 2 [22,-1841] [22,1841]
3378641 2 [32,-1847] [32,1847]
3378644 2 [-115,-1363] [-115,1363]
3378652 2 [-126,-1174] [-126,1174]
3378654 2 [123,-2289] [123,2289]
3378656 2 [1289,-46315] [1289,46315]
3378665 2 [-16,-1837] [-16,1837]
3378673 2 [462,-10099] [462,10099]
3378678 2 [691,-18257] [691,18257]
3378683 2 [473,-10450] [473,10450]
3378691 4 [-123,-1232] [-123,1232] [-31,-1830] [-31,1830]
3378692 6 [-148,-370] [-148,370] [1988,-88658] [1988,88658] [7733,-680023] [7733,680023]
3378705 2 [-149,-266] [-149,266]
3378721 12 [-150,-61] [-150,61] [132,-2383] [132,2383] [159,-2720] [159,2720] [35430,-6668939] [35430,6668939] [4980,-351439] [4980,351439] [72,-1937] [72,1937]
3378725 2 [575,-13910] [575,13910]
3378737 4 [164,-2791] [164,2791] [38,-1853] [38,1853]
3378741 2 [19,-1840] [19,1840]
3378753 2 [88,-2015] [88,2015]
3378756 4 [-8,-1838] [-8,1838] [160,-2734] [160,2734]
3378761 6 [-110,-1431] [-110,1431] [-125,-1194] [-125,1194] [30860,-5421181] [30860,5421181]
3378768 2 [52,-1876] [52,1876]
3378777 2 [124,-2299] [124,2299]
3378789 4 [-129,-1110] [-129,1110] [543,-12786] [543,12786]
3378806 2 [-133,-1013] [-133,1013]
3378812 2 [-142,-718] [-142,718]
3378816 2 [60,-1896] [60,1896]
3378817 6 [152,-2625] [152,2625] [3614,-217269] [3614,217269] [78,-1963] [78,1963]
3378825 2 [964,-29987] [964,29987]
3378826 2 [599,-14775] [599,14775]
3378832 2 [48,-1868] [48,1868]
3378833 2 [92,-2039] [92,2039]
3378844 2 [-150,-62] [-150,62]
3378854 2 [1115,-37277] [1115,37277]
3378860 2 [181,-3051] [181,3051]
3378871 2 [-103,-1512] [-103,1512]
3378873 2 [202,-3409] [202,3409]
3378880 2 [131684,-47785872] [131684,47785872]
3378884 2 [188,-3166] [188,3166]
3378894 2 [5611,-420305] [5611,420305]
3378896 2 [-20,-1836] [-20,1836]
3378902 2 [203,-3427] [203,3427]
3378926 2 [1307,-47287] [1307,47287]
3378936 2 [15745,-1975669] [15745,1975669]
3378942 2 [483,-10773] [483,10773]
3378952 2 [1193,-41247] [1193,41247]

3378953 2 [-112,-1405] [-112,1405]
3378969 2 [-150,-63] [-150,63]
3378973 2 [-9,-1838] [-9,1838]
3378978 4 [231,-3963] [231,3963] [63,-1905] [63,1905]
3379001 2 [467,-10258] [467,10258]
3379003 4 [-39,-1822] [-39,1822] [-99,-1552] [-99,1552]
3379007 2 [833,-24112] [833,24112]
3379022 2 [179,-3019] [179,3019]
3379023 2 [-147,-450] [-147,450]
3379024 2 [276,-4940] [276,4940]
3379049 2 [118,-2241] [118,2241]
3379073 2 [26,-1843] [26,1843]
3379089 2 [280,-5033] [280,5033]
3379096 2 [-150,-64] [-150,64]
3379113 2 [-144,-627] [-144,627]
3379119 2 [-95,-1588] [-95,1588]
3379125 2 [2479,-123442] [2479,123442]
3379126 2 [507,-11563] [507,11563]
3379137 2 [1243,-43862] [1243,43862]
3379140 6 [24,-1842] [24,1842] [5229,-378123] [5229,378123] [76,-1954] [76,1954]
3379167 2 [33,-1848] [33,1848]
3379174 2 [435,-9257] [435,9257]
3379177 4 [14,-1839] [14,1839] [50988,-11513357] [50988,11513357]
3379181 2 [-25,-1834] [-25,1834]
3379209 2 [-140,-797] [-140,797]
3379212 2 [-42,-1818] [-42,1818]
3379215 2 [109,-2162] [109,2162]
3379220 2 [61,-1899] [61,1899]
3379225 10 [-120,-1285] [-120,1285] [-150,-65] [-150,65] [180,-3035] [180,3035] [2295,-109960] [2295,109960] [51,-1874] [51,1874]
3379238 2 [-149,-267] [-149,267]
3379244 2 [-10,-1838] [-10,1838]
3379250 2 [-145,-575] [-145,575]
3379251 4 [37,-1852] [37,1852] [49,-1870] [49,1870]
3379258 2 [887,-26481] [887,26481]
3379269 2 [-65,-1762] [-65,1762]
3379275 2 [105,-2130] [105,2130]
3379276 2 [62,-1902] [62,1902]
3379280 2 [356,-6964] [356,6964]
3379285 2 [-49,-1806] [-49,1806]
3379288 2 [9057,-861941] [9057,861941]
3379301 2 [287,-5198] [287,5198]
3379302 2 [-141,-759] [-141,759]
3379314 2 [55,-1883] [55,1883]
3379329 2 [138,-2451] [138,2451]
3379330 2 [3671,-222429] [3671,222429]
3379344 2 [1360,-50188] [1360,50188]
3379345 2 [84,-1993] [84,1993]
3379350 2 [114715,-38853515] [114715,38853515]
3379351 2 [57,-1888] [57,1888]
3379356 2 [-150,-66] [-150,66]
3379358 2 [971,-30313] [971,30313]
3379372 2 [2334,-112774] [2334,112774]
3379384 6 [-90,-1628] [-90,1628] [50,-1872] [50,1872] [665,-17247] [665,17247]
3379385 2 [-121,-1268] [-121,1268]
3379392 2 [-23,-1835] [-23,1835]
3379407 2 [3793,-233608] [3793,233608]
3379408 2 [-63,-1769] [-63,1769]
3379409 2 [-44,-1815] [-44,1815]
3379416 2 [-50,-1804] [-50,1804]
3379425 2 [-146,-517] [-146,517]
3379428 2 [816,-23382] [816,23382]
3379432 2 [1113,-37177] [1113,37177]
3379433 6 [-148,-371] [-148,371] [2792,-147539] [2792,147539] [5507,-408674] [5507,408674]

3379447 2 [149,-2586] [149,2586]
3379456 4 [-48,-1808] [-48,1808] [272,-4848] [272,4848]
3379472 2 [89,-2021] [89,2021]
3379481 4 [1682,-69007] [1682,69007] [730,-19809] [730,19809]
3379482 4 [-17,-1837] [-17,1837] [783,-21987] [783,21987]
3379488 2 [457,-9941] [457,9941]
3379489 14 [-132,-1039] [-132,1039] [-150,-67] [-150,67] [-54,-1795] [-54,1795] [1695,-69808] [1695,69808] [3198,-180859] [3198,180859] [528,-12271] [528,12271] [96,-2065] [96,2065]
3379496 2 [1862,-80368] [1862,80368]
3379497 2 [34,-1849] [34,1849]
3379508 4 [-139,-833] [-139,833] [72517,-19528089] [72517,19528089]
3379518 2 [91,-2033] [91,2033]
3379519 2 [113,-2196] [113,2196]
3379528 2 [41,-1857] [41,1857]
3379545 10 [144,-2523] [144,2523] [211,-3574] [211,3574] [36,-1851] [36,1851] [714,-19167] [714,19167] [7926,-705639] [7926,705639]
3379547 2 [6137,-480770] [6137,480770]
3379553 2 [3122,-174451] [3122,174451]
3379554 2 [-137,-899] [-137,899]
3379561 2 [-30,-1831] [-30,1831]
3379572 2 [-27,-1833] [-27,1833]
3379575 2 [-11,-1838] [-11,1838]
3379592 2 [1502,-58240] [1502,58240]
3379593 4 [151,-2612] [151,2612] [226,-3863] [226,3863]
3379600 4 [1080,-35540] [1080,35540] [120,-2260] [120,2260]
3379617 2 [219,-3726] [219,3726]
3379621 2 [387,-7832] [387,7832]
3379624 2 [-150,-68] [-150,68]
3379625 4 [1379,-51242] [1379,51242] [35,-1850] [35,1850]
3379628 2 [3206,-181538] [3206,181538]
3379636 2 [29,-1845] [29,1845]
3379640 2 [-79,-1699] [-79,1699]
3379644 2 [45,-1863] [45,1863]
3379648 2 [-108,-1456] [-108,1456]
3379652 4 [172,-2910] [172,2910] [68,-1922] [68,1922]
3379672 2 [234,-4024] [234,4024]
3379686 2 [427,-9013] [427,9013]
3379694 2 [-85,-1663] [-85,1663]
3379699 2 [101,-2100] [101,2100]
3379716 2 [-56,-1790] [-56,1790]
3379721 2 [19715,-2768186] [19715,2768186]
3379724 2 [13,-1839] [13,1839]
3379725 2 [295,-5390] [295,5390]
3379728 2 [136,-2428] [136,2428]
3379729 4 [66,-1915] [66,1915] [90,-2027] [90,2027]
3379735 2 [629,-15882] [629,15882]
3379761 6 [-138,-867] [-138,867] [-150,-69] [-150,69] [6372,-508647] [6372,508647]
3379762 2 [167,-2835] [167,2835]
3379768 2 [18,-1840] [18,1840]
3379773 2 [-149,-268] [-149,268]
3379776 2 [1180,-40576] [1180,40576]
3379801 2 [150,-2599] [150,2599]
3379825 2 [284,-5127] [284,5127]
3379832 2 [-143,-675] [-143,675]
3379841 2 [550,-13029] [550,13029]
3379852 6 [18869,-2591931] [18869,2591931] [198,-3338] [198,3338] [254,-4446] [254,4446]
3379855 2 [-51,-1802] [-51,1802]
3379868 2 [397,-8121] [397,8121]
3379880 2 [30209,-5250547] [30209,5250547]
3379881 2 [439,-9380] [439,9380]
3379894 2 [1635,-66137] [1635,66137]
3379900 2 [-150,-70] [-150,70]
3379910 2 [251,-4381] [251,4381]
3379918 2 [843,-24545] [843,24545]

3379923 2 [-47,-1810] [-47,1810]
3379924 2 [-147,-451] [-147,451]
3379928 2 [1838,-78820] [1838,78820]
3379944 2 [193,-3251] [193,3251]
3379960 2 [86,-2004] [86,2004]
3379969 2 [236,-4065] [236,4065]
3379972 2 [-12,-1838] [-12,1838]
3379976 2 [1049,-34025] [1049,34025]
3379985 4 [1114,-37227] [1114,37227] [79,-1968] [79,1968]
3379995 2 [249,-4338] [249,4338]
3380004 6 [-72,-1734] [-72,1734] [108,-2154] [108,2154] [14580,-1760502] [14580,1760502]
3380009 2 [410,-8503] [410,8503]
3380013 2 [667,-17324] [667,17324]
3380014 4 [275,-4917] [275,4917] [603,-14921] [603,14921]
3380020 2 [21,-1841] [21,1841]
3380028 2 [106,-2138] [106,2138]
3380041 4 [-150,-71] [-150,71] [-40,-1821] [-40,1821]
3380056 2 [-135,-959] [-135,959]
3380057 2 [30994,-5456529] [30994,5456529]
3380067 2 [-107,-1468] [-107,1468]
3380072 2 [161558,-64937072] [161558,64937072]
3380081 2 [614,-15325] [614,15325]
3380093 2 [43,-1860] [43,1860]
3380099 2 [-127,-1154] [-127,1154]
3380120 2 [94,-2052] [94,2052]
3380134 2 [1515,-58997] [1515,58997]
3380140 2 [246,-4274] [246,4274]
3380156 2 [-118,-1318] [-118,1318]
3380157 2 [-21,-1836] [-21,1836]
3380165 2 [-109,-1444] [-109,1444]
3380168 2 [146,-2548] [146,2548]
3380176 2 [-148,-372] [-148,372]
3380177 2 [2978,-162523] [2978,162523]
3380184 2 [-150,-72] [-150,72]
3380187 2 [-131,-1064] [-131,1064]
3380193 4 [12,-1839] [12,1839] [3862,-240011] [3862,240011]
3380201 2 [-76,-1715] [-76,1715]
3380210 2 [239,-4127] [239,4127]
3380211 2 [117,-2232] [117,2232]
3380217 2 [268,-4757] [268,4757]
3380219 4 [14713,-1784646] [14713,1784646] [50461,-11335320] [50461,11335320]
3380220 2 [189,-3183] [189,3183]
3380224 2 [273,-4871] [273,4871]
3380238 2 [4587,-310671] [4587,310671]
3380249 4 [-142,-719] [-142,719] [230,-3943] [230,3943]
3380257 2 [207,-3500] [207,3500]
3380273 6 [-134,-987] [-134,987] [107,-2146] [107,2146] [196,-3303] [196,3303]
3380275 2 [-75,-1720] [-75,1720]
3380282 2 [6919,-575529] [6919,575529]
3380287 2 [1089,-35984] [1089,35984]
3380288 2 [392,-7976] [392,7976]
3380310 2 [-149,-269] [-149,269]
3380324 2 [2525,-126893] [2525,126893]
3380329 2 [-150,-73] [-150,73]
3380353 2 [12936,-1471297] [12936,1471297]
3380356 2 [-136,-930] [-136,930]
3380357 2 [83,-1988] [83,1988]
3380363 2 [-119,-1302] [-119,1302]
3380368 2 [-144,-628] [-144,628]
3380382 2 [-93,-1605] [-93,1605]
3380390 2 [-101,-1533] [-101,1533]
3380401 6 [-145,-576] [-145,576] [-18,-1837] [-18,1837] [524,-12135] [524,12135]
3380403 2 [7537,-654334] [7537,654334]

3380408 4 [1906,-83232] [1906,83232] [2162,-100544] [2162,100544]
3380410 2 [111,-2179] [111,2179]
3380412 2 [274,-4894] [274,4894]
3380419 2 [261,-4600] [261,4600]
3380420 2 [-124,-1214] [-124,1214]
3380428 2 [-114,-1378] [-114,1378]
3380433 2 [-68,-1751] [-68,1751]
3380441 4 [-13,-1838] [-13,1838] [2195,-102854] [2195,102854]
3380448 2 [721,-19447] [721,19447]
3380456 2 [314,-5860] [314,5860]
3380457 2 [-92,-1613] [-92,1613]
3380460 2 [-146,-518] [-146,518]
3380464 2 [551273,-409307859] [551273,409307859]
3380473 2 [1182,-40679] [1182,40679]
3380476 2 [-150,-74] [-150,74]
3380481 2 [114,-2205] [114,2205]
3380482 2 [4607,-312705] [4607,312705]
3380489 2 [743,-20336] [743,20336]
3380492 4 [-82,-1682] [-82,1682] [32702,-5913730] [32702,5913730]
3380496 2 [184,-3100] [184,3100]
3380498 2 [103,-2115] [103,2115]
3380508 2 [1042,-33686] [1042,33686]
3380511 2 [97,-2072] [97,2072]
3380512 2 [129,-2351] [129,2351]
3380517 2 [127,-2330] [127,2330]
3380518 2 [-69,-1747] [-69,1747]
3380561 2 [-113,-1392] [-113,1392]
3380583 2 [2377,-115904] [2377,115904]
3380590 2 [11,-1839] [11,1839]
3380597 2 [2819,-149684] [2819,149684]
3380600 2 [305,-5635] [305,5635]
3380606 2 [227,-3883] [227,3883]
3380608 2 [-52,-1800] [-52,1800]
3380613 2 [-29,-1832] [-29,1832]
3380625 8 [-150,-75] [-150,75] [156,-2679] [156,2679] [202800,-91327575] [202800,91327575] [75,-1950] [75,1950]
3380632 2 [282,-5080] [282,5080]
3380633 2 [-77,-1710] [-77,1710]
3380649 2 [100,-2093] [100,2093]
3380652 2 [2814,-149286] [2814,149286]
3380653 2 [27,-1844] [27,1844]
3380676 2 [472,-10418] [472,10418]
3380680 2 [-46,-1812] [-46,1812]
3380687 2 [17,-1840] [17,1840]
3380697 6 [-116,-1349] [-116,1349] [423,-8892] [423,8892] [54,-1881] [54,1881]
3380706 4 [-105,-1491] [-105,1491] [375,-7491] [375,7491]
3380707 2 [2469,-122696] [2469,122696]
3380708 2 [17192,-2254186] [17192,2254186]
3380714 2 [-97,-1571] [-97,1571]
3380716 2 [30,-1846] [30,1846]
3380719 2 [813,-23254] [813,23254]
3380725 2 [1235,-43440] [1235,43440]
3380729 2 [80,-1973] [80,1973]
3380736 2 [40,-1856] [40,1856]
3380737 2 [-102,-1523] [-102,1523]
3380744 2 [-130,-1088] [-130,1088]
3380750 2 [139,-2463] [139,2463]
3380763 2 [-83,-1676] [-83,1676]
3380764 2 [546,-12890] [546,12890]
3380769 2 [58,-1891] [58,1891]
3380776 2 [-150,-76] [-150,76]
3380777 2 [298,-5463] [298,5463]
3380785 4 [-81,-1688] [-81,1688] [3204459,-5736302942] [3204459,5736302942]
3380788 2 [-67,-1755] [-67,1755]

3380792 2 [518,-11932] [518,11932]
3380797 2 [23,-1842] [23,1842]
3380804 6 [-140,-798] [-140,798] [-35,-1827] [-35,1827] [800,-22702] [800,22702]
3380814 4 [171,-2895] [171,2895] [2043,-92361] [2043,92361]
3380816 2 [223844,-105905420] [223844,105905420]
3380821 2 [-141,-760] [-141,760]
3380827 2 [-147,-452] [-147,452]
3380833 6 [-133,-1014] [-133,1014] [116,-2223] [116,2223] [186,-3133] [186,3133]
3380840 8 [154,-2652] [154,2652] [2761,-145089] [2761,145089] [44794,-9480468] [44794,9480468] [4886,-341536] [4886,341536]
3380841 6 [-128,-1133] [-128,1133] [-60,-1779] [-60,1779] [672,-17517] [672,17517]
3380849 16 [-100,-1543] [-100,1543] [-122,-1251] [-122,1251] [-149,-270] [-149,270] [-74,-1725] [-74,1725] [1618,-65109] [1618,65109] [16351,-2090820] [16351,2090820] [223,-3804] [223,3804] [4040,-256793] [4040,256793]
3380868 10 [-104,-1502] [-104,1502] [168,-2850] [168,2850] [1741,-72667] [1741,72667] [192,-3234] [192,3234] [468,-10290] [468,10290]
3380877 2 [379,-7604] [379,7604]
3380888 2 [-34,-1828] [-34,1828]
3380889 4 [448,-9659] [448,9659] [46,-1865] [46,1865]
3380900 2 [-64,-1766] [-64,1766]
3380903 2 [-59,-1782] [-59,1782]
3380914 2 [143,-2511] [143,2511]
3380921 12 [-148,-373] [-148,373] [-88,-1643] [-88,1643] [10,-1839] [10,1839] [115,-2214] [115,2214] [334,-6375] [334,6375] [82,-1983] [82,1983]
3380929 2 [-150,-77] [-150,77]
3380932 4 [-36,-1826] [-36,1826] [644,-16446] [644,16446]
3380940 8 [1269,-45243] [1269,45243] [2286,-109314] [2286,109314] [229,-3923] [229,3923] [414,-8622] [414,8622]
3380967 4 [3813,-235458] [3813,235458] [69,-1926] [69,1926]
3380982 2 [163,-2777] [163,2777]
3380986 2 [527,-12237] [527,12237]
3380988 2 [-14,-1838] [-14,1838]
3380993 4 [-94,-1597] [-94,1597] [368,-7295] [368,7295]
3380996 2 [-43,-1817] [-43,1817]
3381000 2 [190,-3200] [190,3200]
3381001 4 [-126,-1175] [-126,1175] [324,-6115] [324,6115]
3381003 2 [-87,-1650] [-87,1650]
3381008 2 [176,-2972] [176,2972]
3381010 2 [-129,-1111] [-129,1111]
3381022 2 [13083,-1496447] [13083,1496447]
3381024 2 [25,-1843] [25,1843]
3381036 2 [-98,-1562] [-98,1562]
3381040 2 [209,-3537] [209,3537]
3381041 2 [4127,-265132] [4127,265132]
3381043 2 [81,-1978] [81,1978]
3381049 6 [-24,-1835] [-24,1835] [-70,-1743] [-70,1743] [98,-2079] [98,2079]
3381057 2 [228,-3903] [228,3903]
3381083 2 [317,-5936] [317,5936]
3381084 2 [-150,-78] [-150,78]
3381085 2 [539,-12648] [539,12648]
3381097 2 [99,-2086] [99,2086]
3381113 2 [302,-5561] [302,5561]
3381119 2 [65,-1912] [65,1912]
3381132 2 [-26,-1834] [-26,1834]
3381136 2 [-96,-1580] [-96,1580]
3381145 2 [264,-4667] [264,4667]
3381148 2 [77,-1959] [77,1959]
3381150 2 [-125,-1195] [-125,1195]
3381156 2 [-123,-1233] [-123,1233]
3381157 2 [-61,-1776] [-61,1776]
3381169 2 [-117,-1334] [-117,1334]
3381175 2 [-139,-834] [-139,834]
3381178 2 [-33,-1829] [-33,1829]
3381183 2 [-143,-676] [-143,676]
3381192 4 [-111,-1419] [-111,1419] [9,-1839] [9,1839]
3381206 2 [9539,-931655] [9539,931655]
3381209 2 [620,-15547] [620,15547]
3381212 2 [-91,-1621] [-91,1621]

3381218 2 [191,-3217] [191,3217]
3381224 2 [-55,-1793] [-55,1793]
3381241 2 [-150,-79] [-150,79]
3381244 2 [21186,-3083710] [21186,3083710]
3381248 2 [452,-9784] [452,9784]
3381278 2 [-37,-1825] [-37,1825]
3381281 2 [20,-1841] [20,1841]
3381283 2 [321,-6038] [321,6038]
3381300 2 [13549,-1577107] [13549,1577107]
3381303 2 [601,-14848] [601,14848]
3381312 2 [364,-7184] [364,7184]
3381321 2 [-41,-1820] [-41,1820]
3381328 2 [396,-8092] [396,8092]
3381336 2 [196954,-87407200] [196954,87407200]
3381337 4 [-58,-1785] [-58,1785] [62784,-15731621] [62784,15731621]
3381339 2 [121,-2270] [121,2270]
3381353 2 [-137,-900] [-137,900]
3381363 2 [337,-6454] [337,6454]
3381364 4 [221,-3765] [221,3765] [6773,-557409] [6773,557409]
3381369 2 [4786,-331105] [4786,331105]
3381371 2 [-115,-1364] [-115,1364]
3381373 2 [503,-11430] [503,11430]
3381380 2 [56,-1886] [56,1886]
3381389 2 [763,-21156] [763,21156]
3381390 2 [-149,-271] [-149,271]
3381400 4 [-150,-80] [-150,80] [170,-2880] [170,2880]
3381409 2 [8,-1839] [8,1839]
3381412 2 [288,-5222] [288,5222]
3381416 4 [-106,-1480] [-106,1480] [169,-2865] [169,2865]
3381428 2 [-19,-1837] [-19,1837]
3381436 2 [525,-12169] [525,12169]
3381456 2 [154660,-60822884] [154660,60822884]
3381457 2 [174,-2941] [174,2941]
3381465 2 [-89,-1636] [-89,1636]
3381489 2 [3595,-215558] [3595,215558]
3381496 2 [-138,-868] [-138,868]
3381497 4 [-146,-519] [-146,519] [2878,-154407] [2878,154407]
3381504 2 [16,-1840] [16,1840]
3381511 2 [165,-2806] [165,2806]
3381514 2 [135,-2417] [135,2417]
3381521 2 [212,-3593] [212,3593]
3381544 2 [-22,-1836] [-22,1836]
3381554 2 [-145,-577] [-145,577]
3381561 2 [-150,-81] [-150,81]
3381568 4 [-132,-1040] [-132,1040] [393,-8005] [393,8005]
3381572 4 [1412,-53090] [1412,53090] [1784,-75374] [1784,75374]
3381577 4 [-66,-1759] [-66,1759] [-78,-1705] [-78,1705]
3381578 2 [7,-1839] [7,1839]
3381580 2 [869,-25683] [869,25683]
3381590 2 [17699,-2354633] [17699,2354633]
3381597 2 [87,-2010] [87,2010]
3381598 2 [2451,-121357] [2451,121357]
3381604 2 [-84,-1670] [-84,1670]
3381614 2 [803,-22829] [803,22829]
3381617 2 [218,-3707] [218,3707]
3381618 2 [31,-1847] [31,1847]
3381619 2 [-15,-1838] [-15,1838]
3381624 2 [-110,-1432] [-110,1432]
3381625 4 [-144,-629] [-144,629] [140,-2475] [140,2475]
3381633 2 [526,-12203] [526,12203]
3381636 2 [-80,-1694] [-80,1694]
3381641 2 [560,-13379] [560,13379]
3381649 2 [255,-4468] [255,4468]

3381659 2 [2681,-138830] [2681,138830]
3381668 6 [-148,-374] [-148,374] [-32,-1830] [-32,1830] [541,-12717] [541,12717]
3381681 2 [-53,-1798] [-53,1798]
3381686 2 [515,-11831] [515,11831]
3381688 2 [-142,-720] [-142,720]
3381692 2 [74,-1946] [74,1946]
3381694 2 [4203,-272489] [4203,272489]
3381695 2 [1921,-84216] [1921,84216]
3381705 6 [-86,-1657] [-86,1657] [1524,-59523] [1524,59523] [6,-1839] [6,1839]
3381706 2 [39,-1855] [39,1855]
3381713 2 [142,-2499] [142,2499]
3381721 2 [-45,-1814] [-45,1814]
3381724 2 [-150,-82] [-150,82]
3381732 2 [-147,-453] [-147,453]
3381741 2 [1387,-51688] [1387,51688]
3381759 4 [45105,-9579372] [45105,9579372] [93,-2046] [93,2046]
3381764 4 [-112,-1406] [-112,1406] [53,-1879] [53,1879]
3381772 2 [294,-5366] [294,5366]
3381779 2 [341,-6560] [341,6560]
3381793 2 [42,-1859] [42,1859]
3381796 6 [-120,-1286] [-120,1286] [5,-1839] [5,1839] [740,-20214] [740,20214]
3381798 2 [67,-1919] [67,1919]
3381813 2 [17487,-2312454] [17487,2312454]
3381824 4 [488,-10936] [488,10936] [96848,-30139496] [96848,30139496]
3381841 4 [-28,-1833] [-28,1833] [1067,-34902] [1067,34902]
3381842 2 [119,-2251] [119,2251]
3381848 6 [-38,-1824] [-38,1824] [15578,-1944320] [15578,1944320] [266,-4712] [266,4712]
3381857 6 [-62,-1773] [-62,1773] [4,-1839] [4,1839] [59,-1894] [59,1894]
3381860 2 [44,-1862] [44,1862]
3381866 2 [47,-1867] [47,1867]
3381876 2 [85,-1999] [85,1999]
3381884 2 [245,-4253] [245,4253]
3381885 2 [471,-10386] [471,10386]
3381889 2 [-150,-83] [-150,83]
3381893 2 [2387,-116636] [2387,116636]
3381894 2 [3,-1839] [3,1839]
3381896 2 [-103,-1513] [-103,1513]
3381900 2 [70,-1930] [70,1930]
3381904 2 [240,-4148] [240,4148]
3381913 2 [2,-1839] [2,1839]
3381917 2 [-73,-1730] [-73,1730]
3381920 2 [1,-1839] [1,1839]
3381921 2 [0,-1839] [0,1839]
3381922 4 [-1,-1839] [-1,1839] [-121,-1269] [-121,1269]
3381929 2 [-2,-1839] [-2,1839]
3381933 2 [-149,-272] [-149,272]
3381941 2 [30095,-5220854] [30095,5220854]
3381948 4 [-3,-1839] [-3,1839] [141,-2487] [141,2487]
3381975 4 [-135,-960] [-135,960] [469,-10322] [469,10322]
3381985 2 [-4,-1839] [-4,1839]
3381993 2 [1156,-39347] [1156,39347]
3381997 2 [1959,-86726] [1959,86726]
3382016 2 [344,-6640] [344,6640]
3382020 2 [4996,-353134] [4996,353134]
3382024 4 [126,-2320] [126,2320] [28644798,-153309351296] [28644798,153309351296]
3382032 4 [-71,-1739] [-71,1739] [3832,-237220] [3832,237220]
3382044 2 [130,-2362] [130,2362]
3382046 4 [-5,-1839] [-5,1839] [25547,-4083287] [25547,4083287]
3382056 4 [-150,-84] [-150,84] [669190,-547424416] [669190,547424416]
3382073 2 [28,-1845] [28,1845]
3382084 2 [260,-4578] [260,4578]
3382094 2 [395,-8063] [395,8063]
3382106 2 [95,-2059] [95,2059]

3382108 2 [-99,-1553] [-99,1553]
3382123 2 [1161,-39602] [1161,39602]
3382137 10 [-57,-1788] [-57,1788] [-6,-1839] [-6,1839] [1258,-44657] [1258,44657] [199,-3356] [199,3356] [64,-1909] [64,1909]
3382139 2 [1805,-76708] [1805,76708]
3382144 2 [300,-5512] [300,5512]
3382172 2 [394,-8034] [394,8034]
3382176 2 [697,-18493] [697,18493]
3382180 2 [861,-25331] [861,25331]
3382198 2 [147,-2561] [147,2561]
3382217 2 [-136,-931] [-136,931]
3382225 4 [-150,-85] [-150,85] [15,-1840] [15,1840]
3382239 2 [7933,-706574] [7933,706574]
3382241 2 [110,-2171] [110,2171]
3382247 2 [137,-2440] [137,2440]
3382248 2 [-134,-988] [-134,988]
3382252 2 [54093,-12580897] [54093,12580897]
3382264 2 [-7,-1839] [-7,1839]
3382265 2 [104,-2123] [104,2123]
3382270 2 [579,-14053] [579,14053]
3382271 2 [637,-16182] [637,16182]
3382296 4 [-95,-1589] [-95,1589] [599422,-464086588] [599422,464086588]
3382312 2 [2634,-135196] [2634,135196]
3382316 6 [-131,-1065] [-131,1065] [22,-1842] [22,1842] [470,-10354] [470,10354]
3382331 2 [1337,-48922] [1337,48922]
3382336 4 [1404,-52640] [1404,52640] [32,-1848] [32,1848]
3382340 2 [-16,-1838] [-16,1838]
3382342 2 [-141,-761] [-141,761]
3382347 2 [73,-1942] [73,1942]
3382351 2 [1425,-53824] [1425,53824]
3382352 2 [-31,-1831] [-31,1831]
3382353 2 [952,-29431] [952,29431]
3382356 2 [157,-2693] [157,2693]
3382396 2 [-150,-86] [-150,86]
3382399 2 [1073,-35196] [1073,35196]
3382401 2 [-140,-799] [-140,799]
3382408 2 [-127,-1155] [-127,1155]
3382409 4 [1508,-58589] [1508,58589] [878,-26081] [878,26081]
3382410 2 [319,-5987] [319,5987]
3382416 2 [112,-2188] [112,2188]
3382417 2 [-148,-375] [-148,375]
3382422 4 [19,-1841] [19,1841] [883,-26303] [883,26303]
3382433 2 [-8,-1839] [-8,1839]
3382436 2 [395132,-248378102] [395132,248378102]
3382444 2 [38,-1854] [38,1854]
3382445 2 [71,-1934] [71,1934]
3382456 2 [102,-2108] [102,2108]
3382461 2 [279,-5010] [279,5010]
3382478 2 [-149,-273] [-149,273]
3382508 2 [206,-3482] [206,3482]
3382521 2 [52,-1877] [52,1877]
3382536 6 [-143,-677] [-143,677] [-146,-520] [-146,520] [159490,-63694244] [159490,63694244]
3382552 2 [122,-2280] [122,2280]
3382561 2 [-108,-1457] [-108,1457]
3382569 8 [-150,-87] [-150,87] [-20,-1837] [-20,1837] [183,-3084] [183,3084] [48,-1869] [48,1869]
3382577 2 [22603,-3398202] [22603,3398202]
3382596 2 [72,-1938] [72,1938]
3382604 2 [3398,-198086] [3398,198086]
3382608 2 [748,-20540] [748,20540]
3382609 2 [60,-1897] [60,1897]
3382639 2 [-147,-454] [-147,454]
3382641 4 [-90,-1629] [-90,1629] [162,-2763] [162,2763]
3382648 2 [-39,-1823] [-39,1823]
3382650 2 [-9,-1839] [-9,1839]

3382669 2 [615,-15362] [615,15362]
3382671 2 [145,-2536] [145,2536]
3382679 2 [233,-4004] [233,4004]
3382681 2 [4839,-336620] [4839,336620]
3382696 2 [1034,-33300] [1034,33300]
3382703 2 [1441,-54732] [1441,54732]
3382709 2 [-145,-578] [-145,578]
3382730 2 [991,-31251] [991,31251]
3382732 2 [134,-2406] [134,2406]
3382744 6 [-150,-88] [-150,88] [153,-2639] [153,2639] [78,-1964] [78,1964]
3382745 4 [374,-7463] [374,7463] [403784,-256580507] [403784,256580507]
3382760 2 [26,-1844] [26,1844]
3382777 2 [2438,-120393] [2438,120393]
3382781 2 [2039,-92090] [2039,92090]
3382784 2 [88,-2016] [88,2016]
3382789 2 [63,-1906] [63,1906]
3382793 2 [-118,-1319] [-118,1319]
3382794 2 [-65,-1763] [-65,1763]
3382809 2 [7078,-595481] [7078,595481]
3382820 2 [596,-14666] [596,14666]
3382825 2 [24,-1843] [24,1843]
3382830 2 [339,-6507] [339,6507]
3382844 2 [-139,-835] [-139,835]
3382849 6 [-124,-1215] [-124,1215] [-42,-1819] [-42,1819] [1535,-60168] [1535,60168]
3382850 2 [-25,-1835] [-25,1835]
3382856 2 [14,-1840] [14,1840]
3382862 2 [-133,-1015] [-133,1015]
3382864 2 [33,-1849] [33,1849]
3382884 4 [-144,-630] [-144,630] [256,-4490] [256,4490]
3382898 2 [-49,-1807] [-49,1807]
3382911 4 [177,-2988] [177,2988] [897,-26928] [897,26928]
3382912 2 [92,-2040] [92,2040]
3382920 2 [369,-7323] [369,7323]
3382921 12 [-10,-1839] [-10,1839] [-130,-1089] [-130,1089] [-150,-89] [-150,89] [195,-3286] [195,3286] [2780,-146589] [2780,146589] [440,-9411] [440,9411]
3382928 2 [313,-5835] [313,5835]
3382947 10 [-63,-1770] [-63,1770] [213,-3612] [213,3612] [23973,-3711792] [23973,3711792] [289,-5246] [289,5246] [94053,-28844232] [94053,28844232]
3382956 2 [37,-1853] [37,1853]
3382968 2 [-119,-1303] [-119,1303]
3382974 4 [51,-1875] [51,1875] [715,-19207] [715,19207]
3382975 2 [125,-2310] [125,2310]
3382984 2 [306,-5660] [306,5660]
3382988 2 [758,-20950] [758,20950]
3382992 2 [49,-1871] [49,1871]
3383000 2 [4394,-291272] [4394,291272]
3383001 2 [492,-11067] [492,11067]
3383004 2 [-107,-1469] [-107,1469]
3383012 2 [404,-8326] [404,8326]
3383019 2 [61,-1900] [61,1900]
3383021 2 [-85,-1664] [-85,1664]
3383025 6 [-149,-274] [-149,274] [-50,-1805] [-50,1805] [640,-16295] [640,16295]
3383031 2 [217,-3688] [217,3688]
3383038 2 [131,-2373] [131,2373]
3383039 2 [-79,-1700] [-79,1700]
3383040 6 [-44,-1816] [-44,1816] [241,-4169] [241,4169] [244,-4232] [244,4232]
3383049 2 [76,-1955] [76,1955]
3383054 4 [-109,-1445] [-109,1445] [1675,-68577] [1675,68577]
3383063 2 [-23,-1836] [-23,1836]
3383073 2 [-48,-1809] [-48,1809]
3383080 2 [-54,-1796] [-54,1796]
3383081 6 [292564,-158245485] [292564,158245485] [55,-1884] [55,1884] [62,-1903] [62,1903]
3383094 2 [355,-6937] [355,6937]
3383095 2 [5109,-365182] [5109,365182]
3383100 8 [-150,-90] [-150,90] [140925,-52903215] [140925,52903215] [18930,-2604510] [18930,2604510] [47170,-10244690] [47170,10244690]

3383108 2 [-128,-1134] [-128,1134]
3383121 2 [655,-16864] [655,16864]
3383128 2 [57,-1889] [57,1889]
3383129 6 [-142,-721] [-142,721] [128,-2341] [128,2341] [50,-1873] [50,1873]
3383154 2 [-137,-901] [-137,901]
3383157 6 [-17,-1838] [-17,1838] [111343,-37153042] [111343,37153042] [259,-4556] [259,4556]
3383168 2 [-148,-376] [-148,376]
3383185 2 [-114,-1379] [-114,1379]
3383190 2 [2619,-134043] [2619,134043]
3383196 2 [34,-1850] [34,1850]
3383207 2 [293,-5342] [293,5342]
3383224 2 [-30,-1832] [-30,1832]
3383233 10 [-129,-1112] [-129,1112] [-138,-869] [-138,869] [123,-2290] [123,2290] [1866,-80627] [1866,80627] [996,-31487] [996,31487]
3383239 2 [-27,-1834] [-27,1834]
3383243 2 [41,-1858] [41,1858]
3383248 2 [36,-1852] [36,1852]
3383252 2 [-11,-1839] [-11,1839]
3383258 2 [1127,-37879] [1127,37879]
3383261 2 [779,-21820] [779,21820]
3383265 2 [1834,-78563] [1834,78563]
3383281 2 [-150,-91] [-150,91]
3383291 2 [269,-4780] [269,4780]
3383297 4 [-56,-1791] [-56,1791] [187,-3150] [187,3150]
3383304 2 [766,-21280] [766,21280]
3383326 2 [35,-1851] [35,1851]
3383327 2 [29,-1846] [29,1846]
3383332 2 [84,-1994] [84,1994]
3383340 2 [90181,-27081491] [90181,27081491]
3383343 4 [237,-4086] [237,4086] [2721,-141948] [2721,141948]
3383346 2 [-113,-1393] [-113,1393]
3383352 8 [-122,-1252] [-122,1252] [-126,-1176] [-126,1176] [368697,-223874385] [368697,223874385] [609,-15141] [609,15141]
3383371 2 [45,-1864] [45,1864]
3383376 2 [124,-2300] [124,2300]
3383388 2 [133,-2395] [133,2395]
3383396 2 [-116,-1350] [-116,1350]
3383401 2 [252,-4403] [252,4403]
3383403 2 [13,-1840] [13,1840]
3383441 2 [619,-15510] [619,15510]
3383443 2 [401,-8238] [401,8238]
3383449 2 [18,-1841] [18,1841]
3383457 2 [-101,-1534] [-101,1534]
3383460 2 [-51,-1803] [-51,1803]
3383464 2 [-150,-92] [-150,92]
3383473 2 [-72,-1735] [-72,1735]
3383476 2 [2637,-135427] [2637,135427]
3383488 2 [132,-2384] [132,2384]
3383492 2 [2108,-96802] [2108,96802]
3383497 4 [248,-4317] [248,4317] [68,-1923] [68,1923]
3383506 2 [1215,-42391] [1215,42391]
3383515 2 [89,-2022] [89,2022]
3383519 2 [3005,-164738] [3005,164738]
3383532 2 [118,-2242] [118,2242]
3383536 2 [105,-2131] [105,2131]
3383537 2 [158,-2707] [158,2707]
3383538 2 [847,-24719] [847,24719]
3383539 2 [885,-26392] [885,26392]
3383540 2 [109,-2163] [109,2163]
3383541 2 [-125,-1196] [-125,1196]
3383544 2 [-47,-1811] [-47,1811]
3383548 2 [-147,-455] [-147,455]
3383551 2 [257,-4512] [257,4512]
3383552 2 [224,-3824] [224,3824]
3383555 2 [821,-23596] [821,23596]

3383560 2 [66,-1916] [66,1916]
3383574 2 [-149,-275] [-149,275]
3383577 2 [-146,-521] [-146,521]
3383585 2 [91,-2034] [91,2034]
3383593 2 [-93,-1606] [-93,1606]
3383596 2 [422,-8862] [422,8862]
3383612 2 [242,-4190] [242,4190]
3383613 2 [567,-13626] [567,13626]
3383614 2 [243,-4211] [243,4211]
3383620 4 [1224,-42862] [1224,42862] [96,-2066] [96,2066]
3383623 2 [-123,-1234] [-123,1234]
3383632 2 [-76,-1716] [-76,1716]
3383644 2 [258,-4534] [258,4534]
3383649 12 [-12,-1839] [-12,1839] [-132,-1041] [-132,1041] [-150,-93] [-150,93] [358,-7019] [358,7019] [4251,-277170] [4251,277170] [720,-19407] [720,19407]
3383668 2 [197,-3321] [197,3321]
3383676 2 [285,-5151] [285,5151]
3383679 2 [433,-9196] [433,9196]
3383681 2 [155,-2666] [155,2666]
3383684 6 [-40,-1822] [-40,1822] [-92,-1614] [-92,1614] [148,-2574] [148,2574]
3383689 4 [-105,-1492] [-105,1492] [1638,-66319] [1638,66319]
3383693 2 [102091,-32619792] [102091,32619792]
3383703 2 [21,-1842] [21,1842]
3383716 2 [-75,-1721] [-75,1721]
3383720 2 [161,-2749] [161,2749]
3383729 2 [415,-8652] [415,8652]
3383745 4 [166,-2821] [166,2821] [3724,-227263] [3724,227263]
3383756 2 [325,-6141] [325,6141]
3383759 2 [173,-2926] [173,2926]
3383761 4 [447,-9628] [447,9628] [852,-24937] [852,24937]
3383764 2 [333,-6349] [333,6349]
3383765 2 [1199,-41558] [1199,41558]
3383784 4 [-102,-1524] [-102,1524] [90,-2028] [90,2028]
3383794 2 [11711,-1267335] [11711,1267335]
3383808 2 [676,-17672] [676,17672]
3383814 2 [43,-1861] [43,1861]
3383817 4 [1123,-37678] [1123,37678] [214,-3631] [214,3631]
3383824 2 [408,-8444] [408,8444]
3383830 2 [-21,-1837] [-21,1837]
3383836 2 [-150,-94] [-150,94]
3383838 2 [-117,-1335] [-117,1335]
3383857 6 [-82,-1683] [-82,1683] [-97,-1572] [-97,1572] [47268,-10276633] [47268,10276633]
3383865 4 [-141,-762] [-141,762] [216,-3669] [216,3669]
3383866 2 [-145,-579] [-145,579]
3383872 2 [12,-1840] [12,1840]
3383873 2 [-104,-1503] [-104,1503]
3383876 2 [200,-3374] [200,3374]
3383887 2 [429,-9074] [429,9074]
3383889 2 [6646,-541805] [6646,541805]
3383891 2 [-143,-678] [-143,678]
3383896 2 [-135,-961] [-135,961]
3383900 6 [101,-2101] [101,2101] [1130,-38030] [1130,38030] [290,-5270] [290,5270]
3383908 2 [477,-10579] [477,10579]
3383912 2 [113,-2197] [113,2197]
3383921 2 [-148,-377] [-148,377]
3383922 2 [79,-1969] [79,1969]
3383927 2 [533,-12442] [533,12442]
3383936 6 [-100,-1544] [-100,1544] [-68,-1752] [-68,1752] [10777,-1118787] [10777,1118787]
3383945 2 [551,-13064] [551,13064]
3383969 2 [86,-2005] [86,2005]
3383973 2 [703,-18730] [703,18730]
3384000 4 [-140,-800] [-140,800] [385,-7775] [385,7775]
3384001 2 [2222,-104757] [2222,104757]
3384013 2 [-69,-1748] [-69,1748]

3384018 2 [8143,-734815] [8143,734815]
3384022 2 [3387,-197125] [3387,197125]
3384025 2 [-150,-95] [-150,95]
3384031 2 [-111,-1420] [-111,1420]
3384036 2 [292,-5318] [292,5318]
3384054 2 [-77,-1711] [-77,1711]
3384056 2 [182,-3068] [182,3068]
3384064 2 [185,-3117] [185,3117]
3384068 2 [152,-2626] [152,2626]
3384076 2 [-18,-1838] [-18,1838]
3384080 2 [-136,-932] [-136,932]
3384081 2 [3562,-212597] [3562,212597]
3384100 2 [-115,-1365] [-115,1365]
3384108 4 [373,-7435] [373,7435] [6126,-479478] [6126,479478]
3384116 2 [-83,-1677] [-83,1677]
3384118 2 [-13,-1839] [-13,1839]
3384121 2 [120,-2261] [120,2261]
3384125 4 [-149,-276] [-149,276] [215,-3650] [215,3650]
3384132 2 [1828,-78178] [1828,78178]
3384136 2 [210,-3556] [210,3556]
3384145 2 [-144,-631] [-144,631]
3384150 2 [235,-4045] [235,4045]
3384161 2 [-98,-1563] [-98,1563]
3384162 4 [-81,-1689] [-81,1689] [159,-2721] [159,2721]
3384171 2 [205,-3464] [205,3464]
3384188 4 [-94,-1598] [-94,1598] [1522,-59406] [1522,59406]
3384195 2 [709,-18968] [709,18968]
3384201 2 [370,-7351] [370,7351]
3384208 2 [-88,-1644] [-88,1644]
3384209 2 [-52,-1801] [-52,1801]
3384211 2 [10629,-1095820] [10629,1095820]
3384216 2 [-150,-96] [-150,96]
3384225 6 [-134,-989] [-134,989] [160,-2735] [160,2735] [94,-2053] [94,2053]
3384232 2 [138,-2452] [138,2452]
3384234 2 [20055,-2840103] [20055,2840103]
3384249 2 [388,-7861] [388,7861]
3384256 2 [564,-13520] [564,13520]
3384264 2 [178,-3004] [178,3004]
3384265 2 [291,-5294] [291,5294]
3384269 2 [11,-1840] [11,1840]
3384278 2 [-29,-1833] [-29,1833]
3384297 2 [-96,-1581] [-96,1581]
3384299 4 [-67,-1756] [-67,1756] [845,-24632] [845,24632]
3384300 2 [-74,-1726] [-74,1726]
3384304 2 [-87,-1651] [-87,1651]
3384305 6 [-46,-1813] [-46,1813] [106,-2139] [106,2139] [616,-15399] [616,15399]
3384313 2 [108,-2155] [108,2155]
3384314 2 [463,-10131] [463,10131]
3384320 2 [164,-2792] [164,2792]
3384321 2 [175810,-73716611] [175810,73716611]
3384334 2 [83,-1989] [83,1989]
3384342 2 [27,-1845] [27,1845]
3384368 2 [17,-1841] [17,1841]
3384369 2 [-120,-1287] [-120,1287]
3384377 4 [-106,-1481] [-106,1481] [22048,-3273813] [22048,3273813]
3384400 2 [-60,-1780] [-60,1780]
3384409 4 [-150,-97] [-150,97] [30,-1847] [30,1847]
3384433 4 [-64,-1767] [-64,1767] [1002,-31771] [1002,31771]
3384447 2 [-131,-1066] [-131,1066]
3384449 6 [208,-3519] [208,3519] [40,-1857] [40,1857] [776,-21695] [776,21695]
3384455 2 [-91,-1622] [-91,1622]
3384457 2 [1908,-83363] [1908,83363]
3384459 4 [-147,-456] [-147,456] [-35,-1828] [-35,1828]

3384460 2 [54, -1882] [54, 1882]
3384461 2 [-121, -1270] [-121, 1270]
3384468 2 [-59, -1783] [-59, 1783]
3384472 2 [337737, -196276345] [337737, 196276345]
3384474 2 [175, -2957] [175, 2957]
3384482 2 [23, -1843] [23, 1843]
3384489 2 [-110, -1433] [-110, 1433]
3384515 2 [-139, -836] [-139, 836]
3384516 2 [220, -3746] [220, 3746]
3384526 2 [75, -1951] [75, 1951]
3384535 2 [1941, -85534] [1941, 85534]
3384536 2 [-70, -1744] [-70, 1744]
3384545 2 [-34, -1829] [-34, 1829]
3384552 4 [36154, -6874396] [36154, 6874396] [58, -1892] [58, 1892]
3384566 2 [107, -2147] [107, 2147]
3384572 2 [-142, -722] [-142, 722]
3384577 2 [-112, -1407] [-112, 1407]
3384578 2 [263, -4645] [263, 4645]
3384580 2 [381, -7661] [381, 7661]
3384584 2 [4481, -299965] [4481, 299965]
3384585 4 [-36, -1827] [-36, 1827] [136, -2429] [136, 2429]
3384592 2 [144, -2524] [144, 2524]
3384593 2 [2266, -107883] [2266, 107883]
3384600 4 [10, -1840] [10, 1840] [250, -4360] [250, 4360]
3384604 2 [-150, -98] [-150, 98]
3384612 2 [4992, -352710] [4992, 352710]
3384620 6 [-146, -522] [-146, 522] [149, -2587] [149, 2587] [46, -1866] [46, 1866]
3384631 2 [-43, -1818] [-43, 1818]
3384640 2 [956, -29616] [956, 29616]
3384645 2 [1279, -45778] [1279, 45778]
3384648 2 [297, -5439] [297, 5439]
3384656 2 [97, -2073] [97, 2073]
3384665 2 [-14, -1839] [-14, 1839]
3384671 2 [509, -11630] [509, 11630]
3384676 6 [-148, -378] [-148, 378] [117, -2233] [117, 2233] [80, -1974] [80, 1974]
3384678 2 [-149, -277] [-149, 277]
3384691 2 [8757, -819472] [8757, 819472]
3384697 2 [618, -15473] [618, 15473]
3384710 2 [-61, -1777] [-61, 1777]
3384711 2 [25, -1844] [25, 1844]
3384713 2 [362, -7129] [362, 7129]
3384719 2 [-127, -1156] [-127, 1156]
3384720 2 [-24, -1836] [-24, 1836]
3384729 2 [103, -2116] [103, 2116]
3384738 2 [-89, -1637] [-89, 1637]
3384753 2 [592, -14521] [592, 14521]
3384756 2 [4389, -290775] [4389, 290775]
3384760 2 [3009, -165067] [3009, 165067]
3384769 2 [111, -2180] [111, 2180]
3384772 2 [312, -5810] [312, 5810]
3384782 2 [307, -5685] [307, 5685]
3384793 2 [1562, -61761] [1562, 61761]
3384801 6 [-150, -99] [-150, 99] [-26, -1835] [-26, 1835] [372, -7407] [372, 7407]
3384809 2 [406, -8385] [406, 8385]
3384811 2 [-55, -1794] [-55, 1794]
3384818 2 [151, -2613] [151, 2613]
3384820 2 [69, -1927] [69, 1927]
3384830 2 [371, -7379] [371, 7379]
3384836 2 [100, -2094] [100, 2094]
3384837 2 [-33, -1830] [-33, 1830]
3384871 2 [9, -1840] [9, 1840]
3384888 2 [82, -1984] [82, 1984]
3384892 2 [114, -2206] [114, 2206]

3384893 2 [-133,-1016] [-133,1016]
3384908 2 [-58,-1786] [-58,1786]
3384923 2 [-103,-1514] [-103,1514]
3384929 2 [-37,-1826] [-37,1826]
3384944 2 [65,-1913] [65,1913]
3384945 2 [-84,-1671] [-84,1671]
3384957 2 [-137,-902] [-137,902]
3384962 2 [-41,-1821] [-41,1821]
3384963 2 [181,-3052] [181,3052]
3384964 2 [20,-1842] [20,1842]
3384972 4 [-138,-870] [-138,870] [837,-24285] [837,24285]
3384976 2 [480,-10676] [480,10676]
3384977 2 [194,-3269] [194,3269]
3384983 2 [617,-15436] [617,15436]
3384988 2 [-78,-1706] [-78,1706]
3384999 2 [15945,-2013432] [15945,2013432]
3385000 6 [-150,-100] [-150,100] [150,-2600] [150,2600] [81,-1979] [81,1979]
3385020 2 [-86,-1658] [-86,1658]
3385025 6 [-145,-580] [-145,580] [-80,-1695] [-80,1695] [1450,-55245] [1450,55245]
3385061 2 [179,-3020] [179,3020]
3385063 2 [201,-3392] [201,3392]
3385067 2 [77,-1960] [77,1960]
3385081 2 [16430,-2105991] [16430,2105991]
3385088 6 [232,-3984] [232,3984] [436,-9288] [436,9288] [8,-1840] [8,1840]
3385096 2 [-66,-1760] [-66,1760]
3385100 2 [-130,-1090] [-130,1090]
3385103 2 [-19,-1838] [-19,1838]
3385153 2 [56,-1887] [56,1887]
3385177 2 [222,-3785] [222,3785]
3385178 2 [127,-2331] [127,2331]
3385185 2 [16,-1841] [16,1841]
3385201 2 [-150,-101] [-150,101]
3385206 2 [795,-22491] [795,22491]
3385208 6 [1142,-38636] [1142,38636] [281,-5057] [281,5057] [98,-2080] [98,2080]
3385215 4 [-99,-1554] [-99,1554] [129,-2352] [129,2352]
3385217 6 [-22,-1837] [-22,1837] [188,-3167] [188,3167] [278,-4987] [278,4987]
3385233 2 [-149,-278] [-149,278]
3385234 2 [431,-9135] [431,9135]
3385240 2 [1809,-76963] [1809,76963]
3385241 2 [694,-18375] [694,18375]
3385243 2 [441,-9442] [441,9442]
3385248 2 [-143,-679] [-143,679]
3385252 2 [204,-3446] [204,3446]
3385257 2 [7,-1840] [7,1840]
3385264 2 [345,-6667] [345,6667]
3385265 2 [146,-2549] [146,2549]
3385269 2 [303,-5586] [303,5586]
3385270 2 [99,-2087] [99,2087]
3385278 2 [-53,-1799] [-53,1799]
3385280 4 [-124,-1216] [-124,1216] [116,-2224] [116,2224]
3385296 6 [-15,-1839] [-15,1839] [180,-3036] [180,3036] [460,-10036] [460,10036]
3385313 4 [31,-1848] [31,1848] [716,-19247] [716,19247]
3385319 2 [1145,-38788] [1145,38788]
3385329 2 [-32,-1831] [-32,1831]
3385333 2 [911,-27558] [911,27558]
3385341 2 [1815,-77346] [1815,77346]
3385350 4 [-45,-1815] [-45,1815] [115,-2215] [115,2215]
3385356 2 [71062,-18943322] [71062,18943322]
3385372 2 [-147,-457] [-147,457]
3385377 2 [-128,-1135] [-128,1135]
3385378 2 [-73,-1731] [-73,1731]
3385384 2 [6,-1840] [6,1840]
3385390 2 [-141,-763] [-141,763]

3385404 6 [-150,-102] [-150,102] [-62,-1774] [-62,1774] [573,-13839] [573,13839]
3385408 4 [-144,-632] [-144,632] [1872,-81016] [1872,81016]
3385417 2 [39,-1856] [39,1856]
3385425 2 [316,-5911] [316,5911]
3385432 2 [-118,-1320] [-118,1320]
3385433 4 [-148,-379] [-148,379] [167,-2836] [167,2836]
3385457 2 [559,-13344] [559,13344]
3385458 2 [-129,-1113] [-129,1113]
3385473 2 [172,-2911] [172,2911]
3385475 4 [-95,-1590] [-95,1590] [5,-1840] [5,1840]
3385476 4 [-108,-1458] [-108,1458] [360,-7074] [360,7074]
3385497 2 [-38,-1825] [-38,1825]
3385508 2 [-28,-1834] [-28,1834]
3385511 4 [-71,-1740] [-71,1740] [1157,-39398] [1157,39398]
3385512 2 [42,-1860] [42,1860]
3385513 2 [426,-8983] [426,8983]
3385523 2 [53,-1880] [53,1880]
3385536 2 [4,-1840] [4,1840]
3385558 2 [411,-8533] [411,8533]
3385559 2 [2345,-113572] [2345,113572]
3385573 2 [3,-1840] [3,1840]
3385575 2 [-119,-1304] [-119,1304]
3385585 6 [16011,-2025946] [16011,2025946] [44,-1863] [44,1863] [74,-1947] [74,1947]
3385592 2 [2,-1840] [2,1840]
3385599 2 [1,-1840] [1,1840]
3385600 4 [0,-1840] [0,1840] [6900,-573160] [6900,573160]
3385601 10 [-1,-1840] [-1,1840] [-140,-801] [-140,801] [1160,-39551] [1160,39551] [47,-1868] [47,1868] [502,-11397] [502,11397]
3385602 2 [23959,-3708541] [23959,3708541]
3385608 2 [-2,-1840] [-2,1840]
3385609 4 [-150,-103] [-150,103] [469068,-321257821] [469068,321257821]
3385618 2 [87,-2011] [87,2011]
3385620 2 [92341,-28060271] [92341,28060271]
3385624 2 [378,-7576] [378,7576]
3385627 2 [-3,-1840] [-3,1840]
3385629 2 [283,-5104] [283,5104]
3385637 4 [383,-7718] [383,7718] [67,-1920] [67,1920]
3385646 4 [2467,-122547] [2467,122547] [59,-1895] [59,1895]
3385650 2 [930415,-897459905] [930415,897459905]
3385657 2 [2183,-102012] [2183,102012]
3385664 2 [-4,-1840] [-4,1840]
3385665 2 [-146,-523] [-146,523]
3385677 2 [139,-2464] [139,2464]
3385692 2 [202,-3410] [202,3410]
3385705 2 [-126,-1177] [-126,1177]
3385711 2 [225,-3844] [225,3844]
3385714 2 [-57,-1789] [-57,1789]
3385725 2 [-5,-1840] [-5,1840]
3385730 2 [719,-19367] [719,19367]
3385732 2 [-132,-1042] [-132,1042]
3385755 4 [1209,-42078] [1209,42078] [3129,-175038] [3129,175038]
3385757 2 [203,-3428] [203,3428]
3385761 2 [70,-1931] [70,1931]
3385763 2 [421,-8832] [421,8832]
3385764 2 [28,-1846] [28,1846]
3385767 2 [1093,-36182] [1093,36182]
3385790 2 [-149,-279] [-149,279]
3385801 2 [1010,-32151] [1010,32151]
3385809 2 [270,-4803] [270,4803]
3385816 6 [-150,-104] [-150,104] [-6,-1840] [-6,1840] [59171562,-455165724488] [59171562,455165724488]
3385819 4 [-135,-962] [-135,962] [365,-7212] [365,7212]
3385822 2 [3963,-249487] [3963,249487]
3385828 2 [416,-8682] [416,8682]
3385848 2 [322,-6064] [322,6064]

3385852 2 [93,-2047] [93,2047]
3385857 2 [-122,-1253] [-122,1253]
3385873 2 [446,-9597] [446,9597]
3385875 4 [1285,-46100] [1285,46100] [85,-2000] [85,2000]
3385880 2 [121,-2271] [121,2271]
3385900 4 [-90,-1630] [-90,1630] [2174,-101382] [2174,101382]
3385906 2 [15,-1841] [15,1841]
3385913 2 [326,-6167] [326,6167]
3385919 2 [2033,-91684] [2033,91684]
3385934 2 [-125,-1197] [-125,1197]
3385937 2 [143,-2512] [143,2512]
3385943 4 [-107,-1470] [-107,1470] [-7,-1840] [-7,1840]
3385944 2 [-114,-1380] [-114,1380]
3385945 6 [-109,-1446] [-109,1446] [-136,-933] [-136,933] [606,-15031] [606,15031]
3385946 2 [959,-29755] [959,29755]
3385956 2 [64,-1910] [64,1910]
3385961 2 [332,-6323] [332,6323]
3385969 2 [1068,-34951] [1068,34951]
3385971 2 [11409,-1218630] [11409,1218630]
3385984 2 [156,-2680] [156,2680]
3385988 2 [308,-5710] [308,5710]
3385994 2 [311,-5785] [311,5785]
3385999 2 [513,-11764] [513,11764]
3386001 4 [1672,-68393] [1672,68393] [22,-1843] [22,1843]
3386015 2 [-31,-1832] [-31,1832]
3386017 4 [-142,-723] [-142,723] [-16,-1839] [-16,1839]
3386024 2 [10090,-1013532] [10090,1013532]
3386025 2 [-150,-105] [-150,105]
3386033 2 [32,-1849] [32,1849]
3386062 2 [267,-4735] [267,4735]
3386071 2 [1577,-62652] [1577,62652]
3386084 2 [2093,-95771] [2093,95771]
3386092 2 [-123,-1235] [-123,1235]
3386097 2 [-116,-1351] [-116,1351]
3386105 4 [19,-1842] [19,1842] [2546,-128479] [2546,128479]
3386112 2 [-8,-1840] [-8,1840]
3386128 2 [336,-6428] [336,6428]
3386131 2 [645,-16484] [645,16484]
3386133 2 [-113,-1394] [-113,1394]
3386138 2 [7151,-604717] [7151,604717]
3386145 2 [154,-2653] [154,2653]
3386153 2 [38,-1855] [38,1855]
3386160 2 [921,-28011] [921,28011]
3386169 2 [1363,-50354] [1363,50354]
3386173 2 [22551,-3386482] [22551,3386482]
3386177 2 [238,-4107] [238,4107]
3386186 2 [-145,-581] [-145,581]
3386188 2 [-139,-837] [-139,837]
3386192 2 [-148,-380] [-148,380]
3386197 2 [35183,-6599322] [35183,6599322]
3386204 2 [-134,-990] [-134,990]
3386209 2 [3408,-198961] [3408,198961]
3386216 2 [3350,-193904] [3350,193904]
3386225 2 [95,-2060] [95,2060]
3386227 2 [10293,-1044272] [10293,1044272]
3386232 2 [73,-1943] [73,1943]
3386236 4 [-150,-106] [-150,106] [354,-6910] [354,6910]
3386244 2 [-20,-1838] [-20,1838]
3386258 2 [631,-15957] [631,15957]
3386276 2 [52,-1878] [52,1878]
3386287 2 [-147,-458] [-147,458]
3386289 2 [868,-25639] [868,25639]
3386295 2 [-39,-1824] [-39,1824]

3386308 2 [48,-1870] [48,1870]
3386314 2 [71,-1935] [71,1935]
3386318 2 [1091,-36083] [1091,36083]
3386321 2 [-65,-1764] [-65,1764]
3386329 4 [-9,-1840] [-9,1840] [1230,-43177] [1230,43177]
3386345 2 [119,-2252] [119,2252]
3386348 2 [253,-4425] [253,4425]
3386349 4 [-149,-280] [-149,280] [135,-2418] [135,2418]
3386350 2 [-85,-1665] [-85,1665]
3386361 2 [1072,-35147] [1072,35147]
3386369 4 [536,-12545] [536,12545] [59963,-14683346] [59963,14683346]
3386393 4 [247,-4296] [247,4296] [832,-24069] [832,24069]
3386404 2 [60,-1898] [60,1898]
3386430 2 [3099,-172527] [3099,172527]
3386440 2 [-79,-1701] [-79,1701]
3386441 2 [53042,-12216023] [53042,12216023]
3386447 2 [193,-3252] [193,3252]
3386449 4 [-150,-107] [-150,107] [26,-1845] [26,1845]
3386473 2 [72,-1939] [72,1939]
3386475 2 [265,-4690] [265,4690]
3386488 6 [-42,-1820] [-42,1820] [-63,-1771] [-63,1771] [29346,-5027168] [29346,5027168]
3386500 2 [125460,-44438350] [125460,44438350]
3386509 2 [-117,-1336] [-117,1336]
3386512 6 [104,-2124] [104,2124] [24,-1844] [24,1844] [70208,-18602868] [70208,18602868]
3386513 2 [-49,-1808] [-49,1808]
3386521 2 [-25,-1836] [-25,1836]
3386524 2 [690,-18218] [690,18218]
3386526 2 [-101,-1535] [-101,1535]
3386529 2 [198,-3339] [198,3339]
3386537 6 [14,-1841] [14,1841] [163,-2778] [163,2778] [784,-22029] [784,22029]
3386545 2 [14484,-1743143] [14484,1743143]
3386553 2 [2716,-141557] [2716,141557]
3386556 2 [717,-19287] [717,19287]
3386563 2 [33,-1850] [33,1850]
3386569 2 [168,-2851] [168,2851]
3386576 2 [140,-2476] [140,2476]
3386580 2 [-131,-1067] [-131,1067]
3386584 2 [110,-2172] [110,2172]
3386587 2 [189,-3184] [189,3184]
3386596 2 [309,-5735] [309,5735]
3386600 4 [-10,-1840] [-10,1840] [310,-5760] [310,5760]
3386602 4 [2903,-156423] [2903,156423] [63,-1907] [63,1907]
3386605 2 [171,-2896] [171,2896]
3386607 2 [-143,-680] [-143,680]
3386634 2 [2431,-119875] [2431,119875]
3386636 2 [-50,-1806] [-50,1806]
3386646 2 [13755,-1613211] [13755,1613211]
3386654 2 [2635,-135273] [2635,135273]
3386663 2 [37,-1854] [37,1854]
3386664 4 [-150,-108] [-150,108] [625,-15733] [625,15733]
3386665 2 [126,-2321] [126,2321]
3386673 12 [-144,-633] [-144,633] [-44,-1817] [-44,1817] [-54,-1797] [-54,1797] [102,-2109] [102,2109] [78,-1965] [78,1965] [927,-28284] [927,28284]
3386674 2 [-105,-1493] [-105,1493]
3386684 2 [506,-11530] [506,11530]
3386692 2 [-48,-1810] [-48,1810]
3386694 2 [211,-3575] [211,3575]
3386697 6 [184,-3101] [184,3101] [718,-19327] [718,19327] [862,-25375] [862,25375]
3386712 4 [-146,-524] [-146,524] [142,-2500] [142,2500]
3386713 2 [-138,-871] [-138,871]
3386725 2 [51,-1876] [51,1876]
3386728 2 [726,-19648] [726,19648]
3386735 2 [49,-1872] [49,1872]
3386736 2 [-23,-1837] [-23,1837]

3386745 2 [454,-9847] [454,9847]
3386756 2 [980,-30734] [980,30734]
3386762 2 [-137,-903] [-137,903]
3386769 2 [130,-2363] [130,2363]
3386777 2 [1172,-40165] [1172,40165]
3386780 2 [10954,-1146462] [10954,1146462]
3386785 2 [1311,-47504] [1311,47504]
3386793 2 [112,-2189] [112,2189]
3386797 2 [519,-11966] [519,11966]
3386798 2 [4571,-309047] [4571,309047]
3386799 2 [1933,-85006] [1933,85006]
3386806 2 [-93,-1607] [-93,1607]
3386817 2 [88,-2017] [88,2017]
3386820 2 [61,-1901] [61,1901]
3386827 2 [17133,-2242592] [17133,2242592]
3386831 2 [-115,-1366] [-115,1366]
3386833 2 [-102,-1525] [-102,1525]
3386834 2 [-17,-1839] [-17,1839]
3386841 2 [442,-9473] [442,9473]
3386843 2 [493,-11100] [493,11100]
3386846 2 [15827,-1991123] [15827,1991123]
3386850 2 [55,-1885] [55,1885]
3386872 2 [-111,-1421] [-111,1421]
3386873 2 [1016,-32437] [1016,32437]
3386876 2 [50,-1874] [50,1874]
3386880 6 [-104,-1504] [-104,1504] [-56,-1792] [-56,1792] [196,-3304] [196,3304]
3386881 4 [-150,-109] [-150,109] [342,-6587] [342,6587]
3386887 2 [1317,-47830] [1317,47830]
3386888 2 [62,-1904] [62,1904]
3386889 2 [-30,-1833] [-30,1833]
3386896 2 [5592,-418172] [5592,418172]
3386897 2 [34,-1851] [34,1851]
3386905 2 [231,-3964] [231,3964]
3386907 2 [57,-1890] [57,1890]
3386908 2 [-27,-1835] [-27,1835]
3386910 2 [-149,-281] [-149,281]
3386913 2 [-92,-1615] [-92,1615]
3386917 2 [-141,-764] [-141,764]
3386923 2 [141,-2488] [141,2488]
3386926 2 [-133,-1017] [-133,1017]
3386931 2 [-11,-1840] [-11,1840]
3386944 6 [-120,-1288] [-120,1288] [-72,-1736] [-72,1736] [4161,-268415] [4161,268415]
3386953 6 [-148,-381] [-148,381] [176,-2973] [176,2973] [36,-1853] [36,1853]
3386960 6 [11764,-1275948] [11764,1275948] [41,-1859] [41,1859] [76,-1956] [76,1956]
3386969 2 [286,-5175] [286,5175]
3386978 2 [511,-11697] [511,11697]
3386993 2 [92,-2041] [92,2041]
3387000 2 [10870,-1133300] [10870,1133300]
3387002 4 [-121,-1271] [-121,1271] [-97,-1573] [-97,1573]
3387020 2 [29,-1847] [29,1847]
3387025 2 [-100,-1545] [-100,1545]
3387029 2 [35,-1852] [35,1852]
3387032 2 [-127,-1157] [-127,1157]
3387044 6 [2636,-135350] [2636,135350] [5120,-366362] [5120,366362] [893,-26749] [893,26749]
3387065 2 [-76,-1717] [-76,1717]
3387067 2 [-51,-1804] [-51,1804]
3387070 2 [219,-3727] [219,3727]
3387077 2 [2143,-99222] [2143,99222]
3387084 2 [13,-1841] [13,1841]
3387085 2 [699,-18572] [699,18572]
3387100 6 [-150,-110] [-150,110] [186,-3134] [186,3134] [45,-1865] [45,1865]
3387110 2 [659,-17017] [659,17017]
3387113 2 [122,-2281] [122,2281]

3387124 2 [165,-2807] [165,2807]
3387128 2 [137,-2441] [137,2441]
3387132 4 [1149,-38991] [1149,38991] [18,-1842] [18,1842]
3387147 2 [169,-2866] [169,2866]
3387158 2 [451,-9753] [451,9753]
3387159 2 [-75,-1722] [-75,1722]
3387161 2 [170,-2881] [170,2881]
3387167 2 [-47,-1812] [-47,1812]
3387193 2 [552,-13099] [552,13099]
3387204 8 [-140,-802] [-140,802] [-147,-459] [-147,459] [2688,-139374] [2688,139374] [420,-8802] [420,8802]
3387224 2 [-82,-1684] [-82,1684]
3387231 4 [417,-8712] [417,8712] [445,-9566] [445,9566]
3387245 2 [299,-5488] [299,5488]
3387258 2 [207,-3501] [207,3501]
3387281 2 [-130,-1091] [-130,1091]
3387288 2 [-98,-1564] [-98,1564]
3387289 2 [1158,-39449] [1158,39449]
3387313 2 [373141871,-7207936919568] [373141871,7207936919568]
3387320 2 [226,-3864] [226,3864]
3387321 10 [-150,-111] [-150,111] [1159,-39500] [1159,39500] [147,-2562] [147,2562] [4312,-283157] [4312,283157] [84,-1995] [84,1995]
3387328 2 [-12,-1840] [-12,1840]
3387329 2 [-40,-1823] [-40,1823]
3387337 2 [192,-3235] [192,3235]
3387340 4 [-106,-1482] [-106,1482] [174,-2942] [174,2942]
3387344 2 [68,-1924] [68,1924]
3387349 2 [-145,-582] [-145,582]
3387356 2 [-110,-1434] [-110,1434]
3387363 2 [277,-4964] [277,4964]
3387385 4 [-94,-1599] [-94,1599] [486,-10871] [486,10871]
3387386 2 [1175,-40319] [1175,40319]
3387388 2 [21,-1843] [21,1843]
3387392 2 [-112,-1408] [-112,1408]
3387393 2 [66,-1917] [66,1917]
3387401 4 [190,-3201] [190,3201] [262,-4623] [262,4623]
3387441 2 [-68,-1753] [-68,1753]
3387448 2 [5222,-377364] [5222,377364]
3387456 2 [4080,-260616] [4080,260616]
3387460 2 [-96,-1582] [-96,1582]
3387464 2 [-142,-724] [-142,724]
3387466 2 [327,-6193] [327,6193]
3387468 2 [301,-5537] [301,5537]
3387471 2 [-83,-1678] [-83,1678]
3387473 2 [-149,-282] [-149,282]
3387477 2 [-77,-1712] [-77,1712]
3387497 6 [-88,-1645] [-88,1645] [10298,-1045033] [10298,1045033] [1859,-80174] [1859,80174]
3387505 2 [-21,-1838] [-21,1838]
3387510 2 [-69,-1749] [-69,1749]
3387518 2 [331,-6297] [331,6297]
3387537 2 [43,-1862] [43,1862]
3387541 2 [-81,-1690] [-81,1690]
3387544 2 [-150,-112] [-150,112]
3387545 2 [134,-2407] [134,2407]
3387553 2 [12,-1841] [12,1841]
3387560 2 [89,-2023] [89,2023]
3387564 2 [76110,-20997258] [76110,20997258]
3387566 2 [2219,-104545] [2219,104545]
3387574 2 [635,-16107] [635,16107]
3387596 2 [125,-2311] [125,2311]
3387607 2 [-87,-1652] [-87,1652]
3387648 2 [-128,-1136] [-128,1136]
3387653 2 [191,-3218] [191,3218]
3387654 2 [91,-2035] [91,2035]
3387672 2 [1374,-50964] [1374,50964]

3387681 2 [400,-8209] [400,8209]
3387685 2 [-129,-1114] [-129,1114]
3387700 4 [-91,-1623] [-91,1623] [701,-18651] [701,18651]
3387709 2 [443,-9504] [443,9504]
3387713 2 [-124,-1217] [-124,1217]
3387716 2 [-148,-382] [-148,382]
3387721 2 [234,-4025] [234,4025]
3387743 2 [157,-2694] [157,2694]
3387744 6 [-135,-963] [-135,963] [145,-2537] [145,2537] [3393,-197649] [3393,197649]
3387753 6 [-18,-1839] [-18,1839] [-74,-1727] [-74,1727] [96,-2067] [96,2067]
3387761 2 [-146,-525] [-146,525]
3387765 2 [271,-4826] [271,4826]
3387769 2 [-150,-113] [-150,113]
3387785 2 [131,-2374] [131,2374]
3387793 2 [1266,-45083] [1266,45083]
3387797 2 [-13,-1840] [-13,1840]
3387799 2 [105,-2132] [105,2132]
3387800 2 [569,-13697] [569,13697]
3387812 12 [-136,-934] [-136,934] [-52,-1802] [-52,1802] [-67,-1757] [-67,1757] [128,-2342] [128,2342] [1724,-71606] [1724,71606] [749,-20581] [749,20581]
3387814 2 [123,-2291] [123,2291]
3387817 2 [-132,-1043] [-132,1043]
3387833 2 [9991,-998652] [9991,998652]
3387841 4 [444,-9535] [444,9535] [90,-2029] [90,2029]
3387842 2 [1327,-48375] [1327,48375]
3387848 2 [1841,-79013] [1841,79013]
3387851 2 [62957,-15796688] [62957,15796688]
3387861 2 [79,-1970] [79,1970]
3387863 2 [-139,-838] [-139,838]
3387867 2 [109,-2164] [109,2164]
3387879 2 [1573,-62414] [1573,62414]
3387889 2 [296,-5415] [296,5415]
3387896 2 [662,-17132] [662,17132]
3387900 4 [346,-6694] [346,6694] [4210,-273170] [4210,273170]
3387921 2 [580,-14089] [580,14089]
3387925 2 [419,-8772] [419,8772]
3387932 4 [-46,-1814] [-46,1814] [418,-8742] [418,8742]
3387940 4 [-144,-634] [-144,634] [576,-13946] [576,13946]
3387945 2 [-29,-1834] [-29,1834]
3387950 2 [11,-1841] [11,1841]
3387952 2 [-103,-1515] [-103,1515]
3387960 2 [1609,-64567] [1609,64567]
3387961 2 [-60,-1781] [-60,1781]
3387968 6 [-143,-681] [-143,681] [-64,-1768] [-64,1768] [1168,-39960] [1168,39960]
3387977 2 [124,-2301] [124,2301]
3387980 2 [86,-2006] [86,2006]
3387996 2 [-150,-114] [-150,114]
3388003 2 [1761,-73922] [1761,73922]
3388012 4 [318,-5962] [318,5962] [654,-16826] [654,16826]
3388013 2 [-89,-1638] [-89,1638]
3388017 2 [118,-2243] [118,2243]
3388023 2 [153,-2640] [153,2640]
3388025 2 [-70,-1745] [-70,1745]
3388033 2 [27,-1846] [27,1846]
3388035 2 [-59,-1784] [-59,1784]
3388038 2 [-149,-283] [-149,283]
3388051 2 [17,-1842] [17,1842]
3388060 2 [-126,-1178] [-126,1178]
3388073 2 [-118,-1321] [-118,1321]
3388100 2 [236,-4066] [236,4066]
3388103 2 [101,-2102] [101,2102]
3388104 2 [30,-1848] [30,1848]
3388112 2 [1492,-57660] [1492,57660]
3388115 2 [209,-3538] [209,3538]

3388116 2 [-35,-1829] [-35,1829]
3388123 2 [-147,-460] [-147,460]
3388124 4 [6183938,-15377923286] [6183938,15377923286] [7250,-617318] [7250,617318]
3388128 2 [937,-28741] [937,28741]
3388136 2 [230,-3944] [230,3944]
3388164 2 [40,-1858] [40,1858]
3388168 2 [162,-2764] [162,2764]
3388169 4 [23,-1844] [23,1844] [320,-6013] [320,6013]
3388179 2 [133,-2396] [133,2396]
3388184 2 [-119,-1305] [-119,1305]
3388185 2 [-134,-991] [-134,991]
3388188 2 [757,-20909] [757,20909]
3388204 2 [-34,-1830] [-34,1830]
3388225 6 [-150,-115] [-150,115] [54,-1883] [54,1883] [840,-24415] [840,24415]
3388231 2 [389,-7890] [389,7890]
3388240 2 [-36,-1828] [-36,1828]
3388241 2 [2522,-126667] [2522,126667]
3388257 2 [132,-2385] [132,2385]
3388265 2 [-61,-1778] [-61,1778]
3388268 2 [-43,-1819] [-43,1819]
3388281 2 [10,-1841] [10,1841]
3388288 2 [-84,-1672] [-84,1672]
3388296 2 [3457,-203267] [3457,203267]
3388302 2 [547,-12925] [547,12925]
3388307 2 [113,-2198] [113,2198]
3388313 2 [83,-1990] [83,1990]
3388324 2 [-99,-1555] [-99,1555]
3388328 2 [3242,-184604] [3242,184604]
3388329 2 [-125,-1198] [-125,1198]
3388332 2 [94,-2054] [94,2054]
3388337 4 [-86,-1659] [-86,1659] [58,-1893] [58,1893]
3388344 2 [-14,-1840] [-14,1840]
3388353 2 [46,-1867] [46,1867]
3388364 2 [-122,-1254] [-122,1254]
3388369 2 [558,-13309] [558,13309]
3388373 2 [227,-3884] [227,3884]
3388393 4 [-108,-1459] [-108,1459] [-24,-1837] [-24,1837]
3388400 4 [-55,-1795] [-55,1795] [25,-1845] [25,1845]
3388401 2 [-78,-1707] [-78,1707]
3388409 2 [328,-6219] [328,6219]
3388413 2 [571,-13768] [571,13768]
3388416 4 [-80,-1696] [-80,1696] [8080,-726304] [8080,726304]
3388429 2 [75,-1952] [75,1952]
3388440 2 [2314,-111328] [2314,111328]
3388441 2 [330,-6271] [330,6271]
3388446 4 [-141,-765] [-141,765] [2659,-137125] [2659,137125]
3388456 6 [-138,-872] [-138,872] [-150,-116] [-150,116] [4257,-277757] [4257,277757]
3388458 2 [223,-3805] [223,3805]
3388465 2 [239,-4128] [239,4128]
3388472 2 [-26,-1836] [-26,1836]
3388481 4 [-148,-383] [-148,383] [-58,-1787] [-58,1787]
3388491 2 [1069,-35000] [1069,35000]
3388498 2 [-33,-1831] [-33,1831]
3388514 2 [-145,-583] [-145,583]
3388552 2 [9,-1841] [9,1841]
3388563 2 [-123,-1236] [-123,1236]
3388569 2 [-137,-904] [-137,904]
3388582 2 [-37,-1827] [-37,1827]
3388584 2 [106,-2140] [106,2140]
3388590 2 [19851,-2796879] [19851,2796879]
3388605 4 [-149,-284] [-149,284] [-41,-1822] [-41,1822]
3388617 2 [-66,-1761] [-66,1761]
3388618 2 [3911,-244593] [3911,244593]

3388624 2 [108,-2156] [108,2156]
3388625 2 [80,-1975] [80,1975]
3388636 2 [4029,-255745] [4029,255745]
3388644 2 [120,-2262] [120,2262]
3388649 2 [20,-1843] [20,1843]
3388656 2 [-95,-1591] [-95,1591]
3388659 2 [1105,-36778] [1105,36778]
3388672 2 [249,-4339] [249,4339]
3388673 2 [251,-4382] [251,4382]
3388675 2 [69,-1928] [69,1928]
3388689 4 [-150,-117] [-150,117] [246,-4275] [246,4275]
3388693 2 [1071,-35098] [1071,35098]
3388705 2 [-114,-1381] [-114,1381]
3388708 2 [212,-3594] [212,3594]
3388712 2 [353,-6883] [353,6883]
3388715 4 [-131,-1068] [-131,1068] [1021,-32676] [1021,32676]
3388725 2 [2835,-150960] [2835,150960]
3388736 2 [329,-6245] [329,6245]
3388738 2 [183,-3085] [183,3085]
3388745 2 [254,-4447] [254,4447]
3388769 2 [8,-1841] [8,1841]
3388771 4 [357,-6992] [357,6992] [65,-1914] [65,1914]
3388780 2 [-19,-1839] [-19,1839]
3388787 2 [229,-3924] [229,3924]
3388792 2 [489,-10969] [489,10969]
3388800 2 [-116,-1352] [-116,1352]
3388801 2 [70002,-18521053] [70002,18521053]
3388803 2 [97,-2074] [97,2074]
3388809 2 [-140,-803] [-140,803]
3388812 2 [-146,-526] [-146,526]
3388817 2 [458,-9973] [458,9973]
3388833 2 [148,-2575] [148,2575]
3388838 2 [-109,-1447] [-109,1447]
3388841 2 [-73,-1732] [-73,1732]
3388850 2 [199,-3357] [199,3357]
3388857 6 [304,-5611] [304,5611] [544,-12821] [544,12821] [82,-1985] [82,1985]
3388861 2 [107,-2148] [107,2148]
3388864 2 [228,-3904] [228,3904]
3388868 2 [16,-1842] [16,1842]
3388877 2 [-53,-1800] [-53,1800]
3388884 2 [-107,-1471] [-107,1471]
3388887 2 [633,-16032] [633,16032]
3388888 2 [177,-2989] [177,2989]
3388889 2 [338,-6481] [338,6481]
3388892 4 [-22,-1838] [-22,1838] [11909,-1299611] [11909,1299611]
3388895 2 [221,-3766] [221,3766]
3388905 2 [276,-4941] [276,4941]
3388913 4 [-142,-725] [-142,725] [482,-10741] [482,10741]
3388922 2 [-113,-1395] [-113,1395]
3388924 2 [-150,-118] [-150,118]
3388928 2 [56,-1888] [56,1888]
3388932 2 [732,-19890] [732,19890]
3388938 2 [7,-1841] [7,1841]
3388940 2 [3629,-218623] [3629,218623]
3388952 2 [158,-2708] [158,2708]
3388953 2 [-62,-1775] [-62,1775]
3388959 2 [81,-1980] [81,1980]
3388961 2 [-133,-1018] [-133,1018]
3388962 2 [103,-2117] [103,2117]
3388975 2 [-15,-1840] [-15,1840]
3388981 2 [-45,-1816] [-45,1816]
3388985 2 [706,-18849] [706,18849]
3388988 2 [77,-1961] [77,1961]

3388992 4 [-32,-1832] [-32,1832] [-71,-1741] [-71,1741]
3388995 4 [312609,-174784218] [312609,174784218] [501,-11364] [501,11364]
3389010 2 [31,-1849] [31,1849]
3389014 2 [155,-2667] [155,2667]
3389025 2 [100,-2095] [100,2095]
3389032 2 [218,-3708] [218,3708]
3389033 2 [476,-10547] [476,10547]
3389044 2 [-147,-461] [-147,461]
3389065 2 [6,-1841] [6,1841]
3389121 2 [315,-5886] [315,5886]
3389130 4 [111,-2181] [111,2181] [39,-1857] [39,1857]
3389137 2 [138,-2453] [138,2453]
3389143 2 [117,-2234] [117,2234]
3389148 4 [-38,-1826] [-38,1826] [4722,-324486] [4722,324486]
3389153 2 [272,-4849] [272,4849]
3389156 6 [280,-5034] [280,5034] [340,-6534] [340,6534] [5,-1841] [5,1841]
3389161 4 [-150,-119] [-150,119] [-90,-1631] [-90,1631]
3389172 2 [1333,-48703] [1333,48703]
3389173 2 [3087,-171526] [3087,171526]
3389174 2 [-149,-285] [-149,285]
3389177 2 [-28,-1835] [-28,1835]
3389182 2 [-117,-1337] [-117,1337]
3389198 2 [27827,-4641941] [27827,4641941]
3389209 2 [-144,-635] [-144,635]
3389217 2 [4,-1841] [4,1841]
3389219 2 [161,-2750] [161,2750]
3389225 4 [464,-10163] [464,10163] [890,-26615] [890,26615]
3389233 2 [42,-1861] [42,1861]
3389248 2 [-148,-384] [-148,384]
3389254 2 [3,-1841] [3,1841]
3389273 2 [2,-1841] [2,1841]
3389280 2 [1,-1841] [1,1841]
3389281 2 [0,-1841] [0,1841]
3389282 2 [-1,-1841] [-1,1841]
3389284 4 [456,-9910] [456,9910] [53,-1881] [53,1881]
3389289 2 [-2,-1841] [-2,1841]
3389293 2 [-57,-1790] [-57,1790]
3389305 2 [114,-2207] [114,2207]
3389308 2 [-3,-1841] [-3,1841]
3389312 2 [44,-1864] [44,1864]
3389321 2 [152,-2627] [152,2627]
3389328 2 [2630977,-4267520119] [2630977,4267520119]
3389331 2 [-143,-682] [-143,682]
3389338 2 [47,-1869] [47,1869]
3389345 2 [-4,-1841] [-4,1841]
3389347 2 [-127,-1158] [-127,1158]
3389369 2 [98,-2081] [98,2081]
3389382 2 [403,-8297] [403,8297]
3389388 2 [166,-2822] [166,2822]
3389400 2 [-150,-120] [-150,120]
3389401 2 [1070,-35049] [1070,35049]
3389406 2 [-5,-1841] [-5,1841]
3389437 2 [59,-1896] [59,1896]
3389444 4 [136,-2430] [136,2430] [1540,-60462] [1540,60462]
3389445 2 [99,-2088] [99,2088]
3389457 4 [2398,-117443] [2398,117443] [28,-1847] [28,1847]
3389464 2 [-130,-1092] [-130,1092]
3389473 4 [206,-3483] [206,3483] [2076,-94607] [2076,94607]
3389478 2 [67,-1921] [67,1921]
3389480 2 [74,-1948] [74,1948]
3389494 2 [195,-3287] [195,3287]
3389497 2 [-6,-1841] [-6,1841]
3389518 2 [22331,-3337047] [22331,3337047]

3389521 2 [-120,-1289] [-120,1289]
3389540 2 [-139,-839] [-139,839]
3389545 2 [-121,-1272] [-121,1272]
3389564 2 [-115,-1367] [-115,1367]
3389579 2 [553,-13134] [553,13134]
3389589 2 [15,-1842] [15,1842]
3389592 2 [874,-25904] [874,25904]
3389597 2 [-101,-1536] [-101,1536]
3389598 2 [187,-3151] [187,3151]
3389604 2 [86788,-25567574] [86788,25567574]
3389605 2 [159,-2722] [159,2722]
3389612 4 [173,-2927] [173,2927] [2693,-139763] [2693,139763]
3389620 2 [261,-4601] [261,4601]
3389624 8 [-7,-1841] [-7,1841] [13426,-1555680] [13426,1555680] [2338,-113064] [2338,113064] [70,-1932] [70,1932]
3389637 2 [4243,-276388] [4243,276388]
3389641 6 [-150,-121] [-150,121] [144,-2525] [144,2525] [87,-2012] [87,2012]
3389661 2 [-105,-1494] [-105,1494]
3389662 2 [867,-25595] [867,25595]
3389671 4 [-135,-964] [-135,964] [377,-7548] [377,7548]
3389680 2 [-31,-1833] [-31,1833]
3389681 12 [-136,-935] [-136,935] [-145,-584] [-145,584] [-85,-1666] [-85,1666] [1802,-76517] [1802,76517] [2822,-149923] [2822,149923] [44660,-9437959] [44660,9437959]
3389688 2 [22,-1844] [22,1844]
3389696 6 [-16,-1840] [-16,1840] [160,-2736] [160,2736] [532,-12408] [532,12408]
3389698 2 [287,-5199] [287,5199]
3389704 2 [366,-7240] [366,7240]
3389715 2 [-111,-1422] [-111,1422]
3389729 2 [116,-2225] [116,2225]
3389732 6 [268,-4758] [268,4758] [32,-1850] [32,1850] [484,-10806] [484,10806]
3389745 2 [-149,-286] [-149,286]
3389777 2 [64,-1911] [64,1911]
3389781 2 [115,-2216] [115,2216]
3389790 2 [19,-1843] [19,1843]
3389793 2 [-8,-1841] [-8,1841]
3389795 2 [149,-2588] [149,2588]
3389833 2 [323,-6090] [323,6090]
3389841 2 [127,-2332] [127,2332]
3389843 2 [-79,-1702] [-79,1702]
3389849 2 [275,-4918] [275,4918]
3389850 2 [-65,-1765] [-65,1765]
3389864 4 [38,-1856] [38,1856] [3878,-241504] [3878,241504]
3389865 2 [-146,-527] [-146,527]
3389867 2 [1769,-74426] [1769,74426]
3389876 2 [85,-2001] [85,2001]
3389884 4 [-102,-1526] [-102,1526] [-150,-122] [-150,122]
3389889 2 [-104,-1505] [-104,1505]
3389904 2 [-132,-1044] [-132,1044]
3389905 4 [164,-2793] [164,2793] [494,-11133] [494,11133]
3389914 4 [-129,-1115] [-129,1115] [863,-25419] [863,25419]
3389918 2 [347,-6721] [347,6721]
3389920 2 [129,-2353] [129,2353]
3389921 4 [-128,-1137] [-128,1137] [-20,-1839] [-20,1839]
3389928 2 [2938,-159260] [2938,159260]
3389940 2 [1101,-36579] [1101,36579]
3389944 2 [-39,-1825] [-39,1825]
3389947 2 [93,-2048] [93,2048]
3389960 2 [386,-7804] [386,7804]
3389967 4 [-147,-462] [-147,462] [273,-4872] [273,4872]
3389977 2 [-141,-766] [-141,766]
3389988 2 [11008,-1154950] [11008,1154950]
3390010 2 [-9,-1841] [-9,1841]
3390017 2 [-148,-385] [-148,385]
3390021 2 [-93,-1608] [-93,1608]
3390025 2 [6915,-575030] [6915,575030]

3390031 2 [-63,-1772] [-63,1772]
3390033 2 [52,-1879] [52,1879]
3390045 2 [151,-2614] [151,2614]
3390049 2 [48,-1871] [48,1871]
3390073 2 [822,-23639] [822,23639]
3390075 2 [1689,-69438] [1689,69438]
3390080 2 [284,-5128] [284,5128]
3390116 2 [-100,-1546] [-100,1546]
3390119 2 [73,-1944] [73,1944]
3390129 8 [-150,-123] [-150,123] [-42,-1821] [-42,1821] [1368,-50631] [1368,50631] [516,-11865] [516,11865]
3390130 2 [-49,-1809] [-49,1809]
3390140 2 [26,-1846] [26,1846]
3390144 2 [-92,-1616] [-92,1616]
3390148 2 [-124,-1218] [-124,1218]
3390149 2 [-97,-1574] [-97,1574]
3390154 2 [591,-14485] [591,14485]
3390168 2 [-134,-992] [-134,992]
3390172 2 [213,-3613] [213,3613]
3390182 2 [7579,-659811] [7579,659811]
3390185 2 [71,-1936] [71,1936]
3390193 2 [182,-3069] [182,3069]
3390194 2 [-25,-1837] [-25,1837]
3390201 20 [-138,-873] [-138,873] [10732,-1111787] [10732,1111787] [150,-2601] [150,2601] [2290,-109601] [2290,109601] [24,-1845] [24,1845] [240,-4149] [240,4149] [274,-4895] [274,4895] [5235,-378774] [5235,378774] [60,-1899] [60,1899] [70242,-18616383] [70242,18616383]
3390209 2 [-112,-1409] [-112,1409]
3390220 2 [14,-1842] [14,1842]
3390225 2 [-110,-1435] [-110,1435]
3390229 2 [335,-6402] [335,6402]
3390249 2 [-50,-1807] [-50,1807]
3390264 2 [33,-1851] [33,1851]
3390268 2 [-54,-1798] [-54,1798]
3390273 2 [178,-3005] [178,3005]
3390274 2 [7823,-691929] [7823,691929]
3390281 4 [-10,-1841] [-10,1841] [285539,-152580190] [285539,152580190]
3390299 2 [185,-3118] [185,3118]
3390305 2 [-106,-1483] [-106,1483]
3390308 4 [-44,-1818] [-44,1818] [437,-9319] [437,9319]
3390311 2 [197,-3322] [197,3322]
3390313 2 [-48,-1811] [-48,1811]
3390318 2 [-149,-287] [-149,287]
3390346 2 [95,-2061] [95,2061]
3390348 2 [646,-16522] [646,16522]
3390352 2 [72,-1940] [72,1940]
3390360 2 [1054,-34268] [1054,34268]
3390364 4 [-142,-726] [-142,726] [146,-2550] [146,2550]
3390372 2 [37,-1855] [37,1855]
3390376 2 [-150,-124] [-150,124]
3390378 2 [-137,-905] [-137,905]
3390383 2 [557,-13274] [557,13274]
3390389 2 [175,-2958] [175,2958]
3390391 2 [245,-4254] [245,4254]
3390408 2 [217,-3689] [217,3689]
3390411 2 [-23,-1838] [-23,1838]
3390416 2 [-140,-804] [-140,804]
3390417 16 [-126,-1179] [-126,1179] [-72,-1737] [-72,1737] [-98,-1565] [-98,1565] [16299,-2080854] [16299,2080854] [3114,-173781] [3114,173781] [63,-1908] [63,1908] [738,-20133] [738,20133] [9828,-974313] [9828,974313]
3390423 2 [121,-2272] [121,2272]
3390441 2 [412,-8563] [412,8563]
3390465 2 [-56,-1793] [-56,1793]
3390473 2 [2882,-154729] [2882,154729]
3390478 2 [51,-1877] [51,1877]
3390480 6 [-144,-636] [-144,636] [264,-4668] [264,4668] [49,-1873] [49,1873]
3390500 2 [-76,-1718] [-76,1718]

3390502 2 [363,-7157] [363,7157]
3390506 2 [295,-5391] [295,5391]
3390513 2 [-17,-1840] [-17,1840]
3390528 4 [352,-6856] [352,6856] [856,-25112] [856,25112]
3390532 2 [1557,-61465] [1557,61465]
3390556 2 [-30,-1834] [-30,1834]
3390579 2 [-27,-1836] [-27,1836]
3390584 4 [-94,-1600] [-94,1600] [425,-8953] [425,8953]
3390586 4 [255,-4469] [255,4469] [2607,-133123] [2607,133123]
3390593 2 [-82,-1685] [-82,1685]
3390600 4 [34,-1852] [34,1852] [670,-17440] [670,17440]
3390604 4 [-75,-1723] [-75,1723] [78,-1966] [78,1966]
3390606 2 [139,-2465] [139,2465]
3390612 2 [-11,-1841] [-11,1841]
3390616 2 [990,-31204] [990,31204]
3390621 2 [55,-1886] [55,1886]
3390623 4 [1501,-58182] [1501,58182] [61,-1902] [61,1902]
3390625 12 [-150,-125] [-150,125] [-96,-1583] [-96,1583] [200,-3375] [200,3375] [50,-1875] [50,1875] [73200,-19804625] [73200,19804625] [975,-30500] [975,30500]
3390642 2 [999,-31629] [999,31629]
3390660 2 [36,-1854] [36,1854]
3390676 2 [-51,-1805] [-51,1805]
3390679 2 [41,-1860] [41,1860]
3390684 2 [610,-15178] [610,15178]
3390688 4 [233,-4005] [233,4005] [57,-1891] [57,1891]
3390689 2 [380,-7633] [380,7633]
3390696 2 [-143,-683] [-143,683]
3390697 2 [62,-1905] [62,1905]
3390715 2 [29,-1848] [29,1848]
3390716 2 [-118,-1322] [-118,1322]
3390724 2 [3560,-212418] [3560,212418]
3390726 2 [-125,-1199] [-125,1199]
3390734 2 [35,-1853] [35,1853]
3390742 2 [7019,-588051] [7019,588051]
3390747 2 [409,-8474] [409,8474]
3390749 2 [118775,-40934318] [118775,40934318]
3390761 2 [104,-2125] [104,2125]
3390767 2 [13,-1842] [13,1842]
3390788 6 [-148,-386] [-148,386] [-88,-1646] [-88,1646] [677,-17711] [677,17711]
3390792 2 [-47,-1813] [-47,1813]
3390793 2 [282,-5081] [282,5081]
3390795 2 [-119,-1306] [-119,1306]
3390817 2 [18,-1843] [18,1843]
3390828 2 [-83,-1679] [-83,1679]
3390830 2 [811,-23169] [811,23169]
3390831 4 [3057,-169032] [3057,169032] [45,-1866] [45,1866]
3390850 4 [-145,-585] [-145,585] [119,-2253] [119,2253]
3390852 4 [-131,-1069] [-131,1069] [88,-2018] [88,2018]
3390873 6 [-122,-1255] [-122,1255] [628,-15845] [628,15845] [76,-1957] [76,1957]
3390876 2 [-150,-126] [-150,126]
3390892 6 [-147,-463] [-147,463] [102,-2110] [102,2110] [28638,-4846342] [28638,4846342]
3390893 2 [-149,-288] [-149,288]
3390902 2 [-77,-1713] [-77,1713]
3390904 2 [2753,-144459] [2753,144459]
3390912 2 [-87,-1653] [-87,1653]
3390913 2 [1956,-86527] [1956,86527]
3390920 2 [-146,-528] [-146,528]
3390922 2 [-81,-1691] [-81,1691]
3390929 4 [110,-2173] [110,2173] [598,-14739] [598,14739]
3390947 2 [-91,-1624] [-91,1624]
3390948 4 [-68,-1754] [-68,1754] [4117,-264169] [4117,264169]
3390962 2 [143,-2513] [143,2513]
3390976 2 [-40,-1824] [-40,1824]
3390983 2 [-103,-1516] [-103,1516]

3390998 2 [-133,-1019] [-133,1019]
3391009 6 [-12,-1841] [-12,1841] [-69,-1750] [-69,1750] [4050,-257747] [4050,257747]
3391025 2 [434,-9227] [434,9227]
3391036 2 [-123,-1237] [-123,1237]
3391068 2 [181,-3053] [181,3053]
3391075 2 [21,-1844] [21,1844]
3391076 2 [92,-2042] [92,2042]
3391080 2 [214,-3632] [214,3632]
3391097 2 [554,-13169] [554,13169]
3391100 2 [205,-3465] [205,3465]
3391102 2 [179,-3021] [179,3021]
3391106 2 [167,-2837] [167,2837]
3391113 2 [5347,-390994] [5347,390994]
3391129 2 [-150,-127] [-150,127]
3391172 2 [112,-2190] [112,2190]
3391182 2 [-21,-1839] [-21,1839]
3391184 2 [428,-9044] [428,9044]
3391186 2 [135,-2419] [135,2419]
3391193 2 [68,-1925] [68,1925]
3391201 4 [224,-3825] [224,3825] [399,-8180] [399,8180]
3391203 2 [1057,-34414] [1057,34414]
3391204 2 [216,-3670] [216,3670]
3391208 2 [-74,-1728] [-74,1728]
3391219 2 [-139,-840] [-139,840]
3391228 2 [66,-1918] [66,1918]
3391236 2 [12,-1842] [12,1842]
3391241 2 [260,-4579] [260,4579]
3391246 2 [915,-27739] [915,27739]
3391249 2 [210,-3557] [210,3557]
3391262 2 [43,-1863] [43,1863]
3391271 2 [805,-22914] [805,22914]
3391273 2 [266,-4713] [266,4713]
3391290 2 [-89,-1639] [-89,1639]
3391296 2 [172,-2912] [172,2912]
3391308 2 [126,-2322] [126,2322]
3391312 6 [-108,-1460] [-108,1460] [348,-6748] [348,6748] [84,-1996] [84,1996]
3391314 2 [4303,-282271] [4303,282271]
3391327 2 [-67,-1758] [-67,1758]
3391344 2 [44553,-9404061] [44553,9404061]
3391345 4 [156,-2681] [156,2681] [744,-20377] [744,20377]
3391360 2 [10956,-1146776] [10956,1146776]
3391369 2 [180,-3037] [180,3037]
3391379 2 [241,-4170] [241,4170]
3391380 2 [7141,-603449] [7141,603449]
3391384 2 [-150,-128] [-150,128]
3391388 2 [7186,-609162] [7186,609162]
3391389 2 [343,-6614] [343,6614]
3391417 4 [-52,-1803] [-52,1803] [794,-22449] [794,22449]
3391423 2 [62577,-15653884] [62577,15653884]
3391426 2 [215,-3651] [215,3651]
3391432 2 [-18,-1840] [-18,1840]
3391435 2 [-99,-1556] [-99,1556]
3391449 4 [16180,-2058107] [16180,2058107] [34060,-6285893] [34060,6285893]
3391452 2 [154,-2654] [154,2654]
3391468 2 [-114,-1382] [-114,1382]
3391470 2 [-149,-289] [-149,289]
3391474 2 [4695,-321707] [4695,321707]
3391478 2 [-13,-1841] [-13,1841]
3391488 2 [208,-3520] [208,3520]
3391496 2 [130,-2364] [130,2364]
3391505 10 [-116,-1353] [-116,1353] [-64,-1769] [-64,1769] [2336,-112919] [2336,112919] [244,-4233] [244,4233] [556,-13239] [556,13239]
3391510 2 [-141,-767] [-141,767]
3391516 6 [-70,-1746] [-70,1746] [194,-3270] [194,3270] [237,-4087] [237,4087]

3391524 2 [-60,-1782] [-60,1782]
3391529 2 [140,-2477] [140,2477]
3391552 4 [-136,-936] [-136,936] [188,-3168] [188,3168]
3391561 10 [-148,-387] [-148,387] [-46,-1815] [-46,1815] [29735,-5127456] [29735,5127456] [390,-7919] [390,7919] [500,-11331] [500,11331]
3391600 2 [-135,-965] [-135,965]
3391601 2 [60902,-15029597] [60902,15029597]
3391604 2 [-59,-1785] [-59,1785]
3391607 2 [89,-2024] [89,2024]
3391614 2 [-29,-1835] [-29,1835]
3391633 6 [-84,-1673] [-84,1673] [11,-1842] [11,1842] [1442,-54789] [1442,54789]
3391641 2 [-150,-129] [-150,129]
3391649 2 [-130,-1093] [-130,1093]
3391656 2 [-86,-1660] [-86,1660]
3391664 2 [-127,-1159] [-127,1159]
3391671 2 [1417,-53372] [1417,53372]
3391676 2 [122,-2282] [122,2282]
3391678 2 [563,-13485] [563,13485]
3391690 2 [351,-6829] [351,6829]
3391704 2 [298,-5464] [298,5464]
3391705 6 [2624,-134427] [2624,134427] [4791,-331624] [4791,331624] [866,-25551] [866,25551]
3391708 2 [1098,-36430] [1098,36430]
3391713 6 [-113,-1396] [-113,1396] [142,-2501] [142,2501] [25996,-4191407] [25996,4191407]
3391714 2 [1575,-62533] [1575,62533]
3391721 2 [7532,-653683] [7532,653683]
3391725 2 [91,-2036] [91,2036]
3391726 2 [27,-1847] [27,1847]
3391733 2 [-109,-1448] [-109,1448]
3391736 2 [17,-1843] [17,1843]
3391741 2 [555,-13204] [555,13204]
3391753 2 [-144,-637] [-144,637]
3391766 2 [1187,-40937] [1187,40937]
3391769 2 [843386,-774532385] [843386,774532385]
3391775 2 [-35,-1830] [-35,1830]
3391801 2 [30,-1849] [30,1849]
3391802 2 [79,-1971] [79,1971]
3391804 2 [33578,-6152934] [33578,6152934]
3391809 4 [-80,-1697] [-80,1697] [1915,-83822] [1915,83822]
3391816 2 [-78,-1708] [-78,1708]
3391817 2 [-142,-727] [-142,727]
3391819 2 [-147,-464] [-147,464]
3391822 2 [-61,-1779] [-61,1779]
3391825 2 [864,-25463] [864,25463]
3391827 2 [-107,-1472] [-107,1472]
3391839 2 [-95,-1592] [-95,1592]
3391848 2 [201,-3393] [201,3393]
3391857 4 [-117,-1338] [-117,1338] [288,-5223] [288,5223]
3391858 2 [23,-1845] [23,1845]
3391865 4 [-34,-1831] [-34,1831] [256,-4491] [256,4491]
3391867 2 [653,-16788] [653,16788]
3391871 2 [305,-5636] [305,5636]
3391881 2 [40,-1859] [40,1859]
3391884 2 [750,-20622] [750,20622]
3391888 2 [96,-2068] [96,2068]
3391897 2 [-36,-1829] [-36,1829]
3391900 6 [-150,-130] [-150,130] [141,-2489] [141,2489] [90,-2030] [90,2030]
3391907 2 [-43,-1820] [-43,1820]
3391913 2 [1226,-42967] [1226,42967]
3391919 2 [673,-17556] [673,17556]
3391930 2 [359,-7047] [359,7047]
3391937 6 [4851388,-10685602497] [4851388,10685602497] [898,-26973] [898,26973] [923,-28102] [923,28102]
3391948 2 [-138,-874] [-138,874]
3391964 2 [10,-1842] [10,1842]
3391977 2 [-146,-529] [-146,529]

3391991 2 [-55,-1796] [-55,1796]
3391992 2 [54,-1884] [54,1884]
3391993 6 [-132,-1045] [-132,1045] [242,-4191] [242,4191] [86,-2007] [86,2007]
3392000 2 [520,-12000] [520,12000]
3392009 2 [220,-3747] [220,3747]
3392010 2 [52599,-12063303] [52599,12063303]
3392011 2 [137,-2442] [137,2442]
3392021 2 [-145,-586] [-145,586]
3392025 6 [-14,-1841] [-14,1841] [-140,-805] [-140,805] [595,-14630] [595,14630]
3392037 2 [243,-4212] [243,4212]
3392049 2 [-149,-290] [-149,290]
3392056 2 [-58,-1788] [-58,1788]
3392060 2 [3434,-201242] [3434,201242]
3392063 2 [-143,-684] [-143,684]
3392064 2 [105,-2133] [105,2133]
3392068 2 [-24,-1838] [-24,1838]
3392076 2 [349,-6775] [349,6775]
3392088 2 [46,-1868] [46,1868]
3392090 2 [-121,-1273] [-121,1273]
3392091 2 [25,-1846] [25,1846]
3392094 2 [163,-2779] [163,2779]
3392100 4 [-120,-1290] [-120,1290] [1200,-41610] [1200,41610]
3392112 2 [817,-23425] [817,23425]
3392124 6 [538,-12614] [538,12614] [58,-1894] [58,1894] [925,-28193] [925,28193]
3392132 2 [248,-4318] [248,4318]
3392140 4 [-66,-1762] [-66,1762] [106854,-34929002] [106854,34929002]
3392145 6 [-129,-1116] [-129,1116] [-26,-1837] [-26,1837] [204,-3447] [204,3447]
3392153 2 [-134,-993] [-134,993]
3392161 4 [-150,-131] [-150,131] [-33,-1832] [-33,1832]
3392168 2 [641,-16333] [641,16333]
3392177 2 [314,-5861] [314,5861]
3392181 2 [495,-11166] [495,11166]
3392189 2 [-137,-906] [-137,906]
3392196 4 [-128,-1138] [-128,1138] [109,-2165] [109,2165]
3392204 2 [350,-6802] [350,6802]
3392208 4 [252,-4404] [252,4404] [756,-20868] [756,20868]
3392216 2 [6970,-581904] [6970,581904]
3392219 2 [125,-2312] [125,2312]
3392235 2 [9,-1842] [9,1842]
3392236 2 [302,-5562] [302,5562]
3392237 2 [-37,-1828] [-37,1828]
3392241 2 [235,-4046] [235,4046]
3392250 2 [-41,-1823] [-41,1823]
3392270 2 [259,-4557] [259,4557]
3392272 2 [168,-2852] [168,2852]
3392284 2 [450,-9722] [450,9722]
3392294 2 [83,-1991] [83,1991]
3392299 2 [-115,-1368] [-115,1368]
3392306 2 [-73,-1733] [-73,1733]
3392308 2 [101,-2103] [101,2103]
3392334 2 [75,-1953] [75,1953]
3392336 4 [-148,-388] [-148,388] [20,-1844] [20,1844]
3392360 2 [134,-2408] [134,2408]
3392371 2 [17009,-2218290] [17009,2218290]
3392380 2 [4154,-267738] [4154,267738]
3392393 2 [208418,-95148695] [208418,95148695]
3392397 2 [123,-2292] [123,2292]
3392398 2 [171,-2897] [171,2897]
3392416 2 [785,-22071] [785,22071]
3392424 6 [-150,-132] [-150,132] [-90,-1632] [-90,1632] [865,-25507] [865,25507]
3392441 4 [1244,-43915] [1244,43915] [94,-2055] [94,2055]
3392443 2 [461,-10068] [461,10068]
3392446 2 [147,-2563] [147,2563]

3392452 2 [8,-1842] [8,1842]
3392459 2 [-19,-1840] [-19,1840]
3392475 2 [-71,-1742] [-71,1742]
3392478 2 [-53,-1801] [-53,1801]
3392482 2 [279,-5011] [279,5011]
3392485 2 [831,-24026] [831,24026]
3392497 6 [128,-2343] [128,2343] [479,-10644] [479,10644] [762,-21115] [762,21115]
3392504 4 [-62,-1776] [-62,1776] [118,-2244] [118,2244]
3392505 2 [294,-5367] [294,5367]
3392513 2 [202,-3411] [202,3411]
3392523 2 [361,-7102] [361,7102]
3392524 2 [7238,-615786] [7238,615786]
3392532 2 [69,-1929] [69,1929]
3392534 2 [131,-2375] [131,2375]
3392553 2 [16,-1843] [16,1843]
3392560 2 [-111,-1423] [-111,1423]
3392567 2 [1033,-33252] [1033,33252]
3392569 2 [-22,-1839] [-22,1839]
3392576 4 [257,-4513] [257,4513] [80,-1976] [80,1976]
3392580 2 [124,-2302] [124,2302]
3392585 2 [-124,-1219] [-124,1219]
3392600 2 [65,-1915] [65,1915]
3392611 2 [405,-8356] [405,8356]
3392614 6 [-45,-1817] [-45,1817] [203,-3429] [203,3429] [2283,-109099] [2283,109099]
3392621 2 [7,-1842] [7,1842]
3392630 2 [-149,-291] [-149,291]
3392650 2 [-105,-1495] [-105,1495]
3392656 2 [-15,-1841] [-15,1841]
3392657 2 [-32,-1833] [-32,1833]
3392670 2 [-101,-1537] [-101,1537]
3392684 2 [581,-14125] [581,14125]
3392689 2 [-150,-133] [-150,133]
3392704 2 [113,-2199] [113,2199]
3392705 2 [56,-1889] [56,1889]
3392709 2 [31,-1850] [31,1850]
3392713 2 [258,-4535] [258,4535]
3392739 2 [165,-2808] [165,2808]
3392748 6 [-147,-465] [-147,465] [222,-3786] [222,3786] [6,-1842] [6,1842]
3392776 2 [-126,-1180] [-126,1180]
3392784 2 [1340008,-1551176036] [1340008,1551176036]
3392801 2 [-38,-1827] [-38,1827]
3392819 2 [145,-2538] [145,2538]
3392828 2 [82,-1986] [82,1986]
3392832 2 [1228,-43072] [1228,43072]
3392839 2 [5,-1842] [5,1842]
3392845 2 [39,-1858] [39,1858]
3392848 2 [-28,-1836] [-28,1836]
3392852 2 [269,-4781] [269,4781]
3392865 2 [106,-2141] [106,2141]
3392868 2 [11272,-1196746] [11272,1196746]
3392872 2 [729,-19769] [729,19769]
3392874 4 [-57,-1791] [-57,1791] [951,-29385] [951,29385]
3392880 2 [169,-2867] [169,2867]
3392881 2 [92064,-27934105] [92064,27934105]
3392889 2 [1735,-72292] [1735,72292]
3392893 2 [10860971,-35793402252] [10860971,35793402252]
3392900 14 [-104,-1506] [-104,1506] [-139,-841] [-139,841] [1061,-34609] [1061,34609] [176,-2974] [176,2974] [184,-3102] [184,3102] [4,-1842] [4,1842] [604,-14958] [604,14958]
3392905 4 [1431,-54164] [1431,54164] [384,-7747] [384,7747]
3392911 2 [77,-1962] [77,1962]
3392920 2 [81,-1981] [81,1981]
3392924 2 [170,-2882] [170,2882]
3392937 8 [-102,-1527] [-102,1527] [108,-2157] [108,2157] [3,-1842] [3,1842] [768,-21363] [768,21363]
3392952 4 [193,-3253] [193,3253] [97,-2075] [97,2075]

3392956 10 [-150,-134] [-150,134] [189,-3185] [189,3185] [2,-1842] [2,1842] [317,-5937] [317,5937] [42,-1862] [42,1862]
3392961 2 [367,-7268] [367,7268]
3392963 2 [1,-1842] [1,1842]
3392964 2 [0,-1842] [0,1842]
3392965 2 [-1,-1842] [-1,1842]
3392972 4 [-2,-1842] [-2,1842] [133,-2397] [133,2397]
3392991 4 [-131,-1070] [-131,1070] [-3,-1842] [-3,1842]
3393006 2 [1435,-54391] [1435,54391]
3393014 2 [-85,-1667] [-85,1667]
3393024 2 [376,-7520] [376,7520]
3393028 12 [-112,-1410] [-112,1410] [-144,-638] [-144,638] [-4,-1842] [-4,1842] [132,-2386] [132,2386] [1905312,-2629960066] [1905312,2629960066] [4352,-287106] [4352,287106]
3393036 2 [-146,-530] [-146,530]
3393037 2 [-133,-1020] [-133,1020]
3393041 2 [44,-1865] [44,1865]
3393045 2 [-141,-768] [-141,768]
3393047 2 [53,-1882] [53,1882]
3393057 2 [232,-3985] [232,3985]
3393064 4 [5510,-409008] [5510,409008] [710,-19008] [710,19008]
3393077 2 [47,-1870] [47,1870]
3393082 2 [407,-8415] [407,8415]
3393089 2 [-5,-1842] [-5,1842]
3393096 2 [-110,-1436] [-110,1436]
3393113 2 [-148,-389] [-148,389]
3393125 2 [-125,-1200] [-125,1200]
3393127 2 [933,-28558] [933,28558]
3393132 8 [157,-2695] [157,2695] [1582,-62950] [1582,62950] [183495157,-2485632447445] [183495157,2485632447445] [382,-7690] [382,7690]
3393152 2 [28,-1848] [28,1848]
3393158 2 [107,-2149] [107,2149]
3393169 4 [120,-2263] [120,2263] [300,-5513] [300,5513]
3393180 2 [-6,-1842] [-6,1842]
3393190 2 [2099,-96183] [2099,96183]
3393194 2 [-145,-587] [-145,587]
3393197 2 [103,-2118] [103,2118]
3393201 2 [799,-22660] [799,22660]
3393208 2 [198,-3340] [198,3340]
3393209 4 [-100,-1547] [-100,1547] [356,-6965] [356,6965]
3393213 2 [-149,-292] [-149,292]
3393216 2 [100,-2096] [100,2096]
3393225 6 [-150,-135] [-150,135] [174,-2943] [174,2943] [62800,-15737635] [62800,15737635]
3393230 2 [59,-1897] [59,1897]
3393232 2 [324,-6116] [324,6116]
3393238 2 [-93,-1609] [-93,1609]
3393239 2 [1013,-32294] [1013,32294]
3393248 2 [-79,-1703] [-79,1703]
3393262 2 [2019,-90739] [2019,90739]
3393272 6 [-106,-1484] [-106,1484] [-142,-728] [-142,728] [689,-18179] [689,18179]
3393274 2 [15,-1843] [15,1843]
3393276 2 [62725,-15709451] [62725,15709451]
3393280 2 [5064,-360368] [5064,360368]
3393298 2 [-97,-1575] [-97,1575]
3393304 4 [11793,-1280669] [11793,1280669] [153,-2641] [153,2641]
3393305 2 [499,-11298] [499,11298]
3393307 2 [-7,-1842] [-7,1842]
3393321 4 [250,-4361] [250,4361] [67,-1922] [67,1922]
3393347 2 [-31,-1834] [-31,1834]
3393350 2 [475,-10515] [475,10515]
3393360 2 [321,-6039] [321,6039]
3393361 2 [-118,-1323] [-118,1323]
3393369 2 [186,-3135] [186,3135]
3393377 10 [-16,-1841] [-16,1841] [-92,-1617] [-92,1617] [22,-1845] [22,1845] [74,-1949] [74,1949] [9403,-911802] [9403,911802]
3393381 2 [-65,-1766] [-65,1766]
3393384 4 [-122,-1256] [-122,1256] [505,-11497] [505,11497]
3393400 4 [225,-3845] [225,3845] [465,-10195] [465,10195]

3393408 2 [-119,-1307] [-119,1307]
3393416 2 [542,-12752] [542,12752]
3393425 2 [-136,-937] [-136,937]
3393432 2 [-143,-685] [-143,685]
3393433 2 [32,-1851] [32,1851]
3393440 2 [289,-5247] [289,5247]
3393454 2 [7755,-682927] [7755,682927]
3393464 2 [1190,-41092] [1190,41092]
3393476 2 [-8,-1842] [-8,1842]
3393477 2 [19,-1844] [19,1844]
3393489 6 [196,-3305] [196,3305] [70,-1933] [70,1933] [95935,-29714308] [95935,29714308]
3393493 2 [111,-2182] [111,2182]
3393495 2 [1449,-55188] [1449,55188]
3393496 2 [-150,-136] [-150,136]
3393511 2 [-123,-1238] [-123,1238]
3393512 2 [3049,-168369] [3049,168369]
3393529 2 [10068,-1010219] [10068,1010219]
3393531 2 [-135,-966] [-135,966]
3393532 2 [98,-2082] [98,2082]
3393548 2 [-98,-1566] [-98,1566]
3393563 2 [3737,-228454] [3737,228454]
3393576 2 [-63,-1773] [-63,1773]
3393577 4 [38,-1857] [38,1857] [647,-16560] [647,16560]
3393595 2 [-39,-1826] [-39,1826]
3393600 4 [-20,-1840] [-20,1840] [64,-1912] [64,1912]
3393612 2 [117,-2235] [117,2235]
3393622 2 [99,-2089] [99,2089]
3393636 2 [-140,-806] [-140,806]
3393665 2 [496,-11199] [496,11199]
3393666 2 [87,-2013] [87,2013]
3393672 2 [334,-6376] [334,6376]
3393678 2 [6763,-556175] [6763,556175]
3393679 2 [-147,-466] [-147,466]
3393689 2 [1700,-70117] [1700,70117]
3393693 2 [-9,-1842] [-9,1842]
3393697 4 [-138,-875] [-138,875] [162,-2765] [162,2765]
3393720 4 [114,-2208] [114,2208] [774,-21612] [774,21612]
3393737 2 [29218,-4994313] [29218,4994313]
3393749 2 [-49,-1810] [-49,1810]
3393764 2 [1208,-42026] [1208,42026]
3393769 2 [-150,-137] [-150,137]
3393772 2 [-42,-1822] [-42,1822]
3393785 4 [-94,-1601] [-94,1601] [566,-13591] [566,13591]
3393792 10 [-96,-1584] [-96,1584] [48,-1872] [48,1872] [52,-1880] [52,1880] [624,-15696] [624,15696] [879744,-825152976] [879744,825152976]
3393798 2 [-149,-293] [-149,293]
3393804 2 [190,-3202] [190,3202]
3393808 2 [192,-3236] [192,3236]
3393820 2 [981,-30781] [981,30781]
3393827 2 [4897,-342690] [4897,342690]
3393833 2 [26,-1847] [26,1847]
3393836 2 [-130,-1094] [-130,1094]
3393845 2 [211,-3576] [211,3576]
3393864 2 [-50,-1808] [-50,1808]
3393865 2 [-54,-1799] [-54,1799]
3393869 8 [-25,-1838] [-25,1838] [1355,-49912] [1355,49912] [263,-4646] [263,4646] [29543,-5077874] [29543,5077874]
3393879 2 [85,-2002] [85,2002]
3393880 2 [1614,-64868] [1614,64868]
3393892 10 [-148,-390] [-148,390] [-72,-1738] [-72,1738] [1004,-31866] [1004,31866] [24,-1846] [24,1846] [293,-5343] [293,5343]
3393897 2 [508,-11597] [508,11597]
3393905 2 [14,-1843] [14,1843]
3393909 2 [4995,-353028] [4995,353028]
3393936 4 [-48,-1812] [-48,1812] [7680,-673044] [7680,673044]
3393937 4 [-76,-1719] [-76,1719] [734,-19971] [734,19971]

3393945 2 [-44,-1819] [-44,1819]
3393953 2 [1282,-45939] [1282,45939]
3393964 6 [-10,-1842] [-10,1842] [-82,-1686] [-82,1686] [2493,-124489] [2493,124489]
3393967 2 [33,-1852] [33,1852]
3393979 2 [285,-5152] [285,5152]
3393983 2 [-127,-1160] [-127,1160]
3393984 2 [148,-2576] [148,2576]
3393988 2 [432,-9166] [432,9166]
3394000 2 [60,-1900] [60,1900]
3394001 2 [188912,-82108727] [188912,82108727]
3394002 2 [-137,-907] [-137,907]
3394008 2 [73,-1945] [73,1945]
3394009 2 [398,-8151] [398,8151]
3394016 4 [-103,-1517] [-103,1517] [1585,-63129] [1585,63129]
3394025 2 [430,-9105] [430,9105]
3394036 2 [5645,-424131] [5645,424131]
3394044 6 [-150,-138] [-150,138] [138,-2454] [138,2454] [93,-2049] [93,2049]
3394051 2 [-75,-1724] [-75,1724]
3394052 2 [-56,-1794] [-56,1794]
3394058 2 [71,-1937] [71,1937]
3394081 4 [-88,-1647] [-88,1647] [59414,-14482155] [59414,14482155]
3394083 2 [37,-1856] [37,1856]
3394084 2 [-132,-1046] [-132,1046]
3394088 2 [-23,-1839] [-23,1839]
3394090 2 [191,-3219] [191,3219]
3394097 2 [-146,-531] [-146,531]
3394140 2 [-134,-994] [-134,994]
3394169 2 [910,-27513] [910,27513]
3394177 2 [1038,-33493] [1038,33493]
3394179 2 [453,-9816] [453,9816]
3394180 2 [116,-2226] [116,2226]
3394187 2 [-83,-1680] [-83,1680]
3394194 2 [-17,-1841] [-17,1841]
3394196 4 [-91,-1625] [-91,1625] [1885,-81861] [1885,81861]
3394212 2 [-116,-1354] [-116,1354]
3394214 2 [115,-2217] [115,2217]
3394219 2 [-87,-1654] [-87,1654]
3394225 2 [-30,-1835] [-30,1835]
3394227 2 [49,-1874] [49,1874]
3394233 14 [-108,-1461] [-108,1461] [-114,-1383] [-114,1383] [224898,-106654305] [224898,106654305] [391,-7948] [391,7948] [498,-11265] [498,11265] [51,-1878] [51,1878] [72,-1941] [72,1941]
3394234 2 [63,-1909] [63,1909]
3394252 2 [-27,-1837] [-27,1837]
3394261 2 [207,-3502] [207,3502]
3394272 2 [337,-6455] [337,6455]
3394287 2 [-51,-1806] [-51,1806]
3394295 2 [-11,-1842] [-11,1842]
3394305 12 [-144,-639] [-144,639] [-81,-1692] [-81,1692] [136,-2431] [136,2431] [1594,-63667] [1594,63667] [306,-5661] [306,5661] [34,-1853] [34,1853]
3394308 2 [2437,-120319] [2437,120319]
3394321 4 [-150,-139] [-150,139] [630912,-501133207] [630912,501133207]
3394328 2 [638,-16220] [638,16220]
3394329 4 [-77,-1714] [-77,1714] [503218,-356972081] [503218,356972081]
3394349 2 [155,-2668] [155,2668]
3394351 2 [497,-11232] [497,11232]
3394369 6 [-145,-588] [-145,588] [158,-2709] [158,2709] [36,-1855] [36,1855]
3394376 2 [50,-1876] [50,1876]
3394378 2 [-129,-1117] [-129,1117]
3394385 4 [-149,-294] [-149,294] [319,-5988] [319,5988]
3394392 2 [238,-4108] [238,4108]
3394394 2 [55,-1887] [55,1887]
3394400 2 [41,-1861] [41,1861]
3394412 2 [29,-1849] [29,1849]
3394419 2 [-47,-1814] [-47,1814]

3394428 2 [61,-1903] [61,1903]
3394434 2 [46735,-10103303] [46735,10103303]
3394441 4 [290,-5271] [290,5271] [35,-1854] [35,1854]
3394448 2 [736,-20052] [736,20052]
3394452 2 [13,-1843] [13,1843]
3394457 2 [-68,-1755] [-68,1755]
3394469 2 [95,-2062] [95,2062]
3394471 2 [57,-1892] [57,1892]
3394473 2 [-128,-1139] [-128,1139]
3394480 2 [2889,-155293] [2889,155293]
3394489 2 [540,-12683] [540,12683]
3394504 2 [18,-1844] [18,1844]
3394506 4 [-113,-1397] [-113,1397] [127,-2333] [127,2333]
3394508 2 [62,-1906] [62,1906]
3394510 2 [-69,-1751] [-69,1751]
3394525 2 [219,-3728] [219,3728]
3394534 2 [-117,-1339] [-117,1339]
3394537 2 [78,-1967] [78,1967]
3394548 2 [-99,-1557] [-99,1557]
3394557 2 [1083,-35688] [1083,35688]
3394564 4 [44280,-9317758] [44280,9317758] [45,-1867] [45,1867]
3394569 2 [-89,-1640] [-89,1640]
3394576 2 [152,-2628] [152,2628]
3394582 2 [-141,-769] [-141,769]
3394583 2 [-139,-842] [-139,842]
3394585 2 [531,-12374] [531,12374]
3394588 2 [1408458,-1671536450] [1408458,1671536450]
3394599 2 [313,-5836] [313,5836]
3394600 2 [-150,-140] [-150,140]
3394601 4 [3032,-166963] [3032,166963] [590,-14449] [590,14449]
3394603 2 [28413,-4789340] [28413,4789340]
3394612 2 [-147,-467] [-147,467]
3394624 4 [1008,-32056] [1008,32056] [2880,-154568] [2880,154568]
3394625 2 [-40,-1825] [-40,1825]
3394627 2 [129,-2354] [129,2354]
3394630 2 [-109,-1449] [-109,1449]
3394637 2 [-121,-1274] [-121,1274]
3394641 2 [5344,-390665] [5344,390665]
3394652 2 [413,-8593] [413,8593]
3394665 2 [-74,-1729] [-74,1729]
3394673 4 [-148,-391] [-148,391] [292,-5319] [292,5319]
3394681 4 [-120,-1291] [-120,1291] [3510,-207959] [3510,207959]
3394691 2 [6337,-504462] [6337,504462]
3394692 6 [-12,-1842] [-12,1842] [144,-2526] [144,2526] [652,-16750] [652,16750]
3394720 2 [161,-2751] [161,2751]
3394729 4 [-142,-729] [-142,729] [11298,-1200889] [11298,1200889]
3394735 2 [33441,-6115316] [33441,6115316]
3394737 2 [664,-17209] [664,17209]
3394746 2 [535,-12511] [535,12511]
3394764 2 [21,-1845] [21,1845]
3394772 2 [-107,-1473] [-107,1473]
3394776 2 [2062,-93652] [2062,93652]
3394788 2 [76,-1958] [76,1958]
3394803 2 [-143,-686] [-143,686]
3394812 2 [42274,-8691806] [42274,8691806]
3394818 2 [751,-20663] [751,20663]
3394820 2 [3701,-225161] [3701,225161]
3394828 2 [438,-9350] [438,9350]
3394834 2 [231,-3965] [231,3965]
3394840 2 [1086,-35836] [1086,35836]
3394844 2 [-67,-1759] [-67,1759]
3394854 2 [291,-5295] [291,5295]
3394861 2 [-21,-1840] [-21,1840]

3394867 2 [177,-2990] [177,2990]
3394881 2 [-150,-141] [-150,141]
3394882 2 [1239,-43651] [1239,43651]
3394889 2 [88,-2019] [88,2019]
3394900 2 [341,-6561] [341,6561]
3394905 2 [424,-8923] [424,8923]
3394909 2 [183,-3086] [183,3086]
3394921 2 [12,-1843] [12,1843]
3394933 2 [1647,-66866] [1647,66866]
3394967 2 [1529,-59816] [1529,59816]
3394968 2 [121,-2273] [121,2273]
3394972 2 [149,-2589] [149,2589]
3394974 2 [-149,-295] [-149,295]
3394977 2 [-86,-1661] [-86,1661]
3394980 2 [-84,-1674] [-84,1674]
3394986 2 [247,-4297] [247,4297]
3394989 2 [43,-1864] [43,1864]
3394993 2 [918,-27875] [918,27875]
3395004 2 [490,-11002] [490,11002]
3395008 2 [548,-12960] [548,12960]
3395009 2 [-70,-1747] [-70,1747]
3395012 4 [104,-2126] [104,2126] [7292,-622690] [7292,622690]
3395016 4 [402,-8268] [402,8268] [7090,-596996] [7090,596996]
3395024 12 [-124,-1220] [-124,1220] [-52,-1804] [-52,1804] [-95,-1593] [-95,1593] [1940,-85468] [1940,85468] [6388,-510564] [6388,510564] [9628,-944724] [9628,944724]
3395033 2 [166,-2823] [166,2823]
3395036 2 [-115,-1369] [-115,1369]
3395042 2 [1079,-35491] [1079,35491]
3395044 6 [-64,-1770] [-64,1770] [68,-1926] [68,1926] [780,-21862] [780,21862]
3395049 2 [226,-3865] [226,3865]
3395050 2 [159,-2723] [159,2723]
3395054 2 [755,-20827] [755,20827]
3395065 2 [66,-1919] [66,1919]
3395078 2 [-133,-1021] [-133,1021]
3395089 2 [-60,-1783] [-60,1783]
3395113 4 [-18,-1841] [-18,1841] [102,-2111] [102,2111]
3395132 2 [-131,-1071] [-131,1071]
3395137 2 [-126,-1181] [-126,1181]
3395160 2 [-146,-532] [-146,532]
3395161 6 [-13,-1842] [-13,1842] [1290,-46369] [1290,46369] [92,-2043] [92,2043]
3395164 2 [-150,-142] [-150,142]
3395169 2 [160,-2737] [160,2737]
3395175 4 [-59,-1786] [-59,1786] [5881,-451004] [5881,451004]
3395191 2 [969,-30220] [969,30220]
3395192 6 [-46,-1816] [-46,1816] [209,-3539] [209,3539] [278,-4988] [278,4988]
3395199 4 [253,-4426] [253,4426] [4993,-352816] [4993,352816]
3395202 2 [3319,-191219] [3319,191219]
3395204 4 [-80,-1698] [-80,1698] [3413,-199399] [3413,199399]
3395223 2 [1257,-44604] [1257,44604]
3395225 2 [1466,-56161] [1466,56161]
3395233 2 [-78,-1709] [-78,1709]
3395249 2 [-140,-807] [-140,807]
3395260 2 [1754,-73482] [1754,73482]
3395268 2 [4672,-319346] [4672,319346]
3395274 2 [151,-2615] [151,2615]
3395276 2 [110,-2174] [110,2174]
3395285 2 [-29,-1836] [-29,1836]
3395286 2 [387,-7833] [387,7833]
3395297 2 [344,-6641] [344,6641]
3395300 2 [-136,-938] [-136,938]
3395305 2 [84,-1997] [84,1997]
3395318 2 [11,-1843] [11,1843]
3395323 2 [281,-5058] [281,5058]
3395332 2 [1973,-87657] [1973,87657]

3395344 2 [600,-14812] [600,14812]
3395345 2 [1739,-72542] [1739,72542]
3395357 4 [119,-2254] [119,2254] [823,-23682] [823,23682]
3395381 2 [-61,-1780] [-61,1780]
3395404 2 [150,-2602] [150,2602]
3395407 2 [-111,-1424] [-111,1424]
3395409 2 [8320,-758903] [8320,758903]
3395412 2 [1789,-75691] [1789,75691]
3395416 2 [270,-4804] [270,4804]
3395421 2 [27,-1848] [27,1848]
3395423 4 [17,-1844] [17,1844] [9953,-992960] [9953,992960]
3395436 2 [-35,-1831] [-35,1831]
3395448 2 [-138,-876] [-138,876]
3395449 2 [-150,-143] [-150,143]
3395456 2 [-148,-392] [-148,392]
3395464 2 [-135,-967] [-135,967]
3395465 2 [146,-2551] [146,2551]
3395467 2 [173,-2928] [173,2928]
3395492 2 [164,-2794] [164,2794]
3395500 2 [30,-1850] [30,1850]
3395520 2 [1476,-56736] [1476,56736]
3395526 2 [-125,-1201] [-125,1201]
3395527 2 [297,-5440] [297,5440]
3395528 2 [-34,-1832] [-34,1832]
3395533 2 [267,-4736] [267,4736]
3395537 2 [139,-2466] [139,2466]
3395539 2 [725,-19608] [725,19608]
3395546 2 [-145,-589] [-145,589]
3395547 4 [-147,-468] [-147,468] [58137,-14017770] [58137,14017770]
3395548 2 [-43,-1821] [-43,1821]
3395549 2 [23,-1846] [23,1846]
3395553 2 [112,-2191] [112,2191]
3395556 2 [-36,-1830] [-36,1830]
3395565 4 [-149,-296] [-149,296] [199,-3358] [199,3358]
3395584 6 [-144,-640] [-144,640] [-55,-1797] [-55,1797] [368,-7296] [368,7296]
3395598 2 [82627,-23751059] [82627,23751059]
3395600 4 [2560,-129540] [2560,129540] [40,-1860] [40,1860]
3395601 2 [45424,-9681175] [45424,9681175]
3395633 2 [-58,-1789] [-58,1789]
3395639 2 [3605,-216458] [3605,216458]
3395641 2 [-105,-1496] [-105,1496]
3395649 2 [10,-1843] [10,1843]
3395656 2 [89,-2025] [89,2025]
3395665 2 [-66,-1763] [-66,1763]
3395673 2 [1306,-47233] [1306,47233]
3395681 2 [364,-7185] [364,7185]
3395689 4 [-90,-1633] [-90,1633] [375,-7492] [375,7492]
3395708 2 [-14,-1842] [-14,1842]
3395717 2 [1663,-67842] [1663,67842]
3395724 2 [6598,-535946] [6598,535946]
3395736 2 [-150,-144] [-150,144]
3395745 8 [-101,-1538] [-101,1538] [-24,-1839] [-24,1839] [1314,-47667] [1314,47667] [79,-1972] [79,1972]
3395761 2 [54,-1885] [54,1885]
3395772 2 [234,-4026] [234,4026]
3395773 2 [-73,-1734] [-73,1734]
3395784 2 [25,-1847] [25,1847]
3395791 2 [2769,-145720] [2769,145720]
3395798 2 [91,-2037] [91,2037]
3395812 2 [648,-16598] [648,16598]
3395817 2 [-137,-908] [-137,908]
3395820 2 [-26,-1838] [-26,1838]
3395825 2 [46,-1869] [46,1869]
3395826 2 [-33,-1833] [-33,1833]

3395838 2 [283,-5105] [283,5105]
3395845 4 [265151,-136533714] [265151,136533714] [339,-6508] [339,6508]
3395849 2 [-112,-1411] [-112,1411]
3395852 2 [15013,-1839507] [15013,1839507]
3395856 2 [265,-4691] [265,4691]
3395884 2 [18606,-2537930] [18606,2537930]
3395894 2 [-37,-1829] [-37,1829]
3395897 6 [-122,-1257] [-122,1257] [-41,-1824] [-41,1824] [212,-3595] [212,3595]
3395901 2 [187,-3152] [187,3152]
3395908 6 [2348,-113790] [2348,113790] [31632,-5625874] [31632,5625874] [4436,-295458] [4436,295458]
3395913 6 [-104,-1507] [-104,1507] [487,-10904] [487,10904] [58,-1895] [58,1895]
3395920 2 [9,-1843] [9,1843]
3395927 2 [809,-23084] [809,23084]
3395934 2 [8235,-747303] [8235,747303]
3395953 2 [126,-2323] [126,2323]
3395960 2 [-71,-1743] [-71,1743]
3395961 2 [90,-2031] [90,2031]
3395969 2 [-110,-1437] [-110,1437]
3395988 2 [-123,-1239] [-123,1239]
3395989 2 [143,-2514] [143,2514]
3395992 2 [-102,-1528] [-102,1528]
3396004 2 [741,-20255] [741,20255]
3396008 4 [-118,-1324] [-118,1324] [86,-2008] [86,2008]
3396017 2 [602,-14885] [602,14885]
3396023 2 [-119,-1308] [-119,1308]
3396025 14 [-130,-1095] [-130,1095] [-150,-145] [-150,145] [135,-2420] [135,2420] [20,-1845] [20,1845] [230,-3945] [230,3945] [4124,-264843] [4124,264843] [96,-2069] [96,2069]
3396028 2 [2013,-90335] [2013,90335]
3396039 2 [325,-6142] [325,6142]
3396057 2 [-62,-1777] [-62,1777]
3396058 2 [807,-22999] [807,22999]
3396060 2 [514,-11798] [514,11798]
3396069 4 [195,-3288] [195,3288] [223,-3806] [223,3806]
3396073 2 [2922,-157961] [2922,157961]
3396081 6 [-53,-1802] [-53,1802] [15370,-1905509] [15370,1905509] [607,-15068] [607,15068]
3396086 4 [379,-7605] [379,7605] [8315,-758219] [8315,758219]
3396099 2 [243013,-119796536] [243013,119796536]
3396111 2 [397,-8122] [397,8122]
3396121 2 [-141,-770] [-141,770]
3396125 2 [39371,-7812044] [39371,7812044]
3396129 4 [-134,-995] [-134,995] [658,-16979] [658,16979]
3396137 4 [668,-17363] [668,17363] [8,-1843] [8,1843]
3396140 2 [-19,-1841] [-19,1841]
3396142 2 [227,-3885] [227,3885]
3396153 2 [307,-5686] [307,5686]
3396158 2 [-149,-297] [-149,297]
3396176 2 [-143,-687] [-143,687]
3396177 2 [-132,-1047] [-132,1047]
3396188 2 [-142,-730] [-142,730]
3396225 6 [-146,-533] [-146,533] [130,-2365] [130,2365] [25180,-3995615] [25180,3995615]
3396233 2 [236,-4067] [236,4067]
3396240 2 [16,-1844] [16,1844]
3396241 14 [-106,-1485] [-106,1485] [-148,-393] [-148,393] [122,-2283] [122,2283] [1692,-69623] [1692,69623] [392,-7977] [392,7977] [75,-1954] [75,1954] [930,-28421] [930,28421]
3396248 2 [-22,-1840] [-22,1840]
3396249 2 [-45,-1818] [-45,1818]
3396268 2 [-139,-843] [-139,843]
3396277 2 [83,-1992] [83,1992]
3396284 2 [178,-3006] [178,3006]
3396291 2 [577,-13982] [577,13982]
3396304 6 [-100,-1548] [-100,1548] [-127,-1161] [-127,1161] [3545,-211077] [3545,211077]
3396306 4 [175,-2959] [175,2959] [7,-1843] [7,1843]
3396316 2 [-150,-146] [-150,146]
3396324 2 [-32,-1834] [-32,1834]
3396331 2 [105,-2134] [105,2134]

3396332 2 [182,-3070] [182,3070]
3396339 4 [-15,-1842] [-15,1842] [693,-18336] [693,18336]
3396349 2 [-85,-1668] [-85,1668]
3396368 2 [18992,-2617316] [18992,2617316]
3396391 2 [69,-1930] [69,1930]
3396392 2 [793,-22407] [793,22407]
3396393 2 [312,-5811] [312,5811]
3396395 2 [521,-12034] [521,12034]
3396401 2 [574,-13875] [574,13875]
3396410 2 [31,-1851] [31,1851]
3396428 2 [221,-3767] [221,3767]
3396431 2 [65,-1916] [65,1916]
3396433 2 [6,-1843] [6,1843]
3396440 2 [206,-3484] [206,3484]
3396442 2 [303,-5587] [303,5587]
3396449 4 [-97,-1576] [-97,1576] [218,-3709] [218,3709]
3396452 2 [5324,-388474] [5324,388474]
3396456 2 [-38,-1828] [-38,1828]
3396457 4 [-57,-1792] [-57,1792] [-93,-1610] [-93,1610]
3396463 2 [333,-6350] [333,6350]
3396472 2 [2926518,-5006414452] [2926518,5006414452]
3396484 8 [-147,-469] [-147,469] [140,-2478] [140,2478] [2508,-125614] [2508,125614] [56,-1890] [56,1890]
3396493 2 [651,-16712] [651,16712]
3396515 2 [101,-2104] [101,2104]
3396520 2 [2214,-104192] [2214,104192]
3396521 2 [-28,-1837] [-28,1837]
3396524 2 [5,-1843] [5,1843]
3396527 2 [109,-2166] [109,2166]
3396529 2 [80,-1977] [80,1977]
3396536 2 [185,-3119] [185,3119]
3396552 2 [94,-2056] [94,2056]
3396553 2 [582,-14161] [582,14161]
3396562 2 [39,-1859] [39,1859]
3396566 2 [3419,-199925] [3419,199925]
3396580 2 [696,-18454] [696,18454]
3396585 2 [4,-1843] [4,1843]
3396608 2 [752,-20704] [752,20704]
3396609 2 [-150,-147] [-150,147]
3396612 2 [-92,-1618] [-92,1618]
3396613 2 [-129,-1118] [-129,1118]
3396622 2 [3,-1843] [3,1843]
3396623 2 [40721,-8217272] [40721,8217272]
3396632 2 [449,-9691] [449,9691]
3396636 2 [229,-3925] [229,3925]
3396641 2 [2,-1843] [2,1843]
3396648 4 [1,-1843] [1,1843] [262,-4624] [262,4624]
3396649 2 [0,-1843] [0,1843]
3396650 2 [-1,-1843] [-1,1843]
3396655 2 [-79,-1704] [-79,1704]
3396657 2 [-2,-1843] [-2,1843]
3396673 2 [228,-3905] [228,3905]
3396676 2 [-3,-1843] [-3,1843]
3396680 2 [1934,-85072] [1934,85072]
3396681 4 [-98,-1567] [-98,1567] [42,-1863] [42,1863]
3396708 2 [156,-2682] [156,2682]
3396713 2 [-4,-1843] [-4,1843]
3396716 2 [142,-2502] [142,2502]
3396722 2 [239,-4129] [239,4129]
3396725 2 [-145,-590] [-145,590]
3396732 2 [754,-20786] [754,20786]
3396748 2 [678,-17750] [678,17750]
3396752 2 [-128,-1140] [-128,1140]
3396753 2 [-149,-298] [-149,298]

3396761 4 [1372,-50853] [1372,50853] [154,-2655] [154,2655]
3396772 2 [44,-1866] [44,1866]
3396774 2 [-5,-1843] [-5,1843]
3396781 2 [167,-2838] [167,2838]
3396801 2 [82,-1987] [82,1987]
3396812 2 [53,-1883] [53,1883]
3396818 2 [47,-1871] [47,1871]
3396825 2 [6256,-494821] [6256,494821]
3396833 2 [466,-10227] [466,10227]
3396836 2 [77,-1963] [77,1963]
3396844 2 [125,-2313] [125,2313]
3396849 2 [28,-1849] [28,1849]
3396864 2 [-140,-808] [-140,808]
3396865 6 [-144,-641] [-144,641] [-6,-1843] [-6,1843] [474,-10483] [474,10483]
3396879 2 [141,-2490] [141,2490]
3396883 2 [81,-1982] [81,1982]
3396896 2 [137,-2443] [137,2443]
3396900 2 [880,-26170] [880,26170]
3396904 2 [-150,-148] [-150,148]
3396914 2 [-65,-1767] [-65,1767]
3396921 2 [-116,-1355] [-116,1355]
3396956 2 [197,-3323] [197,3323]
3396961 4 [-96,-1585] [-96,1585] [15,-1844] [15,1844]
3396969 2 [355,-6938] [355,6938]
3396980 2 [989,-31157] [989,31157]
3396982 2 [123,-2293] [123,2293]
3396988 2 [-94,-1602] [-94,1602]
3396989 2 [1271,-45350] [1271,45350]
3396992 2 [-7,-1843] [-7,1843]
3396993 2 [118,-2245] [118,2245]
3397000 2 [-114,-1384] [-114,1384]
3397016 4 [-31,-1835] [-31,1835] [410,-8504] [410,8504]
3397025 2 [59,-1898] [59,1898]
3397028 2 [-148,-394] [-148,394]
3397033 2 [2432,-119949] [2432,119949]
3397047 2 [649,-16636] [649,16636]
3397051 2 [-103,-1518] [-103,1518]
3397060 2 [-16,-1842] [-16,1842]
3397065 4 [814,-23297] [814,23297] [8206,-743359] [8206,743359]
3397068 4 [11022,-1157154] [11022,1157154] [22,-1846] [22,1846]
3397094 2 [611,-15215] [611,15215]
3397103 4 [113,-2200] [113,2200] [97,-2076] [97,2076]
3397113 2 [786,-22113] [786,22113]
3397121 4 [-133,-1022] [-133,1022] [172,-2913] [172,2913]
3397123 2 [-63,-1774] [-63,1774]
3397136 2 [32,-1852] [32,1852]
3397145 2 [179,-3022] [179,3022]
3397148 2 [106,-2142] [106,2142]
3397156 2 [-108,-1462] [-108,1462]
3397161 2 [-8,-1843] [-8,1843]
3397166 4 [19,-1845] [19,1845] [67,-1923] [67,1923]
3397175 4 [10009,-1001352] [10009,1001352] [181,-3054] [181,3054]
3397177 4 [-136,-939] [-136,939] [134,-2409] [134,2409]
3397184 2 [128,-2344] [128,2344]
3397185 2 [124,-2303] [124,2303]
3397186 2 [-121,-1275] [-121,1275]
3397201 4 [-138,-877] [-138,877] [-150,-149] [-150,149]
3397213 2 [-117,-1340] [-117,1340]
3397240 2 [246,-4276] [246,4276]
3397248 8 [-39,-1827] [-39,1827] [2652,-136584] [2652,136584] [316,-5912] [316,5912] [753,-20745] [753,20745]
3397249 2 [3080,-170943] [3080,170943]
3397252 2 [108,-2158] [108,2158]
3397264 2 [-120,-1292] [-120,1292]

3397275 2 [-131,-1072] [-131,1072]
3397276 4 [650,-16674] [650,16674] [74,-1950] [74,1950]
3397281 4 [-20,-1841] [-20,1841] [3067,-169862] [3067,169862]
3397284 2 [1428,-53994] [1428,53994]
3397285 2 [131,-2376] [131,2376]
3397286 2 [10955,-1146619] [10955,1146619]
3397289 2 [830,-23983] [830,23983]
3397292 6 [-146,-534] [-146,534] [277,-4965] [277,4965] [38,-1858] [38,1858]
3397301 4 [-113,-1398] [-113,1398] [3155,-177224] [3155,177224]
3397305 2 [1006,-31961] [1006,31961]
3397313 2 [8408,-770975] [8408,770975]
3397319 2 [2393,-117076] [2393,117076]
3397320 2 [286,-5176] [286,5176]
3397337 2 [-82,-1687] [-82,1687]
3397338 2 [1383,-51465] [1383,51465]
3397350 2 [-149,-299] [-149,299]
3397351 2 [249,-4340] [249,4340]
3397353 2 [18172,-2449651] [18172,2449651]
3397356 2 [70,-1934] [70,1934]
3397367 2 [1493,-57718] [1493,57718]
3397369 2 [-72,-1739] [-72,1739]
3397370 2 [-49,-1811] [-49,1811]
3397376 8 [-76,-1720] [-76,1720] [-88,-1648] [-88,1648] [200,-3376] [200,3376] [4337,-285623] [4337,285623]
3397378 2 [-9,-1843] [-9,1843]
3397399 4 [-135,-968] [-135,968] [213,-3614] [213,3614]
3397409 4 [100,-2097] [100,2097] [308,-5711] [308,5711]
3397417 2 [-42,-1823] [-42,1823]
3397418 2 [271,-4827] [271,4827]
3397420 2 [25574,-4089762] [25574,4089762]
3397423 2 [-147,-470] [-147,470]
3397425 4 [37474,-7254293] [37474,7254293] [64,-1913] [64,1913]
3397429 2 [5391,-395830] [5391,395830]
3397434 2 [103,-2119] [103,2119]
3397438 2 [251,-4383] [251,4383]
3397444 2 [180,-3038] [180,3038]
3397445 2 [109331,-36150556] [109331,36150556]
3397446 2 [459,-10005] [459,10005]
3397447 2 [-91,-1626] [-91,1626]
3397457 2 [107,-2150] [107,2150]
3397464 2 [-54,-1800] [-54,1800]
3397465 2 [-124,-1221] [-124,1221]
3397481 2 [-50,-1809] [-50,1809]
3397497 2 [1762,-73985] [1762,73985]
3397500 16 [-126,-1182] [-126,1182] [-150,-150] [-150,150] [-75,-1725] [-75,1725] [2125,-97975] [2125,97975] [3450,-202650] [3450,202650] [50925,-11492025] [50925,11492025] [666,-17286] [666,17286] [850,-24850] [850,24850]
3397508 2 [836,-24242] [836,24242]
3397513 2 [396,-8093] [396,8093]
3397521 2 [1330,-48539] [1330,48539]
3397528 8 [-87,-1655] [-87,1655] [1022,-32724] [1022,32724] [26,-1848] [26,1848] [3626,-218352] [3626,218352]
3397529 2 [-109,-1450] [-109,1450]
3397537 4 [12024,-1318481] [12024,1318481] [48,-1873] [48,1873]
3397546 2 [-25,-1839] [-25,1839]
3397548 2 [-83,-1681] [-83,1681]
3397551 2 [-143,-688] [-143,688]
3397553 2 [52,-1881] [52,1881]
3397554 2 [1423,-53711] [1423,53711]
3397561 2 [-48,-1813] [-48,1813]
3397564 2 [1370,-50742] [1370,50742]
3397565 2 [311,-5786] [311,5786]
3397567 2 [369,-7324] [369,7324]
3397573 2 [147,-2564] [147,2564]
3397579 2 [393,-8006] [393,8006]
3397584 2 [-44,-1820] [-44,1820]

3397585 2 [24, -1847] [24, 1847]
3397592 2 [14, -1844] [14, 1844]
3397627 2 [2009, -90066] [2009, 90066]
3397634 2 [-137, -909] [-137, 909]
3397640 2 [254, -4448] [254, 4448]
3397641 2 [-56, -1795] [-56, 1795]
3397649 4 [-10, -1843] [-10, 1843] [-142, -731] [-142, 731]
3397653 2 [163, -2780] [163, 2780]
3397662 4 [-141, -771] [-141, 771] [6667, -544375] [6667, 544375]
3397663 2 [-99, -1558] [-99, 1558]
3397672 6 [19914, -2810204] [19914, 2810204] [33, -1853] [33, 1853] [374, -7464] [374, 7464]
3397688 2 [358, -7020] [358, 7020]
3397689 2 [435, -9258] [435, 9258]
3397690 2 [-81, -1693] [-81, 1693]
3397693 2 [87, -2014] [87, 2014]
3397696 2 [120, -2264] [120, 2264]
3397697 4 [938, -28787] [938, 28787] [98, -2083] [98, 2083]
3397713 2 [427, -9014] [427, 9014]
3397719 2 [-107, -1474] [-107, 1474]
3397758 2 [-77, -1715] [-77, 1715]
3397760 2 [4924, -345528] [4924, 345528]
3397761 2 [802, -22787] [802, 22787]
3397767 4 [-23, -1840] [-23, 1840] [133, -2398] [133, 2398]
3397775 2 [-115, -1370] [-115, 1370]
3397787 2 [217, -3690] [217, 3690]
3397788 2 [517, -11899] [517, 11899]
3397796 2 [37, -1857] [37, 1857]
3397801 8 [-150, -151] [-150, 151] [132, -2387] [132, 2387] [60, -1901] [60, 1901] [99, -2090] [99, 2090]
3397817 2 [-148, -395] [-148, 395]
3397850 2 [-89, -1641] [-89, 1641]
3397858 2 [111, -2183] [111, 2183]
3397877 6 [-17, -1842] [-17, 1842] [12499, -1397376] [12499, 1397376] [22019, -3267356] [22019, 3267356]
3397884 2 [85, -2003] [85, 2003]
3397889 2 [188, -3169] [188, 3169]
3397896 10 [-30, -1836] [-30, 1836] [145, -2539] [145, 2539] [20002, -2828852] [20002, 2828852] [2050, -92836] [2050, 92836] [510, -11664] [510, 11664]
3397899 2 [73, -1946] [73, 1946]
3397900 2 [-51, -1807] [-51, 1807]
3397905 2 [1044, -33783] [1044, 33783]
3397906 2 [-145, -591] [-145, 591]
3397916 2 [770, -21446] [770, 21446]
3397927 2 [-27, -1838] [-27, 1838]
3397929 2 [-125, -1202] [-125, 1202]
3397933 2 [71, -1938] [71, 1938]
3397949 2 [-149, -300] [-149, 300]
3397955 2 [-139, -844] [-139, 844]
3397968 2 [-68, -1756] [-68, 1756]
3397976 2 [49, -1875] [49, 1875]
3397977 4 [168, -2853] [168, 2853] [322, -6065] [322, 6065]
3397980 2 [-11, -1843] [-11, 1843]
3397990 2 [51, -1879] [51, 1879]
3397996 2 [765, -21239] [765, 21239]
3398012 2 [34, -1854] [34, 1854]
3398013 2 [-69, -1752] [-69, 1752]
3398017 2 [1194, -41299] [1194, 41299]
3398031 2 [205, -3466] [205, 3466]
3398040 4 [481, -10709] [481, 10709] [8769, -821157] [8769, 821157]
3398046 2 [3307, -190183] [3307, 190183]
3398048 2 [-47, -1815] [-47, 1815]
3398053 2 [63, -1910] [63, 1910]
3398057 2 [194, -3271] [194, 3271]
3398059 2 [6281, -497790] [6281, 497790]
3398067 2 [309, -5736] [309, 5736]
3398073 2 [2536, -127723] [2536, 127723]

3398080 2 [36,-1856] [36,1856]
3398083 2 [117,-2236] [117,2236]
3398096 2 [55025,-12907439] [55025,12907439]
3398100 2 [589,-14413] [589,14413]
3398104 2 [-150,-152] [-150,152]
3398111 4 [29,-1850] [29,1850] [545,-12856] [545,12856]
3398113 2 [2036,-91887] [2036,91887]
3398116 2 [72,-1942] [72,1942]
3398120 4 [-134,-996] [-134,996] [983834,-975849268] [983834,975849268]
3398121 2 [310,-5761] [310,5761]
3398123 2 [41,-1862] [41,1862]
3398124 2 [-74,-1730] [-74,1730]
3398129 2 [50,-1877] [50,1877]
3398137 2 [114,-2209] [114,2209]
3398139 2 [13,-1844] [13,1844]
3398143 2 [93,-2050] [93,2050]
3398148 2 [-144,-642] [-144,642]
3398150 2 [35,-1855] [35,1855]
3398169 2 [55,-1888] [55,1888]
3398172 2 [562,-13450] [562,13450]
3398185 2 [414,-8623] [414,8623]
3398193 6 [171,-2898] [171,2898] [18,-1845] [18,1845] [772,-21529] [772,21529]
3398211 2 [-95,-1594] [-95,1594]
3398216 2 [-130,-1096] [-130,1096]
3398221 2 [395,-8064] [395,8064]
3398222 2 [299,-5489] [299,5489]
3398235 2 [61,-1904] [61,1904]
3398241 2 [394,-8035] [394,8035]
3398248 2 [326,-6168] [326,6168]
3398256 4 [-111,-1425] [-111,1425] [57,-1893] [57,1893]
3398266 2 [455,-9879] [455,9879]
3398272 2 [-132,-1048] [-132,1048]
3398273 2 [57302,-13716859] [57302,13716859]
3398276 2 [-40,-1826] [-40,1826]
3398290 2 [4551,-307021] [4551,307021]
3398299 2 [45,-1868] [45,1868]
3398300 4 [-86,-1662] [-86,1662] [4994,-352922] [4994,352922]
3398321 2 [62,-1907] [62,1907]
3398329 2 [-84,-1675] [-84,1675]
3398337 2 [1854,-79851] [1854,79851]
3398345 2 [214,-3633] [214,3633]
3398354 2 [6223,-490911] [6223,490911]
3398356 2 [165,-2809] [165,2809]
3398361 2 [-146,-535] [-146,535]
3398363 2 [-67,-1760] [-67,1760]
3398364 4 [-147,-471] [-147,471] [210,-3558] [210,3558]
3398377 2 [-12,-1843] [-12,1843]
3398409 4 [-150,-153] [-150,153] [1443,-54846] [1443,54846]
3398412 2 [-122,-1258] [-122,1258]
3398455 2 [21,-1846] [21,1846]
3398464 2 [1388,-51744] [1388,51744]
3398467 2 [-123,-1240] [-123,1240]
3398472 2 [78,-1968] [78,1968]
3398473 2 [2532,-127421] [2532,127421]
3398481 2 [-140,-809] [-140,809]
3398482 2 [423,-8893] [423,8893]
3398489 2 [1846,-79335] [1846,79335]
3398500 2 [240,-4150] [240,4150]
3398504 2 [-70,-1748] [-70,1748]
3398510 2 [1979,-88057] [1979,88057]
3398523 2 [157,-2696] [157,2696]
3398529 2 [208,-3521] [208,3521]
3398536 2 [1122,-37628] [1122,37628]

3398542 2 [-21,-1841] [-21,1841]
3398543 2 [301,-5538] [301,5538]
3398545 2 [216,-3671] [216,3671]
3398546 2 [5495,-407339] [5495,407339]
3398550 2 [-149,-301] [-149,301]
3398556 2 [1642,-66562] [1642,66562]
3398585 2 [-64,-1771] [-64,1771]
3398587 2 [153,-2642] [153,2642]
3398593 2 [2418,-118915] [2418,118915]
3398594 2 [95,-2063] [95,2063]
3398599 2 [345,-6668] [345,6668]
3398600 2 [530,-12340] [530,12340]
3398601 2 [-80,-1699] [-80,1699]
3398608 6 [-148,-396] [-148,396] [12,-1844] [12,1844] [332,-6324] [332,6324]
3398615 2 [169,-2868] [169,2868]
3398627 2 [-127,-1162] [-127,1162]
3398633 6 [-52,-1805] [-52,1805] [116,-2227] [116,2227] [512,-11731] [512,11731]
3398634 4 [-105,-1497] [-105,1497] [8383,-767539] [8383,767539]
3398635 2 [201,-3394] [201,3394]
3398640 2 [-119,-1309] [-119,1309]
3398642 2 [439,-9381] [439,9381]
3398643 2 [1201,-41662] [1201,41662]
3398649 2 [115,-2218] [115,2218]
3398652 2 [-78,-1710] [-78,1710]
3398656 2 [-60,-1784] [-60,1784]
3398657 2 [-118,-1325] [-118,1325]
3398672 2 [-112,-1412] [-112,1412]
3398689 2 [170,-2883] [170,2883]
3398690 2 [13151,-1508129] [13151,1508129]
3398699 2 [233,-4006] [233,4006]
3398705 2 [76,-1959] [76,1959]
3398716 2 [-150,-154] [-150,154]
3398718 2 [43,-1865] [43,1865]
3398720 2 [296,-5416] [296,5416]
3398725 2 [995,-31440] [995,31440]
3398729 4 [215,-3652] [215,3652] [2750,-144223] [2750,144223]
3398748 2 [-59,-1787] [-59,1787]
3398788 2 [276,-4942] [276,4942]
3398796 4 [-18,-1842] [-18,1842] [2182,-101942] [2182,101942]
3398820 2 [3181,-179419] [3181,179419]
3398822 2 [-101,-1539] [-101,1539]
3398823 2 [261,-4602] [261,4602]
3398825 2 [-46,-1817] [-46,1817]
3398844 2 [-110,-1438] [-110,1438]
3398846 2 [-13,-1843] [-13,1843]
3398849 2 [176,-2975] [176,2975]
3398850 2 [-129,-1119] [-129,1119]
3398852 4 [224,-3826] [224,3826] [272,-4850] [272,4850]
3398872 2 [462,-10100] [462,10100]
3398897 2 [68,-1927] [68,1927]
3398900 2 [245,-4255] [245,4255]
3398904 4 [370,-7352] [370,7352] [66,-1920] [66,1920]
3398910 2 [10171,-1025761] [10171,1025761]
3398913 2 [1408,-52865] [1408,52865]
3398928 12 [-104,-1508] [-104,1508] [-143,-689] [-143,689] [1456,-55588] [1456,55588] [688,-18140] [688,18140] [7072,-594724] [7072,594724] [88,-2020] [88,2020]
3398929 2 [2175,-101452] [2175,101452]
3398937 2 [1768,-74363] [1768,74363]
3398942 2 [-61,-1781] [-61,1781]
3398949 2 [3955,-248732] [3955,248732]
3398953 2 [138,-2455] [138,2455]
3398956 4 [-138,-878] [-138,878] [-90,-1634] [-90,1634]
3398958 2 [-29,-1837] [-29,1837]
3398969 2 [54086,-12578455] [54086,12578455]

3398972 2 [362,-7130] [362,7130]
3398979 2 [373,-7436] [373,7436]
3398984 2 [8153,-736169] [8153,736169]
3398985 2 [336,-6429] [336,6429]
3399004 2 [30858,-5420654] [30858,5420654]
3399005 2 [11,-1844] [11,1844]
3399025 2 [-150,-155] [-150,155]
3399028 2 [1797,-76199] [1797,76199]
3399033 2 [-128,-1141] [-128,1141]
3399037 2 [2103,-96458] [2103,96458]
3399040 2 [204,-3448] [204,3448]
3399041 2 [3500,-207071] [3500,207071]
3399049 2 [-102,-1529] [-102,1529]
3399056 2 [-136,-940] [-136,940]
3399066 2 [1719,-71295] [1719,71295]
3399089 6 [-145,-592] [-145,592] [3371,-195730] [3371,195730] [5771,-438410] [5771,438410]
3399099 2 [-35,-1832] [-35,1832]
3399105 2 [184,-3103] [184,3103]
3399112 8 [-142,-732] [-142,732] [17,-1845] [17,1845] [174,-2944] [174,2944] [186273,-80394227] [186273,80394227]
3399118 2 [27,-1849] [27,1849]
3399137 2 [148,-2577] [148,2577]
3399153 2 [-149,-302] [-149,302]
3399166 2 [-133,-1023] [-133,1023]
3399168 2 [136,-2432] [136,2432]
3399173 2 [127,-2334] [127,2334]
3399179 2 [-55,-1798] [-55,1798]
3399189 2 [534703,-390992954] [534703,390992954]
3399191 2 [-43,-1822] [-43,1822]
3399192 4 [-66,-1764] [-66,1764] [478,-10612] [478,10612]
3399193 2 [-34,-1833] [-34,1833]
3399201 2 [30,-1851] [30,1851]
3399205 2 [-141,-772] [-141,772]
3399208 2 [27402,-4536004] [27402,4536004]
3399212 4 [-106,-1486] [-106,1486] [-58,-1790] [-58,1790]
3399217 2 [-36,-1831] [-36,1831]
3399225 2 [280,-5035] [280,5035]
3399228 4 [10066,-1009918] [10066,1009918] [162,-2766] [162,2766]
3399229 2 [1403,-52584] [1403,52584]
3399232 2 [504,-11464] [504,11464]
3399236 6 [65500,-16763394] [65500,16763394] [704,-18770] [704,18770] [877,-26037] [877,26037]
3399242 4 [-73,-1735] [-73,1735] [23,-1847] [23,1847]
3399248 2 [92,-2044] [92,2044]
3399249 2 [268,-4759] [268,4759]
3399257 2 [1568,-62117] [1568,62117]
3399264 2 [7705,-676333] [7705,676333]
3399265 2 [104,-2127] [104,2127]
3399296 2 [1532,-59992] [1532,59992]
3399300 4 [14224,-1696418] [14224,1696418] [84,-1998] [84,1998]
3399307 2 [-147,-472] [-147,472]
3399308 2 [1277,-45671] [1277,45671]
3399321 4 [40,-1861] [40,1861] [4420,-293861] [4420,293861]
3399327 2 [189,-3186] [189,3186]
3399336 16 [-135,-969] [-135,969] [-150,-156] [-150,156] [10,-1844] [10,1844] [102,-2112] [102,2112] [129,-2355] [129,2355] [1737,-72417] [1737,72417] [202,-3412] [202,3412]
[5910,-454344] [5910,454344]
3399371 2 [457,-9942] [457,9942]
3399376 2 [1500,-58124] [1500,58124]
3399393 2 [-14,-1843] [-14,1843]
3399400 2 [630,-15920] [630,15920]
3399401 6 [-100,-1549] [-100,1549] [-148,-397] [-148,397] [824,-23725] [824,23725]
3399416 2 [982,-30828] [982,30828]
3399420 2 [-131,-1073] [-131,1073]
3399423 2 [961,-29848] [961,29848]
3399424 2 [-24,-1840] [-24,1840]

3399432 2 [-146,-536] [-146,536]
3399433 2 [-144,-643] [-144,643]
3399447 2 [-71,-1744] [-71,1744]
3399453 2 [-137,-910] [-137,910]
3399459 2 [193,-3254] [193,3254]
3399473 2 [203,-3430] [203,3430]
3399479 2 [25,-1848] [25,1848]
3399493 2 [-33,-1834] [-33,1834]
3399497 2 [-26,-1839] [-26,1839]
3399504 2 [220,-3748] [220,3748]
3399515 2 [121,-2274] [121,2274]
3399518 2 [467,-10259] [467,10259]
3399522 4 [11263,-1195313] [11263,1195313] [583,-14197] [583,14197]
3399525 4 [255,-4470] [255,4470] [86175,-25297170] [86175,25297170]
3399532 2 [54,-1886] [54,1886]
3399542 2 [2003,-89663] [2003,89663]
3399546 2 [-41,-1825] [-41,1825]
3399551 2 [385,-7776] [385,7776]
3399552 2 [972,-30360] [972,30360]
3399553 2 [-37,-1830] [-37,1830]
3399564 2 [46,-1870] [46,1870]
3399584 2 [473,-10451] [473,10451]
3399589 2 [371,-7380] [371,7380]
3399602 2 [-97,-1577] [-97,1577]
3399607 2 [9,-1844] [9,1844]
3399612 2 [-62,-1778] [-62,1778]
3399616 2 [372,-7408] [372,7408]
3399625 6 [110,-2175] [110,2175] [360,-7075] [360,7075] [899,-27018] [899,27018]
3399632 2 [-116,-1356] [-116,1356]
3399640 2 [186,-3136] [186,3136]
3399644 2 [-139,-845] [-139,845]
3399649 2 [-150,-157] [-150,157]
3399660 2 [2446,-120986] [2446,120986]
3399665 2 [404,-8327] [404,8327]
3399678 2 [-93,-1611] [-93,1611]
3399686 10 [-53,-1803] [-53,1803] [-85,-1669] [-85,1669] [155,-2669] [155,2669] [275,-4919] [275,4919] [99763579,-996455781885] [99763579,996455781885]
3399690 2 [79,-1973] [79,1973]
3399691 2 [237,-4088] [237,4088]
3399704 2 [58,-1896] [58,1896]
3399707 2 [89,-2026] [89,2026]
3399712 2 [273,-4873] [273,4873]
3399716 2 [20,-1846] [20,1846]
3399720 2 [241,-4171] [241,4171]
3399729 2 [1918,-84019] [1918,84019]
3399736 2 [777,-21737] [777,21737]
3399737 2 [-121,-1276] [-121,1276]
3399745 2 [144,-2527] [144,2527]
3399758 2 [-149,-303] [-149,303]
3399769 4 [-114,-1385] [-114,1385] [1448,-55131] [1448,55131]
3399788 2 [158,-2710] [158,2710]
3399796 2 [485,-10839] [485,10839]
3399812 2 [568,-13662] [568,13662]
3399816 2 [-98,-1568] [-98,1568]
3399817 2 [264,-4669] [264,4669]
3399823 2 [-19,-1842] [-19,1842]
3399824 2 [8,-1844] [8,1844]
3399833 2 [152,-2629] [152,2629]
3399849 10 [-120,-1293] [-120,1293] [-92,-1619] [-92,1619] [11028,-1158099] [11028,1158099] [13320,-1537293] [13320,1537293] [1358628,-1583619501] [1358628,1583619501]
3399853 2 [327,-6194] [327,6194]
3399865 2 [-126,-1183] [-126,1183]
3399866 4 [119,-2255] [119,2255] [71167,-18985323] [71167,18985323]
3399873 2 [91,-2038] [91,2038]
3399884 4 [2806,-148650] [2806,148650] [853,-24981] [853,24981]

3399886 2 [-45,-1819] [-45,1819]
3399889 4 [198,-3341] [198,3341] [1983,-88324] [1983,88324]
3399894 2 [-117,-1341] [-117,1341]
3399903 2 [381,-7662] [381,7662]
3399908 2 [-124,-1222] [-124,1222]
3399914 2 [623,-15659] [623,15659]
3399920 2 [401,-8239] [401,8239]
3399929 6 [-22,-1841] [-22,1841] [16,-1845] [16,1845] [9415,-913548] [9415,913548]
3399933 2 [1207,-41974] [1207,41974]
3399936 2 [112,-2192] [112,2192]
3399937 2 [318,-5963] [318,5963]
3399964 4 [-150,-158] [-150,158] [3690,-224158] [3690,224158]
3399972 6 [244,-4234] [244,4234] [388,-7862] [388,7862] [6424,-514886] [6424,514886]
3399976 2 [522,-12068] [522,12068]
3399992 2 [274,-4896] [274,4896]
3399993 4 [-32,-1835] [-32,1835] [7,-1844] [7,1844]
3400024 4 [-15,-1843] [-15,1843] [90,-2032] [90,2032]
3400025 2 [86,-2009] [86,2009]
3400042 2 [-57,-1793] [-57,1793]
3400055 2 [661,-17094] [661,17094]
3400056 2 [342,-6588] [342,6588]
3400057 4 [1338,-48977] [1338,48977] [354,-6911] [354,6911]
3400064 2 [-79,-1705] [-79,1705]
3400072 2 [1218,-42548] [1218,42548]
3400073 2 [4903,-343320] [4903,343320]
3400075 2 [59501,-14513976] [59501,14513976]
3400080 2 [304,-5612] [304,5612]
3400081 4 [-108,-1463] [-108,1463] [207090,-94240741] [207090,94240741]
3400088 2 [-103,-1519] [-103,1519]
3400097 2 [287,-5200] [287,5200]
3400098 2 [-113,-1399] [-113,1399]
3400100 4 [-140,-810] [-140,810] [196,-3306] [196,3306]
3400113 10 [-134,-997] [-134,997] [-38,-1829] [-38,1829] [15382,-1907741] [15382,1907741] [31,-1852] [31,1852] [331,-6298] [331,6298]
3400120 2 [6,-1844] [6,1844]
3400132 2 [-96,-1586] [-96,1586]
3400137 2 [792,-22365] [792,22365]
3400150 2 [75,-1955] [75,1955]
3400151 2 [149,-2590] [149,2590]
3400164 4 [1221,-42705] [1221,42705] [96,-2070] [96,2070]
3400172 2 [1262,-44870] [1262,44870]
3400192 2 [10244,-1036824] [10244,1036824]
3400193 2 [-94,-1603] [-94,1603]
3400196 6 [-148,-398] [-148,398] [-28,-1838] [-28,1838] [320,-6014] [320,6014]
3400208 2 [448,-9660] [448,9660]
3400209 2 [190,-3203] [190,3203]
3400211 2 [5,-1844] [5,1844]
3400217 2 [2323,-111978] [2323,111978]
3400223 2 [161,-2752] [161,2752]
3400244 2 [365,-7213] [365,7213]
3400252 6 [-147,-473] [-147,473] [594,-14594] [594,14594] [69,-1931] [69,1931]
3400259 2 [43973,-9221024] [43973,9221024]
3400262 2 [83,-1993] [83,1993]
3400264 2 [65,-1917] [65,1917]
3400265 2 [56,-1891] [56,1891]
3400272 4 [1668,-68148] [1668,68148] [4,-1844] [4,1844]
3400274 2 [-145,-593] [-145,593]
3400281 6 [-150,-159] [-150,159] [192,-3237] [192,3237] [39,-1860] [39,1860]
3400307 2 [-143,-690] [-143,690]
3400309 2 [3,-1844] [3,1844]
3400316 2 [842,-24502] [842,24502]
3400321 2 [222,-3787] [222,3787]
3400328 2 [2,-1844] [2,1844]
3400333 2 [2151,-99778] [2151,99778]

3400334 4 [-125,-1203] [-125,1203] [235,-4047] [235,4047]
3400335 2 [1,-1844] [1,1844]
3400336 2 [0,-1844] [0,1844]
3400337 4 [-1,-1844] [-1,1844] [284,-5129] [284,5129]
3400344 2 [-2,-1844] [-2,1844]
3400353 2 [642,-16371] [642,16371]
3400361 2 [316702,-178228113] [316702,178228113]
3400363 2 [-3,-1844] [-3,1844]
3400365 2 [-149,-304] [-149,304]
3400369 2 [-132,-1049] [-132,1049]
3400376 2 [242,-4192] [242,4192]
3400400 4 [-4,-1844] [-4,1844] [260,-4580] [260,4580]
3400408 2 [42,-1864] [42,1864]
3400409 2 [-130,-1097] [-130,1097]
3400430 2 [-109,-1451] [-109,1451]
3400449 2 [-65,-1768] [-65,1768]
3400454 2 [491,-11035] [491,11035]
3400455 2 [2329,-112412] [2329,112412]
3400461 2 [-5,-1844] [-5,1844]
3400462 2 [243,-4213] [243,4213]
3400470 2 [139,-2467] [139,2467]
3400484 2 [80,-1978] [80,1978]
3400489 4 [12278,-1360479] [12278,1360479] [483,-10774] [483,10774]
3400497 2 [159,-2724] [159,2724]
3400505 6 [-146,-537] [-146,537] [151,-2616] [151,2616] [44,-1867] [44,1867]
3400516 2 [-115,-1371] [-115,1371]
3400529 2 [191,-3220] [191,3220]
3400533 2 [1891,-82252] [1891,82252]
3400548 2 [28,-1850] [28,1850]
3400552 2 [-6,-1844] [-6,1844]
3400561 2 [47,-1872] [47,1872]
3400568 2 [146,-2552] [146,2552]
3400577 2 [-142,-733] [-142,733]
3400579 2 [53,-1884] [53,1884]
3400600 8 [-150,-160] [-150,160] [100688336154,-31949844330708808] [100688336154,31949844330708808] [105,-2135] [105,2135] [126,-2324] [126,2324]
3400609 4 [150,-2603] [150,2603] [3720,-226897] [3720,226897]
3400617 2 [1948,-85997] [1948,85997]
3400622 2 [787,-22155] [787,22155]
3400633 2 [6996,-585163] [6996,585163]
3400640 2 [650921,-525160949] [650921,525160949]
3400644 2 [160,-2738] [160,2738]
3400650 2 [15,-1845] [15,1845]
3400657 2 [588,-14377] [588,14377]
3400665 2 [94,-2057] [94,2057]
3400668 2 [-107,-1475] [-107,1475]
3400672 2 [-63,-1775] [-63,1775]
3400673 2 [-88,-1649] [-88,1649]
3400679 2 [-7,-1844] [-7,1844]
3400680 2 [166,-2824] [166,2824]
3400687 2 [-31,-1836] [-31,1836]
3400700 4 [-91,-1627] [-91,1627] [266,-4714] [266,4714]
3400712 2 [-82,-1688] [-82,1688]
3400713 8 [-138,-879] [-138,879] [1486,-57313] [1486,57313] [1827,-78114] [1827,78114] [408,-8445] [408,8445]
3400720 2 [-144,-644] [-144,644]
3400724 2 [101,-2105] [101,2105]
3400745 2 [-16,-1843] [-16,1843]
3400750 2 [-141,-773] [-141,773]
3400761 2 [22,-1847] [22,1847]
3400763 2 [77,-1964] [77,1964]
3400769 2 [248,-4319] [248,4319]
3400776 2 [82,-1988] [82,1988]
3400777 2 [378,-7577] [378,7577]
3400780 2 [-99,-1559] [-99,1559]

3400808 2 [122,-2284] [122,2284]
3400811 2 [829,-23940] [829,23940]
3400817 4 [-76,-1721] [-76,1721] [452,-9785] [452,9785]
3400822 2 [59,-1899] [59,1899]
3400839 2 [-87,-1656] [-87,1656]
3400841 2 [32,-1853] [32,1853]
3400848 18 [-72,-1740] [-72,1740] [-8,-1844] [-8,1844] [1032,-33204] [1032,33204] [177,-2991] [177,2991] [1776,-74868] [1776,74868] [256,-4492] [256,4492] [3216,-182388] [3216,182388] [328,-6220] [328,6220] [81,-1983] [81,1983]
3400857 2 [19,-1846] [19,1846]
3400860 2 [109,-2167] [109,2167]
3400866 2 [135,-2421] [135,2421]
3400869 2 [2911,-157070] [2911,157070]
3400873 2 [711,-19048] [711,19048]
3400876 2 [549,-12995] [549,12995]
3400894 2 [315,-5887] [315,5887]
3400903 2 [-39,-1828] [-39,1828]
3400911 2 [-83,-1682] [-83,1682]
3400921 2 [-150,-161] [-150,161]
3400929 2 [-122,-1259] [-122,1259]
3400937 2 [-136,-941] [-136,941]
3400948 2 [-123,-1241] [-123,1241]
3400951 4 [-75,-1726] [-75,1726] [7497,-649132] [7497,649132]
3400952 2 [-127,-1163] [-127,1163]
3400956 6 [130,-2366] [130,2366] [1989,-88725] [1989,88725] [282,-5082] [282,5082]
3400964 2 [-20,-1842] [-20,1842]
3400974 2 [-149,-305] [-149,305]
3400981 2 [627,-15808] [627,15808]
3400983 2 [873,-25860] [873,25860]
3400984 2 [330,-6272] [330,6272]
3400993 4 [-148,-399] [-148,399] [-49,-1812] [-49,1812]
3400998 2 [211,-3577] [211,3577]
3401009 2 [38,-1859] [38,1859]
3401013 2 [67,-1924] [67,1924]
3401017 2 [252,-4405] [252,4405]
3401018 2 [143,-2515] [143,2515]
3401025 6 [2260,-107455] [2260,107455] [7810,-690205] [7810,690205] [955,-29570] [955,29570]
3401028 2 [232,-3986] [232,3986]
3401034 2 [415,-8653] [415,8653]
3401043 2 [13201,-1516738] [13201,1516738]
3401064 2 [-42,-1824] [-42,1824]
3401065 6 [-54,-1801] [-54,1801] [-9,-1844] [-9,1844] [6624,-539117] [6624,539117]
3401074 2 [383,-7719] [383,7719]
3401077 2 [-81,-1694] [-81,1694]
3401078 2 [707,-18889] [707,18889]
3401081 2 [164,-2795] [164,2795]
3401082 2 [183,-3087] [183,3087]
3401089 2 [-129,-1120] [-129,1120]
3401091 2 [225,-3846] [225,3846]
3401099 2 [745,-20418] [745,20418]
3401100 2 [-50,-1810] [-50,1810]
3401107 2 [-111,-1426] [-111,1426]
3401133 2 [-89,-1642] [-89,1642]
3401168 2 [572,-13804] [572,13804]
3401177 2 [74,-1951] [74,1951]
3401181 2 [2647,-136198] [2647,136198]
3401188 2 [-48,-1814] [-48,1814]
3401189 2 [-77,-1716] [-77,1716]
3401193 2 [1132,-38131] [1132,38131]
3401199 2 [-147,-474] [-147,474]
3401213 2 [-133,-1024] [-133,1024]
3401225 10 [-25,-1840] [-25,1840] [-44,-1821] [-44,1821] [26,-1849] [26,1849] [70,-1935] [70,1935] [7300,-623715] [7300,623715]
3401227 2 [329,-6246] [329,6246]
3401232 2 [-56,-1796] [-56,1796]

3401244 2 [-150,-162] [-150,162]
3401252 2 [64,-1914] [64,1914]
3401256 2 [97,-2077] [97,2077]
3401259 2 [-119,-1310] [-119,1310]
3401266 4 [207,-3503] [207,3503] [3975,-250621] [3975,250621]
3401274 2 [-137,-911] [-137,911]
3401275 2 [-135,-970] [-135,970]
3401280 2 [24,-1848] [24,1848]
3401281 2 [14,-1845] [14,1845]
3401284 2 [48,-1874] [48,1874]
3401289 6 [295,-5392] [295,5392] [346,-6695] [346,6695] [55528,-13084829] [55528,13084829]
3401297 4 [33803,-6214882] [33803,6214882] [9023,-857092] [9023,857092]
3401308 2 [-118,-1326] [-118,1326]
3401316 4 [-128,-1142] [-128,1142] [52,-1882] [52,1882]
3401321 4 [422,-8863] [422,8863] [4370,-288889] [4370,288889]
3401324 2 [173,-2929] [173,2929]
3401335 2 [-139,-846] [-139,846]
3401336 2 [-10,-1844] [-10,1844]
3401360 2 [5761,-437271] [5761,437271]
3401379 2 [33,-1854] [33,1854]
3401385 2 [259,-4558] [259,4558]
3401400 2 [-95,-1595] [-95,1595]
3401433 2 [106,-2143] [106,2143]
3401441 2 [140,-2479] [140,2479]
3401448 2 [-23,-1841] [-23,1841]
3401449 2 [468,-10291] [468,10291]
3401452 2 [894,-26794] [894,26794]
3401461 2 [-145,-594] [-145,594]
3401471 2 [125,-2314] [125,2314]
3401481 2 [-68,-1757] [-68,1757]
3401484 2 [118,-2246] [118,2246]
3401489 2 [1460,-55817] [1460,55817]
3401497 2 [-112,-1413] [-112,1413]
3401504 2 [113,-2201] [113,2201]
3401511 4 [29317,-5019718] [29317,5019718] [37,-1858] [37,1858]
3401513 2 [472,-10419] [472,10419]
3401515 2 [-51,-1808] [-51,1808]
3401518 2 [-69,-1753] [-69,1753]
3401543 2 [857,-25156] [857,25156]
3401560 2 [3866,-240384] [3866,240384]
3401562 2 [-17,-1843] [-17,1843]
3401567 2 [-131,-1074] [-131,1074]
3401569 10 [-150,-163] [-150,163] [-30,-1837] [-30,1837] [108,-2159] [108,2159] [123,-2294] [123,2294] [636,-16145] [636,16145]
3401580 4 [-146,-538] [-146,538] [406,-8386] [406,8386]
3401585 6 [-149,-306] [-149,306] [-74,-1731] [-74,1731] [584,-14233] [584,14233]
3401595 2 [909,-27468] [909,27468]
3401603 2 [257,-4514] [257,4514]
3401604 12 [-27,-1839] [-27,1839] [100,-2098] [100,2098] [1816,-77410] [1816,77410] [60,-1902] [60,1902] [888,-26526] [888,26526] [9840,-976098] [9840,976098]
3401625 2 [-86,-1663] [-86,1663]
3401629 2 [-105,-1498] [-105,1498]
3401667 2 [-11,-1844] [-11,1844]
3401673 2 [103,-2120] [103,2120]
3401679 2 [-47,-1816] [-47,1816]
3401680 2 [-84,-1676] [-84,1676]
3401682 2 [679,-17789] [679,17789]
3401688 2 [-143,-691] [-143,691]
3401721 10 [-110,-1439] [-110,1439] [-140,-811] [-140,811] [142,-2503] [142,2503] [34,-1855] [34,1855] [5875,-450314] [5875,450314]
3401722 2 [87,-2015] [87,2015]
3401727 2 [49,-1876] [49,1876]
3401744 2 [440,-9412] [440,9412]
3401747 2 [529,-12306] [529,12306]
3401749 2 [51,-1880] [51,1880]
3401758 2 [107,-2151] [107,2151]

3401783 2 [137,-2444] [137,2444]
3401784 2 [258,-4536] [258,4536]
3401792 6 [-148,-400] [-148,400] [124,-2304] [124,2304] [73,-1947] [73,1947]
3401793 2 [36,-1857] [36,1857]
3401810 2 [71,-1939] [71,1939]
3401812 2 [29,-1851] [29,1851]
3401828 4 [13,-1845] [13,1845] [988,-31110] [988,31110]
3401833 2 [18852,-2588429] [18852,2588429]
3401848 2 [41,-1863] [41,1863]
3401852 2 [338,-6482] [338,6482]
3401860 2 [141,-2491] [141,2491]
3401861 2 [35,-1856] [35,1856]
3401864 2 [98,-2084] [98,2084]
3401873 2 [128,-2345] [128,2345]
3401874 2 [63,-1911] [63,1911]
3401875 2 [9009,-855098] [9009,855098]
3401876 2 [3823949,-747701715] [3823949,747701715]
3401884 6 [-67,-1761] [-67,1761] [18,-1846] [18,1846] [50,-1878] [50,1878]
3401891 2 [85,-2004] [85,2004]
3401896 2 [-150,-164] [-150,164]
3401901 2 [-101,-1540] [-101,1540]
3401921 2 [950,-29339] [950,29339]
3401929 2 [-40,-1827] [-40,1827]
3401945 2 [-104,-1509] [-104,1509]
3401946 2 [55,-1889] [55,1889]
3401982 4 [219,-3729] [219,3729] [99,-2091] [99,2091]
3401996 2 [134,-2410] [134,2410]
3402000 2 [-80,-1700] [-80,1700]
3402001 6 [-70,-1749] [-70,1749] [674,-17595] [674,17595] [72,-1943] [72,1943]
3402009 2 [-144,-645] [-144,645]
3402014 2 [323,-6091] [323,6091]
3402036 8 [28645,-4848119] [28645,4848119] [429,-9075] [429,9075] [45,-1869] [45,1869] [597,-14703] [597,14703]
3402038 2 [131,-2377] [131,2377]
3402043 2 [57,-1894] [57,1894]
3402044 6 [-142,-734] [-142,734] [250,-4362] [250,4362] [61,-1905] [61,1905]
3402064 2 [-12,-1844] [-12,1844]
3402072 4 [154,-2656] [154,2656] [433,-9197] [433,9197]
3402073 4 [-78,-1711] [-78,1711] [156,-2683] [156,2683]
3402108 6 [-102,-1530] [-102,1530] [-134,-998] [-134,998] [6477,-521271] [6477,521271]
3402128 2 [-64,-1772] [-64,1772]
3402136 2 [62,-1908] [62,1908]
3402148 4 [-147,-475] [-147,475] [21,-1847] [21,1847]
3402154 2 [4383,-290179] [4383,290179]
3402166 2 [1419,-53485] [1419,53485]
3402169 2 [2436,-120245] [2436,120245]
3402185 2 [-106,-1487] [-106,1487]
3402192 2 [2404,-117884] [2404,117884]
3402198 2 [-149,-307] [-149,307]
3402199 2 [825,-23768] [825,23768]
3402206 2 [187,-3153] [187,3153]
3402225 24 [-150,-165] [-150,165] [-21,-1842] [-21,1842] [-60,-1785] [-60,1785] [-90,-1635] [-90,1635] [111,-2184] [111,2184] [1140,-38535] [1140,38535] [120,-2265] [120,2265] [13146,-1507269] [13146,1507269] [175,-2960] [175,2960] [340,-6535] [340,6535] [534,-12477] [534,12477] [8730,-815685] [8730,815685]
3402232 2 [-126,-1184] [-126,1184]
3402244 4 [-52,-1806] [-52,1806] [93,-2051] [93,2051]
3402247 2 [537,-12580] [537,12580]
3402253 2 [507,-11564] [507,11564]
3402271 2 [209,-3540] [209,3540]
3402278 2 [587,-14341] [587,14341]
3402282 2 [199,-3359] [199,3359]
3402289 2 [570,-13733] [570,13733]
3402290 2 [-121,-1277] [-121,1277]
3402297 6 [-141,-774] [-141,774] [12,-1845] [12,1845] [178,-3007] [178,3007]
3402304 2 [288,-5224] [288,5224]

3402306 2 [10239,-1036065] [10239,1036065]
3402323 2 [-59,-1788] [-59,1788]
3402345 2 [-116,-1357] [-116,1357]
3402353 2 [-124,-1223] [-124,1223]
3402395 4 [2941,-159504] [2941,159504] [761,-21074] [761,21074]
3402404 2 [4360,-287898] [4360,287898]
3402409 2 [78,-1969] [78,1969]
3402415 2 [269,-4782] [269,4782]
3402424 2 [2226,-105040] [2226,105040]
3402436 2 [-120,-1294] [-120,1294]
3402449 4 [13198,-1516221] [13198,1516221] [43,-1866] [43,1866]
3402458 2 [167,-2839] [167,2839]
3402460 2 [-46,-1818] [-46,1818]
3402468 2 [-132,-1050] [-132,1050]
3402469 2 [8415,-771938] [8415,771938]
3402472 2 [-138,-880] [-138,880]
3402473 2 [182,-3071] [182,3071]
3402479 2 [353,-6884] [353,6884]
3402481 6 [-18,-1843] [-18,1843] [187764,-81361415] [187764,81361415] [9180,-879559] [9180,879559]
3402500 4 [-100,-1550] [-100,1550] [6500,-524050] [6500,524050]
3402505 4 [-61,-1782] [-61,1782] [279,-5012] [279,5012]
3402513 2 [3787,-233054] [3787,233054]
3402533 2 [-13,-1844] [-13,1844]
3402540 2 [-114,-1386] [-114,1386]
3402556 8 [-150,-166] [-150,166] [114,-2210] [114,2210] [117,-2237] [117,2237] [1482,-57082] [1482,57082]
3402564 2 [133,-2399] [133,2399]
3402568 2 [1106,-36828] [1106,36828]
3402576 4 [132,-2388] [132,2388] [612,-15252] [612,15252]
3402577 4 [-117,-1342] [-117,1342] [1214,-42339] [1214,42339]
3402585 2 [1939,-85402] [1939,85402]
3402593 2 [-148,-401] [-148,401]
3402596 2 [1565,-61939] [1565,61939]
3402604 2 [-130,-1098] [-130,1098]
3402609 2 [238,-4109] [238,4109]
3402620 2 [469,-10323] [469,10323]
3402624 2 [76,-1960] [76,1960]
3402625 2 [411,-8534] [411,8534]
3402633 4 [-29,-1838] [-29,1838] [298,-5465] [298,5465]
3402646 2 [195,-3289] [195,3289]
3402650 2 [-145,-595] [-145,595]
3402657 2 [-146,-539] [-146,539]
3402658 4 [471,-10387] [471,10387] [791,-22323] [791,22323]
3402694 2 [11,-1845] [11,1845]
3402702 2 [147,-2565] [147,2565]
3402713 2 [-73,-1736] [-73,1736]
3402721 4 [-66,-1765] [-66,1765] [95,-2064] [95,2064]
3402736 2 [585,-14269] [585,14269]
3402737 2 [523,-12102] [523,12102]
3402741 2 [-125,-1204] [-125,1204]
3402745 4 [2657556,-4332351019] [2657556,4332351019] [66,-1921] [66,1921]
3402752 4 [68,-1928] [68,1928] [6809,-561859] [6809,561859]
3402756 2 [357,-6993] [357,6993]
3402757 4 [-97,-1578] [-97,1578] [176223,-73976518] [176223,73976518]
3402764 4 [-35,-1833] [-35,1833] [1150,-39042] [1150,39042]
3402765 2 [231,-3966] [231,3966]
3402775 2 [185,-3120] [185,3120]
3402776 2 [-55,-1799] [-55,1799]
3402780 2 [226,-3866] [226,3866]
3402793 2 [-58,-1791] [-58,1791]
3402794 2 [1895,-82513] [1895,82513]
3402803 2 [17,-1846] [17,1846]
3402813 2 [-149,-308] [-149,308]
3402817 2 [27,-1850] [27,1850]

3402820 4 [-136,-942] [-136,942] [7196,-610434] [7196,610434]
3402829 2 [79755,-22523552] [79755,22523552]
3402832 2 [5532,-411460] [5532,411460]
3402836 2 [-43,-1823] [-43,1823]
3402845 2 [2231,-105394] [2231,105394]
3402856 2 [4497,-301573] [4497,301573]
3402860 2 [-34,-1834] [-34,1834]
3402880 2 [-36,-1832] [-36,1832]
3402889 2 [-150,-167] [-150,167]
3402897 2 [-113,-1400] [-113,1400]
3402901 2 [-93,-1612] [-93,1612]
3402904 2 [30,-1852] [30,1852]
3402936 2 [-71,-1745] [-71,1745]
3402937 4 [23,-1848] [23,1848] [788,-22197] [788,22197]
3402944 2 [1873,-81081] [1873,81081]
3402948 2 [172,-2914] [172,2914]
3402953 2 [-98,-1569] [-98,1569]
3402962 2 [1319,-47939] [1319,47939]
3402969 6 [13495,-1567688] [13495,1567688] [586,-14305] [586,14305] [88,-2021] [88,2021]
3402975 2 [145,-2540] [145,2540]
3403008 2 [-108,-1464] [-108,1464]
3403011 2 [565,-13556] [565,13556]
3403018 2 [447,-9629] [447,9629]
3403025 10 [-85,-1670] [-85,1670] [10,-1845] [10,1845] [1444,-54903] [1444,54903] [2575,-130680] [2575,130680] [470,-10355] [470,10355]
3403028 2 [-139,-847] [-139,847]
3403034 2 [335,-6403] [335,6403]
3403044 2 [40,-1862] [40,1862]
3403057 2 [828,-23897] [828,23897]
3403071 2 [-143,-692] [-143,692]
3403080 2 [-14,-1844] [-14,1844]
3403086 2 [115,-2219] [115,2219]
3403088 6 [-92,-1620] [-92,1620] [116,-2228] [116,2228] [212,-3596] [212,3596]
3403097 2 [-137,-912] [-137,912]
3403099 2 [-147,-476] [-147,476]
3403105 2 [-24,-1841] [-24,1841]
3403123 2 [1041,-33638] [1041,33638]
3403127 2 [-103,-1520] [-103,1520]
3403144 2 [305,-5637] [305,5637]
3403151 2 [4237,-275802] [4237,275802]
3403162 4 [-33,-1835] [-33,1835] [263,-4647] [263,4647]
3403166 2 [6419,-514285] [6419,514285]
3403169 2 [-62,-1779] [-62,1779]
3403176 6 [-26,-1840] [-26,1840] [25,-1849] [25,1849] [33622,-6165032] [33622,6165032]
3403190 2 [179,-3023] [179,3023]
3403193 2 [416,-8683] [416,8683]
3403197 2 [-41,-1826] [-41,1826]
3403200 2 [724,-19568] [724,19568]
3403214 4 [-37,-1831] [-37,1831] [163,-2781] [163,2781]
3403216 2 [-135,-971] [-135,971]
3403224 2 [-150,-168] [-150,168]
3403233 2 [4816,-334223] [4816,334223]
3403240 2 [294,-5368] [294,5368]
3403259 2 [-115,-1372] [-115,1372]
3403262 2 [-133,-1025] [-133,1025]
3403279 2 [-127,-1164] [-127,1164]
3403284 2 [181,-3055] [181,3055]
3403293 2 [-53,-1804] [-53,1804]
3403296 2 [9,-1845] [9,1845]
3403297 2 [84,-1999] [84,1999]
3403300 2 [-144,-646] [-144,646]
3403305 6 [-96,-1587] [-96,1587] [46,-1871] [46,1871] [54,-1887] [54,1887]
3403312 2 [1017,-32485] [1017,32485]
3403324 2 [1901,-82905] [1901,82905]

3403330 2 [-129,-1121] [-129,1121]
3403333 2 [-109,-1452] [-109,1452]
3403337 2 [92,-2045] [92,2045]
3403344 2 [-140,-812] [-140,812]
3403352 2 [3722,-227080] [3722,227080]
3403361 6 [302,-5563] [302,5563] [347,-6722] [347,6722] [73880,-20081231] [73880,20081231]
3403386 2 [3207,-181623] [3207,181623]
3403388 2 [1202,-41714] [1202,41714]
3403396 2 [-148,-402] [-148,402]
3403400 4 [-94,-1604] [-94,1604] [1730,-71980] [1730,71980]
3403409 4 [20,-1847] [20,1847] [206,-3485] [206,3485]
3403428 2 [421,-8833] [421,8833]
3403430 2 [-149,-309] [-149,309]
3403431 2 [-123,-1242] [-123,1242]
3403448 2 [-122,-1260] [-122,1260]
3403460 2 [2156,-100126] [2156,100126]
3403475 2 [-79,-1706] [-79,1706]
3403480 2 [426,-8984] [426,8984]
3403497 2 [58,-1897] [58,1897]
3403498 2 [687,-18101] [687,18101]
3403505 2 [431,-9136] [431,9136]
3403508 2 [-19,-1843] [-19,1843]
3403513 4 [-142,-735] [-142,735] [8,-1845] [8,1845]
3403520 2 [104,-2128] [104,2128]
3403521 2 [180,-3039] [180,3039]
3403525 2 [-45,-1820] [-45,1820]
3403538 2 [983,-30875] [983,30875]
3403561 6 [-150,-169] [-150,169] [102,-2113] [102,2113] [9027,-857662] [9027,857662]
3403581 2 [247,-4298] [247,4298]
3403592 2 [818,-23468] [818,23468]
3403601 2 [-128,-1143] [-128,1143]
3403603 2 [197,-3324] [197,3324]
3403612 2 [-22,-1842] [-22,1842]
3403617 2 [5083,-362398] [5083,362398]
3403619 2 [-107,-1476] [-107,1476]
3403620 2 [16,-1846] [16,1846]
3403629 2 [-57,-1794] [-57,1794]
3403631 2 [1325,-48266] [1325,48266]
3403637 2 [79,-1974] [79,1974]
3403664 2 [-32,-1836] [-32,1836]
3403665 2 [436,-9289] [436,9289]
3403669 2 [1935,-85138] [1935,85138]
3403682 6 [1478183,-1797183013] [1478183,1797183013] [223,-3807] [223,3807] [7,-1845] [7,1845]
3403684 2 [168,-2854] [168,2854]
3403697 4 [488,-10937] [488,10937] [698,-18533] [698,18533]
3403711 2 [-15,-1844] [-15,1844]
3403716 2 [-131,-1075] [-131,1075]
3403730 2 [671,-17479] [671,17479]
3403736 2 [-146,-540] [-146,540]
3403744 2 [561,-13415] [561,13415]
3403745 2 [826,-23811] [826,23811]
3403760 2 [89,-2027] [89,2027]
3403772 4 [-38,-1830] [-38,1830] [578,-14018] [578,14018]
3403792 2 [2433,-120023] [2433,120023]
3403793 2 [2096,-95977] [2096,95977]
3403809 2 [6,-1845] [6,1845]
3403818 4 [1167,-39909] [1167,39909] [31,-1853] [31,1853]
3403825 2 [234,-4027] [234,4027]
3403841 2 [-145,-596] [-145,596]
3403842 2 [127,-2335] [127,2335]
3403846 2 [-141,-775] [-141,775]
3403853 2 [1447,-55074] [1447,55074]
3403864 2 [138,-2456] [138,2456]

3403868 2 [218,-3710] [218,3710]
3403872 2 [153,-2643] [153,2643]
3403873 2 [-28,-1839] [-28,1839]
3403880 2 [-119,-1311] [-119,1311]
3403899 4 [-99,-1560] [-99,1560] [1245,-43968] [1245,43968]
3403900 6 [-150,-170] [-150,170] [314,-5862] [314,5862] [5,-1845] [5,1845]
3403913 2 [227,-3886] [227,3886]
3403916 6 [157,-2697] [157,2697] [230,-3946] [230,3946] [7894,-701370] [7894,701370]
3403935 2 [289,-5248] [289,5248]
3403950 2 [91,-2039] [91,2039]
3403955 4 [-91,-1628] [-91,1628] [1589,-63368] [1589,63368]
3403960 2 [-111,-1427] [-111,1427]
3403961 6 [-118,-1327] [-118,1327] [4,-1845] [4,1845] [790,-22281] [790,22281]
3403963 2 [221,-3768] [221,3768]
3403972 2 [-88,-1650] [-88,1650]
3403975 2 [165,-2810] [165,2810]
3403976 2 [110,-2176] [110,2176]
3403986 2 [-65,-1769] [-65,1769]
3403990 2 [171,-2899] [171,2899]
3403998 2 [3,-1845] [3,1845]
3404002 2 [39,-1861] [39,1861]
3404012 2 [389,-7891] [389,7891]
3404017 2 [2,-1845] [2,1845]
3404024 2 [1,-1845] [1,1845]
3404025 2 [0,-1845] [0,1845]
3404026 2 [-1,-1845] [-1,1845]
3404032 2 [528,-12272] [528,12272]
3404033 6 [-2,-1845] [-2,1845] [136,-2433] [136,2433] [827,-23854] [827,23854]
3404044 2 [86,-2010] [86,2010]
3404047 2 [129,-2356] [129,2356]
3404048 2 [56,-1892] [56,1892]
3404049 2 [-149,-310] [-149,310]
3404052 8 [-147,-477] [-147,477] [-3,-1845] [-3,1845] [253,-4427] [253,4427] [789,-22239] [789,22239]
3404057 2 [632,-15995] [632,15995]
3404061 2 [75,-1956] [75,1956]
3404064 2 [121,-2275] [121,2275]
3404088 2 [657,-16941] [657,16941]
3404089 6 [-4,-1845] [-4,1845] [-82,-1689] [-82,1689] [90,-2033] [90,2033]
3404099 2 [65,-1918] [65,1918]
3404100 2 [400,-8210] [400,8210]
3404105 2 [-134,-999] [-134,999]
3404115 2 [69,-1932] [69,1932]
3404128 2 [441,-9443] [441,9443]
3404129 2 [200,-3377] [200,3377]
3404137 2 [42,-1865] [42,1865]
3404143 2 [1421,-53598] [1421,53598]
3404150 2 [-5,-1845] [-5,1845]
3404152 2 [-87,-1657] [-87,1657]
3404185 2 [366,-7241] [366,7241]
3404189 2 [30071,-5214610] [30071,5214610]
3404196 2 [300,-5514] [300,5514]
3404201 2 [-148,-403] [-148,403]
3404223 2 [-63,-1776] [-63,1776]
3404228 2 [188,-3170] [188,3170]
3404233 2 [-138,-881] [-138,881]
3404234 2 [503,-11431] [503,11431]
3404240 2 [44,-1868] [44,1868]
3404241 6 [-150,-171] [-150,171] [-6,-1845] [-6,1845] [352,-6857] [352,6857]
3404249 4 [28,-1851] [28,1851] [83,-1994] [83,1994]
3404260 2 [-76,-1722] [-76,1722]
3404268 2 [1206,-41922] [1206,41922]
3404269 2 [3111,-173530] [3111,173530]
3404276 4 [-83,-1683] [-83,1683] [5965,-460701] [5965,460701]

3404284 2 [285,-5153] [285,5153]
3404292 2 [148,-2578] [148,2578]
3404305 2 [96,-2071] [96,2071]
3404306 2 [47,-1873] [47,1873]
3404321 2 [112,-2193] [112,2193]
3404324 2 [-112,-1414] [-112,1414]
3404329 2 [-72,-1741] [-72,1741]
3404332 2 [798,-22618] [798,22618]
3404341 2 [15,-1846] [15,1846]
3404348 2 [53,-1885] [53,1885]
3404352 2 [169,-2869] [169,2869]
3404357 2 [1763,-74048] [1763,74048]
3404360 2 [-31,-1837] [-31,1837]
3404361 2 [1750,-73231] [1750,73231]
3404362 2 [543,-12787] [543,12787]
3404368 4 [-7,-1845] [-7,1845] [236,-4068] [236,4068]
3404377 2 [119,-2256] [119,2256]
3404392 2 [1494,-57776] [1494,57776]
3404404 2 [-75,-1727] [-75,1727]
3404418 2 [-89,-1643] [-89,1643]
3404432 2 [-16,-1844] [-16,1844]
3404441 2 [80,-1979] [80,1979]
3404456 6 [-143,-693] [-143,693] [170,-2884] [170,2884] [22,-1848] [22,1848]
3404466 2 [-81,-1695] [-81,1695]
3404484 2 [228,-3906] [228,3906]
3404487 2 [229,-3926] [229,3926]
3404537 2 [-8,-1845] [-8,1845]
3404548 2 [32,-1854] [32,1854]
3404550 2 [19,-1847] [19,1847]
3404553 2 [2362,-114809] [2362,114809]
3404560 2 [-39,-1829] [-39,1829]
3404568 2 [2206,-103628] [2206,103628]
3404569 2 [-132,-1051] [-132,1051]
3404577 2 [463,-10132] [463,10132]
3404579 2 [293,-5344] [293,5344]
3404584 2 [-150,-172] [-150,172]
3404591 2 [-95,-1596] [-95,1596]
3404593 2 [-144,-647] [-144,647]
3404600 4 [-110,-1440] [-110,1440] [194,-3272] [194,3272]
3404601 2 [-126,-1185] [-126,1185]
3404609 4 [23306,-3557965] [23306,3557965] [731,-19850] [731,19850]
3404618 6 [-49,-1813] [-49,1813] [343,-6615] [343,6615] [36407,-6946681] [36407,6946681]
3404621 2 [59,-1900] [59,1900]
3404622 2 [-77,-1717] [-77,1717]
3404626 2 [-105,-1499] [-105,1499]
3404628 2 [213,-3615] [213,3615]
3404633 2 [1052,-34171] [1052,34171]
3404649 2 [-20,-1843] [-20,1843]
3404656 2 [417,-8713] [417,8713]
3404657 2 [518,-11933] [518,11933]
3404665 2 [839,-24372] [839,24372]
3404668 2 [-54,-1802] [-54,1802]
3404670 2 [-149,-311] [-149,311]
3404672 2 [524,-12136] [524,12136]
3404692 2 [77,-1965] [77,1965]
3404705 2 [-136,-943] [-136,943]
3404713 2 [-42,-1825] [-42,1825]
3404721 2 [-50,-1811] [-50,1811]
3404723 2 [-139,-848] [-139,848]
3404728 2 [38,-1860] [38,1860]
3404753 2 [82,-1989] [82,1989]
3404754 2 [-9,-1845] [-9,1845]
3404761 2 [162,-2767] [162,2767]

3404763 2 [12141,-1337772] [12141,1337772]
3404768 2 [377,-7549] [377,7549]
3404780 2 [94,-2058] [94,2058]
3404796 2 [634,-16070] [634,16070]
3404800 8 [-124,-1224] [-124,1224] [144,-2528] [144,2528] [176,-2976] [176,2976] [29264,-5006112] [29264,5006112]
3404801 2 [-130,-1099] [-130,1099]
3404809 6 [348,-6749] [348,6749] [420,-8803] [420,8803] [45888,-9829891] [45888,9829891]
3404815 2 [81,-1984] [81,1984]
3404817 8 [-146,-541] [-146,541] [-48,-1815] [-48,1815] [1023,-32772] [1023,32772] [363,-7158] [363,7158]
3404825 2 [-56,-1797] [-56,1797]
3404831 4 [317,-5938] [317,5938] [3665,-221884] [3665,221884]
3404836 2 [3980,-251094] [3980,251094]
3404845 2 [-121,-1278] [-121,1278]
3404847 2 [4849,-337664] [4849,337664]
3404862 2 [67,-1925] [67,1925]
3404865 2 [1126,-37829] [1126,37829]
3404868 2 [-44,-1822] [-44,1822]
3404871 2 [105,-2136] [105,2136]
3404900 2 [605,-14995] [605,14995]
3404906 4 [-25,-1841] [-25,1841] [5639,-423455] [5639,423455]
3404922 2 [-137,-913] [-137,913]
3404924 2 [26,-1850] [26,1850]
3404929 2 [-150,-173] [-150,173]
3404935 2 [101,-2106] [101,2106]
3404952 2 [-86,-1664] [-86,1664]
3404961 2 [2779,-146510] [2779,146510]
3404962 2 [2319,-111689] [2319,111689]
3404964 4 [-104,-1510] [-104,1510] [205,-3467] [205,3467]
3404969 2 [-140,-813] [-140,813]
3404972 2 [14,-1846] [14,1846]
3404977 2 [24,-1849] [24,1849]
3404981 2 [239,-4130] [239,4130]
3404982 2 [-101,-1541] [-101,1541]
3404984 4 [-142,-736] [-142,736] [290,-5272] [290,5272]
3404996 2 [-68,-1758] [-68,1758]
3405001 2 [174,-2945] [174,2945]
3405006 2 [267,-4737] [267,4737]
3405007 2 [-147,-478] [-147,478]
3405008 2 [-148,-404] [-148,404]
3405025 12 [-10,-1845] [-10,1845] [-120,-1295] [-120,1295] [-69,-1754] [-69,1754] [155,-2670] [155,2670] [270,-4805] [270,4805] [3800,-234255] [3800,234255]
3405033 6 [-84,-1677] [-84,1677] [48,-1875] [48,1875] [976,-30547] [976,30547]
3405034 2 [-145,-597] [-145,597]
3405036 2 [622,-15622] [622,15622]
3405046 2 [2787,-147143] [2787,147143]
3405048 2 [-74,-1732] [-74,1732]
3405060 2 [-116,-1358] [-116,1358]
3405066 2 [967,-30127] [967,30127]
3405067 2 [477,-10580] [477,10580]
3405068 2 [446,-9598] [446,9598]
3405073 2 [702,-18691] [702,18691]
3405080 2 [74,-1952] [74,1952]
3405081 4 [52,-1883] [52,1883] [64,-1915] [64,1915]
3405088 2 [33,-1855] [33,1855]
3405089 2 [728,-19729] [728,19729]
3405092 2 [152,-2630] [152,2630]
3405096 2 [70,-1936] [70,1936]
3405131 2 [-23,-1842] [-23,1842]
3405132 2 [-51,-1809] [-51,1809]
3405136 2 [492,-11068] [492,11068]
3405137 2 [3734,-228179] [3734,228179]
3405150 4 [-125,-1205] [-125,1205] [122131,-42681421] [122131,42681421]
3405159 2 [-135,-972] [-135,972]
3405160 2 [-106,-1488] [-106,1488]

3405166 2 [987,-31063] [987,31063]
3405167 4 [3569,-213224] [3569,213224] [45677,-9762170] [45677,9762170]
3405168 2 [217,-3691] [217,3691]
3405169 4 [-102,-1531] [-102,1531] [278,-4989] [278,4989]
3405195 2 [109,-2168] [109,2168]
3405209 2 [158,-2711] [158,2711]
3405228 2 [37,-1859] [37,1859]
3405239 2 [265,-4692] [265,4692]
3405244 2 [-30,-1838] [-30,1838]
3405249 4 [-17,-1844] [-17,1844] [126,-2325] [126,2325]
3405262 2 [-117,-1343] [-117,1343]
3405276 2 [-150,-174] [-150,174]
3405283 2 [-27,-1840] [-27,1840]
3405293 2 [-149,-312] [-149,312]
3405312 8 [-47,-1817] [-47,1817] [184,-3104] [184,3104] [292,-5320] [292,5320] [5608,-419968] [5608,419968]
3405313 8 [-114,-1387] [-114,1387] [-133,-1026] [-133,1026] [16376,-2095617] [16376,2095617] [608,-15105] [608,15105]
3405332 2 [149,-2591] [149,2591]
3405337 6 [1608,-64507] [1608,64507] [1767,-74300] [1767,74300] [758754,-660923951] [758754,660923951]
3405349 4 [351,-6830] [351,6830] [515,-11832] [515,11832]
3405356 2 [-11,-1845] [-11,1845]
3405369 2 [460,-10037] [460,10037]
3405377 2 [122,-2285] [122,2285]
3405397 2 [-141,-776] [-141,776]
3405401 2 [-80,-1701] [-80,1701]
3405405 2 [139,-2468] [139,2468]
3405407 2 [-67,-1762] [-67,1762]
3405409 2 [60,-1903] [60,1903]
3405411 2 [97,-2078] [97,2078]
3405417 2 [418,-8743] [418,8743]
3405424 2 [201,-3395] [201,3395]
3405432 6 [1273,-45457] [1273,45457] [34,-1856] [34,1856] [696118,-580796908] [696118,580796908]
3405433 2 [4656,-317707] [4656,317707]
3405439 2 [321,-6040] [321,6040]
3405440 2 [281,-5059] [281,5059]
3405445 4 [291,-5296] [291,5296] [639,-16258] [639,16258]
3405461 2 [527,-12238] [527,12238]
3405465 2 [324,-6117] [324,6117]
3405470 2 [419,-8773] [419,8773]
3405475 2 [1445,-54960] [1445,54960]
3405480 2 [49,-1877] [49,1877]
3405481 2 [210,-3559] [210,3559]
3405484 2 [3806,-234810] [3806,234810]
3405496 6 [-78,-1712] [-78,1712] [-90,-1636] [-90,1636] [78009,-21787985] [78009,21787985]
3405500 2 [-70,-1750] [-70,1750]
3405508 2 [36,-1858] [36,1858]
3405510 2 [51,-1881] [51,1881]
3405515 2 [29,-1852] [29,1852]
3405519 2 [13,-1846] [13,1846]
3405569 2 [386,-7805] [386,7805]
3405572 2 [208,-3522] [208,3522]
3405573 2 [-129,-1122] [-129,1122]
3405574 2 [35,-1857] [35,1857]
3405575 4 [2201,-103276] [2201,103276] [41,-1864] [41,1864]
3405577 2 [18,-1847] [18,1847]
3405584 4 [-40,-1828] [-40,1828] [680,-17828] [680,17828]
3405601 4 [-100,-1551] [-100,1551] [6974,-582405] [6974,582405]
3405608 2 [-127,-1165] [-127,1165]
3405612 2 [214,-3634] [214,3634]
3405625 2 [-150,-175] [-150,175]
3405627 2 [349,-6776] [349,6776]
3405628 2 [306,-5662] [306,5662]
3405641 2 [50,-1879] [50,1879]
3405673 4 [-64,-1773] [-64,1773] [146,-2553] [146,2553]

3405675 2 [781,-21904] [781,21904]
3405676 2 [14382,-1724762] [14382,1724762]
3405687 2 [73,-1948] [73,1948]
3405689 6 [130,-2367] [130,2367] [5128,-367221] [5128,367221] [71,-1940] [71,1940]
3405692 2 [914,-27694] [914,27694]
3405697 2 [63,-1912] [63,1912]
3405698 2 [-113,-1401] [-113,1401]
3405700 2 [189,-3187] [189,3187]
3405709 2 [135,-2422] [135,2422]
3405720 2 [106,-2144] [106,2144]
3405725 2 [55,-1890] [55,1890]
3405728 2 [161,-2753] [161,2753]
3405736 2 [2390,-116856] [2390,116856]
3405738 2 [151,-2617] [151,2617]
3405740 2 [4406,-292466] [4406,292466]
3405753 6 [-12,-1845] [-12,1845] [1446,-55017] [1446,55017] [87,-2016] [87,2016]
3405775 4 [45,-1870] [45,1870] [525,-12170] [525,12170]
3405788 2 [442,-9474] [442,9474]
3405793 2 [246,-4277] [246,4277]
3405796 2 [-60,-1786] [-60,1786]
3405801 2 [100,-2099] [100,2099]
3405809 2 [350,-6803] [350,6803]
3405816 2 [150,-2604] [150,2604]
3405817 2 [-148,-405] [-148,405]
3405824 2 [7780,-686232] [7780,686232]
3405832 2 [57,-1895] [57,1895]
3405843 4 [-143,-694] [-143,694] [21,-1848] [21,1848]
3405851 2 [1177,-40422] [1177,40422]
3405855 2 [61,-1906] [61,1906]
3405857 6 [-52,-1807] [-52,1807] [1499,-58066] [1499,58066] [7358,-631163] [7358,631163]
3405867 2 [-131,-1076] [-131,1076]
3405870 2 [939,-28833] [939,28833]
3405880 2 [2534,-127572] [2534,127572]
3405888 16 [-128,-1144] [-128,1144] [-144,-648] [-144,648] [108,-2160] [108,2160] [1233,-43335] [1233,43335] [12816,-1450872] [12816,1450872] [216,-3672] [216,3672] [2592,-131976] [2592,131976] [72,-1944] [72,1944]
3405897 2 [262,-4625] [262,4625]
3405900 10 [-146,-542] [-146,542] [-59,-1789] [-59,1789] [42790,-8851430] [42790,8851430] [550,-13030] [550,13030] [85,-2005] [85,2005]
3405907 2 [113,-2202] [113,2202]
3405910 2 [-21,-1843] [-21,1843]
3405913 2 [186,-3137] [186,3137]
3405914 4 [-97,-1579] [-97,1579] [103,-2121] [103,2121]
3405916 2 [-123,-1243] [-123,1243]
3405918 2 [-149,-313] [-149,313]
3405930 2 [1477639,-1796191007] [1477639,1796191007]
3405937 6 [-108,-1465] [-108,1465] [204,-3449] [204,3449] [3819,-236014] [3819,236014]
3405939 2 [88933,-26521276] [88933,26521276]
3405946 2 [159,-2725] [159,2725]
3405953 2 [62,-1909] [62,1909]
3405956 4 [186980,-80852366] [186980,80852366] [380,-7634] [380,7634]
3405964 2 [-147,-479] [-147,479]
3405968 2 [193,-3255] [193,3255]
3405969 4 [-122,-1261] [-122,1261] [900,-27063] [900,27063]
3405976 2 [-150,-176] [-150,176]
3405977 8 [11404,-1217829] [11404,1217829] [118,-2247] [118,2247] [403,-8298] [403,8298] [848,-24763] [848,24763]
3405986 2 [2167,-100893] [2167,100893]
3405988 2 [12,-1846] [12,1846]
3405996 2 [-138,-882] [-138,882]
3406004 2 [-115,-1373] [-115,1373]
3406009 2 [2190,-102503] [2190,102503]
3406025 2 [359,-7048] [359,7048]
3406032 2 [249,-4341] [249,4341]
3406033 2 [98,-2085] [98,2085]
3406034 2 [215,-3653] [215,3653]

3406040 2 [526,-12204] [526,12204]
3406049 4 [143,-2516] [143,2516] [283,-5106] [283,5106]
3406057 2 [5334,-389569] [5334,389569]
3406061 2 [107,-2152] [107,2152]
3406070 2 [-61,-1783] [-61,1783]
3406092 2 [-98,-1570] [-98,1570]
3406097 2 [-46,-1819] [-46,1819]
3406100 2 [125,-2315] [125,2315]
3406104 2 [-134,-1000] [-134,1000]
3406113 2 [882,-26259] [882,26259]
3406121 2 [160,-2739] [160,2739]
3406126 2 [-93,-1613] [-93,1613]
3406158 2 [123,-2295] [123,2295]
3406161 2 [202,-3413] [202,3413]
3406165 2 [99,-2092] [99,2092]
3406168 4 [-103,-1521] [-103,1521] [-18,-1844] [-18,1844]
3406180 2 [984,-30922] [984,30922]
3406182 2 [43,-1867] [43,1867]
3406186 2 [-73,-1737] [-73,1737]
3406205 2 [251,-4384] [251,4384]
3406221 2 [1275,-45564] [1275,45564]
3406222 2 [-13,-1845] [-13,1845]
3406229 2 [-145,-598] [-145,598]
3406238 2 [-109,-1453] [-109,1453]
3406249 2 [1926,-84545] [1926,84545]
3406252 2 [-66,-1766] [-66,1766]
3406272 2 [313,-5837] [313,5837]
3406273 2 [47727,-10426684] [47727,10426684]
3406297 2 [2487,-124040] [2487,124040]
3406298 2 [7991,-714337] [7991,714337]
3406308 2 [25696,-4119062] [25696,4119062]
3406310 2 [-29,-1839] [-29,1839]
3406321 2 [692,-18297] [692,18297]
3406329 10 [-150,-177] [-150,177] [-92,-1621] [-92,1621] [1203,-41766] [1203,41766] [166,-2825] [166,2825] [480,-10677] [480,10677]
3406334 2 [203,-3431] [203,3431]
3406347 2 [93,-2052] [93,2052]
3406348 2 [78,-1970] [78,1970]
3406354 2 [2895,-155777] [2895,155777]
3406362 2 [319,-5989] [319,5989]
3406364 2 [445,-9567] [445,9567]
3406366 4 [-85,-1671] [-85,1671] [2435,-120171] [2435,120171]
3406369 2 [4218,-273949] [4218,273949]
3406375 2 [-55,-1800] [-55,1800]
3406376 2 [-58,-1792] [-58,1792]
3406382 2 [539,-12649] [539,12649]
3406385 4 [11,-1846] [11,1846] [1256,-44551] [1256,44551]
3406400 2 [140,-2480] [140,2480]
3406401 2 [124,-2305] [124,2305]
3406408 2 [297,-5441] [297,5441]
3406410 2 [1359,-50133] [1359,50133]
3406420 2 [-139,-849] [-139,849]
3406425 2 [334,-6377] [334,6377]
3406427 2 [-71,-1746] [-71,1746]
3406431 2 [-35,-1834] [-35,1834]
3406433 2 [3548,-211345] [3548,211345]
3406440 4 [27961,-4675511] [27961,4675511] [454,-9848] [454,9848]
3406457 2 [-142,-737] [-142,737]
3406464 6 [4668,-318936] [4668,318936] [8028,-719304] [8028,719304] [82785,-23819217] [82785,23819217]
3406480 2 [-96,-1588] [-96,1588]
3406483 2 [-43,-1824] [-43,1824]
3406496 2 [17,-1847] [17,1847]
3406503 2 [-119,-1312] [-119,1312]
3406505 2 [224,-3827] [224,3827]

3406512 2 [9793,-969113] [9793,969113]
3406518 2 [27,-1851] [27,1851]
3406529 4 [-34,-1835] [-34,1835] [7970,-711523] [7970,711523]
3406537 2 [254,-4449] [254,4449]
3406544 2 [700,-18612] [700,18612]
3406545 8 [-149,-314] [-149,314] [-36,-1833] [-36,1833] [546,-12891] [546,12891] [76,-1961] [76,1961]
3406546 4 [2159,-100335] [2159,100335] [575,-13911] [575,13911]
3406564 2 [128,-2346] [128,2346]
3406572 4 [-107,-1477] [-107,1477] [198,-3342] [198,3342]
3406588 2 [66,-1922] [66,1922]
3406592 2 [-136,-944] [-136,944]
3406594 2 [111,-2185] [111,2185]
3406596 2 [-140,-814] [-140,814]
3406609 6 [-94,-1605] [-94,1605] [30,-1853] [30,1853] [68,-1929] [68,1929]
3406616 6 [-118,-1328] [-118,1328] [190,-3204] [190,3204] [59369,-14465705] [59369,14465705]
3406628 2 [-148,-406] [-148,406]
3406634 2 [23,-1849] [23,1849]
3406636 2 [1062,-34658] [1062,34658]
3406665 2 [451,-9754] [451,9754]
3406672 8 [-132,-1052] [-132,1052] [137,-2445] [137,2445] [164,-2796] [164,2796] [24644,-3868716] [24644,3868716]
3406684 2 [-150,-178] [-150,178]
3406697 2 [6238,-492687] [6238,492687]
3406712 2 [233,-4007] [233,4007]
3406713 2 [196,-3307] [196,3307]
3406716 2 [10,-1846] [10,1846]
3406718 2 [443,-9505] [443,9505]
3406728 6 [-62,-1780] [-62,1780] [142,-2504] [142,2504] [361,-7103] [361,7103]
3406749 2 [-137,-914] [-137,914]
3406756 4 [120,-2266] [120,2266] [192,-3238] [192,3238]
3406769 6 [-14,-1845] [-14,1845] [40,-1863] [40,1863] [958,-29709] [958,29709]
3406774 2 [16443,-2108491] [16443,2108491]
3406775 4 [1205,-41870] [1205,41870] [48725,-10755430] [48725,10755430]
3406788 2 [-24,-1842] [-24,1842]
3406793 2 [131,-2378] [131,2378]
3406798 2 [11091,-1168037] [11091,1168037]
3406801 2 [240,-4151] [240,4151]
3406815 2 [-111,-1428] [-111,1428]
3406817 2 [134,-2411] [134,2411]
3406831 2 [177,-2992] [177,2992]
3406833 2 [-33,-1836] [-33,1836]
3406843 2 [141,-2492] [141,2492]
3406850 4 [-41,-1827] [-41,1827] [95,-2065] [95,2065]
3406857 4 [-26,-1841] [-26,1841] [739,-20174] [739,20174]
3406875 2 [25,-1850] [25,1850]
3406877 2 [-37,-1832] [-37,1832]
3406888 2 [-79,-1707] [-79,1707]
3406889 4 [3296,-189235] [3296,189235] [41543,-8467336] [41543,8467336]
3406896 2 [13297,-1533313] [13297,1533313]
3406902 2 [-53,-1805] [-53,1805]
3406905 2 [2434,-120097] [2434,120097]
3406912 2 [444,-9536] [444,9536]
3406923 4 [-147,-480] [-147,480] [4653,-317400] [4653,317400]
3406937 2 [11042,-1160305] [11042,1160305]
3406950 2 [-141,-777] [-141,777]
3406970 2 [191,-3221] [191,3221]
3406972 2 [-126,-1186] [-126,1186]
3406977 2 [114,-2211] [114,2211]
3406985 2 [-146,-543] [-146,543]
3406987 2 [9,-1846] [9,1846]
3406988 2 [686,-18062] [686,18062]
3407000 4 [-130,-1100] [-130,1100] [986,-31016] [986,31016]
3407001 2 [220,-3749] [220,3749]
3407012 2 [88,-2022] [88,2022]

3407020 2 [-99,-1561] [-99,1561]
3407031 2 [117,-2238] [117,2238]
3407041 2 [-150,-179] [-150,179]
3407048 2 [46,-1872] [46,1872]
3407061 2 [43747,-9150028] [43747,9150028]
3407073 2 [271,-4828] [271,4828]
3407080 2 [54,-1888] [54,1888]
3407089 2 [4146,-266965] [4146,266965]
3407103 2 [541,-12718] [541,12718]
3407104 4 [-135,-973] [-135,973] [20,-1848] [20,1848]
3407118 2 [1507,-58531] [1507,58531]
3407124 2 [613,-15289] [613,15289]
3407127 2 [9193,-881428] [9193,881428]
3407134 2 [963,-29941] [963,29941]
3407140 2 [356,-6966] [356,6966]
3407153 2 [-112,-1415] [-112,1415]
3407161 2 [17640,-2342869] [17640,2342869]
3407166 2 [-45,-1821] [-45,1821]
3407168 2 [3596,-215648] [3596,215648]
3407174 2 [-149,-315] [-149,315]
3407183 4 [173,-2930] [173,2930] [337,-6456] [337,6456]
3407185 4 [-144,-649] [-144,649] [2376,-115831] [2376,115831]
3407195 2 [-19,-1844] [-19,1844]
3407204 2 [8,-1846] [8,1846]
3407212 2 [-91,-1629] [-91,1629]
3407218 2 [-57,-1795] [-57,1795]
3407223 2 [277,-4966] [277,4966]
3407224 2 [1938,-85336] [1938,85336]
3407232 2 [-143,-695] [-143,695]
3407249 2 [-124,-1225] [-124,1225]
3407257 2 [183,-3088] [183,3088]
3407266 2 [1727,-71793] [1727,71793]
3407273 2 [-88,-1651] [-88,1651]
3407292 2 [58,-1898] [58,1898]
3407296 2 [84,-2000] [84,2000]
3407297 2 [-22,-1843] [-22,1843]
3407304 2 [161650,-64992548] [161650,64992548]
3407308 2 [5397,-396491] [5397,396491]
3407313 2 [16,-1847] [16,1847]
3407336 2 [985,-30969] [985,30969]
3407337 4 [-32,-1837] [-32,1837] [844,-24589] [844,24589]
3407343 2 [3937,-247036] [3937,247036]
3407353 2 [132,-2389] [132,2389]
3407363 2 [133,-2400] [133,2400]
3407366 2 [-133,-1027] [-133,1027]
3407373 2 [7,-1846] [7,1846]
3407385 2 [154,-2657] [154,2657]
3407400 6 [-15,-1845] [-15,1845] [-150,-180] [-150,180] [390,-7920] [390,7920]
3407402 2 [-121,-1279] [-121,1279]
3407411 2 [245,-4256] [245,4256]
3407426 2 [-145,-599] [-145,599]
3407428 2 [92,-2046] [92,2046]
3407433 2 [-38,-1831] [-38,1831]
3407440 2 [156,-2684] [156,2684]
3407441 2 [-148,-407] [-148,407]
3407460 2 [1204,-41818] [1204,41818]
3407467 2 [-87,-1658] [-87,1658]
3407468 2 [-82,-1690] [-82,1690]
3407481 2 [-110,-1441] [-110,1441]
3407498 2 [367,-7269] [367,7269]
3407500 2 [6,-1846] [6,1846]
3407507 2 [593,-14558] [593,14558]
3407512 2 [55338,-13017728] [55338,13017728]

3407525 6 [-65,-1770] [-65,1770] [115,-2220] [115,2220] [31,-1854] [31,1854]
3407526 2 [307,-5687] [307,5687]
3407545 4 [1031,-33156] [1031,33156] [116,-2229] [116,2229]
3407552 2 [-28,-1840] [-28,1840]
3407554 2 [1623,-65411] [1623,65411]
3407561 2 [-125,-1206] [-125,1206]
3407562 2 [399,-8181] [399,8181]
3407568 2 [412,-8564] [412,8564]
3407574 2 [643,-16409] [643,16409]
3407586 2 [79,-1975] [79,1975]
3407591 2 [5,-1846] [5,1846]
3407616 4 [-120,-1296] [-120,1296] [712,-19088] [712,19088]
3407617 4 [303,-5588] [303,5588] [908,-27423] [908,27423]
3407625 2 [-105,-1500] [-105,1500]
3407629 2 [891,-26660] [891,26660]
3407643 2 [-83,-1684] [-83,1684]
3407652 2 [4,-1846] [4,1846]
3407673 2 [286,-5177] [286,5177]
3407679 2 [2973,-162114] [2973,162114]
3407689 2 [3,-1846] [3,1846]
3407696 2 [409,-8475] [409,8475]
3407697 2 [7548,-655767] [7548,655767]
3407705 6 [-76,-1723] [-76,1723] [-89,-1644] [-89,1644] [67246,-17438121] [67246,17438121]
3407708 2 [2,-1846] [2,1846]
3407715 2 [1,-1846] [1,1846]
3407716 2 [0,-1846] [0,1846]
3407717 2 [-1,-1846] [-1,1846]
3407724 2 [-2,-1846] [-2,1846]
3407725 2 [39,-1862] [39,1862]
3407743 2 [-3,-1846] [-3,1846]
3407760 2 [1936,-85204] [1936,85204]
3407761 4 [-138,-883] [-138,883] [-150,-181] [-150,181]
3407776 2 [-63,-1777] [-63,1777]
3407777 4 [-116,-1359] [-116,1359] [104,-2129] [104,2129]
3407780 2 [-4,-1846] [-4,1846]
3407784 2 [-95,-1597] [-95,1597]
3407785 2 [1146,-38839] [1146,38839]
3407788 2 [102,-2114] [102,2114]
3407805 2 [-149,-316] [-149,316]
3407812 2 [-72,-1742] [-72,1742]
3407815 2 [89,-2028] [89,2028]
3407818 2 [-129,-1123] [-129,1123]
3407833 6 [147,-2566] [147,2566] [2198,-103065] [2198,103065] [56,-1893] [56,1893]
3407841 2 [-5,-1846] [-5,1846]
3407857 2 [-81,-1696] [-81,1696]
3407859 2 [-75,-1728] [-75,1728]
3407868 4 [237,-4089] [237,4089] [42,-1866] [42,1866]
3407884 2 [-147,-481] [-147,481]
3407896 2 [222,-3788] [222,3788]
3407932 6 [-142,-738] [-142,738] [-6,-1846] [-6,1846] [509,-11631] [509,11631]
3407936 2 [65,-1919] [65,1919]
3407939 2 [-127,-1166] [-127,1166]
3407949 2 [-117,-1344] [-117,1344]
3407952 2 [28,-1852] [28,1852]
3407959 2 [5781,-439550] [5781,439550]
3407974 2 [75,-1957] [75,1957]
3407977 2 [44,-1869] [44,1869]
3407980 2 [69,-1933] [69,1933]
3407985 2 [-104,-1511] [-104,1511]
3408016 2 [312,-5812] [312,5812]
3408020 4 [-131,-1077] [-131,1077] [1541,-60521] [1541,60521]
3408023 2 [341,-6562] [341,6562]
3408028 2 [261,-4603] [261,4603]

3408029 2 [91,-2040] [91,2040]
3408034 2 [15,-1847] [15,1847]
3408035 2 [-31,-1838] [-31,1838]
3408052 2 [9597,-940165] [9597,940165]
3408053 2 [47,-1874] [47,1874]
3408056 2 [145,-2541] [145,2541]
3408057 2 [-77,-1718] [-77,1718]
3408058 2 [167871,-68780213] [167871,68780213]
3408059 2 [-7,-1846] [-7,1846]
3408063 2 [241,-4172] [241,4172]
3408065 6 [-101,-1542] [-101,1542] [376,-7521] [376,7521] [86,-2011] [86,2011]
3408072 2 [-146,-544] [-146,544]
3408085 2 [12239,-1354002] [12239,1354002]
3408088 2 [-114,-1388] [-114,1388]
3408100 2 [2400,-117590] [2400,117590]
3408105 2 [-134,-1001] [-134,1001]
3408114 2 [2263,-107669] [2263,107669]
3408119 4 [-139,-850] [-139,850] [53,-1886] [53,1886]
3408121 4 [-16,-1845] [-16,1845] [4280,-280011] [4280,280011]
3408124 2 [-150,-182] [-150,182]
3408137 4 [-106,-1489] [-106,1489] [167,-2840] [167,2840]
3408146 2 [175,-2961] [175,2961]
3408153 4 [211,-3578] [211,3578] [22,-1849] [22,1849]
3408156 2 [90,-2034] [90,2034]
3408177 2 [-128,-1145] [-128,1145]
3408219 2 [-39,-1830] [-39,1830]
3408225 2 [-140,-815] [-140,815]
3408228 2 [-8,-1846] [-8,1846]
3408232 2 [-102,-1532] [-102,1532]
3408238 2 [83,-1995] [83,1995]
3408245 6 [-49,-1814] [-49,1814] [19,-1848] [19,1848] [4691,-321296] [4691,321296]
3408256 2 [-148,-408] [-148,408]
3408257 2 [32,-1855] [32,1855]
3408271 2 [24769005,-123271545586] [24769005,123271545586]
3408273 6 [-54,-1803] [-54,1803] [2016,-90537] [2016,90537] [207,-3504] [207,3504]
3408274 2 [1463,-55989] [1463,55989]
3408281 2 [-86,-1665] [-86,1665]
3408301 2 [24807,-3907162] [24807,3907162]
3408312 4 [178,-3008] [178,3008] [934,-28604] [934,28604]
3408324 2 [325,-6143] [325,6143]
3408329 2 [110,-2177] [110,2177]
3408336 2 [-20,-1844] [-20,1844]
3408344 2 [-50,-1812] [-50,1812]
3408364 2 [-42,-1826] [-42,1826]
3408377 2 [599,-14776] [599,14776]
3408388 2 [-84,-1678] [-84,1678]
3408396 2 [502,-11398] [502,11398]
3408400 6 [384,-7748] [384,7748] [560,-13380] [560,13380] [80,-1980] [80,1980]
3408403 2 [-123,-1244] [-123,1244]
3408420 2 [-56,-1798] [-56,1798]
3408422 2 [59,-1901] [59,1901]
3408429 2 [235,-4048] [235,4048]
3408438 2 [-149,-317] [-149,317]
3408441 2 [244,-4235] [244,4235]
3408442 2 [16743,-2166457] [16743,2166457]
3408445 2 [-9,-1846] [-9,1846]
3408448 6 [-48,-1816] [-48,1816] [681,-17867] [681,17867] [96,-2072] [96,2072]
3408449 2 [38,-1861] [38,1861]
3408466 2 [255,-4471] [255,4471]
3408481 2 [-136,-945] [-136,945]
3408484 2 [-144,-650] [-144,650]
3408489 2 [-150,-183] [-150,183]
3408491 2 [425,-8954] [425,8954]

3408492 4 [-122,-1262] [-122,1262] [5149,-369479] [5149,369479]
3408501 2 [-113,-1402] [-113,1402]
3408505 2 [-141,-778] [-141,778]
3408513 16 [-44,-1823] [-44,1823] [-68,-1759] [-68,1759] [-74,-1733] [-74,1733] [127,-2336] [127,2336] [187,-3154] [187,3154] [338866,-197261347] [338866,197261347] [382,-7691] [382,7691] [886,-26437] [886,26437]
3408517 2 [8927,-843450] [8927,843450]
3408534 2 [-69,-1755] [-69,1755]
3408553 2 [272,-4851] [272,4851]
3408577 2 [1764,-74111] [1764,74111]
3408578 4 [-137,-915] [-137,915] [6887,-571541] [6887,571541]
3408580 2 [344,-6642] [344,6642]
3408586 2 [5175,-372281] [5175,372281]
3408589 4 [-25,-1842] [-25,1842] [3143,-176214] [3143,176214]
3408615 2 [121,-2276] [121,2276]
3408616 4 [182,-3072] [182,3072] [998630,-997945704] [998630,997945704]
3408623 4 [-143,-696] [-143,696] [77,-1966] [77,1966]
3408625 4 [-145,-600] [-145,600] [26,-1851] [26,1851]
3408643 2 [2181,-101872] [2181,101872]
3408652 2 [17078,-2231802] [17078,2231802]
3408653 2 [16763,-2170340] [16763,2170340]
3408665 2 [14,-1847] [14,1847]
3408673 2 [276,-4943] [276,4943]
3408676 4 [24,-1850] [24,1850] [2460,-122026] [2460,122026]
3408704 2 [-100,-1552] [-100,1552]
3408708 4 [112,-2194] [112,2194] [2176,-101522] [2176,101522]
3408713 2 [67,-1926] [67,1926]
3408716 2 [-10,-1846] [-10,1846]
3408719 2 [7373,-633094] [7373,633094]
3408726 2 [835,-24199] [835,24199]
3408732 2 [82,-1990] [82,1990]
3408751 4 [-115,-1374] [-115,1374] [-51,-1810] [-51,1810]
3408760 2 [129,-2357] [129,2357]
3408761 2 [242,-4193] [242,4193]
3408764 2 [458,-9974] [458,9974]
3408768 2 [268,-4760] [268,4760]
3408769 4 [-90,-1637] [-90,1637] [3390,-197387] [3390,197387]
3408777 12 [-132,-1053] [-132,1053] [138,-2457] [138,2457] [163,-2782] [163,2782] [172,-2915] [172,2915] [24654,-3871071] [24654,3871071] [400354,-253318121] [400354,253318121]
3408784 8 [13560,-1579028] [13560,1579028] [225,-3847] [225,3847] [48,-1876] [48,1876] [81,-1985] [81,1985]
3408786 2 [11367,-1211907] [11367,1211907]
3408793 2 [1236,-43493] [1236,43493]
3408799 2 [33,-1856] [33,1856]
3408804 2 [-80,-1702] [-80,1702]
3408812 4 [1078,-35442] [1078,35442] [533,-12443] [533,12443]
3408816 2 [-23,-1843] [-23,1843]
3408825 2 [1096,-36331] [1096,36331]
3408832 2 [308,-5712] [308,5712]
3408837 2 [12067,-1325560] [12067,1325560]
3408847 2 [-147,-482] [-147,482]
3408848 2 [52,-1884] [52,1884]
3408856 2 [-150,-184] [-150,184]
3408862 2 [339,-6509] [339,6509]
3408868 2 [-108,-1466] [-108,1466]
3408889 2 [243,-4214] [243,4214]
3408890 2 [119,-2257] [119,2257]
3408897 2 [94,-2059] [94,2059]
3408900 2 [136,-2434] [136,2434]
3408912 2 [64,-1916] [64,1916]
3408921 6 [-30,-1839] [-30,1839] [-78,-1713] [-78,1713] [5584,-417275] [5584,417275]
3408931 2 [1185,-40834] [1185,40834]
3408932 2 [-67,-1763] [-67,1763]
3408938 2 [-17,-1845] [-17,1845]
3408947 12 [-47,-1818] [-47,1818] [17189,-2253596] [17189,2253596] [1937,-85270] [1937,85270] [299847413,-5192188600288] [299847413,5192188600288] [37,-1860] [37,1860] [437,-9320] [437,9320]

3408964 2 [-27,-1841] [-27,1841]
3408969 2 [70,-1937] [70,1937]
3408975 2 [5805,-442290] [5805,442290]
3408985 2 [74,-1953] [74,1953]
3408994 2 [663,-17171] [663,17171]
3409001 6 [-70,-1751] [-70,1751] [199,-3360] [199,3360] [232,-3987] [232,3987]
3409016 2 [185,-3121] [185,3121]
3409028 2 [4132,-265614] [4132,265614]
3409031 2 [965,-30034] [965,30034]
3409042 2 [1479,-56909] [1479,56909]
3409044 2 [493,-11101] [493,11101]
3409047 2 [-11,-1846] [-11,1846]
3409051 2 [-135,-974] [-135,974]
3409064 2 [1046,-33880] [1046,33880]
3409073 14 [-148,-409] [-148,409] [-149,-318] [-149,318] [-97,-1580] [-97,1580] [1766,-74237] [1766,74237] [316,-5913] [316,5913] [528826,-384564507] [528826,384564507]
[8578,-794475] [8578,794475]
3409105 2 [456,-9911] [456,9911]
3409119 2 [1633,-66016] [1633,66016]
3409128 6 [-119,-1313] [-119,1313] [486,-10872] [486,10872] [742,-20296] [742,20296]
3409138 2 [311,-5787] [311,5787]
3409144 2 [105,-2137] [105,2137]
3409145 6 [-109,-1454] [-109,1454] [19004,-2619797] [19004,2619797] [34,-1857] [34,1857]
3409148 2 [101,-2107] [101,2107]
3409156 4 [264,-4670] [264,4670] [920,-27966] [920,27966]
3409159 2 [153,-2644] [153,2644]
3409161 2 [-146,-545] [-146,545]
3409164 4 [333,-6351] [333,6351] [621,-15585] [621,15585]
3409175 2 [1001,-31724] [1001,31724]
3409181 2 [1495,-57834] [1495,57834]
3409201 4 [-130,-1101] [-130,1101] [299,-5490] [299,5490]
3409211 2 [-103,-1522] [-103,1522]
3409212 2 [13,-1847] [13,1847]
3409216 2 [60,-1904] [60,1904]
3409220 6 [-64,-1774] [-64,1774] [1556,-61406] [1556,61406] [29,-1853] [29,1853]
3409225 6 [-150,-185] [-150,185] [195,-3290] [195,3290] [36,-1859] [36,1859]
3409233 2 [-98,-1571] [-98,1571]
3409235 2 [49,-1878] [49,1878]
3409237 2 [179,-3024] [179,3024]
3409240 2 [846,-24676] [846,24676]
3409241 2 [-40,-1829] [-40,1829]
3409272 2 [18,-1848] [18,1848]
3409273 6 [-118,-1329] [-118,1329] [428,-9045] [428,9045] [51,-1882] [51,1882]
3409275 2 [243085,-119849780] [243085,119849780]
3409287 2 [4453,-297158] [4453,297158]
3409289 2 [35,-1858] [35,1858]
3409296 2 [280,-5036] [280,5036]
3409304 2 [41,-1865] [41,1865]
3409311 2 [157,-2698] [157,2698]
3409324 2 [405,-8357] [405,8357]
3409336 2 [23622,-3630572] [23622,3630572]
3409345 2 [-126,-1187] [-126,1187]
3409352 2 [209,-3541] [209,3541]
3409353 2 [-93,-1614] [-93,1614]
3409367 2 [10553,-1084088] [10553,1084088]
3409369 2 [-60,-1787] [-60,1787]
3409393 2 [168,-2855] [168,2855]
3409395 2 [181,-3056] [181,3056]
3409400 2 [50,-1880] [50,1880]
3409404 2 [685,-18023] [685,18023]
3409408 2 [248,-4320] [248,4320]
3409409 2 [-142,-739] [-142,739]
3409421 2 [-133,-1028] [-133,1028]
3409441 2 [219,-3730] [219,3730]

3409444 2 [-12,-1846] [-12,1846]
3409449 2 [148,-2579] [148,2579]
3409459 2 [273,-4874] [273,4874]
3409472 2 [-52,-1808] [-52,1808]
3409479 2 [-59,-1790] [-59,1790]
3409480 2 [434,-9228] [434,9228]
3409500 2 [949,-29293] [949,29293]
3409506 2 [55,-1891] [55,1891]
3409516 2 [45,-1871] [45,1871]
3409522 2 [63,-1913] [63,1913]
3409525 2 [275,-4920] [275,4920]
3409527 2 [-107,-1478] [-107,1478]
3409528 6 [-138,-884] [-138,884] [1377,-51131] [1377,51131] [513,-11765] [513,11765]
3409532 2 [109,-2169] [109,2169]
3409540 6 [21,-1849] [21,1849] [2589,-131747] [2589,131747] [309,-5737] [309,5737]
3409552 2 [464,-10164] [464,10164]
3409553 2 [296,-5417] [296,5417]
3409561 2 [260,-4581] [260,4581]
3409568 2 [97,-2079] [97,2079]
3409570 2 [71,-1941] [71,1941]
3409572 2 [-92,-1622] [-92,1622]
3409583 2 [1517,-59114] [1517,59114]
3409584 2 [73,-1949] [73,1949]
3409596 4 [-150,-186] [-150,186] [165,-2811] [165,2811]
3409597 2 [-21,-1844] [-21,1844]
3409600 2 [180,-3040] [180,3040]
3409612 2 [2109,-96871] [2109,96871]
3409616 2 [812,-23212] [812,23212]
3409620 2 [301,-5539] [301,5539]
3409623 2 [57,-1896] [57,1896]
3409637 2 [-61,-1784] [-61,1784]
3409644 2 [310,-5762] [310,5762]
3409657 2 [-96,-1589] [-96,1589]
3409661 2 [-73,-1738] [-73,1738]
3409668 2 [61,-1907] [61,1907]
3409672 2 [-111,-1429] [-111,1429]
3409681 4 [12,-1847] [12,1847] [53700,-12444041] [53700,12444041]
3409696 2 [2145,-99361] [2145,99361]
3409700 2 [-124,-1226] [-124,1226]
3409709 2 [-85,-1672] [-85,1672]
3409710 2 [-149,-319] [-149,319]
3409717 2 [723,-19528] [723,19528]
3409736 2 [-46,-1820] [-46,1820]
3409745 4 [506,-11531] [506,11531] [746,-20459] [746,20459]
3409758 2 [1291,-46423] [1291,46423]
3409761 2 [2554,-129085] [2554,129085]
3409772 2 [62,-1910] [62,1910]
3409777 2 [72,-1945] [72,1945]
3409785 8 [-144,-651] [-144,651] [-66,-1767] [-66,1767] [1171,-40114] [1171,40114] [274,-4897] [274,4897]
3409786 2 [87,-2017] [87,2017]
3409789 2 [171,-2900] [171,2900]
3409792 2 [3948,-248072] [3948,248072]
3409812 2 [-147,-483] [-147,483]
3409820 4 [-139,-851] [-139,851] [-94,-1606] [-94,1606]
3409826 2 [-145,-601] [-145,601]
3409828 2 [252,-4406] [252,4406]
3409833 4 [19198,-2660015] [19198,2660015] [256,-4493] [256,4493]
3409850 2 [695,-18415] [695,18415]
3409856 2 [-140,-816] [-140,816]
3409857 6 [-18,-1845] [-18,1845] [144,-2529] [144,2529] [603,-14922] [603,14922]
3409866 2 [4087,-261287] [4087,261287]
3409892 2 [-148,-410] [-148,410]
3409900 2 [126,-2326] [126,2326]

3409911 2 [85,-2006] [85,2006]
3409913 4 [-13,-1846] [-13,1846] [407,-8416] [407,8416]
3409917 2 [43,-1868] [43,1868]
3409920 4 [-71,-1747] [-71,1747] [804,-22872] [804,22872]
3409948 2 [122,-2286] [122,2286]
3409961 4 [-121,-1280] [-121,1280] [-58,-1793] [-58,1793]
3409969 2 [-150,-187] [-150,187]
3409974 4 [-125,-1207] [-125,1207] [5955,-459543] [5955,459543]
3409976 4 [-55,-1801] [-55,1801] [14418182,-54747684388] [14418182,54747684388]
3409982 2 [6019,-466971] [6019,466971]
3409984 2 [-112,-1416] [-112,1416]
3409989 2 [-29,-1840] [-29,1840]
3409991 2 [2597,-132358] [2597,132358]
3410000 4 [100,-2100] [100,2100] [884,-26348] [884,26348]
3410009 4 [106,-2145] [106,2145] [9188,-880709] [9188,880709]
3410016 2 [-143,-697] [-143,697]
3410021 2 [767,-21322] [767,21322]
3410041 2 [5094,-363575] [5094,363575]
3410045 2 [5719,-432498] [5719,432498]
3410052 2 [364,-7186] [364,7186]
3410060 2 [1286,-46154] [1286,46154]
3410062 2 [-141,-779] [-141,779]
3410065 4 [-129,-1124] [-129,1124] [626,-15771] [626,15771]
3410072 2 [1498,-58008] [1498,58008]
3410074 2 [551,-13065] [551,13065]
3410078 2 [11,-1847] [11,1847]
3410090 2 [34439,-6391103] [34439,6391103]
3410091 2 [169,-2870] [169,2870]
3410100 2 [-35,-1835] [-35,1835]
3410108 4 [-134,-1002] [-134,1002] [322,-6066] [322,6066]
3410109 2 [4023,-255174] [4023,255174]
3410128 2 [476,-10548] [476,10548]
3410129 2 [266,-4715] [266,4715]
3410130 2 [391,-7949] [391,7949]
3410132 2 [-43,-1825] [-43,1825]
3410143 2 [-99,-1562] [-99,1562]
3410148 2 [928,-28330] [928,28330]
3410151 2 [1765,-74174] [1765,74174]
3410156 2 [4517,-303587] [4517,303587]
3410157 2 [103,-2122] [103,2122]
3410175 2 [-131,-1078] [-131,1078]
3410177 2 [368,-7297] [368,7297]
3410191 2 [17,-1848] [17,1848]
3410200 2 [-34,-1836] [-34,1836]
3410204 4 [37205,-7176323] [37205,7176323] [98,-2086] [98,2086]
3410207 2 [35549,-6702566] [35549,6702566]
3410209 4 [-120,-1297] [-120,1297] [108,-2161] [108,2161]
3410212 2 [-36,-1834] [-36,1834]
3410221 2 [27,-1852] [27,1852]
3410225 2 [170,-2885] [170,2885]
3410252 4 [-146,-546] [-146,546] [197,-3325] [197,3325]
3410268 2 [682,-17906] [682,17906]
3410272 2 [-127,-1167] [-127,1167]
3410273 2 [1976,-87857] [1976,87857]
3410281 2 [212,-3597] [212,3597]
3410289 4 [-62,-1781] [-62,1781] [78,-1971] [78,1971]
3410296 2 [162,-2768] [162,2768]
3410303 2 [-79,-1708] [-79,1708]
3410312 4 [113,-2203] [113,2203] [398,-8152] [398,8152]
3410316 2 [30,-1854] [30,1854]
3410333 2 [23,-1850] [23,1850]
3410342 2 [139,-2469] [139,2469]
3410344 2 [-150,-188] [-150,188]

3410349 2 [-149, -320] [-149, 320]
3410350 2 [99, -2093] [99, 2093]
3410351 2 [16417, -2103492] [16417, 2103492]
3410353 2 [152, -2631] [152, 2631]
3410364 2 [-110, -1442] [-110, 1442]
3410366 4 [107, -2153] [107, 2153] [155, -2671] [155, 2671]
3410372 4 [-136, -946] [-136, 946] [1037, -33445] [1037, 33445]
3410373 2 [511, -11698] [511, 11698]
3410377 2 [579, -14054] [579, 14054]
3410380 4 [206, -3486] [206, 3486] [374981, -229622211] [374981, 229622211]
3410385 2 [3256, -185801] [3256, 185801]
3410396 2 [482, -10742] [482, 10742]
3410409 6 [-137, -916] [-137, 916] [10, -1847] [10, 1847] [3268, -186829] [3268, 186829]
3410416 2 [1305, -47179] [1305, 47179]
3410424 2 [130, -2368] [130, 2368]
3410433 6 [1102, -36629] [1102, 36629] [16392, -2098689] [16392, 2098689] [66, -1923] [66, 1923]
3410452 2 [93, -2053] [93, 2053]
3410460 2 [-14, -1846] [-14, 1846]
3410468 6 [-128, -1146] [-128, 1146] [68, -1930] [68, 1930] [76, -1962] [76, 1962]
3410471 2 [-91, -1630] [-91, 1630]
3410472 2 [118, -2248] [118, 2248]
3410473 2 [-24, -1843] [-24, 1843]
3410496 4 [-116, -1360] [-116, 1360] [40, -1864] [40, 1864]
3410498 2 [287, -5201] [287, 5201]
3410502 2 [259, -4559] [259, 4559]
3410505 2 [-41, -1828] [-41, 1828]
3410506 2 [-33, -1837] [-33, 1837]
3410512 2 [1884, -81796] [1884, 81796]
3410513 4 [-53, -1806] [-53, 1806] [226, -3867] [226, 3867]
3410515 2 [149, -2592] [149, 2592]
3410540 2 [-26, -1842] [-26, 1842]
3410542 2 [-37, -1833] [-37, 1833]
3410554 2 [135, -2423] [135, 2423]
3410569 2 [188, -3171] [188, 3171]
3410576 8 [-88, -1652] [-88, 1652] [1024, -32820] [1024, 32820] [25, -1851] [25, 1851] [4424, -294260] [4424, 294260]
3410585 4 [1354, -49857] [1354, 49857] [326, -6169] [326, 6169]
3410596 2 [284, -5130] [284, 5130]
3410626 2 [-105, -1501] [-105, 1501]
3410632 6 [158, -2712] [158, 2712] [257, -4515] [257, 4515] [4914, -344476] [4914, 344476]
3410638 2 [-117, -1345] [-117, 1345]
3410654 2 [1595, -63727] [1595, 63727]
3410674 2 [375, -7493] [375, 7493]
3410680 2 [9, -1847] [9, 1847]
3410688 2 [2296, -110032] [2296, 110032]
3410689 2 [5430, -400133] [5430, 400133]
3410698 2 [231, -3967] [231, 3967]
3410704 2 [2960, -161052] [2960, 161052]
3410711 2 [1129, -37980] [1129, 37980]
3410713 2 [-148, -411] [-148, 411]
3410721 2 [-150, -189] [-150, 189]
3410730 4 [19911, -2809569] [19911, 2809569] [519, -11967] [519, 11967]
3410731 4 [125, -2316] [125, 2316] [489, -10970] [489, 10970]
3410732 4 [614, -15326] [614, 15326] [998, -31582] [998, 31582]
3410749 2 [123, -2296] [123, 2296]
3410752 2 [684, -17984] [684, 17984]
3410753 4 [1088, -35935] [1088, 35935] [176, -2977] [176, 2977]
3410769 2 [250, -4363] [250, 4363]
3410779 2 [-147, -484] [-147, 484]
3410780 4 [146, -2554] [146, 2554] [4709, -323147] [4709, 323147]
3410784 2 [-87, -1659] [-87, 1659]
3410793 2 [46, -1873] [46, 1873]
3410801 4 [20, -1849] [20, 1849] [2812, -149127] [2812, 149127]
3410809 4 [-45, -1822] [-45, 1822] [-57, -1796] [-57, 1796]

3410828 2 [238,-4110] [238,4110]
3410846 2 [355,-6939] [355,6939]
3410849 2 [-82,-1691] [-82,1691]
3410854 2 [3075,-170527] [3075,170527]
3410857 4 [258,-4537] [258,4537] [54,-1889] [54,1889]
3410860 2 [8886,-837646] [8886,837646]
3410865 2 [-114,-1389] [-114,1389]
3410866 2 [567,-13627] [567,13627]
3410884 6 [-132,-1054] [-132,1054] [-19,-1845] [-19,1845] [200,-3378] [200,3378]
3410888 2 [-142,-740] [-142,740]
3410892 4 [-123,-1245] [-123,1245] [174,-2946] [174,2946]
3410897 2 [8,-1847] [8,1847]
3410953 2 [387,-7834] [387,7834]
3410963 2 [901,-27108] [901,27108]
3410965 2 [111,-2186] [111,2186]
3410973 2 [151,-2618] [151,2618]
3410979 2 [-95,-1598] [-95,1598]
3410981 2 [95,-2066] [95,2066]
3410984 2 [-22,-1844] [-22,1844]
3410990 2 [-149,-321] [-149,321]
3410993 2 [656,-16903] [656,16903]
3410994 2 [-89,-1645] [-89,1645]
3411000 4 [-135,-975] [-135,975] [601,-14849] [601,14849]
3411008 6 [-104,-1512] [-104,1512] [16,-1848] [16,1848] [872,-25816] [872,25816]
3411012 6 [-32,-1838] [-32,1838] [-83,-1685] [-83,1685] [124,-2306] [124,2306]
3411017 2 [-122,-1263] [-122,1263]
3411025 2 [150,-2605] [150,2605]
3411026 2 [2999,-164245] [2999,164245]
3411029 2 [-145,-602] [-145,602]
3411038 2 [683,-17945] [683,17945]
3411057 2 [88,-2023] [88,2023]
3411066 4 [-65,-1771] [-65,1771] [7,-1847] [7,1847]
3411081 2 [675,-17634] [675,17634]
3411082 2 [143,-2517] [143,2517]
3411088 2 [-144,-652] [-144,652]
3411089 4 [58,-1899] [58,1899] [760,-21033] [760,21033]
3411091 2 [-15,-1846] [-15,1846]
3411096 2 [-38,-1832] [-38,1832]
3411100 2 [-150,-190] [-150,190]
3411116 2 [-106,-1490] [-106,1490]
3411121 2 [282,-5083] [282,5083]
3411136 2 [660,-17056] [660,17056]
3411143 2 [1321,-48048] [1321,48048]
3411145 2 [194,-3273] [194,3273]
3411150 2 [-101,-1543] [-101,1543]
3411152 2 [-76,-1724] [-76,1724]
3411193 2 [6,-1847] [6,1847]
3411233 2 [-28,-1841] [-28,1841]
3411234 2 [31,-1855] [31,1855]
3411235 2 [161,-2754] [161,2754]
3411250 4 [-81,-1697] [-81,1697] [7431,-640579] [7431,640579]
3411257 6 [1058,-34463] [1058,34463] [128,-2347] [128,2347] [332,-6325] [332,6325]
3411270 2 [1011,-32199] [1011,32199]
3411284 2 [5,-1847] [5,1847]
3411288 2 [858,-25200] [858,25200]
3411289 6 [120,-2267] [120,2267] [218,-3711] [218,3711] [3383,-196776] [3383,196776]
3411295 2 [669,-17402] [669,17402]
3411297 14 [-102,-1533] [-102,1533] [-138,-885] [-138,885] [-72,-1743] [-72,1743] [223,-3808] [223,3808] [379,-7606] [379,7606] [564,-13521] [564,13521] [84,-2001] [84,2001]
3411305 2 [304,-5613] [304,5613]
3411306 2 [-113,-1403] [-113,1403]
3411316 2 [-75,-1729] [-75,1729]
3411331 2 [-63,-1778] [-63,1778]
3411341 2 [775,-21654] [775,21654]

3411345 8 [-146,-547] [-146,547] [2251,-106814] [2251,106814] [4,-1847] [4,1847] [484,-10807] [484,10807]
3411361 2 [140,-2481] [140,2481]
3411368 2 [10346,-1052348] [10346,1052348]
3411382 4 [1323,-48157] [1323,48157] [3,-1847] [3,1847]
3411397 2 [159,-2726] [159,2726]
3411400 2 [114,-2212] [114,2212]
3411401 2 [2,-1847] [2,1847]
3411404 2 [-130,-1102] [-130,1102]
3411408 2 [1,-1847] [1,1847]
3411409 2 [0,-1847] [0,1847]
3411410 2 [-1,-1847] [-1,1847]
3411411 2 [-143,-698] [-143,698]
3411417 2 [-2,-1847] [-2,1847]
3411436 2 [-3,-1847] [-3,1847]
3411450 2 [39,-1863] [39,1863]
3411460 6 [20604,-2957518] [20604,2957518] [536,-12546] [536,12546] [764,-21198] [764,21198]
3411473 2 [-4,-1847] [-4,1847]
3411478 2 [-133,-1029] [-133,1029]
3411481 4 [-150,-191] [-150,191] [2514,-126065] [2514,126065]
3411489 2 [-140,-817] [-140,817]
3411494 2 [-77,-1719] [-77,1719]
3411500 10 [-115,-1375] [-115,1375] [1310,-47450] [1310,47450] [221,-3769] [221,3769] [629,-15883] [629,15883] [6710,-549650] [6710,549650]
3411508 2 [117,-2239] [117,2239]
3411521 8 [184,-3105] [184,3105] [2860,-152961] [2860,152961] [3634,-219075] [3634,219075] [92,-2047] [92,2047]
3411523 4 [-139,-852] [-139,852] [1121,-37578] [1121,37578]
3411534 2 [-5,-1847] [-5,1847]
3411536 2 [-148,-412] [-148,412]
3411537 2 [79,-1976] [79,1976]
3411550 4 [131,-2379] [131,2379] [6891,-572039] [6891,572039]
3411553 2 [402,-8269] [402,8269]
3411563 2 [137,-2446] [137,2446]
3411600 2 [160,-2740] [160,2740]
3411601 2 [42,-1867] [42,1867]
3411612 2 [-86,-1666] [-86,1666]
3411620 4 [56,-1894] [56,1894] [6244,-493398] [6244,493398]
3411621 2 [-141,-780] [-141,780]
3411625 4 [-6,-1847] [-6,1847] [10140,-1021075] [10140,1021075]
3411633 2 [-149,-322] [-149,322]
3411640 2 [134,-2412] [134,2412]
3411657 2 [28,-1853] [28,1853]
3411676 2 [12290,-1362474] [12290,1362474]
3411686 2 [227,-3887] [227,3887]
3411689 2 [2423,-119284] [2423,119284]
3411712 2 [-31,-1839] [-31,1839]
3411716 2 [44,-1870] [44,1870]
3411720 4 [-126,-1188] [-126,1188] [1134,-38232] [1134,38232]
3411724 2 [501,-11365] [501,11365]
3411728 2 [1496,-57892] [1496,57892]
3411729 8 [15,-1848] [15,1848] [32316,-5809335] [32316,5809335] [358,-7021] [358,7021] [450,-9723] [450,9723]
3411737 2 [142,-2505] [142,2505]
3411745 2 [-84,-1679] [-84,1679]
3411748 2 [-147,-485] [-147,485]
3411752 2 [-7,-1847] [-7,1847]
3411755 2 [-119,-1314] [-119,1314]
3411775 2 [65,-1920] [65,1920]
3411801 4 [-108,-1467] [-108,1467] [111699,-37331370] [111699,37331370]
3411802 2 [47,-1875] [47,1875]
3411809 4 [-100,-1553] [-100,1553] [230,-3947] [230,3947]
3411812 2 [-16,-1846] [-16,1846]
3411828 4 [141,-2493] [141,2493] [14541,-1753443] [14541,1753443]
3411839 2 [413,-8594] [413,8594]
3411844 2 [336,-6430] [336,6430]
3411847 2 [69,-1934] [69,1934]

3411852 2 [22,-1850] [22,1850]
3411859 2 [213,-3616] [213,3616]
3411861 2 [6067,-472568] [6067,472568]
3411864 4 [-150,-192] [-150,192] [318,-5964] [318,5964]
3411865 2 [1511,-58764] [1511,58764]
3411872 2 [89,-2029] [89,2029]
3411874 2 [-49,-1815] [-49,1815]
3411880 6 [-39,-1831] [-39,1831] [-54,-1804] [-54,1804] [234,-4028] [234,4028]
3411889 2 [75,-1958] [75,1958]
3411892 4 [53,-1887] [53,1887] [5853,-447787] [5853,447787]
3411899 2 [205,-3468] [205,3468]
3411921 2 [-8,-1847] [-8,1847]
3411924 2 [733,-19931] [733,19931]
3411928 2 [27713,-4613445] [27713,4613445]
3411932 2 [-118,-1330] [-118,1330]
3411936 2 [345,-6669] [345,6669]
3411942 2 [19,-1849] [19,1849]
3411966 2 [115,-2221] [115,2221]
3411968 2 [32,-1856] [32,1856]
3411969 4 [-50,-1813] [-50,1813] [1411738,-1677378829] [1411738,1677378829]
3411980 6 [-74,-1734] [-74,1734] [166,-2826] [166,2826] [269,-4783] [269,4783]
3412004 2 [116,-2230] [116,2230]
3412017 8 [-42,-1827] [-42,1827] [-56,-1799] [-56,1799] [102,-2115] [102,2115] [67179,-17412066] [67179,17412066]
3412025 2 [-20,-1845] [-20,1845]
3412027 2 [1497,-57950] [1497,57950]
3412032 2 [-68,-1760] [-68,1760]
3412036 2 [104,-2130] [104,2130]
3412044 2 [-90,-1638] [-90,1638]
3412045 2 [-69,-1756] [-69,1756]
3412054 2 [-109,-1455] [-109,1455]
3412074 2 [295,-5393] [295,5393]
3412075 4 [189,-3188] [189,3188] [2061,-93584] [2061,93584]
3412081 2 [-48,-1817] [-48,1817]
3412088 2 [86,-2012] [86,2012]
3412089 4 [14398,-1727641] [14398,1727641] [3358,-194599] [3358,194599]
3412110 2 [91,-2041] [91,2041]
3412113 4 [-134,-1003] [-134,1003] [3058,-169115] [3058,169115]
3412129 2 [708,-18929] [708,18929]
3412132 2 [132,-2390] [132,2390]
3412138 2 [-9,-1847] [-9,1847]
3412146 2 [559,-13345] [559,13345]
3412153 4 [-124,-1227] [-124,1227] [596,-14667] [596,14667]
3412160 2 [-44,-1824] [-44,1824]
3412164 2 [133,-2401] [133,2401]
3412172 4 [38,-1862] [38,1862] [494,-11134] [494,11134]
3412178 2 [247,-4299] [247,4299]
3412179 2 [11541,-1239840] [11541,1239840]
3412188 4 [186,-3138] [186,3138] [25626,-4102242] [25626,4102242]
3412196 2 [392,-7978] [392,7978]
3412209 2 [-80,-1703] [-80,1703]
3412215 2 [201,-3396] [201,3396]
3412216 2 [369,-7325] [369,7325]
3412225 10 [15980,-2020065] [15980,2020065] [320,-6015] [320,6015] [59,-1902] [59,1902] [815,-23340] [815,23340] [90,-2035] [90,2035]
3412229 2 [83,-1996] [83,1996]
3412234 4 [-145,-603] [-145,603] [-97,-1581] [-97,1581]
3412236 2 [430,-9106] [430,9106]
3412241 4 [1744,-72855] [1744,72855] [907,-27378] [907,27378]
3412242 4 [-137,-917] [-137,917] [327,-6195] [327,6195]
3412249 2 [-150,-193] [-150,193]
3412256 2 [-103,-1523] [-103,1523]
3412265 4 [-136,-947] [-136,947] [164,-2797] [164,2797]
3412274 2 [-25,-1843] [-25,1843]
3412278 2 [-149,-323] [-149,323]

3412284 2 [1138,-38434] [1138,38434]
3412297 2 [228,-3907] [228,3907]
3412304 2 [620,-15548] [620,15548]
3412314 2 [-129,-1125] [-129,1125]
3412318 2 [12867,-1459541] [12867,1459541]
3412321 2 [432,-9167] [432,9167]
3412328 2 [26,-1852] [26,1852]
3412332 2 [-131,-1079] [-131,1079]
3412340 2 [229,-3927] [229,3927]
3412348 2 [-78,-1714] [-78,1714]
3412356 2 [397,-8123] [397,8123]
3412360 2 [14,-1848] [14,1848]
3412361 6 [-148,-413] [-148,413] [2402,-117737] [2402,117737] [80,-1981] [80,1981]
3412369 2 [-142,-741] [-142,741]
3412372 2 [-51,-1811] [-51,1811]
3412376 2 [-98,-1572] [-98,1572]
3412377 2 [24,-1851] [24,1851]
3412389 2 [-125,-1208] [-125,1208]
3412393 2 [-144,-653] [-144,653]
3412402 2 [370623,-225630887] [370623,225630887]
3412409 4 [-10,-1847] [-10,1847] [3578,-214031] [3578,214031]
3412433 2 [21236,-3094633] [21236,3094633]
3412437 2 [27343,-4521362] [27343,4521362]
3412439 2 [152953,-59818704] [152953,59818704]
3412440 2 [-146,-548] [-146,548]
3412453 2 [1791,-75818] [1791,75818]
3412457 2 [263,-4648] [263,4648]
3412459 2 [-67,-1764] [-67,1764]
3412476 2 [1050,-34074] [1050,34074]
3412479 2 [193,-3256] [193,3256]
3412484 2 [-107,-1479] [-107,1479]
3412503 2 [-23,-1844] [-23,1844]
3412504 2 [-70,-1752] [-70,1752]
3412505 2 [236,-4069] [236,4069]
3412512 2 [33,-1857] [33,1857]
3412522 2 [-121,-1281] [-121,1281]
3412530 2 [279,-5013] [279,5013]
3412531 2 [-111,-1430] [-111,1430]
3412537 2 [48,-1877] [48,1877]
3412551 2 [217,-3692] [217,3692]
3412556 2 [77,-1967] [77,1967]
3412566 2 [67,-1927] [67,1927]
3412580 2 [461,-10069] [461,10069]
3412582 2 [-93,-1615] [-93,1615]
3412584 2 [-47,-1819] [-47,1819]
3412593 2 [96,-2073] [96,2073]
3412600 4 [-30,-1840] [-30,1840] [210,-3560] [210,3560]
3412601 2 [374,-7465] [374,7465]
3412603 2 [5913,-454690] [5913,454690]
3412607 2 [-127,-1168] [-127,1168]
3412617 4 [208,-3523] [208,3523] [52,-1885] [52,1885]
3412624 2 [801,-22745] [801,22745]
3412629 2 [-17,-1846] [-17,1846]
3412636 2 [-150,-194] [-150,194]
3412641 4 [1780,-75121] [1780,75121] [940,-28879] [940,28879]
3412647 2 [-27,-1842] [-27,1842]
3412664 2 [1030,-33108] [1030,33108]
3412665 2 [994,-31393] [994,31393]
3412668 2 [37,-1861] [37,1861]
3412669 2 [315,-5888] [315,5888]
3412684 2 [110,-2178] [110,2178]
3412700 2 [154,-2658] [154,2658]
3412710 2 [331,-6299] [331,6299]

3412712 2 [8678,-808408] [8678,808408]
3412713 2 [82,-1991] [82,1991]
3412719 2 [-147,-486] [-147,486]
3412740 2 [-11,-1847] [-11,1847]
3412745 2 [64,-1917] [64,1917]
3412752 2 [424,-8924] [424,8924]
3412753 2 [288,-5225] [288,5225]
3412755 2 [81,-1986] [81,1986]
3412761 2 [-128,-1147] [-128,1147]
3412762 2 [1143,-38687] [1143,38687]
3412769 2 [-64,-1775] [-64,1775]
3412774 2 [59195,-14402157] [59195,14402157]
3412804 4 [-120,-1298] [-120,1298] [1380,-51298] [1380,51298]
3412808 2 [-143,-699] [-143,699]
3412809 2 [156,-2685] [156,2685]
3412816 2 [177,-2993] [177,2993]
3412817 6 [-112,-1417] [-112,1417] [-92,-1623] [-92,1623] [23308,-3558423] [23308,3558423]
3412836 4 [-96,-1590] [-96,1590] [204,-3450] [204,3450]
3412844 2 [70,-1938] [70,1938]
3412860 2 [34,-1858] [34,1858]
3412873 2 [1536,-60227] [1536,60227]
3412881 2 [214,-3635] [214,3635]
3412890 2 [3279,-187773] [3279,187773]
3412892 2 [74,-1954] [74,1954]
3412900 2 [-40,-1830] [-40,1830]
3412907 4 [13,-1848] [13,1848] [253,-4428] [253,4428]
3412914 2 [39823,-7946959] [39823,7946959]
3412918 2 [3587,-214839] [3587,214839]
3412925 2 [-149,-324] [-149,324]
3412927 2 [29,-1854] [29,1854]
3412944 6 [-60,-1788] [-60,1788] [1468,-56276] [1468,56276] [36,-1860] [36,1860]
3412951 2 [-135,-976] [-135,976]
3412966 2 [147,-2567] [147,2567]
3412969 2 [18,-1849] [18,1849]
3412988 4 [202,-3414] [202,3414] [3986,-251662] [3986,251662]
3412992 2 [49,-1879] [49,1879]
3412993 2 [-132,-1055] [-132,1055]
3413006 2 [35,-1859] [35,1859]
3413016 2 [94,-2060] [94,2060]
3413025 6 [-150,-195] [-150,195] [190,-3205] [190,3205] [60,-1905] [60,1905]
3413033 2 [-94,-1607] [-94,1607]
3413035 2 [41,-1866] [41,1866]
3413038 2 [51,-1883] [51,1883]
3413044 2 [173,-2931] [173,2931]
3413054 2 [-85,-1673] [-85,1673]
3413060 2 [-59,-1791] [-59,1791]
3413068 2 [-138,-886] [-138,886]
3413075 2 [11729,-1270258] [11729,1270258]
3413083 2 [573,-13840] [573,13840]
3413089 2 [-52,-1809] [-52,1809]
3413096 2 [737,-20093] [737,20093]
3413097 2 [112,-2195] [112,2195]
3413124 2 [-140,-818] [-140,818]
3413131 2 [1389,-51800] [1389,51800]
3413137 2 [-12,-1847] [-12,1847]
3413138 2 [-73,-1739] [-73,1739]
3413139 2 [145,-2542] [145,2542]
3413161 4 [11552,-1241613] [11552,1241613] [50,-1881] [50,1881]
3413168 2 [121,-2277] [121,2277]
3413182 2 [-141,-781] [-141,781]
3413186 2 [127,-2337] [127,2337]
3413188 2 [-148,-414] [-148,414]
3413197 2 [203,-3432] [203,3432]

3413206 2 [-61,-1785] [-61,1785]
3413208 2 [18361,-2487967] [18361,2487967]
3413217 4 [-116,-1361] [-116,1361] [1474,-56621] [1474,56621]
3413228 2 [-139,-853] [-139,853]
3413233 16 [192,-3239] [192,3239] [216,-3673] [216,3673] [3167,-178236] [3167,178236] [342,-6589] [342,6589] [362,-7131] [362,7131] [469892,-322104711] [469892,322104711]
[4898,-342795] [4898,342795] [82536,-23711833] [82536,23711833]
3413239 2 [21,-1850] [21,1850]
3413242 2 [239,-4131] [239,4131]
3413249 2 [-110,-1443] [-110,1443]
3413257 2 [198,-3343] [198,3343]
3413259 2 [45,-1872] [45,1872]
3413265 2 [1414,-53203] [1414,53203]
3413268 2 [-99,-1563] [-99,1563]
3413286 2 [-21,-1845] [-21,1845]
3413287 2 [713,-19128] [713,19128]
3413289 6 [2068,-94061] [2068,94061] [328,-6221] [328,6221] [55,-1892] [55,1892]
3413320 2 [-66,-1768] [-66,1768]
3413322 2 [3903,-243843] [3903,243843]
3413328 2 [196,-3308] [196,3308]
3413329 2 [-117,-1346] [-117,1346]
3413341 2 [215,-3654] [215,3654]
3413349 2 [63,-1914] [63,1914]
3413363 2 [101,-2108] [101,2108]
3413376 2 [12,-1848] [12,1848]
3413377 2 [-46,-1821] [-46,1821]
3413383 2 [-123,-1246] [-123,1246]
3413392 2 [552,-13100] [552,13100]
3413394 2 [615,-15363] [615,15363]
3413405 2 [119,-2258] [119,2258]
3413413 2 [191,-3222] [191,3222]
3413415 2 [-71,-1748] [-71,1748]
3413416 4 [-150,-196] [-150,196] [57,-1897] [57,1897]
3413419 2 [105,-2138] [105,2138]
3413434 2 [183,-3089] [183,3089]
3413441 2 [-145,-604] [-145,604]
3413453 2 [71,-1942] [71,1942]
3413475 4 [129,-2358] [129,2358] [705,-18810] [705,18810]
3413483 4 [61,-1908] [61,1908] [73,-1950] [73,1950]
3413505 2 [1246,-44021] [1246,44021]
3413513 2 [14402,-1728361] [14402,1728361]
3413529 4 [330,-6273] [330,6273] [438,-9351] [438,9351]
3413537 6 [-133,-1030] [-133,1030] [-146,-549] [-146,549] [1648,-66927] [1648,66927]
3413544 2 [-122,-1264] [-122,1264]
3413548 6 [-18,-1846] [-18,1846] [-58,-1794] [-58,1794] [8357,-763971] [8357,763971]
3413564 2 [298,-5466] [298,5466]
3413574 2 [-149,-325] [-149,325]
3413579 2 [-55,-1802] [-55,1802]
3413592 2 [393,-8007] [393,8007]
3413593 2 [62,-1911] [62,1911]
3413606 2 [-13,-1847] [-13,1847]
3413609 4 [-130,-1103] [-130,1103] [370,-7353] [370,7353]
3413629 2 [-105,-1502] [-105,1502]
3413635 2 [609,-15142] [609,15142]
3413644 2 [-114,-1390] [-114,1390]
3413654 2 [43,-1869] [43,1869]
3413668 2 [72,-1946] [72,1946]
3413670 2 [-29,-1841] [-29,1841]
3413687 2 [917,-27830] [917,27830]
3413692 4 [-147,-487] [-147,487] [138,-2458] [138,2458]
3413700 4 [-144,-654] [-144,654] [396,-8094] [396,8094]
3413707 2 [2733,-142888] [2733,142888]
3413720 4 [-79,-1709] [-79,1709] [329,-6247] [329,6247]
3413727 2 [97,-2080] [97,2080]

3413732 2 [-91,-1631] [-91,1631]
3413769 2 [136,-2435] [136,2435]
3413771 2 [-35,-1836] [-35,1836]
3413773 2 [11,-1848] [11,1848]
3413776 2 [360,-7076] [360,7076]
3413783 2 [-43,-1826] [-43,1826]
3413786 2 [479,-10645] [479,10645]
3413791 2 [465,-10196] [465,10196]
3413796 2 [592,-14522] [592,14522]
3413809 4 [-150,-197] [-150,197] [14568,-1758329] [14568,1758329]
3413812 2 [453,-9817] [453,9817]
3413818 2 [167,-2841] [167,2841]
3413821 2 [87,-2018] [87,2018]
3413825 2 [644,-16447] [644,16447]
3413852 8 [-142,-742] [-142,742] [-62,-1782] [-62,1782] [373,-7437] [373,7437] [81613,-23315193] [81613,23315193]
3413860 2 [516,-11866] [516,11866]
3413862 2 [819,-23511] [819,23511]
3413871 2 [109,-2170] [109,2170]
3413873 2 [-34,-1837] [-34,1837]
3413879 2 [665,-17248] [665,17248]
3413880 2 [354,-6912] [354,6912]
3413881 4 [-36,-1835] [-36,1835] [-88,-1653] [-88,1653]
3413888 2 [17,-1849] [17,1849]
3413889 2 [778,-21779] [778,21779]
3413909 2 [7814131535,-690750290319778] [7814131535,690750290319778]
3413924 2 [85,-2007] [85,2007]
3413926 2 [27,-1853] [27,1853]
3413931 2 [8905,-840334] [8905,840334]
3413937 2 [1048,-33977] [1048,33977]
3413938 2 [5751,-436133] [5751,436133]
3413971 2 [6165,-484064] [6165,484064]
3413976 2 [1402,-52528] [1402,52528]
3413977 2 [294,-5369] [294,5369]
3414017 2 [-148,-415] [-148,415]
3414025 6 [14534,-1752177] [14534,1752177] [30,-1855] [30,1855] [410,-8505] [410,8505]
3414033 2 [-104,-1513] [-104,1513]
3414034 2 [23,-1851] [23,1851]
3414069 2 [175,-2962] [175,2962]
3414077 2 [-137,-918] [-137,918]
3414097 6 [-106,-1491] [-106,1491] [-126,-1189] [-126,1189] [18188,-2452887] [18188,2452887]
3414100 2 [1365,-50465] [1365,50465]
3414103 2 [-87,-1660] [-87,1660]
3414104 2 [10,-1848] [10,1848]
3414113 2 [-113,-1404] [-113,1404]
3414116 2 [5597,-418733] [5597,418733]
3414120 2 [-134,-1004] [-134,1004]
3414126 2 [-53,-1807] [-53,1807]
3414153 4 [-14,-1847] [-14,1847] [547,-12926] [547,12926]
3414160 8 [-136,-948] [-136,948] [-24,-1844] [-24,1844] [224,-3828] [224,3828] [2969,-161787] [2969,161787]
3414162 2 [-41,-1829] [-41,1829]
3414176 2 [-95,-1599] [-95,1599]
3414181 2 [-33,-1838] [-33,1838]
3414197 2 [323,-6092] [323,6092]
3414201 2 [100,-2101] [100,2101]
3414203 2 [797,-22576] [797,22576]
3414204 2 [-150,-198] [-150,198]
3414207 2 [-143,-700] [-143,700]
3414209 4 [-37,-1834] [-37,1834] [5231,-378340] [5231,378340]
3414220 2 [1014,-32342] [1014,32342]
3414224 2 [500,-11332] [500,11332]
3414225 6 [-149,-326] [-149,326] [-26,-1843] [-26,1843] [40,-1865] [40,1865]
3414232 4 [-82,-1692] [-82,1692] [78,-1972] [78,1972]
3414237 2 [-101,-1544] [-101,1544]

3414251 2 [-115,-1376] [-115,1376]
3414259 2 [17381,-2291460] [17381,2291460]
3414267 2 [1677,-68700] [1677,68700]
3414279 2 [25,-1852] [25,1852]
3414280 2 [66,-1924] [66,1924]
3414285 2 [-89,-1646] [-89,1646]
3414288 2 [3856,-239452] [3856,239452]
3414300 2 [106,-2146] [106,2146]
3414309 2 [1795,-76072] [1795,76072]
3414312 2 [394,-8036] [394,8036]
3414329 4 [178,-3009] [178,3009] [68,-1931] [68,1931]
3414342 2 [163,-2783] [163,2783]
3414344 2 [4286,-280600] [4286,280600]
3414348 2 [246,-4278] [246,4278]
3414350 4 [371,-7381] [371,7381] [395,-8065] [395,8065]
3414364 2 [-102,-1534] [-102,1534]
3414375 2 [9,-1848] [9,1848]
3414377 2 [98,-2087] [98,2087]
3414381 2 [475,-10516] [475,10516]
3414383 2 [-83,-1686] [-83,1686]
3414384 2 [-119,-1315] [-119,1315]
3414393 2 [76,-1963] [76,1963]
3414402 4 [-57,-1797] [-57,1797] [103,-2123] [103,2123]
3414419 2 [305,-5638] [305,5638]
3414432 2 [289,-5249] [289,5249]
3414433 4 [1662,-67781] [1662,67781] [372,-7409] [372,7409]
3414448 2 [153,-2645] [153,2645]
3414454 2 [-45,-1823] [-45,1823]
3414462 2 [619,-15511] [619,15511]
3414468 2 [32212,-5781314] [32212,5781314]
3414481 2 [267,-4738] [267,4738]
3414488 2 [302,-5564] [302,5564]
3414491 2 [-131,-1080] [-131,1080]
3414500 6 [20,-1850] [20,1850] [220,-3750] [220,3750] [544,-12822] [544,12822]
3414508 2 [23262,-3547894] [23262,3547894]
3414513 2 [532,-12409] [532,12409]
3414514 2 [495,-11167] [495,11167]
3414521 2 [122,-2287] [122,2287]
3414524 2 [1826,-78050] [1826,78050]
3414532 2 [108,-2162] [108,2162]
3414537 2 [99,-2094] [99,2094]
3414540 2 [46,-1874] [46,1874]
3414546 2 [895,-26839] [895,26839]
3414553 2 [126,-2327] [126,2327]
3414559 2 [93,-2054] [93,2054]
3414565 4 [-129,-1126] [-129,1126] [2051,-92904] [2051,92904]
3414575 2 [-19,-1846] [-19,1846]
3414591 2 [285,-5154] [285,5154]
3414592 2 [8,-1848] [8,1848]
3414593 2 [-118,-1331] [-118,1331]
3414601 6 [-150,-199] [-150,199] [-76,-1725] [-76,1725] [902,-27153] [902,27153]
3414608 10 [-124,-1228] [-124,1228] [148,-2580] [148,2580] [172,-2916] [172,2916] [52121,-11899237] [52121,11899237] [6412,-513444] [6412,513444]
3414609 2 [-65,-1772] [-65,1772]
3414624 2 [265,-4693] [265,4693]
3414636 10 [-146,-550] [-146,550] [270,-4806] [270,4806] [54,-1890] [54,1890] [637,-16183] [637,16183] [94230,-28925694] [94230,28925694]
3414645 4 [-81,-1698] [-81,1698] [29679,-5112978] [29679,5112978]
3414647 2 [345173,-202794058] [345173,202794058]
3414650 2 [-145,-605] [-145,605]
3414662 2 [667,-17325] [667,17325]
3414667 2 [-147,-488] [-147,488]
3414671 2 [365,-7214] [365,7214]
3414673 6 [-22,-1845] [-22,1845] [107,-2154] [107,2154] [876,-25993] [876,25993]
3414680 2 [346,-6696] [346,6696]

3414689 2 [-32,-1839] [-32,1839]
3414705 2 [16,-1849] [16,1849]
3414708 2 [157,-2699] [157,2699]
3414715 2 [249,-4342] [249,4342]
3414719 2 [113,-2204] [113,2204]
3414727 2 [233,-4008] [233,4008]
3414736 2 [-108,-1468] [-108,1468]
3414745 2 [-141,-782] [-141,782]
3414761 10 [-140,-819] [-140,819] [-38,-1833] [-38,1833] [182,-3073] [182,3073] [7,-1848] [7,1848] [854,-25025] [854,25025]
3414769 2 [735,-20012] [735,20012]
3414775 2 [-75,-1730] [-75,1730]
3414780 2 [4749,-327273] [4749,327273]
3414784 6 [-15,-1847] [-15,1847] [-72,-1744] [-72,1744] [4056,-258320] [4056,258320]
3414799 2 [1025,-32868] [1025,32868]
3414806 2 [-125,-1209] [-125,1209]
3414817 2 [338,-6483] [338,6483]
3414822 2 [187,-3155] [187,3155]
3414841 4 [-138,-887] [-138,887] [1107,-36878] [1107,36878]
3414848 4 [-148,-416] [-148,416] [1436,-54448] [1436,54448]
3414852 2 [40548,-8164962] [40548,8164962]
3414860 2 [1334,-48758] [1334,48758]
3414878 2 [-149,-327] [-149,327]
3414881 2 [4670,-319141] [4670,319141]
3414888 6 [-63,-1779] [-63,1779] [58,-1900] [58,1900] [6,-1848] [6,1848]
3414904 2 [-135,-977] [-135,977]
3414916 6 [-100,-1554] [-100,1554] [-28,-1842] [-28,1842] [144,-2530] [144,2530]
3414920 2 [25154,-3989428] [25154,3989428]
3414933 2 [-77,-1720] [-77,1720]
3414935 2 [-139,-854] [-139,854]
3414944 2 [-127,-1169] [-127,1169]
3414945 4 [-86,-1667] [-86,1667] [31,-1856] [31,1856]
3414953 2 [1082,-35639] [1082,35639]
3414958 2 [7323,-626665] [7323,626665]
3414965 2 [-109,-1456] [-109,1456]
3414969 2 [118,-2249] [118,2249]
3414974 2 [251,-4385] [251,4385]
3414979 2 [5,-1848] [5,1848]
3414988 2 [558,-13310] [558,13310]
3414992 2 [9809,-971489] [9809,971489]
3415000 2 [-150,-200] [-150,200]
3415007 2 [15869,-1999054] [15869,1999054]
3415009 2 [-144,-655] [-144,655]
3415040 2 [4,-1848] [4,1848]
3415056 2 [-128,-1148] [-128,1148]
3415076 2 [1852,-79722] [1852,79722]
3415077 2 [3,-1848] [3,1848]
3415085 2 [-121,-1282] [-121,1282]
3415096 4 [2,-1848] [2,1848] [722,-19488] [722,19488]
3415103 2 [1,-1848] [1,1848]
3415104 20 [-132,-1056] [-132,1056] [-84,-1680] [-84,1680] [0,-1848] [0,1848] [168,-2856] [168,2856] [1848,-79464] [1848,79464] [240,-4152] [240,4152] [3465,-203973] [3465,203973]
[385,-7777] [385,7777] [616,-15400] [616,15400] [88,-2024] [88,2024]
3415105 2 [-1,-1848] [-1,1848]
3415112 2 [-2,-1848] [-2,1848]
3415114 4 [1055,-34317] [1055,34317] [95,-2067] [95,2067]
3415131 2 [-3,-1848] [-3,1848]
3415148 8 [262,-4626] [262,4626] [278,-4990] [278,4990] [360661,-216595173] [360661,216595173] [782,-21946] [782,21946]
3415160 2 [2081,-94949] [2081,94949]
3415161 2 [130,-2369] [130,2369]
3415163 2 [1817,-77474] [1817,77474]
3415168 2 [-4,-1848] [-4,1848]
3415177 2 [39,-1864] [39,1864]
3415180 2 [4614,-313418] [4614,313418]
3415193 2 [691,-18258] [691,18258]

3415195 2 [569,-13698] [569,13698]
3415204 2 [2180,-101802] [2180,101802]
3415219 2 [165,-2812] [165,2812]
3415225 4 [300,-5515] [300,5515] [6450,-518015] [6450,518015]
3415228 2 [381,-7663] [381,7663]
3415229 2 [-5,-1848] [-5,1848]
3415231 2 [2177,-101592] [2177,101592]
3415259 2 [185,-3122] [185,3122]
3415268 4 [1268,-45190] [1268,45190] [293,-5345] [293,5345]
3415281 2 [139,-2470] [139,2470]
3415282 2 [207,-3505] [207,3505]
3415286 4 [179,-3025] [179,3025] [18467,-2509543] [18467,2509543]
3415296 2 [340,-6536] [340,6536]
3415300 2 [84,-2002] [84,2002]
3415303 2 [-103,-1524] [-103,1524]
3415310 2 [211,-3579] [211,3579]
3415320 2 [-6,-1848] [-6,1848]
3415321 2 [-90,-1639] [-90,1639]
3415323 2 [1561,-61702] [1561,61702]
3415326 2 [1195,-41351] [1195,41351]
3415336 2 [42,-1868] [42,1868]
3415337 2 [-142,-743] [-142,743]
3415338 2 [111,-2187] [111,2187]
3415342 2 [123,-2297] [123,2297]
3415364 6 [125,-2317] [125,2317] [1696,-69870] [1696,69870] [28,-1854] [28,1854]
3415391 2 [-31,-1840] [-31,1840]
3415392 2 [-111,-1431] [-111,1431]
3415397 2 [-97,-1582] [-97,1582]
3415401 8 [-120,-1299] [-120,1299] [-150,-201] [-150,201] [135,-2424] [135,2424] [2770,-145799] [2770,145799]
3415409 2 [56,-1895] [56,1895]
3415426 2 [15,-1849] [15,1849]
3415432 2 [414,-8624] [414,8624]
3415433 2 [1136,-38333] [1136,38333]
3415436 2 [254,-4450] [254,4450]
3415443 2 [-107,-1480] [-107,1480]
3415447 2 [-7,-1848] [-7,1848]
3415449 2 [-74,-1735] [-74,1735]
3415457 6 [145979,-55774486] [145979,55774486] [44,-1871] [44,1871] [767954,-672981011] [767954,672981011]
3415473 4 [222,-3789] [222,3789] [906,-27333] [906,27333]
3415489 4 [-54,-1805] [-54,1805] [484038,-336758981] [484038,336758981]
3415490 2 [79,-1977] [79,1977]
3415505 6 [-16,-1847] [-16,1847] [-49,-1816] [-49,1816] [12386,-1378469] [12386,1378469]
3415508 2 [181,-3057] [181,3057]
3415514 2 [26495,-4312667] [26495,4312667]
3415521 2 [-98,-1573] [-98,1573]
3415529 2 [290,-5273] [290,5273]
3415533 2 [-149,-328] [-149,328]
3415543 2 [-39,-1832] [-39,1832]
3415553 6 [-68,-1761] [-68,1761] [22,-1851] [22,1851] [47,-1876] [47,1876]
3415558 2 [-69,-1757] [-69,1757]
3415559 2 [281,-5060] [281,5060]
3415588 2 [2676,-138442] [2676,138442]
3415590 2 [171,-2901] [171,2901]
3415596 2 [-50,-1814] [-50,1814]
3415598 6 [-133,-1031] [-133,1031] [931,-28467] [931,28467] [9611,-942223] [9611,942223]
3415608 2 [-143,-701] [-143,701]
3415616 22 [-56,-1800] [-56,1800] [-8,-1848] [-8,1848] [-80,-1704] [-80,1704] [1240,-43704] [1240,43704] [152,-2632] [152,2632] [21452,-3141968] [21452,3141968] [5840,-446296]
[5840,446296] [640,-16296] [640,16296] [65,-1921] [65,1921] [8120,-731704] [8120,731704] [92,-2048] [92,2048]
3415617 2 [948,-29247] [948,29247]
3415625 6 [124,-2307] [124,2307] [1411,-53034] [1411,53034] [314,-5863] [314,5863]
3415629 2 [1255,-44498] [1255,44498]
3415641 2 [19,-1850] [19,1850]
3415644 4 [-147,-489] [-147,489] [618,-15474] [618,15474]

3415652 2 [-112,-1418] [-112,1418]
3415667 2 [53,-1888] [53,1888]
3415672 2 [-42,-1828] [-42,1828]
3415681 6 [-148,-417] [-148,417] [180,-3041] [180,3041] [32,-1857] [32,1857]
3415684 2 [2256,-107170] [2256,107170]
3415697 2 [388,-7863] [388,7863]
3415700 2 [149,-2593] [149,2593]
3415709 2 [155,-2672] [155,2672]
3415716 6 [-20,-1846] [-20,1846] [-48,-1818] [-48,1818] [69,-1935] [69,1935]
3415722 2 [199,-3361] [199,3361]
3415737 2 [-146,-551] [-146,551]
3415742 2 [427,-9015] [427,9015]
3415777 2 [-78,-1715] [-78,1715]
3415800 2 [1174,-40268] [1174,40268]
3415804 2 [-150,-202] [-150,202]
3415805 2 [1339,-49032] [1339,49032]
3415806 4 [195,-3291] [195,3291] [75,-1959] [75,1959]
3415809 2 [-44,-1825] [-44,1825]
3415813 4 [-93,-1616] [-93,1616] [7551,-656158] [7551,656158]
3415814 2 [40171,-8051355] [40171,8051355]
3415816 4 [-130,-1104] [-130,1104] [255377,-129054357] [255377,129054357]
3415824 2 [120,-2268] [120,2268]
3415825 4 [114,-2213] [114,2213] [7004,-586167] [7004,586167]
3415832 2 [169,-2871] [169,2871]
3415833 6 [-9,-1848] [-9,1848] [162,-2769] [162,2769] [576,-13947] [576,13947]
3415841 2 [335,-6404] [335,6404]
3415848 2 [553,-13135] [553,13135]
3415856 2 [617,-15437] [617,15437]
3415861 2 [-145,-606] [-145,606]
3415876 6 [-123,-1247] [-123,1247] [5424,-399470] [5424,399470] [672,-17518] [672,17518]
3415889 4 [146,-2555] [146,2555] [1898,-82709] [1898,82709]
3415897 2 [38,-1863] [38,1863]
3415902 2 [499,-11299] [499,11299]
3415912 2 [954,-29524] [954,29524]
3415914 2 [-137,-919] [-137,919]
3415924 2 [245,-4257] [245,4257]
3415931 2 [89,-2030] [89,2030]
3415932 2 [378,-7578] [378,7578]
3415940 4 [-116,-1362] [-116,1362] [208904,-95481698] [208904,95481698]
3415950 2 [571,-13769] [571,13769]
3415952 2 [128,-2348] [128,2348]
3415953 2 [292,-5321] [292,5321]
3415961 2 [-25,-1844] [-25,1844]
3415987 2 [117,-2240] [117,2240]
3415988 2 [-67,-1765] [-67,1765]
3415995 2 [-51,-1812] [-51,1812]
3415996 2 [170,-2886] [170,2886]
3416001 2 [520,-12001] [520,12001]
3416008 2 [606,-15032] [606,15032]
3416009 2 [-70,-1753] [-70,1753]
3416015 2 [449,-9692] [449,9692]
3416017 2 [-96,-1591] [-96,1591]
3416022 2 [-117,-1347] [-117,1347]
3416030 2 [59,-1903] [59,1903]
3416033 2 [26,-1853] [26,1853]
3416038 2 [291,-5297] [291,5297]
3416047 2 [237,-4090] [237,4090]
3416049 2 [2326,-112195] [2326,112195]
3416057 6 [-136,-949] [-136,949] [14,-1849] [14,1849] [158,-2713] [158,2713]
3416064 4 [-92,-1624] [-92,1624] [496,-11200] [496,11200]
3416073 2 [-122,-1265] [-122,1265]
3416080 2 [24,-1852] [24,1852]
3416100 2 [580,-14090] [580,14090]

3416104 2 [-10,-1848] [-10,1848]
3416113 2 [86,-2013] [86,2013]
3416117 2 [143,-2518] [143,2518]
3416129 6 [-134,-1005] [-134,1005] [2278,-108741] [2278,108741] [8443,-775794] [8443,775794]
3416136 2 [-110,-1444] [-110,1444]
3416138 2 [727,-19689] [727,19689]
3416185 2 [851,-24894] [851,24894]
3416190 2 [-149,-329] [-149,329]
3416192 2 [-23,-1845] [-23,1845]
3416193 2 [91,-2042] [91,2042]
3416206 2 [435,-9259] [435,9259]
3416209 2 [-150,-203] [-150,203]
3416210 2 [151,-2619] [151,2619]
3416211 2 [1029,-33060] [1029,33060]
3416222 2 [83,-1997] [83,1997]
3416223 2 [-47,-1820] [-47,1820]
3416227 2 [33,-1858] [33,1858]
3416236 2 [150,-2606] [150,2606]
3416248 6 [-94,-1608] [-94,1608] [102,-2116] [102,2116] [353,-6885] [353,6885]
3416262 2 [283,-5107] [283,5107]
3416269 2 [423,-8894] [423,8894]
3416273 2 [5996,-464297] [5996,464297]
3416274 2 [34903,-6520699] [34903,6520699]
3416275 4 [1265,-45030] [1265,45030] [63045,-15829820] [63045,15829820]
3416281 2 [-30,-1841] [-30,1841]
3416292 2 [48,-1878] [48,1878]
3416296 2 [90,-2036] [90,2036]
3416297 2 [104,-2131] [104,2131]
3416309 2 [131,-2380] [131,2380]
3416310 2 [-141,-783] [-141,783]
3416320 6 [-144,-656] [-144,656] [-64,-1776] [-64,1776] [404,-8328] [404,8328]
3416322 2 [-17,-1847] [-17,1847]
3416324 4 [140,-2482] [140,2482] [80,-1982] [80,1982]
3416332 2 [-27,-1843] [-27,1843]
3416346 2 [3015,-165561] [3015,165561]
3416372 2 [2149,-99639] [2149,99639]
3416379 2 [505,-11498] [505,11498]
3416388 2 [52,-1886] [52,1886]
3416391 2 [37,-1862] [37,1862]
3416395 2 [-99,-1564] [-99,1564]
3416399 2 [401,-8240] [401,8240]
3416400 2 [-140,-820] [-140,820]
3416401 2 [-85,-1674] [-85,1674]
3416408 2 [241,-4173] [241,4173]
3416409 2 [115,-2222] [115,2222]
3416421 2 [67,-1928] [67,1928]
3416425 2 [-114,-1391] [-114,1391]
3416435 4 [-11,-1848] [-11,1848] [209,-3542] [209,3542]
3416437 2 [879,-26126] [879,26126]
3416456 2 [137,-2447] [137,2447]
3416464 2 [1833,-78499] [1833,78499]
3416465 6 [116,-2231] [116,2231] [134,-2413] [134,2413] [66314,-17076853] [66314,17076853]
3416476 2 [-126,-1190] [-126,1190]
3416479 2 [225,-3848] [225,3848]
3416491 2 [77,-1968] [77,1968]
3416513 2 [383,-7720] [383,7720]
3416516 4 [-148,-418] [-148,418] [65572,-16791042] [65572,16791042]
3416521 4 [-60,-1789] [-60,1789] [8682,-808967] [8682,808967]
3416526 2 [235,-4049] [235,4049]
3416561 4 [-40,-1831] [-40,1831] [3790,-233331] [3790,233331]
3416577 2 [34,-1859] [34,1859]
3416580 2 [64,-1918] [64,1918]
3416604 2 [13,-1849] [13,1849]

3416616 8 [-138,-888] [-138,888] [-150,-204] [-150,204] [3537,-210363] [3537,210363] [8569,-793225] [8569,793225]
3416617 2 [-73,-1740] [-73,1740]
3416623 2 [-147,-490] [-147,490]
3416634 2 [-105,-1503] [-105,1503]
3416636 2 [29,-1855] [29,1855]
3416643 2 [-59,-1792] [-59,1792]
3416644 2 [-139,-855] [-139,855]
3416652 2 [-131,-1081] [-131,1081]
3416655 2 [36,-1861] [36,1861]
3416668 2 [18,-1850] [18,1850]
3416696 2 [82,-1992] [82,1992]
3416698 2 [1151,-39093] [1151,39093]
3416708 6 [-52,-1810] [-52,1810] [176,-2978] [176,2978] [317,-5939] [317,5939]
3416721 2 [70,-1939] [70,1939]
3416725 2 [35,-1860] [35,1860]
3416728 2 [81,-1987] [81,1987]
3416730 2 [271,-4829] [271,4829]
3416740 2 [96,-2074] [96,2074]
3416743 2 [357,-6994] [357,6994]
3416744 2 [161,-2755] [161,2755]
3416748 2 [142,-2506] [142,2506]
3416750 2 [5155,-370125] [5155,370125]
3416751 2 [49,-1880] [49,1880]
3416764 2 [498,-11266] [498,11266]
3416768 2 [41,-1867] [41,1867]
3416777 2 [-61,-1786] [-61,1786]
3416785 2 [174,-2947] [174,2947]
3416801 2 [74,-1955] [74,1955]
3416805 4 [51,-1884] [51,1884] [59571,-14539596] [59571,14539596]
3416806 2 [347,-6723] [347,6723]
3416815 2 [141,-2494] [141,2494]
3416816 2 [497,-11233] [497,11233]
3416818 2 [-129,-1127] [-129,1127]
3416824 2 [-142,-744] [-142,744]
3416832 2 [-12,-1848] [-12,1848]
3416836 2 [60,-1906] [60,1906]
3416840 2 [-146,-552] [-146,552]
3416849 2 [-149,-330] [-149,330]
3416850 4 [159,-2727] [159,2727] [655,-16865] [655,16865]
3416857 2 [-66,-1769] [-66,1769]
3416859 2 [-135,-978] [-135,978]
3416877 2 [903,-27198] [903,27198]
3416902 2 [219,-3731] [219,3731]
3416903 2 [197,-3326] [197,3326]
3416911 2 [162129,-65281640] [162129,65281640]
3416912 6 [-71,-1749] [-71,1749] [188,-3172] [188,3172] [244,-4236] [244,4236]
3416913 2 [132,-2391] [132,2391]
3416922 2 [-113,-1405] [-113,1405]
3416924 2 [50,-1882] [50,1882]
3416932 2 [557,-13275] [557,13275]
3416940 4 [1701,-70179] [1701,70179] [21,-1851] [21,1851]
3416953 2 [306,-5663] [306,5663]
3416967 2 [133,-2402] [133,2402]
3416976 2 [232,-3988] [232,3988]
3416977 2 [-21,-1846] [-21,1846]
3416995 2 [-91,-1632] [-91,1632]
3417004 4 [-115,-1377] [-115,1377] [45,-1873] [45,1873]
3417009 2 [490,-11003] [490,11003]
3417011 2 [-143,-702] [-143,702]
3417015 2 [-119,-1316] [-119,1316]
3417020 2 [-46,-1822] [-46,1822]
3417025 2 [-150,-205] [-150,205]
3417041 2 [110,-2179] [110,2179]

3417048 2 [4353,-287205] [4353,287205]
3417060 2 [-104,-1514] [-104,1514]
3417065 2 [-124,-1229] [-124,1229]
3417073 2 [12,-1849] [12,1849]
3417074 4 [-145,-607] [-145,607] [55,-1893] [55,1893]
3417080 2 [-106,-1492] [-106,1492]
3417081 2 [160,-2741] [160,2741]
3417092 2 [508,-11598] [508,11598]
3417101 2 [1099,-36480] [1099,36480]
3417129 2 [810,-23127] [810,23127]
3417137 4 [-58,-1795] [-58,1795] [94,-2061] [94,2061]
3417139 2 [-79,-1710] [-79,1710]
3417148 2 [242,-4194] [242,4194]
3417150 2 [8035,-720245] [8035,720245]
3417156 2 [277,-4967] [277,4967]
3417178 2 [63,-1915] [63,1915]
3417184 2 [-55,-1803] [-55,1803]
3417188 2 [-88,-1654] [-88,1654]
3417211 2 [57,-1898] [57,1898]
3417217 2 [-132,-1057] [-132,1057]
3417225 2 [-125,-1210] [-125,1210]
3417233 2 [806,-22957] [806,22957]
3417235 2 [261,-4604] [261,4604]
3417241 4 [-18,-1847] [-18,1847] [237744,-115921595] [237744,115921595]
3417256 4 [-118,-1332] [-118,1332] [203030,-91482984] [203030,91482984]
3417277 2 [747,-20500] [747,20500]
3417283 2 [-127,-1170] [-127,1170]
3417286 2 [1179,-40525] [1179,40525]
3417288 2 [466,-10228] [466,10228]
3417291 2 [297,-5442] [297,5442]
3417300 2 [61,-1909] [61,1909]
3417301 2 [-13,-1848] [-13,1848]
3417308 2 [7106,-599018] [7106,599018]
3417318 2 [243,-4215] [243,4215]
3417319 2 [905,-27288] [905,27288]
3417326 2 [-101,-1545] [-101,1545]
3417338 2 [71,-1943] [71,1943]
3417345 2 [3066,-169779] [3066,169779]
3417353 10 [-128,-1149] [-128,1149] [-148,-419] [-148,419] [-29,-1842] [-29,1842] [206,-3487] [206,3487] [538,-12615] [538,12615]
3417361 2 [28062,-4700867] [28062,4700867]
3417375 2 [-95,-1600] [-95,1600]
3417384 2 [73,-1951] [73,1951]
3417393 2 [43,-1870] [43,1870]
3417405 2 [439,-9382] [439,9382]
3417409 4 [255,-4472] [255,4472] [6170,-484653] [6170,484653]
3417416 4 [62,-1912] [62,1912] [769,-21405] [769,21405]
3417417 4 [-62,-1783] [-62,1783] [4902,-343215] [4902,343215]
3417424 2 [-87,-1661] [-87,1661]
3417433 2 [-102,-1535] [-102,1535]
3417436 6 [-150,-206] [-150,206] [-43,-1827] [-43,1827] [554,-13170] [554,13170]
3417444 2 [-35,-1837] [-35,1837]
3417457 2 [459,-10006] [459,10006]
3417470 2 [11,-1849] [11,1849]
3417476 2 [212,-3598] [212,3598]
3417480 2 [1026,-32916] [1026,32916]
3417488 2 [112,-2196] [112,2196]
3417501 2 [1867,-80692] [1867,80692]
3417510 2 [-149,-331] [-149,331]
3417520 2 [321,-6041] [321,6041]
3417548 2 [-34,-1838] [-34,1838]
3417552 2 [-36,-1836] [-36,1836]
3417561 2 [72,-1947] [72,1947]
3417578 2 [-89,-1647] [-89,1647]

3417580 2 [101,-2109] [101,2109]
3417587 2 [17,-1850] [17,1850]
3417604 4 [-147,-491] [-147,491] [408,-8446] [408,8446]
3417617 2 [-82,-1693] [-82,1693]
3417633 6 [-144,-657] [-144,657] [166,-2827] [166,2827] [27,-1854] [27,1854]
3417641 2 [200,-3379] [200,3379]
3417650 2 [-121,-1283] [-121,1283]
3417661 2 [-133,-1032] [-133,1032]
3417673 2 [-108,-1469] [-108,1469]
3417679 2 [57425,-13761048] [57425,13761048]
3417692 4 [1874,-81146] [1874,81146] [194,-3274] [194,3274]
3417696 2 [105,-2139] [105,2139]
3417700 2 [324,-6118] [324,6118]
3417721 2 [2934,-158935] [2934,158935]
3417722 2 [487,-10905] [487,10905]
3417723 2 [121,-2278] [121,2278]
3417729 2 [1810,-77027] [1810,77027]
3417732 4 [184,-3106] [184,3106] [2091988,-3025790002] [2091988,3025790002]
3417736 2 [30,-1856] [30,1856]
3417737 2 [23,-1852] [23,1852]
3417741 2 [-53,-1808] [-53,1808]
3417753 2 [-137,-920] [-137,920]
3417756 2 [-83,-1687] [-83,1687]
3417785 2 [904,-27243] [904,27243]
3417801 4 [10,-1849] [10,1849] [922,-28057] [922,28057]
3417821 2 [-41,-1830] [-41,1830]
3417832 2 [474,-10484] [474,10484]
3417848 2 [-14,-1848] [-14,1848]
3417849 6 [-150,-207] [-150,207] [-24,-1845] [-24,1845] [343,-6616] [343,6616]
3417858 4 [-33,-1839] [-33,1839] [87,-2019] [87,2019]
3417860 2 [164,-2798] [164,2798]
3417861 2 [127,-2338] [127,2338]
3417865 2 [1191,-41144] [1191,41144]
3417868 2 [1166,-39858] [1166,39858]
3417877 2 [-141,-784] [-141,784]
3417878 4 [-109,-1457] [-109,1457] [-37,-1835] [-37,1835]
3417880 2 [714,-19168] [714,19168]
3417884 2 [3130,-175122] [3130,175122]
3417888 2 [97,-2081] [97,2081]
3417912 4 [-26,-1844] [-26,1844] [5233,-378557] [5233,378557]
3417922 2 [119,-2259] [119,2259]
3417939 2 [85,-2008] [85,2008]
3417945 2 [-146,-553] [-146,553]
3417947 4 [313,-5838] [313,5838] [4333,-285228] [4333,285228]
3417956 6 [-136,-950] [-136,950] [352,-6858] [352,6858] [40,-1866] [40,1866]
3417984 4 [25,-1853] [25,1853] [556,-13240] [556,13240]
3417997 2 [-57,-1798] [-57,1798]
3418000 2 [-120,-1300] [-120,1300]
3418003 2 [977,-30594] [977,30594]
3418004 2 [941,-28925] [941,28925]
3418017 2 [154,-2659] [154,2659]
3418020 2 [10276,-1041686] [10276,1041686]
3418025 6 [-100,-1555] [-100,1555] [-130,-1105] [-130,1105] [455,-9880] [455,9880]
3418028 2 [286,-5178] [286,5178]
3418041 2 [-140,-821] [-140,821]
3418042 2 [-81,-1699] [-81,1699]
3418049 2 [248,-4321] [248,4321]
3418052 2 [-76,-1726] [-76,1726]
3418072 2 [9,-1849] [9,1849]
3418101 4 [-45,-1824] [-45,1824] [147,-2568] [147,2568]
3418124 2 [773,-21571] [773,21571]
3418129 2 [66,-1925] [66,1925]
3418131 2 [625,-15734] [625,15734]

3418140 2 [-134,-1006] [-134,1006]
3418150 2 [555,-13205] [555,13205]
3418154 2 [-65,-1773] [-65,1773]
3418173 4 [-149,-332] [-149,332] [631,-15958] [631,15958]
3418177 2 [78,-1973] [78,1973]
3418180 2 [156,-2686] [156,2686]
3418185 2 [16114,-2045527] [16114,2045527]
3418192 8 [-148,-420] [-148,420] [1028,-33012] [1028,33012] [129,-2359] [129,2359] [68,-1932] [68,1932]
3418201 2 [20,-1851] [20,1851]
3418212 2 [109,-2171] [109,2171]
3418224 2 [145,-2543] [145,2543]
3418236 2 [-75,-1731] [-75,1731]
3418248 2 [226,-3868] [226,3868]
3418253 2 [10567,-1086246] [10567,1086246]
3418255 2 [-111,-1432] [-111,1432]
3418256 2 [272,-4852] [272,4852]
3418257 2 [1018,-32533] [1018,32533]
3418264 2 [-150,-208] [-150,208]
3418268 2 [-19,-1847] [-19,1847]
3418273 2 [-72,-1745] [-72,1745]
3418280 2 [-86,-1668] [-86,1668]
3418289 12 [-145,-608] [-145,608] [268,-4761] [268,4761] [46,-1875] [46,1875] [8,-1849] [8,1849] [9550,-933267] [9550,933267] [970,-30267] [970,30267]
3418308 2 [348,-6750] [348,6750]
3418313 2 [-142,-745] [-142,745]
3418320 2 [76,-1964] [76,1964]
3418321 2 [5880,-450889] [5880,450889]
3418332 2 [973,-30407] [973,30407]
3418341 4 [319,-5990] [319,5990] [415,-8654] [415,8654]
3418345 2 [926,-28239] [926,28239]
3418352 2 [-103,-1525] [-103,1525]
3418353 2 [406,-8387] [406,8387]
3418355 2 [-139,-856] [-139,856]
3418364 2 [-22,-1846] [-22,1846]
3418368 2 [-32,-1840] [-32,1840]
3418371 2 [-123,-1248] [-123,1248]
3418374 2 [-77,-1721] [-77,1721]
3418393 2 [-138,-889] [-138,889]
3418404 8 [-107,-1481] [-107,1481] [100,-2102] [100,2102] [16,-1850] [16,1850] [262648,-134604986] [262648,134604986]
3418416 2 [-143,-703] [-143,703]
3418417 4 [54,-1891] [54,1891] [94268,-28943193] [94268,28943193]
3418428 2 [-38,-1834] [-38,1834]
3418439 2 [2921,-157880] [2921,157880]
3418447 2 [-63,-1780] [-63,1780]
3418452 2 [189,-3189] [189,3189]
3418458 2 [7,-1849] [7,1849]
3418465 4 [-84,-1681] [-84,1681] [186,-3139] [186,3139]
3418469 2 [108611,-35794040] [108611,35794040]
3418473 2 [2212,-104051] [2212,104051]
3418479 4 [-15,-1848] [-15,1848] [83853,-24281634] [83853,24281634]
3418485 2 [2179,-101732] [2179,101732]
3418489 2 [-112,-1419] [-112,1419]
3418492 2 [2178,-101662] [2178,101662]
3418497 2 [264,-4671] [264,4671]
3418514 2 [6671,-544865] [6671,544865]
3418536 2 [2854,-152480] [2854,152480]
3418551 2 [38005,-7409026] [38005,7409026]
3418552 2 [98,-2088] [98,2088]
3418560 4 [276,-4944] [276,4944] [3604,-216368] [3604,216368]
3418562 2 [-97,-1583] [-97,1583]
3418585 6 [474396,-326746939] [474396,326746939] [6,-1849] [6,1849] [759,-20992] [759,20992]
3418587 2 [-147,-492] [-147,492]
3418593 2 [106,-2147] [106,2147]
3418600 2 [-90,-1640] [-90,1640]

3418601 2 [-28,-1843] [-28,1843]
3418604 2 [-122,-1266] [-122,1266]
3418609 2 [138,-2459] [138,2459]
3418613 2 [1027,-32964] [1027,32964]
3418622 2 [451787,-303669095] [451787,303669095]
3418632 2 [834,-24156] [834,24156]
3418633 2 [231,-3968] [231,3968]
3418640 2 [136,-2436] [136,2436]
3418641 2 [252,-4407] [252,4407]
3418649 4 [103,-2124] [103,2124] [563,-13486] [563,13486]
3418658 2 [31,-1857] [31,1857]
3418665 2 [-116,-1363] [-116,1363]
3418668 6 [-98,-1574] [-98,1574] [366,-7242] [366,7242] [93,-2055] [93,2055]
3418676 2 [5,-1849] [5,1849]
3418681 2 [-150,-209] [-150,209]
3418689 2 [58,-1901] [58,1901]
3418692 2 [10528,-1080238] [10528,1080238]
3418704 2 [913,-27649] [913,27649]
3418712 2 [218,-3712] [218,3712]
3418717 2 [-117,-1348] [-117,1348]
3418724 2 [260,-4582] [260,4582]
3418726 2 [99,-2095] [99,2095]
3418732 2 [3582,-214390] [3582,214390]
3418737 2 [4,-1849] [4,1849]
3418768 2 [1793,-75945] [1793,75945]
3418774 2 [3,-1849] [3,1849]
3418775 2 [5365,-392970] [5365,392970]
3418793 2 [2,-1849] [2,1849]
3418794 2 [303,-5589] [303,5589]
3418800 2 [1,-1849] [1,1849]
3418801 2 [0,-1849] [0,1849]
3418802 4 [-1,-1849] [-1,1849] [1063,-34707] [1063,34707]
3418803 2 [177,-2994] [177,2994]
3418809 2 [-2,-1849] [-2,1849]
3418815 2 [-131,-1082] [-131,1082]
3418816 2 [-135,-979] [-135,979]
3418820 2 [256,-4494] [256,4494]
3418828 2 [-3,-1849] [-3,1849]
3418836 2 [205,-3469] [205,3469]
3418838 2 [-149,-333] [-149,333]
3418849 2 [3476,-204945] [3476,204945]
3418857 6 [-126,-1191] [-126,1191] [108,-2163] [108,2163] [2044,-92429] [2044,92429]
3418865 2 [-4,-1849] [-4,1849]
3418874 2 [1183,-40731] [1183,40731]
3418901 2 [307,-5688] [307,5688]
3418906 2 [39,-1865] [39,1865]
3418907 2 [173,-2932] [173,2932]
3418914 2 [223,-3809] [223,3809]
3418920 2 [-74,-1736] [-74,1736]
3418921 2 [542,-12753] [542,12753]
3418926 2 [-5,-1849] [-5,1849]
3418948 4 [-144,-658] [-144,658] [3416,-199662] [3416,199662]
3418982 2 [107,-2155] [107,2155]
3418983 2 [2757,-144774] [2757,144774]
3418992 2 [193,-3257] [193,3257]
3419008 2 [201,-3397] [201,3397]
3419010 2 [351,-6831] [351,6831]
3419017 2 [-6,-1849] [-6,1849]
3419025 6 [-110,-1445] [-110,1445] [-80,-1705] [-80,1705] [11215,-1187680] [11215,1187680]
3419033 2 [-148,-421] [-148,421]
3419039 2 [221,-3770] [221,3770]
3419046 2 [-93,-1617] [-93,1617]
3419048 2 [422,-8864] [422,8864]

3419049 2 [238,-4111] [238,4111]
3419052 2 [-146,-554] [-146,554]
3419072 2 [-31,-1841] [-31,1841]
3419073 12 [-129,-1128] [-129,1128] [-69,-1758] [-69,1758] [28,-1855] [28,1855] [42,-1869] [42,1869] [462,-10101] [462,10101] [70686,-18793173] [70686,18793173]
3419076 2 [-68,-1762] [-68,1762]
3419081 2 [8450,-776759] [8450,776759]
3419092 2 [213,-3617] [213,3617]
3419096 2 [122,-2288] [122,2288]
3419100 10 [-150,-210] [-150,210] [-54,-1806] [-54,1806] [180954,-76975458] [180954,76975458] [645,-16485] [645,16485] [730,-19810] [730,19810]
3419125 4 [15,-1850] [15,1850] [591,-14486] [591,14486]
3419128 2 [113,-2205] [113,2205]
3419134 4 [363,-7159] [363,7159] [6075,-473503] [6075,473503]
3419138 2 [-49,-1817] [-49,1817]
3419144 6 [-7,-1849] [-7,1849] [13486,-1566120] [13486,1566120] [5665,-426387] [5665,426387]
3419153 4 [676,-17673] [676,17673] [88,-2025] [88,2025]
3419163 2 [697,-18494] [697,18494]
3419180 6 [334,-6378] [334,6378] [349,-6777] [349,6777] [768446,-673627846] [768446,673627846]
3419200 16 [-16,-1848] [-16,1848] [-96,-1592] [-96,1592] [1961,-86859] [1961,86859] [2664,-137512] [2664,137512] [3816,-235736] [3816,235736] [44,-1872] [44,1872] [56,-1896] [56,1896] [98496,-30912056] [98496,30912056]
3419208 18 [-114,-1392] [-114,1392] [-39,-1833] [-39,1833] [-78,-1716] [-78,1716] [126,-2328] [126,2328] [2002,-89596] [2002,89596] [273,-4875] [273,4875] [4641,-316173] [4641,316173] [70482,-18711876] [70482,18711876] [8398,-769600] [8398,769600]
3419217 2 [-56,-1801] [-56,1801]
3419225 2 [-50,-1815] [-50,1815]
3419236 2 [1952,-86262] [1952,86262]
3419239 2 [2313,-111256] [2313,111256]
3419240 2 [1094,-36232] [1094,36232]
3419249 2 [95,-2068] [95,2068]
3419256 4 [22,-1852] [22,1852] [457,-9943] [457,9943]
3419293 2 [3531,-209828] [3531,209828]
3419305 2 [84,-2003] [84,2003]
3419306 2 [47,-1877] [47,1877]
3419313 4 [-8,-1849] [-8,1849] [-92,-1625] [-92,1625]
3419329 2 [-42,-1829] [-42,1829]
3419332 2 [-132,-1058] [-132,1058]
3419334 2 [531,-12375] [531,12375]
3419340 2 [6814,-562478] [6814,562478]
3419342 2 [19,-1851] [19,1851]
3419343 2 [721,-19448] [721,19448]
3419353 2 [-48,-1819] [-48,1819]
3419360 2 [841,-24459] [841,24459]
3419366 2 [275,-4921] [275,4921]
3419369 2 [280,-5037] [280,5037]
3419396 2 [32,-1858] [32,1858]
3419409 2 [-20,-1847] [-20,1847]
3419416 2 [350,-6804] [350,6804]
3419436 2 [190,-3206] [190,3206]
3419444 2 [53,-1889] [53,1889]
3419445 2 [79,-1978] [79,1978]
3419446 2 [-141,-785] [-141,785]
3419459 4 [481,-10710] [481,10710] [65,-1922] [65,1922]
3419460 2 [-44,-1826] [-44,1826]
3419461 2 [227,-3888] [227,3888]
3419465 2 [-94,-1609] [-94,1609]
3419468 2 [118,-2250] [118,2250]
3419473 2 [1362,-50299] [1362,50299]
3419477 2 [2147,-99500] [2147,99500]
3419496 2 [250,-4364] [250,4364]
3419501 2 [167,-2842] [167,2842]
3419505 2 [-149,-334] [-149,334]
3419506 2 [-145,-609] [-145,609]
3419516 2 [-70,-1754] [-70,1754]
3419519 2 [-67,-1766] [-67,1766]
3419521 2 [-150,-211] [-150,211]

3419522 2 [1687,-69315] [1687,69315]
3419524 4 [-124,-1230] [-124,1230] [-99,-1565] [-99,1565]
3419529 2 [448,-9661] [448,9661]
3419530 2 [-9,-1849] [-9,1849]
3419533 2 [1223,-42810] [1223,42810]
3419560 2 [266,-4716] [266,4716]
3419572 2 [-147,-493] [-147,493]
3419580 2 [274,-4898] [274,4898]
3419587 2 [69,-1936] [69,1936]
3419594 2 [-137,-921] [-137,921]
3419613 4 [15883,-2001700] [15883,2001700] [183,-3090] [183,3090]
3419620 2 [-51,-1813] [-51,1813]
3419621 2 [259,-4560] [259,4560]
3419622 2 [1730899,-2277233639] [1730899,2277233639]
3419624 4 [-127,-1171] [-127,1171] [38,-1864] [38,1864]
3419627 2 [20813,-3002632] [20813,3002632]
3419641 4 [-105,-1504] [-105,1504] [312,-5813] [312,5813]
3419646 2 [-125,-1211] [-125,1211]
3419648 2 [-119,-1317] [-119,1317]
3419650 2 [-25,-1845] [-25,1845]
3419652 4 [-128,-1150] [-128,1150] [808,-23042] [808,23042]
3419657 2 [514,-11799] [514,11799]
3419663 2 [257,-4516] [257,4516]
3419664 2 [208,-3524] [208,3524]
3419673 2 [871,-25772] [871,25772]
3419684 2 [-140,-822] [-140,822]
3419694 2 [411,-8535] [411,8535]
3419704 2 [230,-3948] [230,3948]
3419712 2 [192,-3240] [192,3240]
3419713 6 [111,-2188] [111,2188] [49526,-11021733] [49526,11021733] [92,-2049] [92,2049]
3419721 2 [210,-3561] [210,3561]
3419725 2 [75,-1960] [75,1960]
3419726 2 [-133,-1033] [-133,1033]
3419733 2 [-113,-1406] [-113,1406]
3419737 2 [204,-3451] [204,3451]
3419739 2 [153,-2646] [153,2646]
3419740 2 [26,-1854] [26,1854]
3419750 2 [-85,-1675] [-85,1675]
3419756 2 [14,-1850] [14,1850]
3419757 2 [859,-25244] [859,25244]
3419759 2 [-115,-1378] [-115,1378]
3419769 6 [148,-2581] [148,2581] [535,-12512] [535,12512] [838,-24329] [838,24329]
3419772 2 [1213,-42287] [1213,42287]
3419785 2 [24,-1853] [24,1853]
3419789 2 [635,-16108] [635,16108]
3419795 2 [389,-7892] [389,7892]
3419801 4 [-10,-1849] [-10,1849] [21862,-3232473] [21862,3232473]
3419804 2 [-142,-746] [-142,746]
3419817 2 [202,-3415] [202,3415]
3419823 2 [-143,-704] [-143,704]
3419837 2 [59,-1904] [59,1904]
3419856 2 [540,-12684] [540,12684]
3419857 2 [-136,-951] [-136,951]
3419858 2 [191,-3223] [191,3223]
3419864 2 [-47,-1821] [-47,1821]
3419867 2 [377,-7550] [377,7550]
3419873 2 [-64,-1777] [-64,1777]
3419876 2 [-148,-422] [-148,422]
3419883 2 [-23,-1846] [-23,1846]
3419900 2 [130,-2370] [130,2370]
3419909 2 [163,-2784] [163,2784]
3419921 2 [-118,-1333] [-118,1333]
3419932 4 [14418,-1731242] [14418,1731242] [258,-4538] [258,4538]

3419936 2 [217,-3693] [217,3693]
3419937 6 [123,-2298] [123,2298] [234,-4029] [234,4029] [2892,-155535] [2892,155535]
3419944 6 [-150,-212] [-150,212] [198,-3344] [198,3344] [33,-1859] [33,1859]
3419945 2 [196,-3309] [196,3309]
3419964 2 [-30,-1842] [-30,1842]
3419977 2 [144,-2531] [144,2531]
3419992 2 [89,-2031] [89,2031]
3419994 2 [175,-2963] [175,2963]
3419999 2 [125,-2318] [125,2318]
3420017 2 [-17,-1848] [-17,1848]
3420018 2 [17847,-2384229] [17847,2384229]
3420019 2 [-27,-1844] [-27,1844]
3420037 2 [467,-10260] [467,10260]
3420049 2 [48,-1879] [48,1879]
3420062 4 [14467,-1740075] [14467,1740075] [203,-3433] [203,3433]
3420065 2 [-106,-1493] [-106,1493]
3420068 2 [-139,-857] [-139,857]
3420089 2 [-104,-1515] [-104,1515]
3420096 2 [337,-6457] [337,6457]
3420098 2 [-73,-1741] [-73,1741]
3420100 2 [-60,-1790] [-60,1790]
3420107 2 [157,-2700] [157,2700]
3420112 2 [228,-3908] [228,3908]
3420116 2 [37,-1863] [37,1863]
3420122 2 [359,-7049] [359,7049]
3420126 2 [1747,-73043] [1747,73043]
3420132 2 [-11,-1849] [-11,1849]
3420133 2 [771,-21488] [771,21488]
3420140 2 [86,-2014] [86,2014]
3420152 2 [214,-3636] [214,3636]
3420153 2 [-134,-1007] [-134,1007]
3420156 2 [1090,-36034] [1090,36034]
3420161 4 [-146,-555] [-146,555] [52,-1887] [52,1887]
3420172 2 [-138,-890] [-138,890]
3420174 2 [-149,-335] [-149,335]
3420182 2 [299,-5491] [299,5491]
3420187 2 [429,-9076] [429,9076]
3420195 2 [229,-3928] [229,3928]
3420217 4 [-121,-1284] [-121,1284] [83,-1998] [83,1998]
3420222 2 [139,-2471] [139,2471]
3420224 4 [-40,-1832] [-40,1832] [1280,-45832] [1280,45832]
3420228 2 [-59,-1793] [-59,1793]
3420236 2 [-130,-1106] [-130,1106]
3420240 2 [124,-2308] [124,2308]
3420244 2 [1085,-35787] [1085,35787]
3420250 2 [135,-2425] [135,2425]
3420252 2 [114,-2214] [114,2214]
3420257 2 [308,-5713] [308,5713]
3420260 2 [-91,-1633] [-91,1633]
3420264 2 [1990,-88792] [1990,88792]
3420265 2 [-144,-659] [-144,659]
3420266 2 [1607,-64447] [1607,64447]
3420278 8 [67,-1929] [67,1929] [7051,-592077] [7051,592077] [91,-2043] [91,2043] [947,-29201] [947,29201]
3420288 2 [1617,-65049] [1617,65049]
3420289 2 [80,-1983] [80,1983]
3420296 2 [34,-1860] [34,1860]
3420303 2 [13,-1850] [13,1850]
3420312 2 [2494,-124564] [2494,124564]
3420329 2 [-52,-1811] [-52,1811]
3420347 2 [29,-1856] [29,1856]
3420348 2 [178,-3010] [178,3010]
3420350 2 [-61,-1787] [-61,1787]
3420361 2 [120,-2269] [120,2269]

3420368 2 [2356,-114372] [2356,114372]
3420369 8 [-150,-213] [-150,213] [18,-1851] [18,1851] [2808,-148809] [2808,148809] [90,-2037] [90,2037]
3420388 6 [296,-5418] [296,5418] [36,-1862] [36,1862] [452,-9786] [452,9786]
3420396 2 [-66,-1770] [-66,1770]
3420408 2 [598,-14740] [598,14740]
3420411 2 [-71,-1750] [-71,1750]
3420417 6 [-101,-1546] [-101,1546] [478,-10613] [478,10613] [64,-1919] [64,1919]
3420418 2 [1527,-59699] [1527,59699]
3420428 2 [77,-1969] [77,1969]
3420434 2 [3215,-182303] [3215,182303]
3420441 2 [172,-2917] [172,2917]
3420446 2 [35,-1861] [35,1861]
3420464 2 [521,-12035] [521,12035]
3420467 2 [433,-9198] [433,9198]
3420468 2 [117,-2241] [117,2241]
3420481 2 [102,-2117] [102,2117]
3420487 2 [473,-10452] [473,10452]
3420497 2 [-88,-1655] [-88,1655]
3420503 2 [41,-1868] [41,1868]
3420504 4 [-102,-1536] [-102,1536] [145738,-55636424] [145738,55636424]
3420512 2 [49,-1881] [49,1881]
3420521 2 [400,-8211] [400,8211]
3420529 2 [-12,-1849] [-12,1849]
3420559 2 [-147,-494] [-147,494]
3420560 6 [-79,-1711] [-79,1711] [104,-2132] [104,2132] [416,-8684] [416,8684]
3420569 2 [440,-9413] [440,9413]
3420574 2 [51,-1885] [51,1885]
3420576 2 [-95,-1601] [-95,1601]
3420580 2 [216,-3674] [216,3674]
3420586 2 [1455,-55531] [1455,55531]
3420600 2 [70,-1940] [70,1940]
3420601 2 [-120,-1301] [-120,1301]
3420611 2 [325,-6144] [325,6144]
3420612 2 [-108,-1470] [-108,1470]
3420639 2 [206433,-93792624] [206433,93792624]
3420643 2 [21,-1852] [21,1852]
3420644 2 [236,-4070] [236,4070]
3420649 6 [128,-2349] [128,2349] [1850,-79593] [1850,79593] [60,-1907] [60,1907]
3420650 4 [16403855,-66438356795] [16403855,66438356795] [215,-3655] [215,3655]
3420665 2 [-46,-1823] [-46,1823]
3420670 2 [-21,-1847] [-21,1847]
3420681 2 [82,-1993] [82,1993]
3420689 2 [50,-1883] [50,1883]
3420699 2 [301,-5540] [301,5540]
3420703 2 [81,-1988] [81,1988]
3420712 2 [74,-1956] [74,1956]
3420713 2 [311,-5788] [311,5788]
3420719 2 [3745,-229188] [3745,229188]
3420721 2 [-148,-423] [-148,423]
3420725 2 [-145,-610] [-145,610]
3420728 2 [-58,-1796] [-58,1796]
3420747 2 [-87,-1662] [-87,1662]
3420751 2 [45,-1874] [45,1874]
3420772 2 [12,-1850] [12,1850]
3420775 2 [-135,-980] [-135,980]
3420777 2 [247,-4300] [247,4300]
3420791 4 [-55,-1804] [-55,1804] [5269,-382470] [5269,382470]
3420793 2 [-109,-1458] [-109,1458]
3420796 4 [-150,-214] [-150,214] [36834,-7069250] [36834,7069250]
3420811 2 [15197,-1873428] [15197,1873428]
3420817 2 [168,-2857] [168,2857]
3420844 2 [165,-2813] [165,2813]
3420845 2 [-149,-336] [-149,336]

3420854 2 [115,-2223] [115,2223]
3420857 2 [284,-5131] [284,5131]
3420861 2 [55,-1894] [55,1894]
3420868 4 [-123,-1249] [-123,1249] [3012,-165314] [3012,165314]
3420873 2 [-89,-1648] [-89,1648]
3420874 2 [55943,-13231791] [55943,13231791]
3420880 2 [924,-28148] [924,28148]
3420881 2 [152,-2633] [152,2633]
3420887 2 [149,-2594] [149,2594]
3420889 2 [96,-2075] [96,2075]
3420898 2 [3471,-204503] [3471,204503]
3420900 2 [316,-5914] [316,5914]
3420901 2 [287,-5202] [287,5202]
3420908 4 [1261,-44817] [1261,44817] [182,-3074] [182,3074]
3420916 2 [1077,-35393] [1077,35393]
3420928 2 [116,-2232] [116,2232]
3420929 2 [548,-12961] [548,12961]
3420935 4 [361,-7104] [361,7104] [581,-14126] [581,14126]
3420936 2 [-18,-1848] [-18,1848]
3420952 2 [633,-16033] [633,16033]
3420968 2 [566,-13592] [566,13592]
3420977 2 [1514,-58939] [1514,58939]
3420980 2 [-131,-1083] [-131,1083]
3420984 2 [-62,-1784] [-62,1784]
3420998 2 [-13,-1849] [-13,1849]
3421000 2 [146,-2556] [146,2556]
3421004 2 [-82,-1694] [-82,1694]
3421008 2 [57,-1899] [57,1899]
3421009 2 [63,-1916] [63,1916]
3421015 2 [309,-5738] [309,5738]
3421017 2 [-141,-786] [-141,786]
3421020 2 [7786,-687026] [7786,687026]
3421038 2 [-29,-1843] [-29,1843]
3421041 2 [610,-15179] [610,15179]
3421043 2 [9041,-859658] [9041,859658]
3421054 2 [155,-2673] [155,2673]
3421070 2 [131,-2381] [131,2381]
3421073 2 [356,-6967] [356,6967]
3421091 2 [-43,-1828] [-43,1828]
3421095 2 [421,-8834] [421,8834]
3421119 4 [-35,-1838] [-35,1838] [61,-1910] [61,1910]
3421120 2 [-111,-1433] [-111,1433]
3421131 2 [-83,-1688] [-83,1688]
3421133 2 [187,-3156] [187,3156]
3421134 2 [43,-1871] [43,1871]
3421136 2 [-100,-1556] [-100,1556]
3421137 2 [-122,-1267] [-122,1267]
3421145 2 [659,-17018] [659,17018]
3421148 2 [341,-6563] [341,6563]
3421154 2 [143,-2519] [143,2519]
3421162 2 [743,-20337] [743,20337]
3421169 4 [11,-1850] [11,1850] [310,-5763] [310,5763]
3421180 2 [386,-7806] [386,7806]
3421225 14 [-150,-215] [-150,215] [-34,-1839] [-34,1839] [-36,-1837] [-36,1837] [3378314,-6209405463] [3378314,6209405463] [380,-7635] [380,7635] [510,-11665] [510,11665]
[71,-1944] [71,1944]
3421232 2 [-143,-705] [-143,705]
3421240 2 [-126,-1192] [-126,1192]
3421241 2 [62,-1913] [62,1913]
3421251 2 [6177,-485478] [6177,485478]
3421253 2 [1247,-44074] [1247,44074]
3421260 2 [94,-2062] [94,2062]
3421272 2 [-146,-556] [-146,556]
3421275 2 [8701,-811624] [8701,811624]

3421286 2 [595,-14631] [595,14631]
3421287 2 [73,-1952] [73,1952]
3421288 4 [17,-1851] [17,1851] [282,-5084] [282,5084]
3421289 2 [140,-2483] [140,2483]
3421292 2 [134,-2414] [134,2414]
3421297 2 [-142,-747] [-142,747]
3421328 2 [-112,-1420] [-112,1420]
3421329 2 [-140,-823] [-140,823]
3421330 2 [-129,-1129] [-129,1129]
3421337 2 [179,-3026] [179,3026]
3421342 2 [27,-1855] [27,1855]
3421351 2 [137,-2448] [137,2448]
3421358 2 [-53,-1809] [-53,1809]
3421367 2 [-107,-1482] [-107,1482]
3421372 2 [162,-2770] [162,2770]
3421389 2 [715,-19208] [715,19208]
3421392 2 [-116,-1364] [-116,1364]
3421393 2 [171,-2902] [171,2902]
3421400 2 [110,-2180] [110,2180]
3421403 2 [-103,-1526] [-103,1526]
3421414 2 [-117,-1349] [-117,1349]
3421434 2 [703,-18731] [703,18731]
3421437 2 [-137,-922] [-137,922]
3421441 2 [-81,-1700] [-81,1700]
3421442 2 [23,-1853] [23,1853]
3421448 2 [6146,-481828] [6146,481828]
3421449 14 [-132,-1059] [-132,1059] [1188,-40989] [1188,40989] [150,-2607] [150,2607] [151,-2620] [151,2620] [27321228,-142807272099] [27321228,142807272099] [30,-1857] [30,1857]
[426,-8985] [426,8985]
3421456 2 [72,-1948] [72,1948]
3421457 2 [11158,-1178637] [11158,1178637]
3421475 2 [485,-10840] [485,10840]
3421482 2 [-41,-1831] [-41,1831]
3421484 2 [158,-2714] [158,2714]
3421500 2 [10,-1850] [10,1850]
3421504 2 [185,-3123] [185,3123]
3421505 4 [-76,-1727] [-76,1727] [239,-4132] [239,4132]
3421518 4 [-149,-337] [-149,337] [91507,-27680981] [91507,27680981]
3421537 2 [-33,-1840] [-33,1840]
3421540 2 [-24,-1846] [-24,1846]
3421545 2 [-14,-1849] [-14,1849]
3421547 2 [269,-4784] [269,4784]
3421548 2 [-147,-495] [-147,495]
3421549 2 [-37,-1836] [-37,1836]
3421556 2 [6989,-584285] [6989,584285]
3421568 2 [-148,-424] [-148,424]
3421575 2 [169,-2872] [169,2872]
3421584 2 [-144,-660] [-144,660]
3421585 2 [132084,-48003767] [132084,48003767]
3421587 2 [517,-11900] [517,11900]
3421594 2 [-57,-1799] [-57,1799]
3421601 2 [-26,-1845] [-26,1845]
3421617 4 [-86,-1669] [-86,1669] [4198,-272003] [4198,272003]
3421623 2 [181,-3058] [181,3058]
3421643 2 [1181,-40628] [1181,40628]
3421648 2 [18617,-2540181] [18617,2540181]
3421656 2 [-150,-216] [-150,216]
3421665 2 [654,-16827] [654,16827]
3421689 2 [40,-1867] [40,1867]
3421691 2 [25,-1854] [25,1854]
3421696 2 [132,-2392] [132,2392]
3421699 2 [-75,-1732] [-75,1732]
3421701 2 [-65,-1774] [-65,1774]
3421729 2 [-97,-1584] [-97,1584]

3421734 2 [1003, -31819] [1003, 31819]
3421750 2 [-45, -1825] [-45, 1825]
3421754 2 [263, -4649] [263, 4649]
3421756 2 [9714, -957410] [9714, 957410]
3421760 4 [-136, -952] [-136, 952] [36296, -6914936] [36296, 6914936]
3421761 2 [142, -2507] [142, 2507]
3421764 6 [-72, -1746] [-72, 1746] [180, -3042] [180, 3042] [253, -4429] [253, 4429]
3421769 2 [170, -2887] [170, 2887]
3421771 2 [9, -1850] [9, 1850]
3421772 2 [133, -2403] [133, 2403]
3421778 2 [431, -9137] [431, 9137]
3421783 2 [-139, -858] [-139, 858]
3421793 2 [-133, -1034] [-133, 1034]
3421799 2 [101, -2110] [101, 2110]
3421804 2 [141, -2495] [141, 2495]
3421817 8 [-77, -1722] [-77, 1722] [-98, -1575] [-98, 1575] [224, -3829] [224, 3829] [24824, -3911179] [24824, 3911179]
3421828 2 [-84, -1682] [-84, 1682]
3421865 2 [344, -6643] [344, 6643]
3421867 2 [333, -6352] [333, 6352]
3421881 8 [-90, -1641] [-90, 1641] [112, -2197] [112, 2197] [1470, -56391] [1470, 56391] [339, -6510] [339, 6510]
3421897 2 [87, -2020] [87, 2020]
3421904 2 [20, -1852] [20, 1852]
3421916 2 [-110, -1446] [-110, 1446]
3421936 2 [33777, -6207713] [33777, 6207713]
3421946 2 [-145, -611] [-145, 611]
3421953 6 [-128, -1151] [-128, 1151] [-138, -891] [-138, 891] [942, -28971] [942, 28971]
3421956 2 [85, -2009] [85, 2009]
3421963 2 [-19, -1848] [-19, 1848]
3421967 2 [-127, -1172] [-127, 1172]
3421975 2 [105, -2140] [105, 2140]
3421980 2 [66, -1926] [66, 1926]
3421985 2 [-124, -1231] [-124, 1231]
3421988 4 [1472, -56506] [1472, 56506] [8, -1850] [8, 1850]
3421992 2 [694, -18376] [694, 18376]
3421993 2 [-114, -1393] [-114, 1393]
3422001 2 [220, -3751] [220, 3751]
3422002 2 [4743, -326653] [4743, 326653]
3422008 2 [-63, -1781] [-63, 1781]
3422025 2 [6760, -555805] [6760, 555805]
3422032 2 [468, -10292] [468, 10292]
3422037 2 [367, -7270] [367, 7270]
3422038 2 [483, -10775] [483, 10775]
3422040 2 [46, -1876] [46, 1876]
3422041 2 [2130, -98321] [2130, 98321]
3422043 2 [10041, -1006158] [10041, 1006158]
3422049 2 [-32, -1841] [-32, 1841]
3422051 2 [97, -2082] [97, 2082]
3422057 6 [-22, -1847] [-22, 1847] [1718, -71233] [1718, 71233] [68, -1933] [68, 1933]
3422069 2 [-125, -1212] [-125, 1212]
3422083 2 [417, -8714] [417, 8714]
3422089 2 [-150, -217] [-150, 217]
3422096 2 [512, -11732] [512, 11732]
3422097 2 [-38, -1835] [-38, 1835]
3422105 4 [10186, -1028031] [10186, 1028031] [16, -1851] [16, 1851]
3422124 2 [78, -1974] [78, 1974]
3422125 2 [935, -28650] [935, 28650]
3422132 2 [709, -18969] [709, 18969]
3422157 2 [7, -1850] [7, 1850]
3422161 6 [31595, -5616006] [31595, 5616006] [504, -11465] [504, 11465] [662, -17133] [662, 17133]
3422168 2 [-134, -1008] [-134, 1008]
3422176 2 [-15, -1849] [-15, 1849]
3422193 2 [-149, -338] [-149, 338]
3422200 2 [54, -1892] [54, 1892]

3422212 2 [2124, -97906] [2124, 97906]
3422224 2 [21440, -3139332] [21440, 3139332]
3422225 2 [740, -20215] [740, 20215]
3422241 4 [322, -6067] [322, 6067] [95620, -29568079] [95620, 29568079]
3422244 2 [436, -9290] [436, 9290]
3422249 2 [76, -1965] [76, 1965]
3422255 2 [161, -2756] [161, 2756]
3422273 2 [2912, -157151] [2912, 157151]
3422277 2 [447, -9630] [447, 9630]
3422280 2 [121, -2279] [121, 2279]
3422281 2 [-93, -1618] [-93, 1618]
3422283 2 [-119, -1318] [-119, 1318]
3422284 2 [6, -1850] [6, 1850]
3422288 2 [-28, -1844] [-28, 1844]
3422293 2 [207, -3506] [207, 3506]
3422305 2 [159, -2728] [159, 2728]
3422337 2 [1384, -51521] [1384, 51521]
3422352 4 [3208, -181708] [3208, 181708] [472, -10420] [472, 10420]
3422373 2 [31, -1858] [31, 1858]
3422375 2 [5, -1850] [5, 1850]
3422385 10 [-146, -557] [-146, 557] [-96, -1593] [-96, 1593] [10306, -1046251] [10306, 1046251] [2091, -95634] [2091, 95634] [6924, -576153] [6924, 576153]
3422389 2 [195, -3292] [195, 3292]
3422393 2 [-74, -1737] [-74, 1737]
3422416 2 [420, -8804] [420, 8804]
3422417 2 [-148, -425] [-148, 425]
3422424 2 [3118, -174116] [3118, 174116]
3422436 4 [-80, -1706] [-80, 1706] [4, -1850] [4, 1850]
3422441 4 [119, -2260] [119, 2260] [1292, -46477] [1292, 46477]
3422445 2 [199, -3362] [199, 3362]
3422449 4 [-130, -1107] [-130, 1107] [2208, -103769] [2208, 103769]
3422464 2 [720, -19408] [720, 19408]
3422469 2 [211, -3580] [211, 3580]
3422473 2 [3, -1850] [3, 1850]
3422492 6 [2, -1850] [2, 1850] [4429, -294759] [4429, 294759] [58, -1902] [58, 1902]
3422494 2 [2483, -123741] [2483, 123741]
3422499 2 [1, -1850] [1, 1850]
3422500 2 [0, -1850] [0, 1850]
3422501 2 [-1, -1850] [-1, 1850]
3422508 2 [-2, -1850] [-2, 1850]
3422516 2 [-115, -1379] [-115, 1379]
3422524 2 [-150, -218] [-150, 218]
3422525 2 [491, -11036] [491, 11036]
3422527 2 [-3, -1850] [-3, 1850]
3422532 2 [304, -5614] [304, 5614]
3422538 2 [127, -2339] [127, 2339]
3422539 2 [-147, -496] [-147, 496]
3422546 2 [-113, -1407] [-113, 1407]
3422552 2 [24878, -3923948] [24878, 3923948]
3422555 2 [109, -2172] [109, 2172]
3422556 2 [30597, -5352027] [30597, 5352027]
3422557 2 [279, -5014] [279, 5014]
3422561 2 [1580, -62831] [1580, 62831]
3422564 8 [-4, -1850] [-4, 1850] [-92, -1626] [-92, 1626] [160, -2742] [160, 2742] [628, -15846] [628, 15846]
3422574 2 [403, -8299] [403, 8299]
3422588 2 [-118, -1334] [-118, 1334]
3422590 6 [-141, -787] [-141, 787] [-69, -1759] [-69, 1759] [13851, -1630129] [13851, 1630129]
3422601 2 [-68, -1763] [-68, 1763]
3422609 2 [100, -2103] [100, 2103]
3422625 2 [-5, -1850] [-5, 1850]
3422637 2 [39, -1866] [39, 1866]
3422641 2 [-78, -1717] [-78, 1717]
3422643 2 [-143, -706] [-143, 706]
3422645 2 [96451, -29954364] [96451, 29954364]

3422650 2 [-105,-1505] [-105,1505]
3422655 2 [-99,-1566] [-99,1566]
3422665 4 [176,-2979] [176,2979] [5876,-450429] [5876,450429]
3422672 2 [889,-26571] [889,26571]
3422678 2 [2507,-125539] [2507,125539]
3422680 2 [174,-2948] [174,2948]
3422684 4 [-94,-1610] [-94,1610] [30893,-5429879] [30893,5429879]
3422713 2 [-54,-1807] [-54,1807]
3422716 2 [-6,-1850] [-6,1850]
3422729 2 [98,-2089] [98,2089]
3422736 2 [-135,-981] [-135,981]
3422744 2 [233,-4009] [233,4009]
3422755 2 [-31,-1842] [-31,1842]
3422773 2 [-49,-1818] [-49,1818]
3422779 2 [93,-2056] [93,2056]
3422784 4 [1120,-37528] [1120,37528] [28,-1856] [28,1856]
3422786 2 [-121,-1285] [-121,1285]
3422792 2 [-142,-748] [-142,748]
3422809 2 [2778,-146431] [2778,146431]
3422812 2 [42,-1870] [42,1870]
3422817 2 [604,-14959] [604,14959]
3422820 4 [-56,-1802] [-56,1802] [796,-22534] [796,22534]
3422826 2 [15,-1851] [15,1851]
3422843 2 [-7,-1850] [-7,1850]
3422856 2 [-50,-1816] [-50,1816]
3422861 2 [295,-5394] [295,5394]
3422870 2 [-149,-339] [-149,339]
3422875 2 [-39,-1834] [-39,1834]
3422888 2 [106,-2148] [106,2148]
3422897 2 [-16,-1849] [-16,1849]
3422898 2 [103,-2125] [103,2125]
3422904 2 [418,-8744] [418,8744]
3422905 6 [-144,-661] [-144,661] [23406,-3580889] [23406,3580889] [246,-4279] [246,4279]
3422911 2 [129,-2360] [129,2360]
3422916 2 [820,-23554] [820,23554]
3422917 2 [99,-2096] [99,2096]
3422924 2 [326,-6170] [326,6170]
3422945 2 [44,-1873] [44,1873]
3422961 8 [-150,-219] [-150,219] [1254,-44445] [1254,44445] [22,-1853] [22,1853] [690,-18219] [690,18219]
3422975 2 [2561,-129616] [2561,129616]
3422976 2 [-140,-824] [-140,824]
3422980 2 [2864,-153282] [2864,153282]
3422988 2 [-42,-1830] [-42,1830]
3422992 2 [-48,-1820] [-48,1820]
3422993 2 [56,-1897] [56,1897]
3423001 4 [1092,-36133] [1092,36133] [30060,-5211749] [30060,5211749]
3423012 2 [-8,-1850] [-8,1850]
3423015 2 [441,-9444] [441,9444]
3423017 2 [419,-8774] [419,8774]
3423025 2 [-70,-1755] [-70,1755]
3423045 2 [19,-1852] [19,1852]
3423052 8 [-106,-1494] [-106,1494] [-67,-1767] [-67,1767] [222,-3790] [222,3790] [8814,-827486] [8814,827486]
3423061 2 [47,-1878] [47,1878]
3423073 2 [4386,-290477] [4386,290477]
3423075 2 [13249,-1525018] [13249,1525018]
3423087 2 [1009,-32104] [1009,32104]
3423101 2 [-85,-1676] [-85,1676]
3423104 2 [-20,-1848] [-20,1848]
3423108 2 [376,-7522] [376,7522]
3423113 4 [-44,-1827] [-44,1827] [32,-1859] [32,1859]
3423120 2 [-104,-1516] [-104,1516]
3423147 2 [-131,-1084] [-131,1084]
3423150 2 [1755,-73545] [1755,73545]

3423161 2 [1304,-47125] [1304,47125]
3423169 2 [-145,-612] [-145,612]
3423184 2 [108,-2164] [108,2164]
3423204 10 [-120,-1302] [-120,1302] [288,-5226] [288,5226] [7636360,-21102290198] [7636360,21102290198] [88,-2026] [88,2026] [960,-29802] [960,29802]
3423223 2 [53,-1890] [53,1890]
3423229 2 [-9,-1850] [-9,1850]
3423236 2 [4052,-257938] [4052,257938]
3423238 2 [147,-2569] [147,2569]
3423241 2 [390,-7921] [390,7921]
3423247 2 [-51,-1814] [-51,1814]
3423255 2 [10261,-1039406] [10261,1039406]
3423257 2 [188,-3173] [188,3173]
3423267 2 [469,-10324] [469,10324]
3423268 2 [-148,-426] [-148,426]
3423273 2 [1432,-54221] [1432,54221]
3423281 2 [530,-12341] [530,12341]
3423282 2 [-137,-923] [-137,923]
3423288 2 [166,-2828] [166,2828]
3423293 2 [107,-2156] [107,2156]
3423304 2 [65,-1923] [65,1923]
3423311 2 [145,-2544] [145,2544]
3423312 2 [84,-2004] [84,2004]
3423336 2 [154,-2660] [154,2660]
3423338 2 [1487,-57371] [1487,57371]
3423341 2 [-25,-1846] [-25,1846]
3423353 2 [38,-1865] [38,1865]
3423367 2 [-123,-1250] [-123,1250]
3423386 2 [95,-2069] [95,2069]
3423393 2 [646,-16523] [646,16523]
3423400 4 [-150,-220] [-150,220] [249,-4343] [249,4343]
3423402 2 [79,-1979] [79,1979]
3423409 2 [240,-4153] [240,4153]
3423428 4 [-64,-1778] [-64,1778] [4232,-275314] [4232,275314]
3423433 2 [471,-10388] [471,10388]
3423449 2 [26,-1855] [26,1855]
3423457 6 [14,-1851] [14,1851] [164,-2799] [164,2799] [783,-21988] [783,21988]
3423460 2 [69,-1937] [69,1937]
3423464 2 [31153,-5498571] [31153,5498571]
3423467 2 [1613,-64808] [1613,64808]
3423489 2 [946,-29155] [946,29155]
3423492 2 [24,-1854] [24,1854]
3423500 10 [-10,-1850] [-10,1850] [-139,-859] [-139,859] [-146,-558] [-146,558] [2134,-98598] [2134,98598] [590,-14450] [590,14450]
3423507 2 [-47,-1822] [-47,1822]
3423509 2 [1231,-43230] [1231,43230]
3423510 2 [-101,-1547] [-101,1547]
3423513 2 [136,-2437] [136,2437]
3423520 2 [209,-3543] [209,3543]
3423527 2 [-91,-1634] [-91,1634]
3423528 2 [138,-2460] [138,2460]
3423532 2 [-147,-497] [-147,497]
3423539 2 [113,-2206] [113,2206]
3423549 2 [-149,-340] [-149,340]
3423550 2 [38619,-7589297] [38619,7589297]
3423553 4 [-108,-1471] [-108,1471] [156,-2687] [156,2687]
3423556 4 [125117,-44256237] [125117,44256237] [197,-3327] [197,3327]
3423568 2 [-132,-1060] [-132,1060]
3423576 2 [-23,-1847] [-23,1847]
3423577 2 [-102,-1537] [-102,1537]
3423581 4 [-73,-1742] [-73,1742] [14039,-1663430] [14039,1663430]
3423589 2 [-129,-1130] [-129,1130]
3423608 2 [2801,-148253] [2801,148253]
3423610 2 [2031,-91549] [2031,91549]
3423625 2 [-126,-1193] [-126,1193]

3423646 4 [59,-1905] [59,1905] [75,-1961] [75,1961]
3423649 2 [-30,-1843] [-30,1843]
3423663 2 [33,-1860] [33,1860]
3423665 2 [-136,-953] [-136,953]
3423672 2 [-122,-1268] [-122,1268]
3423673 2 [122,-2289] [122,2289]
3423680 2 [1316,-47776] [1316,47776]
3423681 2 [-60,-1791] [-60,1791]
3423689 2 [748,-20541] [748,20541]
3423702 2 [763,-21157] [763,21157]
3423708 2 [-27,-1845] [-27,1845]
3423710 2 [-109,-1459] [-109,1459]
3423714 2 [-17,-1849] [-17,1849]
3423718 2 [1043,-33735] [1043,33735]
3423728 2 [33377,-6097769] [33377,6097769]
3423736 6 [-138,-892] [-138,892] [2454,-121580] [2454,121580] [470,-10356] [470,10356]
3423745 2 [251,-4386] [251,4386]
3423779 2 [-95,-1602] [-95,1602]
3423780 2 [7096,-597754] [7096,597754]
3423793 2 [318,-5965] [318,5965]
3423808 6 [-88,-1656] [-88,1656] [48,-1880] [48,1880] [716,-19248] [716,19248]
3423812 2 [92,-2050] [92,2050]
3423815 2 [-59,-1794] [-59,1794]
3423824 2 [545,-12857] [545,12857]
3423828 2 [2581,-131137] [2581,131137]
3423831 2 [-11,-1850] [-11,1850]
3423841 2 [-150,-221] [-150,221]
3423843 2 [37,-1864] [37,1864]
3423844 2 [2268,-108026] [2268,108026]
3423862 4 [-133,-1035] [-133,1035] [1283,-45993] [1283,45993]
3423865 2 [126,-2329] [126,2329]
3423869 2 [1723,-71544] [1723,71544]
3423889 2 [-40,-1833] [-40,1833]
3423896 2 [382,-7692] [382,7692]
3423897 2 [384,-7749] [384,7749]
3423908 2 [332,-6326] [332,6326]
3423912 2 [-71,-1751] [-71,1751]
3423925 4 [-61,-1788] [-61,1788] [399,-8182] [399,8182]
3423936 2 [52,-1888] [52,1888]
3423937 2 [-66,-1771] [-66,1771]
3423939 2 [4033,-256126] [4033,256126]
3423945 2 [184,-3107] [184,3107]
3423952 2 [-52,-1812] [-52,1812]
3423958 2 [267,-4739] [267,4739]
3423969 4 [118,-2251] [118,2251] [76150,-21013813] [76150,21013813]
3423974 2 [1883,-81731] [1883,81731]
3423983 4 [-79,-1712] [-79,1712] [3276461,-5930721142] [3276461,5930721142]
3423987 2 [-111,-1434] [-111,1434]
3424004 2 [13,-1851] [13,1851]
3424011 2 [265,-4694] [265,4694]
3424017 2 [34,-1861] [34,1861]
3424024 2 [2810,-148968] [2810,148968]
3424055 2 [89,-2032] [89,2032]
3424056 2 [-143,-707] [-143,707]
3424060 2 [29,-1857] [29,1857]
3424065 2 [14610334,-55845761387] [14610334,55845761387]
3424072 4 [-87,-1663] [-87,1663] [18,-1852] [18,1852]
3424074 2 [4063,-258989] [4063,258989]
3424090 2 [111,-2189] [111,2189]
3424100 4 [1040,-33590] [1040,33590] [12980,-1478810] [12980,1478810]
3424113 6 [-117,-1350] [-117,1350] [36,-1863] [36,1863] [522,-12069] [522,12069]
3424121 6 [-116,-1365] [-116,1365] [-148,-427] [-148,427] [3400,-198261] [3400,198261]
3424122 2 [4359,-287799] [4359,287799]

3424137 2 [67,-1930] [67,1930]
3424152 2 [574,-13876] [574,13876]
3424165 2 [-141,-788] [-141,788]
3424169 6 [-112,-1421] [-112,1421] [35,-1862] [35,1862] [86,-2015] [86,2015]
3424170 2 [-89,-1649] [-89,1649]
3424176 2 [225,-3849] [225,3849]
3424185 2 [-134,-1009] [-134,1009]
3424214 2 [83,-1999] [83,1999]
3424228 8 [-12,-1850] [-12,1850] [-144,-662] [-144,662] [23412,-3582266] [23412,3582266] [237,-4091] [237,4091]
3424230 4 [-149,-341] [-149,341] [699,-18573] [699,18573]
3424240 2 [41,-1869] [41,1869]
3424241 2 [194,-3275] [194,3275]
3424249 4 [-100,-1557] [-100,1557] [270,-4807] [270,4807]
3424256 12 [-128,-1152] [-128,1152] [320,-6016] [320,6016] [577,-13983] [577,13983] [59392,-14474112] [59392,14474112] [64,-1920] [64,1920] [80,-1984] [80,1984]
3424265 2 [446,-9599] [446,9599]
3424275 2 [49,-1882] [49,1882]
3424281 2 [1639,-66380] [1639,66380]
3424283 2 [1837,-78756] [1837,78756]
3424284 2 [-150,-222] [-150,222]
3424289 2 [-142,-749] [-142,749]
3424312 6 [-127,-1173] [-127,1173] [-46,-1824] [-46,1824] [1542,-60580] [1542,60580]
3424321 2 [-58,-1797] [-58,1797]
3424328 2 [206,-3488] [206,3488]
3424332 2 [-107,-1483] [-107,1483]
3424337 2 [254,-4451] [254,4451]
3424338 4 [1407,-52809] [1407,52809] [6847,-566569] [6847,566569]
3424345 2 [51,-1886] [51,1886]
3424348 2 [21,-1853] [21,1853]
3424365 6 [-21,-1848] [-21,1848] [219,-3732] [219,3732] [91,-2044] [91,2044]
3424367 2 [77,-1970] [77,1970]
3424393 2 [-82,-1695] [-82,1695]
3424394 2 [-145,-613] [-145,613]
3424400 4 [-55,-1805] [-55,1805] [200,-3380] [200,3380]
3424401 2 [262,-4627] [262,4627]
3424425 2 [364,-7187] [364,7187]
3424439 2 [245,-4258] [245,4258]
3424444 2 [90,-2038] [90,2038]
3424446 2 [315,-5889] [315,5889]
3424448 2 [-124,-1232] [-124,1232]
3424456 4 [-103,-1527] [-103,1527] [50,-1884] [50,1884]
3424464 2 [60,-1908] [60,1908]
3424465 2 [719,-19368] [719,19368]
3424473 2 [12,-1851] [12,1851]
3424481 2 [70,-1941] [70,1941]
3424482 2 [943,-29017] [943,29017]
3424494 4 [-125,-1213] [-125,1213] [301195,-165299537] [301195,165299537]
3424497 2 [298,-5467] [298,5467]
3424500 2 [45,-1875] [45,1875]
3424508 2 [-83,-1689] [-83,1689]
3424527 2 [-147,-498] [-147,498]
3424534 2 [123,-2299] [123,2299]
3424553 2 [-62,-1785] [-62,1785]
3424559 2 [3233,-183836] [3233,183836]
3424616 2 [3994,-252420] [3994,252420]
3424617 2 [-146,-559] [-146,559]
3424625 6 [-140,-825] [-140,825] [235,-4050] [235,4050] [74,-1957] [74,1957]
3424633 6 [-18,-1849] [-18,1849] [1596,-63787] [1596,63787] [327,-6196] [327,6196]
3424636 2 [125,-2319] [125,2319]
3424641 2 [130,-2371] [130,2371]
3424647 2 [409,-8476] [409,8476]
3424650 2 [55,-1895] [55,1895]
3424664 2 [-130,-1108] [-130,1108]
3424668 4 [5242,-379534] [5242,379534] [82,-1994] [82,1994]

3424673 4 [212,-3599] [212,3599] [6491,-522962] [6491,522962]
3424680 2 [81,-1989] [81,1989]
3424681 2 [114,-2215] [114,2215]
3424697 4 [-13,-1850] [-13,1850] [412,-8565] [412,8565]
3424699 2 [-135,-982] [-135,982]
3424703 2 [1217,-42496] [1217,42496]
3424705 2 [336,-6431] [336,6431]
3424716 6 [102,-2118] [102,2118] [1125,-37779] [1125,37779] [294,-5370] [294,5370]
3424725 4 [-29,-1844] [-29,1844] [355,-6940] [355,6940]
3424729 2 [-150,-223] [-150,223]
3424737 4 [442,-9475] [442,9475] [892,-26705] [892,26705]
3424744 2 [186,-3140] [186,3140]
3424748 2 [-43,-1829] [-43,1829]
3424755 2 [241,-4174] [241,4174]
3424772 4 [173,-2933] [173,2933] [368,-7298] [368,7298]
3424780 2 [-114,-1394] [-114,1394]
3424792 2 [177,-2995] [177,2995]
3424796 2 [-35,-1839] [-35,1839]
3424807 2 [57,-1900] [57,1900]
3424809 2 [-110,-1447] [-110,1447]
3424825 2 [104,-2133] [104,2133]
3424831 2 [189,-3190] [189,3190]
3424835 2 [641,-16334] [641,16334]
3424842 8 [-81,-1701] [-81,1701] [1863,-80433] [1863,80433] [463,-10133] [463,10133] [63,-1917] [63,1917]
3424857 2 [124,-2309] [124,2309]
3424870 2 [11,-1851] [11,1851]
3424876 2 [582,-14162] [582,14162]
3424877 2 [43,-1872] [43,1872]
3424889 2 [758,-20951] [758,20951]
3424898 2 [-97,-1585] [-97,1585]
3424900 8 [-36,-1838] [-36,1838] [120,-2270] [120,2270] [1620,-65230] [1620,65230] [285,-5155] [285,5155]
3424904 2 [-34,-1840] [-34,1840]
3424913 2 [-149,-342] [-149,342]
3424920 2 [-119,-1319] [-119,1319]
3424931 2 [289,-5250] [289,5250]
3424932 2 [148,-2582] [148,2582]
3424940 2 [61,-1911] [61,1911]
3424951 2 [117,-2242] [117,2242]
3424953 4 [1036,-33397] [1036,33397] [232,-3989] [232,3989]
3424956 2 [-86,-1670] [-86,1670]
3424960 2 [-76,-1728] [-76,1728]
3424968 2 [-98,-1576] [-98,1576]
3424969 2 [600,-14813] [600,14813]
3424976 2 [-148,-428] [-148,428]
3424977 2 [-53,-1810] [-53,1810]
3424991 2 [17,-1852] [17,1852]
3425003 2 [701,-18652] [701,18652]
3425024 2 [6680,-545968] [6680,545968]
3425025 2 [4240,-276095] [4240,276095]
3425032 2 [153,-2647] [153,2647]
3425040 6 [144,-2532] [144,2532] [8976,-850404] [8976,850404] [96,-2076] [96,2076]
3425053 2 [27,-1856] [27,1856]
3425059 2 [993,-31346] [993,31346]
3425068 2 [62,-1914] [62,1914]
3425073 2 [562,-13451] [562,13451]
3425101 2 [135,-2426] [135,2426]
3425114 2 [71,-1945] [71,1945]
3425129 4 [-137,-924] [-137,924] [278,-4991] [278,4991]
3425131 2 [717,-19288] [717,19288]
3425137 2 [96843,-30137162] [96843,30137162]
3425145 2 [-41,-1832] [-41,1832]
3425149 2 [23,-1854] [23,1854]
3425164 8 [-75,-1733] [-75,1733] [-90,-1642] [-90,1642] [30,-1858] [30,1858] [50790,-11446358] [50790,11446358]

3425165 2 [139,-2472] [139,2472]
3425176 2 [-150,-224] [-150,224]
3425185 2 [624,-15697] [624,15697]
3425186 2 [167,-2843] [167,2843]
3425192 2 [73,-1953] [73,1953]
3425193 6 [-57,-1800] [-57,1800] [-84,-1683] [-84,1683] [16782,-2174031] [16782,2174031]
3425201 2 [10,-1851] [10,1851]
3425218 2 [-33,-1841] [-33,1841]
3425219 2 [-139,-860] [-139,860]
3425222 2 [-37,-1837] [-37,1837]
3425225 2 [5975,-461860] [5975,461860]
3425227 2 [1353,-49802] [1353,49802]
3425233 2 [-24,-1847] [-24,1847]
3425244 2 [-14,-1850] [-14,1850]
3425250 2 [-65,-1775] [-65,1775]
3425256 2 [945,-29109] [945,29109]
3425257 6 [-118,-1335] [-118,1335] [-72,-1747] [-72,1747] [4679,-320064] [4679,320064]
3425262 2 [-77,-1723] [-77,1723]
3425275 8 [-115,-1380] [-115,1380] [2745,-143830] [2745,143830] [29625,-5099030] [29625,5099030] [345,-6670] [345,6670]
3425280 2 [4864,-339232] [4864,339232]
3425292 2 [-26,-1846] [-26,1846]
3425301 4 [115,-2224] [115,2224] [4899,-342900] [4899,342900]
3425302 2 [11099,-1169301] [11099,1169301]
3425309 2 [331,-6300] [331,6300]
3425316 2 [-131,-1085] [-131,1085]
3425345 2 [1786,-75501] [1786,75501]
3425348 4 [128,-2350] [128,2350] [1328,-48430] [1328,48430]
3425352 2 [718,-19328] [718,19328]
3425353 2 [72,-1949] [72,1949]
3425357 2 [-121,-1286] [-121,1286]
3425361 2 [-113,-1408] [-113,1408]
3425368 2 [1806,-76772] [1806,76772]
3425382 2 [507,-11565] [507,11565]
3425385 6 [1426,-53881] [1426,53881] [244,-4237] [244,4237] [94,-2063] [94,2063]
3425393 2 [116,-2233] [116,2233]
3425400 2 [25,-1855] [25,1855]
3425401 2 [-45,-1826] [-45,1826]
3425408 2 [35932,-6811176] [35932,6811176]
3425424 4 [40,-1868] [40,1868] [5113,-365611] [5113,365611]
3425444 6 [18208,-2456934] [18208,2456934] [460,-10038] [460,10038] [653,-16789] [653,16789]
3425471 2 [-143,-708] [-143,708]
3425472 4 [1108,-36928] [1108,36928] [9,-1851] [9,1851]
3425478 2 [163,-2785] [163,2785]
3425481 2 [670,-17441] [670,17441]
3425499 2 [445,-9568] [445,9568]
3425507 2 [193,-3258] [193,3258]
3425508 2 [157,-2701] [157,2701]
3425518 2 [-93,-1619] [-93,1619]
3425521 2 [-138,-893] [-138,893]
3425524 2 [-147,-499] [-147,499]
3425534 2 [1555,-61347] [1555,61347]
3425537 2 [242,-4195] [242,4195]
3425553 2 [-144,-663] [-144,663]
3425571 4 [-63,-1782] [-63,1782] [1825,-77986] [1825,77986]
3425572 6 [-136,-954] [-136,954] [-96,-1594] [-96,1594] [488,-10938] [488,10938]
3425585 2 [944,-29063] [944,29063]
3425598 2 [-149,-343] [-149,343]
3425609 2 [20,-1853] [20,1853]
3425617 2 [302,-5565] [302,5565]
3425621 2 [-145,-614] [-145,614]
3425625 4 [-150,-225] [-150,225] [22800,-3442725] [22800,3442725]
3425660 2 [-19,-1849] [-19,1849]
3425661 4 [-105,-1506] [-105,1506] [375,-7494] [375,7494]

3425680 2 [281,-5061] [281,5061]
3425689 4 [-132,-1061] [-132,1061] [8,-1851] [8,1851]
3425696 2 [305,-5639] [305,5639]
3425717 2 [3779,-232316] [3779,232316]
3425729 2 [443,-9506] [443,9506]
3425732 4 [-32,-1842] [-32,1842] [328,-6222] [328,6222]
3425736 4 [-146,-560] [-146,560] [1390,-51856] [1390,51856]
3425742 2 [-141,-789] [-141,789]
3425749 2 [243,-4216] [243,4216]
3425752 4 [-22,-1848] [-22,1848] [14058,-1666808] [14058,1666808]
3425761 2 [110,-2181] [110,2181]
3425768 2 [-38,-1836] [-38,1836]
3425772 2 [358,-7022] [358,7022]
3425775 6 [205,-3470] [205,3470] [2605,-132970] [2605,132970] [4321,-284044] [4321,284044]
3425788 6 [-142,-750] [-142,750] [-99,-1567] [-99,1567] [602,-14886] [602,14886]
3425793 2 [46,-1877] [46,1877]
3425794 2 [183,-3091] [183,3091]
3425803 2 [201,-3398] [201,3398]
3425808 2 [16,-1852] [16,1852]
3425809 4 [-120,-1303] [-120,1303] [3150,-176803] [3150,176803]
3425817 2 [-92,-1627] [-92,1627]
3425833 6 [-148,-429] [-148,429] [131,-2382] [131,2382] [66,-1927] [66,1927]
3425849 4 [-80,-1707] [-80,1707] [190,-3207] [190,3207]
3425850 2 [-129,-1131] [-129,1131]
3425856 2 [22264,-3322040] [22264,3322040]
3425858 2 [7,-1851] [7,1851]
3425865 2 [766,-21281] [766,21281]
3425868 8 [-123,-1251] [-123,1251] [-74,-1738] [-74,1738] [3918,-245250] [3918,245250] [41142,-8345034] [41142,8345034]
3425875 2 [-15,-1850] [-15,1850]
3425905 4 [-94,-1611] [-94,1611] [4166,-268899] [4166,268899]
3425921 2 [175,-2964] [175,2964]
3425924 2 [68,-1934] [68,1934]
3425932 2 [2382,-116270] [2382,116270]
3425933 2 [-133,-1036] [-133,1036]
3425938 2 [87,-2021] [87,2021]
3425951 2 [38045,-7420726] [38045,7420726]
3425959 2 [293,-5346] [293,5346]
3425975 2 [85,-2010] [85,2010]
3425977 2 [-28,-1845] [-28,1845]
3425985 10 [226,-3869] [226,3869] [444,-9537] [444,9537] [54,-1893] [54,1893] [6,-1851] [6,1851] [6024,-467553] [6024,467553]
3426012 4 [-126,-1194] [-126,1194] [1818,-77538] [1818,77538]
3426020 2 [101,-2111] [101,2111]
3426025 2 [726,-19649] [726,19649]
3426029 2 [391,-7950] [391,7950]
3426039 2 [405,-8358] [405,8358]
3426041 2 [-106,-1495] [-106,1495]
3426054 2 [16603,-2139341] [16603,2139341]
3426073 2 [78,-1975] [78,1975]
3426076 18 [-150,-226] [-150,226] [-78,-1718] [-78,1718] [149,-2595] [149,2595] [1922,-84282] [1922,84282] [22802,-3443178] [22802,3443178] [290,-5274] [290,5274] [330,-6274] [330,6274] [5,-1851] [5,1851] [957,-29663] [957,29663]
3426090 2 [31,-1859] [31,1859]
3426109 2 [-69,-1760] [-69,1760]
3426113 2 [146,-2557] [146,2557]
3426116 2 [9212,-884162] [9212,884162]
3426121 2 [134,-2415] [134,2415]
3426128 2 [-68,-1764] [-68,1764]
3426137 6 [218,-3713] [218,3713] [4,-1851] [4,1851] [454,-9849] [454,9849]
3426148 2 [152,-2634] [152,2634]
3426153 2 [-104,-1517] [-104,1517]
3426174 4 [3,-1851] [3,1851] [451,-9755] [451,9755]
3426180 2 [76,-1966] [76,1966]
3426193 10 [143,-2520] [143,2520] [192,-3241] [192,3241] [2,-1851] [2,1851] [23307,-3558194] [23307,3558194] [816,-23383] [816,23383]
3426200 2 [1,-1851] [1,1851]

3426201 2 [0,-1851] [0,1851]
3426202 2 [-1,-1851] [-1,1851]
3426204 2 [-134,-1010] [-134,1010]
3426209 6 [-122,-1269] [-122,1269] [-2,-1851] [-2,1851] [800,-22703] [800,22703]
3426211 2 [677,-17712] [677,17712]
3426215 2 [329,-6248] [329,6248]
3426216 2 [97,-2083] [97,2083]
3426218 2 [607,-15069] [607,15069]
3426228 4 [-3,-1851] [-3,1851] [477,-10581] [477,10581]
3426248 2 [137,-2449] [137,2449]
3426256 8 [105,-2141] [105,2141] [140,-2484] [140,2484] [2060,-93516] [2060,93516] [300,-5516] [300,5516]
3426265 2 [-4,-1851] [-4,1851]
3426276 6 [-140,-826] [-140,826] [112,-2198] [112,2198] [172,-2918] [172,2918]
3426281 2 [9700,-955341] [9700,955341]
3426285 2 [-149,-344] [-149,344]
3426286 2 [2979,-162605] [2979,162605]
3426297 2 [58,-1903] [58,1903]
3426305 2 [191,-3224] [191,3224]
3426308 2 [2072,-94334] [2072,94334]
3426320 2 [896,-26884] [896,26884]
3426326 2 [-5,-1851] [-5,1851]
3426327 2 [213,-3618] [213,3618]
3426328 2 [-54,-1808] [-54,1808]
3426337 2 [2474,-123069] [2474,123069]
3426354 2 [255,-4473] [255,4473]
3426360 2 [529,-12307] [529,12307]
3426369 2 [178,-3011] [178,3011]
3426370 2 [39,-1867] [39,1867]
3426380 2 [3406,-198786] [3406,198786]
3426382 2 [323,-6093] [323,6093]
3426389 2 [271,-4830] [271,4830]
3426400 2 [425,-8955] [425,8955]
3426401 2 [155,-2674] [155,2674]
3426410 2 [-49,-1819] [-49,1819]
3426412 4 [3342,-193210] [3342,193210] [342,-6590] [342,6590]
3426417 2 [-6,-1851] [-6,1851]
3426425 2 [-56,-1803] [-56,1803]
3426440 2 [-31,-1843] [-31,1843]
3426444 2 [261,-4605] [261,4605]
3426454 4 [-85,-1677] [-85,1677] [22091,-3283395] [22091,3283395]
3426471 2 [165,-2814] [165,2814]
3426472 2 [1313,-47613] [1313,47613]
3426477 2 [283,-5108] [283,5108]
3426481 2 [132,-2393] [132,2393]
3426489 2 [-50,-1817] [-50,1817]
3426496 2 [-108,-1472] [-108,1472]
3426497 2 [28,-1857] [28,1857]
3426501 2 [20515,-2938376] [20515,2938376]
3426510 2 [379,-7607] [379,7607]
3426523 2 [-147,-500] [-147,500]
3426529 4 [-150,-227] [-150,227] [15,-1852] [15,1852]
3426532 2 [168,-2858] [168,2858]
3426533 2 [223,-3810] [223,3810]
3426536 2 [-70,-1756] [-70,1756]
3426544 4 [-39,-1835] [-39,1835] [-7,-1851] [-7,1851]
3426553 2 [42,-1871] [42,1871]
3426561 2 [-128,-1153] [-128,1153]
3426564 2 [196,-3310] [196,3310]
3426568 2 [5193,-374225] [5193,374225]
3426570 2 [231,-3969] [231,3969]
3426571 2 [3657,-221158] [3657,221158]
3426579 2 [133,-2404] [133,2404]
3426580 2 [221,-3771] [221,3771]

3426583 2 [1401,-52472] [1401,52472]
3426587 2 [-67,-1768] [-67,1768]
3426596 4 [-16,-1850] [-16,1850] [292,-5322] [292,5322]
3426605 2 [-101,-1548] [-101,1548]
3426617 2 [398,-8153] [398,8153]
3426619 2 [14553,-1755614] [14553,1755614]
3426622 2 [387,-7835] [387,7835]
3426629 2 [-109,-1460] [-109,1460]
3426633 6 [-48,-1821] [-48,1821] [198,-3345] [198,3345] [291,-5298] [291,5298]
3426640 2 [204,-3452] [204,3452]
3426648 2 [202,-3416] [202,3416]
3426649 2 [-42,-1831] [-42,1831]
3426652 2 [-102,-1538] [-102,1538]
3426659 2 [-127,-1174] [-127,1174]
3426664 4 [-135,-983] [-135,983] [150,-2608] [150,2608]
3426668 2 [22,-1854] [22,1854]
3426684 2 [706,-18850] [706,18850]
3426690 2 [151,-2621] [151,2621]
3426692 6 [-148,-430] [-148,430] [248,-4322] [248,4322] [44,-1874] [44,1874]
3426696 2 [1570,-62236] [1570,62236]
3426698 2 [647,-16561] [647,16561]
3426713 4 [-8,-1851] [-8,1851] [208,-3525] [208,3525]
3426746 2 [407,-8417] [407,8417]
3426750 2 [19,-1853] [19,1853]
3426765 2 [4411,-292964] [4411,292964]
3426768 2 [-44,-1828] [-44,1828]
3426769 2 [638,-16221] [638,16221]
3426776 2 [142,-2508] [142,2508]
3426788 2 [56,-1898] [56,1898]
3426795 2 [141,-2496] [141,2496]
3426796 2 [-91,-1635] [-91,1635]
3426801 2 [-20,-1849] [-20,1849]
3426814 2 [-117,-1351] [-117,1351]
3426816 2 [100,-2104] [100,2104]
3426818 2 [47,-1879] [47,1879]
3426832 2 [32,-1860] [32,1860]
3426839 2 [121,-2280] [121,2280]
3426844 2 [210,-3562] [210,3562]
3426850 2 [-145,-615] [-145,615]
3426852 2 [-116,-1366] [-116,1366]
3426856 2 [-111,-1435] [-111,1435]
3426857 2 [-146,-561] [-146,561]
3426867 4 [369,-7326] [369,7326] [549,-12996] [549,12996]
3426876 2 [-51,-1815] [-51,1815]
3426880 2 [-144,-664] [-144,664]
3426881 2 [-130,-1109] [-130,1109]
3426888 2 [-143,-709] [-143,709]
3426892 2 [93,-2057] [93,2057]
3426893 2 [8167,-738066] [8167,738066]
3426900 2 [109,-2173] [109,2173]
3426902 2 [779,-21821] [779,21821]
3426908 2 [98,-2090] [98,2090]
3426913 6 [-124,-1233] [-124,1233] [158,-2715] [158,2715] [162,-2771] [162,2771]
3426921 2 [-125,-1214] [-125,1214]
3426927 2 [589,-14414] [589,14414]
3426929 2 [203,-3434] [203,3434]
3426930 2 [-9,-1851] [-9,1851]
3426940 2 [-139,-861] [-139,861]
3426942 2 [523,-12103] [523,12103]
3426944 2 [860,-25288] [860,25288]
3426962 2 [119,-2261] [119,2261]
3426974 2 [-149,-345] [-149,345]
3426978 2 [-137,-925] [-137,925]

3426984 6 [-150,-228] [-150,228] [-95,-1603] [-95,1603] [870,-25728] [870,25728]
3426985 2 [-64,-1779] [-64,1779]
3427004 2 [53,-1891] [53,1891]
3427012 4 [-112,-1422] [-112,1422] [7317,-625895] [7317,625895]
3427032 2 [673,-17557] [673,17557]
3427034 2 [-25,-1847] [-25,1847]
3427057 2 [182,-3075] [182,3075]
3427066 2 [-73,-1743] [-73,1743]
3427084 2 [38,-1866] [38,1866]
3427091 2 [277,-4968] [277,4968]
3427097 2 [503,-11432] [503,11432]
3427100 2 [2210,-103910] [2210,103910]
3427110 2 [99,-2097] [99,2097]
3427121 2 [-88,-1657] [-88,1657]
3427137 4 [1248,-44127] [1248,44127] [568,-13663] [568,13663]
3427149 2 [103,-2126] [103,2126]
3427151 2 [65,-1924] [65,1924]
3427152 4 [-47,-1823] [-47,1823] [106033,-34527217] [106033,34527217]
3427160 8 [14,-1852] [14,1852] [26,-1856] [26,1856] [29294,-5013812] [29294,5013812] [95441,-29485091] [95441,29485091]
3427180 2 [534,-12478] [534,12478]
3427185 2 [106,-2149] [106,2149]
3427198 2 [171,-2903] [171,2903]
3427200 2 [849,-24807] [849,24807]
3427201 6 [-10,-1851] [-10,1851] [11867,-1292742] [11867,1292742] [24,-1855] [24,1855]
3427217 2 [127,-2340] [127,2340]
3427228 2 [813,-23255] [813,23255]
3427232 2 [833,-24113] [833,24113]
3427238 2 [227,-3889] [227,3889]
3427257 2 [88,-2027] [88,2027]
3427264 2 [-60,-1792] [-60,1792]
3427271 2 [-23,-1848] [-23,1848]
3427272 2 [238,-4112] [238,4112]
3427273 6 [10586,-1089177] [10586,1089177] [492,-11069] [492,11069] [803,-22830] [803,22830]
3427289 2 [-142,-751] [-142,751]
3427299 2 [-107,-1484] [-107,1484]
3427308 2 [-138,-894] [-138,894]
3427320 2 [169,-2873] [169,2873]
3427321 4 [-141,-790] [-141,790] [84,-2005] [84,2005]
3427323 2 [217,-3694] [217,3694]
3427335 2 [69,-1938] [69,1938]
3427336 2 [-30,-1844] [-30,1844]
3427352 2 [314,-5864] [314,5864]
3427361 2 [79,-1980] [79,1980]
3427362 2 [19383,-2698557] [19383,2698557]
3427364 4 [-100,-1558] [-100,1558] [428,-9046] [428,9046]
3427384 2 [33,-1861] [33,1861]
3427390 2 [179,-3027] [179,3027]
3427399 10 [-27,-1846] [-27,1846] [-87,-1664] [-87,1664] [155993,-61610916] [155993,61610916] [1625,-65532] [1625,65532] [4901,-343110] [4901,343110]
3427404 2 [-59,-1795] [-59,1795]
3427408 6 [-79,-1713] [-79,1713] [2873,-154005] [2873,154005] [537,-12581] [537,12581]
3427413 2 [-17,-1850] [-17,1850]
3427415 2 [-71,-1752] [-71,1752]
3427425 2 [214,-3637] [214,3637]
3427441 2 [-150,-229] [-150,229]
3427446 2 [187,-3157] [187,3157]
3427456 2 [252,-4408] [252,4408]
3427457 2 [59,-1906] [59,1906]
3427469 2 [-89,-1650] [-89,1650]
3427471 2 [3597,-215738] [3597,215738]
3427480 2 [-66,-1772] [-66,1772]
3427481 2 [-136,-955] [-136,955]
3427487 2 [-131,-1086] [-131,1086]
3427496 2 [362,-7132] [362,7132]

3427502 2 [-61,-1789] [-61,1789]
3427511 2 [-103,-1528] [-103,1528]
3427513 4 [108,-2165] [108,2165] [1671,-68332] [1671,68332]
3427524 2 [-147,-501] [-147,501]
3427525 4 [611,-15216] [611,15216] [95,-2070] [95,2070]
3427532 4 [-11,-1851] [-11,1851] [374,-7466] [374,7466]
3427544 2 [170,-2888] [170,2888]
3427553 2 [-148,-431] [-148,431]
3427556 2 [-40,-1834] [-40,1834]
3427559 2 [-119,-1320] [-119,1320]
3427569 6 [-114,-1395] [-114,1395] [48,-1881] [48,1881] [75,-1962] [75,1962]
3427572 2 [37,-1865] [37,1865]
3427577 2 [-52,-1813] [-52,1813]
3427588 4 [437,-9321] [437,9321] [7061,-593337] [7061,593337]
3427596 2 [8190,-741186] [8190,741186]
3427601 2 [230,-3949] [230,3949]
3427606 2 [107,-2157] [107,2157]
3427632 2 [129,-2361] [129,2361]
3427665 2 [-149,-346] [-149,346]
3427684 2 [480,-10678] [480,10678]
3427704 2 [-110,-1448] [-110,1448]
3427705 2 [354,-6913] [354,6913]
3427707 2 [13,-1852] [13,1852]
3427713 2 [52,-1889] [52,1889]
3427721 2 [2830,-150561] [2830,150561]
3427740 4 [181,-3059] [181,3059] [34,-1862] [34,1862]
3427748 2 [1636,-66198] [1636,66198]
3427751 2 [185,-3124] [185,3124]
3427762 2 [159,-2729] [159,2729]
3427768 2 [161,-2757] [161,2757]
3427775 2 [29,-1858] [29,1858]
3427777 4 [18,-1853] [18,1853] [2363,-114882] [2363,114882]
3427784 4 [-82,-1696] [-82,1696] [338,-6484] [338,6484]
3427809 2 [256,-4495] [256,4495]
3427812 4 [-132,-1062] [-132,1062] [268,-4762] [268,4762]
3427840 6 [264,-4672] [264,4672] [36,-1864] [36,1864] [776,-21696] [776,21696]
3427849 2 [180,-3043] [180,3043]
3427887 2 [-83,-1690] [-83,1690]
3427889 2 [260,-4583] [260,4583]
3427894 2 [35,-1863] [35,1863]
3427900 2 [-150,-230] [-150,230]
3427913 2 [92,-2051] [92,2051]
3427916 2 [-58,-1798] [-58,1798]
3427917 2 [583,-14198] [583,14198]
3427928 2 [-118,-1336] [-118,1336]
3427929 12 [-12,-1851] [-12,1851] [-140,-827] [-140,827] [216,-3675] [216,3675] [228,-3909] [228,3909] [360,-7077] [360,7077] [398980,-252015173] [398980,252015173]
3427930 2 [-121,-1287] [-121,1287]
3427937 2 [434,-9229] [434,9229]
3427952 2 [113,-2207] [113,2207]
3427961 6 [-46,-1825] [-46,1825] [215,-3656] [215,3656] [272,-4853] [272,4853]
3427979 2 [41,-1870] [41,1870]
3427980 2 [-146,-562] [-146,562]
3427984 2 [1913,-83691] [1913,83691]
3427992 2 [3802,-234440] [3802,234440]
3427996 2 [234,-4030] [234,4030]
3427998 4 [67,-1931] [67,1931] [9571,-936347] [9571,936347]
3428006 2 [-133,-1037] [-133,1037]
3428011 2 [-55,-1806] [-55,1806]
3428036 2 [-115,-1381] [-115,1381]
3428040 2 [49,-1883] [49,1883]
3428049 2 [160,-2743] [160,2743]
3428052 2 [229,-3929] [229,3929]
3428055 2 [21,-1854] [21,1854]

3428062 2 [-21,-1849] [-21,1849]
3428069 2 [-97,-1586] [-97,1586]
3428073 2 [346,-6697] [346,6697]
3428081 2 [-145,-616] [-145,616]
3428091 2 [6669,-544620] [6669,544620]
3428092 2 [402,-8270] [402,8270]
3428097 2 [64,-1921] [64,1921]
3428113 2 [-129,-1132] [-129,1132]
3428118 2 [51,-1887] [51,1887]
3428120 2 [89,-2033] [89,2033]
3428121 2 [-98,-1577] [-98,1577]
3428124 2 [-62,-1786] [-62,1786]
3428153 2 [392,-7979] [392,7979]
3428161 2 [3804,-234625] [3804,234625]
3428164 2 [7796,-688350] [7796,688350]
3428176 6 [12,-1852] [12,1852] [2052,-92972] [2052,92972] [297,-5443] [297,5443]
3428178 2 [-113,-1409] [-113,1409]
3428193 2 [652,-16751] [652,16751]
3428196 2 [2140,-99014] [2140,99014]
3428200 2 [86,-2016] [86,2016]
3428209 4 [-144,-665] [-144,665] [3423,-200276] [3423,200276]
3428213 2 [83,-2000] [83,2000]
3428217 2 [19668,-2758293] [19668,2758293]
3428225 10 [-134,-1011] [-134,1011] [16511,-2121584] [16511,2121584] [250,-4365] [250,4365] [50,-1885] [50,1885] [80,-1985] [80,1985]
3428245 2 [-81,-1702] [-81,1702]
3428251 2 [45,-1876] [45,1876]
3428252 2 [122,-2290] [122,2290]
3428271 2 [1005,-31914] [1005,31914]
3428280 2 [306,-5664] [306,5664]
3428281 2 [60,-1909] [60,1909]
3428288 2 [13252,-1525536] [13252,1525536]
3428297 2 [-86,-1671] [-86,1671]
3428307 2 [-143,-710] [-143,710]
3428308 2 [77,-1971] [77,1971]
3428316 2 [370,-7354] [370,7354]
3428332 2 [-18,-1850] [-18,1850]
3428358 2 [-149,-347] [-149,347]
3428361 2 [-150,-231] [-150,231]
3428364 2 [70,-1942] [70,1942]
3428369 2 [340,-6537] [340,6537]
3428371 2 [-123,-1252] [-123,1252]
3428377 2 [147,-2570] [147,2570]
3428384 2 [881,-26215] [881,26215]
3428385 2 [286,-5179] [286,5179]
3428386 2 [855,-25069] [855,25069]
3428387 2 [1253,-44392] [1253,44392]
3428388 2 [136,-2438] [136,2438]
3428398 2 [-13,-1851] [-13,1851]
3428400 2 [145,-2545] [145,2545]
3428401 2 [-126,-1195] [-126,1195]
3428407 2 [-43,-1830] [-43,1830]
3428414 2 [-29,-1845] [-29,1845]
3428416 6 [-120,-1304] [-120,1304] [-148,-432] [-148,432] [4112,-263688] [4112,263688]
3428417 2 [-76,-1729] [-76,1729]
3428434 2 [1631,-65895] [1631,65895]
3428441 2 [55,-1896] [55,1896]
3428449 6 [-90,-1643] [-90,1643] [138,-2461] [138,2461] [276,-4945] [276,4945]
3428454 2 [91,-2045] [91,2045]
3428469 2 [111,-2190] [111,2190]
3428472 2 [118,-2252] [118,2252]
3428475 2 [-35,-1840] [-35,1840]
3428521 2 [90,-2039] [90,2039]
3428524 6 [126,-2330] [126,2330] [2550,-128782] [2550,128782] [518,-11934] [518,11934]

3428527 2 [-147,-502] [-147,502]
3428540 2 [74,-1958] [74,1958]
3428544 2 [2836,-151040] [2836,151040]
3428560 2 [-84,-1684] [-84,1684]
3428573 2 [11,-1852] [11,1852]
3428577 8 [-36,-1839] [-36,1839] [1147,-38890] [1147,38890] [174,-2949] [174,2949] [528,-12273] [528,12273]
3428580 2 [16144,-2051242] [16144,2051242]
3428585 2 [-34,-1841] [-34,1841]
3428587 2 [317,-5940] [317,5940]
3428593 2 [6318,-502195] [6318,502195]
3428594 2 [106183,-34600509] [106183,34600509]
3428598 2 [-53,-1811] [-53,1811]
3428603 2 [397,-8124] [397,8124]
3428604 2 [365050,-220560902] [365050,220560902]
3428608 2 [57,-1901] [57,1901]
3428615 2 [2021,-90874] [2021,90874]
3428622 2 [43,-1873] [43,1873]
3428624 2 [176,-2980] [176,2980]
3428631 4 [-135,-984] [-135,984] [-75,-1734] [-75,1734]
3428650 4 [1775,-74805] [1775,74805] [335,-6405] [335,6405]
3428657 4 [154,-2661] [154,2661] [82,-1995] [82,1995]
3428659 2 [81,-1990] [81,1990]
3428663 2 [-139,-862] [-139,862]
3428674 2 [-105,-1507] [-105,1507]
3428677 2 [63,-1918] [63,1918]
3428689 2 [19710,-2767133] [19710,2767133]
3428696 4 [17,-1853] [17,1853] [257,-4517] [257,4517]
3428709 2 [-77,-1724] [-77,1724]
3428713 6 [10691,-1105422] [10691,1105422] [458,-9975] [458,9975] [732,-19891] [732,19891]
3428726 2 [875,-25949] [875,25949]
3428727 2 [373,-7438] [373,7438]
3428729 2 [3020,-165973] [3020,165973]
3428738 2 [1007,-32009] [1007,32009]
3428742 2 [259,-4561] [259,4561]
3428748 2 [-122,-1270] [-122,1270]
3428752 2 [-72,-1748] [-72,1748]
3428757 2 [-93,-1620] [-93,1620]
3428761 2 [-96,-1595] [-96,1595]
3428763 2 [61,-1912] [61,1912]
3428766 2 [27,-1857] [27,1857]
3428777 2 [572,-13805] [572,13805]
3428785 2 [236,-4071] [236,4071]
3428792 4 [-142,-752] [-142,752] [6514,-525744] [6514,525744]
3428794 2 [-57,-1801] [-57,1801]
3428800 2 [12201,-1347701] [12201,1347701]
3428801 4 [-65,-1776] [-65,1776] [19942,-2816133] [19942,2816133]
3428810 4 [-41,-1833] [-41,1833] [5791,-440691] [5791,440691]
3428824 2 [-150,-232] [-150,232]
3428825 2 [3059,-169198] [3059,169198]
3428829 2 [-137,-926] [-137,926]
3428834 2 [29135,-4973047] [29135,4973047]
3428858 2 [23,-1855] [23,1855]
3428864 2 [6200,-488192] [6200,488192]
3428868 2 [-128,-1154] [-128,1154]
3428881 2 [30,-1859] [30,1859]
3428897 4 [-37,-1838] [-37,1838] [62,-1915] [62,1915]
3428901 2 [-33,-1842] [-33,1842]
3428902 2 [-141,-791] [-141,791]
3428904 2 [10,-1852] [10,1852]
3428923 2 [-99,-1568] [-99,1568]
3428928 8 [-24,-1848] [-24,1848] [1152,-39144] [1152,39144] [156,-2688] [156,2688] [456,-9912] [456,9912]
3428938 2 [7871,-698307] [7871,698307]
3428945 6 [-14,-1851] [-14,1851] [166,-2829] [166,2829] [524,-12137] [524,12137]

3428953 2 [102,-2119] [102,2119]
3428959 2 [273,-4876] [273,4876]
3428965 2 [1971,-87524] [1971,87524]
3428966 2 [24419,-3815855] [24419,3815855]
3428974 4 [12195,-1346707] [12195,1346707] [195,-3293] [195,3293]
3428975 2 [749,-20582] [749,20582]
3428985 2 [-26,-1847] [-26,1847]
3428993 2 [266,-4717] [266,4717]
3429005 2 [71,-1946] [71,1946]
3429008 2 [-127,-1175] [-127,1175]
3429009 8 [258,-4539] [258,4539] [43030,-8926003] [43030,8926003] [648,-16599] [648,16599] [843,-24546] [843,24546]
3429014 2 [515,-11833] [515,11833]
3429028 2 [413,-8595] [413,8595]
3429032 2 [-106,-1496] [-106,1496]
3429053 2 [-149,-348] [-149,348]
3429054 2 [-45,-1827] [-45,1827]
3429056 2 [164,-2800] [164,2800]
3429072 2 [-92,-1628] [-92,1628]
3429079 2 [155733,-61456946] [155733,61456946]
3429092 4 [104,-2134] [104,2134] [27152,-4474070] [27152,4474070]
3429097 2 [-138,-895] [-138,895]
3429099 2 [73,-1954] [73,1954]
3429100 4 [-130,-1110] [-130,1110] [365,-7215] [365,7215]
3429105 2 [-146,-563] [-146,563]
3429111 2 [25,-1856] [25,1856]
3429112 2 [114,-2216] [114,2216]
3429113 2 [371,-7382] [371,7382]
3429128 2 [-94,-1612] [-94,1612]
3429133 2 [123,-2300] [123,2300]
3429136 2 [-63,-1783] [-63,1783]
3429145 2 [1331,-48594] [1331,48594]
3429156 2 [664,-17210] [664,17210]
3429161 2 [40,-1869] [40,1869]
3429170 2 [199,-3363] [199,3363]
3429175 2 [9,-1852] [9,1852]
3429177 2 [49843,-11127722] [49843,11127722]
3429188 2 [-104,-1518] [-104,1518]
3429193 2 [96,-2077] [96,2077]
3429209 2 [275,-4922] [275,4922]
3429240 2 [5986,-463136] [5986,463136]
3429252 8 [372,-7410] [372,7410] [72,-1950] [72,1950] [7272,-620130] [7272,620130] [997,-31535] [997,31535]
3429264 2 [-80,-1708] [-80,1708]
3429275 2 [125,-2320] [125,2320]
3429281 2 [-148,-433] [-148,433]
3429289 2 [-150,-233] [-150,233]
3429306 2 [207,-3507] [207,3507]
3429307 2 [953,-29478] [953,29478]
3429314 4 [-145,-617] [-145,617] [1103,-36679] [1103,36679]
3429316 2 [20,-1854] [20,1854]
3429345 4 [-74,-1739] [-74,1739] [45214,-9614117] [45214,9614117]
3429350 4 [-125,-1215] [-125,1215] [6259,-495177] [6259,495177]
3429359 2 [-19,-1850] [-19,1850]
3429361 2 [21867,-3233582] [21867,3233582]
3429377 2 [274,-4899] [274,4899]
3429378 2 [247,-4301] [247,4301]
3429380 2 [-124,-1234] [-124,1234]
3429384 2 [130,-2372] [130,2372]
3429392 8 [-136,-956] [-136,956] [1064,-34756] [1064,34756] [15344,-1900676] [15344,1900676] [8,-1852] [8,1852]
3429412 2 [588,-14378] [588,14378]
3429417 2 [-32,-1843] [-32,1843]
3429422 2 [1643,-66623] [1643,66623]
3429436 2 [117,-2243] [117,2243]
3429441 8 [-108,-1473] [-108,1473] [-38,-1837] [-38,1837] [120,-2271] [120,2271] [594,-14595] [594,14595]

3429444 2 [280,-5038] [280,5038]
3429448 2 [3378,-196340] [3378,196340]
3429449 2 [-22,-1849] [-22,1849]
3429476 4 [124,-2310] [124,2310] [224,-3830] [224,3830]
3429504 4 [220,-3752] [220,3752] [9025,-857377] [9025,857377]
3429512 2 [94,-2064] [94,2064]
3429513 6 [-78,-1719] [-78,1719] [1506,-58473] [1506,58473] [16,-1853] [16,1853]
3429517 4 [-117,-1352] [-117,1352] [17403,-2295812] [17403,2295812]
3429529 2 [978,-30641] [978,30641]
3429532 2 [-147,-503] [-147,503]
3429540 2 [-144,-666] [-144,666]
3429548 2 [46,-1878] [46,1878]
3429550 2 [-109,-1461] [-109,1461]
3429561 2 [7,-1852] [7,1852]
3429569 2 [1340,-49087] [1340,49087]
3429576 2 [-15,-1851] [-15,1851]
3429584 2 [-140,-828] [-140,828]
3429585 2 [-116,-1367] [-116,1367]
3429592 2 [2574,-130604] [2574,130604]
3429593 2 [9136,-873243] [9136,873243]
3429603 2 [321,-6042] [321,6042]
3429604 4 [188,-3174] [188,3174] [7541,-654855] [7541,654855]
3429607 2 [393,-8008] [393,8008]
3429624 2 [313,-5839] [313,5839]
3429630 4 [-69,-1761] [-69,1761] [211,-3581] [211,3581]
3429631 2 [689,-18180] [689,18180]
3429646 2 [1875,-81211] [1875,81211]
3429657 2 [-68,-1765] [-68,1765]
3429660 2 [-131,-1087] [-131,1087]
3429668 2 [-28,-1846] [-28,1846]
3429688 6 [3897,-243281] [3897,243281] [6,-1852] [6,1852] [66,-1928] [66,1928]
3429695 2 [1649,-66988] [1649,66988]
3429702 2 [-101,-1549] [-101,1549]
3429721 2 [4730,-325311] [4730,325311]
3429727 2 [-111,-1436] [-111,1436]
3429728 2 [-143,-711] [-143,711]
3429729 2 [-102,-1539] [-102,1539]
3429737 2 [7642,-668055] [7642,668055]
3429750 4 [-149,-349] [-149,349] [115,-2225] [115,2225]
3429756 4 [-150,-234] [-150,234] [570,-13734] [570,13734]
3429765 2 [1059,-34512] [1059,34512]
3429770 2 [239,-4133] [239,4133]
3429772 2 [54,-1894] [54,1894]
3429779 2 [5,-1852] [5,1852]
3429793 2 [68,-1935] [68,1935]
3429809 4 [-85,-1678] [-85,1678] [31,-1860] [31,1860]
3429840 2 [4,-1852] [4,1852]
3429857 2 [-112,-1423] [-112,1423]
3429860 2 [116,-2234] [116,2234]
3429865 2 [14066,-1668231] [14066,1668231]
3429877 4 [132243,-48090472] [132243,48090472] [3,-1852] [3,1852]
3429881 2 [464,-10165] [464,10165]
3429889 2 [396,-8095] [396,8095]
3429896 2 [2,-1852] [2,1852]
3429903 2 [1,-1852] [1,1852]
3429904 2 [0,-1852] [0,1852]
3429905 2 [-1,-1852] [-1,1852]
3429912 2 [-2,-1852] [-2,1852]
3429918 2 [651,-16713] [651,16713]
3429931 2 [-3,-1852] [-3,1852]
3429937 10 [-132,-1063] [-132,1063] [324,-6119] [324,6119] [43895279,-290821640976] [43895279,290821640976] [543,-12788] [543,12788] [6428,-515367] [6428,515367]
3429938 2 [527,-12239] [527,12239]
3429945 2 [-54,-1809] [-54,1809]

3429952 2 [3672,-222520] [3672,222520]
3429954 4 [135,-2427] [135,2427] [9783,-967629] [9783,967629]
3429968 2 [-4,-1852] [-4,1852]
3429973 2 [303,-5590] [303,5590]
3429981 2 [87,-2022] [87,2022]
3429996 2 [85,-2011] [85,2011]
3430002 2 [1519,-59231] [1519,59231]
3430007 2 [757,-20910] [757,20910]
3430019 2 [353,-6886] [353,6886]
3430024 2 [78,-1976] [78,1976]
3430025 2 [4900,-343005] [4900,343005]
3430029 2 [-5,-1852] [-5,1852]
3430032 2 [-56,-1804] [-56,1804]
3430049 6 [-49,-1820] [-49,1820] [-70,-1757] [-70,1757] [128,-2351] [128,2351]
3430052 2 [584,-14234] [584,14234]
3430067 2 [-91,-1636] [-91,1636]
3430081 2 [-133,-1038] [-133,1038]
3430088 2 [658,-16980] [658,16980]
3430092 2 [37558,-7278698] [37558,7278698]
3430097 2 [148,-2583] [148,2583]
3430104 2 [58,-1904] [58,1904]
3430105 4 [144,-2533] [144,2533] [39,-1868] [39,1868]
3430110 2 [139,-2473] [139,2473]
3430113 2 [76,-1967] [76,1967]
3430116 2 [525,-12171] [525,12171]
3430120 2 [-6,-1852] [-6,1852]
3430124 14 [-50,-1818] [-50,1818] [-67,-1769] [-67,1769] [110,-2182] [110,2182] [1165,-39807] [1165,39807] [2518,-126366] [2518,126366] [44638,-9430986] [44638,9430986] [565,-13557] [565,13557]
3430127 2 [-31,-1844] [-31,1844]
3430148 2 [-148,-434] [-148,434]
3430160 2 [184,-3108] [184,3108]
3430189 4 [2375,-115758] [2375,115758] [795,-22492] [795,22492]
3430191 2 [-95,-1604] [-95,1604]
3430200 2 [-119,-1321] [-119,1321]
3430211 2 [197,-3328] [197,3328]
3430212 2 [28,-1858] [28,1858]
3430215 2 [-39,-1836] [-39,1836]
3430225 2 [-150,-235] [-150,235]
3430232 2 [-146,-564] [-146,564]
3430234 2 [15,-1853] [15,1853]
3430243 2 [101,-2112] [101,2112]
3430247 2 [-7,-1852] [-7,1852]
3430248 2 [-134,-1012] [-134,1012]
3430253 2 [347,-6724] [347,6724]
3430268 2 [-107,-1485] [-107,1485]
3430276 2 [-48,-1822] [-48,1822]
3430278 2 [307,-5689] [307,5689]
3430288 2 [912,-27604] [912,27604]
3430296 2 [42,-1872] [42,1872]
3430297 4 [-142,-753] [-142,753] [-16,-1851] [-16,1851]
3430312 2 [-42,-1832] [-42,1832]
3430320 2 [649,-16637] [649,16637]
3430322 2 [319,-5991] [319,5991]
3430327 2 [153,-2648] [153,2648]
3430360 2 [-114,-1396] [-114,1396]
3430367 2 [14369,-1722424] [14369,1722424]
3430371 2 [6805,-561364] [6805,561364]
3430377 2 [22,-1855] [22,1855]
3430378 2 [-129,-1133] [-129,1133]
3430383 2 [97,-2084] [97,2084]
3430385 2 [394,-8037] [394,8037]
3430388 2 [-139,-863] [-139,863]
3430409 2 [1220,-42653] [1220,42653]

3430416 2 [-8,-1852] [-8,1852]
3430425 2 [-44,-1829] [-44,1829]
3430436 2 [-88,-1658] [-88,1658]
3430441 2 [44,-1875] [44,1875]
3430449 10 [-149,-350] [-149,350] [3370,-195643] [3370,195643] [430,-9107] [430,9107] [48328,-10624249] [48328,10624249] [526,-12205] [526,12205]
3430457 2 [19,-1854] [19,1854]
3430458 2 [4191,-271323] [4191,271323]
3430481 4 [-100,-1559] [-100,1559] [395,-8066] [395,8066]
3430485 2 [-141,-792] [-141,792]
3430500 2 [-20,-1850] [-20,1850]
3430505 2 [-121,-1288] [-121,1288]
3430507 2 [-51,-1816] [-51,1816]
3430511 2 [135137,-49677692] [135137,49677692]
3430539 4 [-147,-504] [-147,504] [105,-2142] [105,2142]
3430544 2 [-64,-1780] [-64,1780]
3430549 2 [-145,-618] [-145,618]
3430553 4 [-73,-1744] [-73,1744] [32,-1861] [32,1861]
3430555 2 [381,-7664] [381,7664]
3430568 4 [-103,-1529] [-103,1529] [6743462,-17511541264] [6743462,17511541264]
3430575 2 [561,-13416] [561,13416]
3430577 2 [47,-1880] [47,1880]
3430585 2 [56,-1899] [56,1899]
3430596 4 [784,-22030] [784,22030] [9220,-885314] [9220,885314]
3430598 2 [131,-2383] [131,2383]
3430600 2 [-135,-985] [-135,985]
3430601 6 [-110,-1449] [-110,1449] [-118,-1337] [-118,1337] [424,-8925] [424,8925]
3430607 2 [209,-3544] [209,3544]
3430618 2 [6207,-489019] [6207,489019]
3430619 2 [1661,-67720] [1661,67720]
3430623 2 [253,-4430] [253,4430]
3430625 2 [650,-16675] [650,16675]
3430633 4 [-9,-1852] [-9,1852] [222,-3791] [222,3791]
3430639 2 [173,-2934] [173,2934]
3430656 2 [432,-9168] [432,9168]
3430659 2 [385,-7778] [385,7778]
3430673 2 [112,-2199] [112,2199]
3430682 4 [-137,-927] [-137,927] [919,-27921] [919,27921]
3430684 2 [738,-20134] [738,20134]
3430696 2 [-150,-236] [-150,236]
3430728 2 [-87,-1665] [-87,1665]
3430729 2 [-25,-1848] [-25,1848]
3430731 2 [6889,-571790] [6889,571790]
3430732 2 [357,-6995] [357,6995]
3430736 2 [112532,-37749748] [112532,37749748]
3430748 2 [821,-23597] [821,23597]
3430763 2 [233,-4010] [233,4010]
3430770 2 [-89,-1651] [-89,1651]
3430782 2 [9483,-923463] [9483,923463]
3430783 2 [177,-2996] [177,2996]
3430787 2 [53,-1892] [53,1892]
3430792 4 [-126,-1196] [-126,1196] [194,-3276] [194,3276]
3430799 4 [-115,-1382] [-115,1382] [-47,-1824] [-47,1824]
3430817 2 [38,-1867] [38,1867]
3430835 2 [-79,-1714] [-79,1714]
3430849 2 [-60,-1793] [-60,1793]
3430864 2 [668,-17364] [668,17364]
3430865 2 [14,-1853] [14,1853]
3430873 12 [-144,-667] [-144,667] [1196,-41403] [1196,41403] [167,-2844] [167,2844] [26,-1857] [26,1857] [2771,-145878] [2771,145878] [486,-10873] [486,10873]
3430876 2 [-123,-1253] [-123,1253]
3430888 2 [-138,-896] [-138,896]
3430904 2 [-10,-1852] [-10,1852]
3430911 2 [157,-2702] [157,2702]
3430912 2 [24,-1856] [24,1856]

3430920 2 [-71,-1753] [-71,1753]
3430929 2 [916,-27785] [916,27785]
3430952 2 [134,-2416] [134,2416]
3430961 2 [587,-14342] [587,14342]
3430968 2 [-23,-1849] [-23,1849]
3430969 2 [1170,-40063] [1170,40063]
3430995 2 [-59,-1796] [-59,1796]
3430997 2 [-113,-1410] [-113,1410]
3431000 2 [65,-1925] [65,1925]
3431007 2 [93,-2058] [93,2058]
3431017 2 [-148,-435] [-148,435]
3431025 14 [-120,-1305] [-120,1305] [-30,-1845] [-30,1845] [-66,-1773] [-66,1773] [100,-2105] [100,2105] [1375,-51020] [1375,51020] [186,-3141] [186,3141] [3435,-201330] [3435,201330]
3431034 2 [1783,-75311] [1783,75311]
3431036 4 [410,-8506] [410,8506] [4754,-327790] [4754,327790]
3431044 2 [968,-30174] [968,30174]
3431049 2 [163,-2786] [163,2786]
3431053 2 [263,-4650] [263,4650]
3431073 2 [8251,-749482] [8251,749482]
3431081 4 [-61,-1790] [-61,1790] [710,-19009] [710,19009]
3431082 2 [343,-6617] [343,6617]
3431089 4 [378,-7579] [378,7579] [98,-2091] [98,2091]
3431092 2 [-27,-1847] [-27,1847]
3431107 2 [33,-1862] [33,1862]
3431114 2 [-17,-1851] [-17,1851]
3431116 2 [269,-4785] [269,4785]
3431120 2 [284,-5132] [284,5132]
3431121 2 [11500,-1233239] [11500,1233239]
3431147 2 [137,-2450] [137,2450]
3431150 2 [-149,-351] [-149,351]
3431151 4 [-143,-712] [-143,712] [1249,-44180] [1249,44180]
3431159 2 [6965,-581278] [6965,581278]
3431161 2 [200,-3381] [200,3381]
3431165 2 [299,-5492] [299,5492]
3431169 2 [-150,-237] [-150,237]
3431176 2 [450,-9724] [450,9724]
3431177 6 [-128,-1155] [-128,1155] [-82,-1697] [-82,1697] [4054,-258129] [4054,258129]
3431193 2 [502,-11399] [502,11399]
3431195 2 [509,-11632] [509,11632]
3431196 2 [18685,-2554111] [18685,2554111]
3431204 2 [-52,-1814] [-52,1814]
3431212 4 [189,-3191] [189,3191] [69,-1939] [69,1939]
3431225 8 [-40,-1835] [-40,1835] [140,-2485] [140,2485] [296,-5419] [296,5419] [476,-10549] [476,10549]
3431228 2 [146,-2558] [146,2558]
3431233 2 [623,-15660] [623,15660]
3431234 2 [143,-2521] [143,2521]
3431235 2 [-11,-1852] [-11,1852]
3431241 4 [-140,-829] [-140,829] [630,-15921] [630,15921]
3431242 2 [-97,-1587] [-97,1587]
3431247 4 [109,-2174] [109,2174] [493,-11102] [493,11102]
3431267 2 [149,-2596] [149,2596]
3431268 6 [-83,-1691] [-83,1691] [132,-2394] [132,2394] [312,-5814] [312,5814]
3431270 2 [59,-1907] [59,1907]
3431275 2 [585,-14270] [585,14270]
3431276 4 [-98,-1578] [-98,1578] [20422,-2918418] [20422,2918418]
3431289 2 [-122,-1271] [-122,1271]
3431301 2 [2899,-156100] [2899,156100]
3431303 2 [37,-1866] [37,1866]
3431305 6 [-136,-957] [-136,957] [206,-3489] [206,3489] [99,-2098] [99,2098]
3431306 2 [287,-5203] [287,5203]
3431312 2 [88,-2028] [88,2028]
3431321 2 [-130,-1111] [-130,1111]
3431322 2 [79,-1981] [79,1981]

3431332 6 [11532,-1238390] [11532,1238390] [48,-1882] [48,1882] [84,-2006] [84,2006]
3431359 2 [-127,-1176] [-127,1176]
3431360 2 [1076,-35344] [1076,35344]
3431361 2 [-146,-565] [-146,565]
3431372 2 [1358,-50078] [1358,50078]
3431388 2 [133,-2405] [133,2405]
3431400 2 [121,-2281] [121,2281]
3431402 2 [103,-2127] [103,2127]
3431412 2 [13,-1853] [13,1853]
3431417 2 [152,-2635] [152,2635]
3431424 2 [388,-7864] [388,7864]
3431443 2 [597,-14704] [597,14704]
3431457 2 [282,-5085] [282,5085]
3431464 2 [246,-4280] [246,4280]
3431465 2 [34,-1863] [34,1863]
3431470 2 [1131,-38081] [1131,38081]
3431484 6 [106,-2150] [106,2150] [176733,-74297889] [176733,74297889] [18,-1854] [18,1854]
3431485 2 [119,-2262] [119,2262]
3431492 6 [26488,-4310958] [26488,4310958] [29,-1859] [29,1859] [52,-1890] [52,1890]
3431493 2 [10911,-1139718] [10911,1139718]
3431494 2 [75,-1963] [75,1963]
3431513 2 [-58,-1799] [-58,1799]
3431548 2 [-147,-505] [-147,505]
3431566 2 [2715,-141479] [2715,141479]
3431569 4 [36,-1865] [36,1865] [7890,-700837] [7890,700837]
3431575 2 [2409,-118252] [2409,118252]
3431580 2 [586,-14306] [586,14306]
3431600 2 [1225,-42915] [1225,42915]
3431606 2 [1667,-68087] [1667,68087]
3431612 2 [-46,-1826] [-46,1826]
3431621 2 [35,-1864] [35,1864]
3431624 2 [-55,-1807] [-55,1807]
3431632 2 [-12,-1852] [-12,1852]
3431638 2 [1947,-85931] [1947,85931]
3431640 2 [-86,-1672] [-86,1672]
3431644 2 [-150,-238] [-150,238]
3431650 2 [-81,-1703] [-81,1703]
3431665 2 [1586,-63189] [1586,63189]
3431666 2 [95,-2071] [95,2071]
3431673 2 [352,-6859] [352,6859]
3431681 2 [539,-12650] [539,12650]
3431684 2 [308,-5714] [308,5714]
3431689 2 [-105,-1508] [-105,1508]
3431697 2 [-62,-1787] [-62,1787]
3431702 2 [1019,-32581] [1019,32581]
3431716 2 [240,-4154] [240,4154]
3431720 2 [41,-1871] [41,1871]
3431736 2 [-90,-1644] [-90,1644]
3431750 2 [155,-2675] [155,2675]
3431761 2 [-21,-1850] [-21,1850]
3431764 2 [21,-1855] [21,1855]
3431780 2 [301,-5541] [301,5541]
3431781 2 [-125,-1216] [-125,1216]
3431786 2 [-145,-619] [-145,619]
3431788 2 [141,-2497] [141,2497]
3431793 2 [142,-2509] [142,2509]
3431795 2 [7601,-662686] [7601,662686]
3431804 2 [-142,-754] [-142,754]
3431807 2 [49,-1884] [49,1884]
3431808 2 [9673,-951355] [9673,951355]
3431809 4 [348,-6751] [348,6751] [578,-14019] [578,14019]
3431830 2 [219,-3733] [219,3733]
3431835 2 [-131,-1088] [-131,1088]

3431844 2 [108,-2166] [108,2166]
3431849 2 [-124,-1235] [-124,1235]
3431850 2 [175,-2965] [175,2965]
3431853 2 [-149,-352] [-149,352]
3431854 2 [2795,-147777] [2795,147777]
3431861 2 [67,-1932] [67,1932]
3431872 2 [212,-3600] [212,3600]
3431873 2 [76202,-21035341] [76202,21035341]
3431875 2 [225,-3850] [225,3850]
3431876 2 [-76,-1730] [-76,1730]
3431881 12 [1016564,-1024948605] [1016564,1024948605] [12,-1853] [12,1853] [150,-2609] [150,2609] [482,-10743] [482,10743] [7160,-605859] [7160,605859] [8532,-788093] [8532,788093]
3431888 2 [-148,-436] [-148,436]
3431893 2 [51,-1888] [51,1888]
3431898 2 [127,-2341] [127,2341]
3431913 2 [1252,-44339] [1252,44339]
3431921 2 [107,-2158] [107,2158]
3431929 2 [-84,-1685] [-84,1685]
3431933 2 [151,-2622] [151,2622]
3431937 2 [334,-6379] [334,6379]
3431940 2 [64,-1922] [64,1922]
3431952 2 [-96,-1596] [-96,1596]
3431954 2 [383,-7721] [383,7721]
3431961 2 [550,-13031] [550,13031]
3431972 2 [6212,-489610] [6212,489610]
3431977 2 [183,-3092] [183,3092]
3431996 2 [50,-1886] [50,1886]
3431998 4 [-93,-1621] [-93,1621] [873947,-817010511] [873947,817010511]
3432004 2 [45,-1877] [45,1877]
3432016 8 [29012,-4941588] [29012,4941588] [30137,-5231787] [30137,5231787] [81716700,-738696820996] [81716700,738696820996] [92,-2052] [92,2052]
3432021 2 [1459,-55760] [1459,55760]
3432024 2 [193,-3259] [193,3259]
3432025 2 [-106,-1497] [-106,1497]
3432033 2 [-18,-1851] [-18,1851]
3432057 2 [1843,-79142] [1843,79142]
3432060 2 [-99,-1569] [-99,1569]
3432064 2 [-132,-1064] [-132,1064]
3432068 2 [-43,-1831] [-43,1831]
3432070 2 [-141,-793] [-141,793]
3432073 2 [666,-17287] [666,17287]
3432087 2 [249,-4344] [249,4344]
3432100 10 [-75,-1735] [-75,1735] [165,-2815] [165,2815] [1800,-76390] [1800,76390] [60,-1910] [60,1910] [744,-20378] [744,20378]
3432101 2 [-13,-1852] [-13,1852]
3432105 2 [-29,-1846] [-29,1846]
3432113 2 [172,-2919] [172,2919]
3432115 2 [-139,-864] [-139,864]
3432121 2 [-150,-239] [-150,239]
3432156 2 [-35,-1841] [-35,1841]
3432158 4 [-133,-1039] [-133,1039] [-77,-1725] [-77,1725]
3432184 2 [1590,-63428] [1590,63428]
3432187 2 [89,-2034] [89,2034]
3432196 2 [80,-1986] [80,1986]
3432208 2 [-144,-668] [-144,668]
3432214 2 [83,-2001] [83,2001]
3432221 4 [-53,-1812] [-53,1812] [887,-26482] [887,26482]
3432222 2 [-117,-1353] [-117,1353]
3432225 2 [-104,-1519] [-104,1519]
3432232 6 [1674,-68516] [1674,68516] [1857,-80045] [1857,80045] [438,-9352] [438,9352]
3432233 2 [86,-2017] [86,2017]
3432234 2 [55,-1897] [55,1897]
3432249 10 [-72,-1749] [-72,1749] [168,-2859] [168,2859] [2163,-100614] [2163,100614] [678,-17751] [678,17751] [70,-1943] [70,1943]
3432251 2 [77,-1972] [77,1972]
3432256 2 [-36,-1840] [-36,1840]

3432264 2 [190,-3208] [190,3208]
3432268 2 [-34,-1842] [-34,1842]
3432273 2 [-134,-1013] [-134,1013]
3432278 2 [11,-1853] [11,1853]
3432287 2 [929,-28376] [929,28376]
3432290 2 [311,-5789] [311,5789]
3432320 2 [-116,-1368] [-116,1368]
3432325 2 [1119,-37478] [1119,37478]
3432328 2 [546,-12892] [546,12892]
3432329 4 [-92,-1629] [-92,1629] [1000,-31677] [1000,31677]
3432344 2 [158,-2716] [158,2716]
3432353 2 [-94,-1613] [-94,1613]
3432354 2 [-65,-1777] [-65,1777]
3432355 2 [129,-2362] [129,2362]
3432361 2 [1287,-46208] [1287,46208]
3432367 2 [113,-2208] [113,2208]
3432369 4 [147883,-56869234] [147883,56869234] [43,-1874] [43,1874]
3432388 2 [-108,-1474] [-108,1474]
3432392 2 [178,-3012] [178,3012]
3432397 2 [-57,-1802] [-57,1802]
3432403 2 [17,-1854] [17,1854]
3432411 6 [237,-4092] [237,4092] [57,-1902] [57,1902] [729,-19770] [729,19770]
3432456 2 [162,-2772] [162,2772]
3432457 2 [74,-1959] [74,1959]
3432465 2 [6006,-465459] [6006,465459]
3432473 2 [-109,-1462] [-109,1462]
3432477 2 [-41,-1834] [-41,1834]
3432481 2 [27,-1858] [27,1858]
3432492 4 [-146,-566] [-146,566] [309,-5739] [309,5739]
3432514 2 [63,-1919] [63,1919]
3432518 2 [251,-4387] [251,4387]
3432523 2 [1053,-34220] [1053,34220]
3432537 2 [-137,-928] [-137,928]
3432540 2 [541,-12719] [541,12719]
3432545 2 [91,-2046] [91,2046]
3432558 2 [-149,-353] [-149,353]
3432559 2 [-147,-506] [-147,506]
3432569 2 [23,-1856] [23,1856]
3432571 2 [-135,-986] [-135,986]
3432574 2 [-37,-1839] [-37,1839]
3432576 2 [-143,-713] [-143,713]
3432584 2 [41153,-8348381] [41153,8348381]
3432586 4 [-33,-1843] [-33,1843] [279,-5015] [279,5015]
3432588 2 [61,-1913] [61,1913]
3432598 2 [627,-15809] [627,15809]
3432600 14 [-111,-1437] [-111,1437] [-150,-240] [-150,240] [201,-3399] [201,3399] [2110,-96940] [2110,96940] [30,-1860] [30,1860] [4105,-263015] [4105,263015] [90,-2040] [90,2040]
3432609 2 [10,-1853] [10,1853]
3432625 2 [-24,-1849] [-24,1849]
3432626 2 [4799,-332455] [4799,332455]
3432637 2 [5879,-450774] [5879,450774]
3432640 2 [81,-1991] [81,1991]
3432645 2 [-129,-1134] [-129,1134]
3432648 4 [-14,-1852] [-14,1852] [82,-1996] [82,1996]
3432655 2 [71889,-19274968] [71889,19274968]
3432672 2 [489,-10971] [489,10971]
3432673 2 [351,-6832] [351,6832]
3432676 2 [192,-3242] [192,3242]
3432680 2 [-26,-1848] [-26,1848]
3432681 6 [-138,-897] [-138,897] [-80,-1709] [-80,1709] [414,-8625] [414,8625]
3432689 2 [12490,-1395867] [12490,1395867]
3432696 2 [310,-5764] [310,5764]
3432703 2 [-63,-1784] [-63,1784]
3432704 2 [-112,-1424] [-112,1424]

3432709 2 [-45,-1828] [-45,1828]
3432716 2 [205,-3471] [205,3471]
3432719 2 [461,-10070] [461,10070]
3432726 2 [235,-4051] [235,4051]
3432728 2 [62,-1916] [62,1916]
3432729 2 [316,-5915] [316,5915]
3432735 2 [349,-6778] [349,6778]
3432752 2 [2929,-158529] [2929,158529]
3432753 2 [1606,-64387] [1606,64387]
3432754 2 [191,-3225] [191,3225]
3432761 2 [-148,-437] [-148,437]
3432785 4 [4544,-306313] [4544,306313] [5744,-435337] [5744,435337]
3432791 2 [3065,-169696] [3065,169696]
3432801 2 [-101,-1550] [-101,1550]
3432808 4 [-102,-1540] [-102,1540] [506,-11532] [506,11532]
3432816 2 [2457,-121803] [2457,121803]
3432824 4 [-74,-1740] [-74,1740] [25,-1857] [25,1857]
3432833 2 [122,-2291] [122,2291]
3432843 4 [-119,-1322] [-119,1322] [861,-25332] [861,25332]
3432850 2 [111,-2191] [111,2191]
3432857 2 [13874,-1634191] [13874,1634191]
3432880 4 [401,-8241] [401,8241] [9,-1853] [9,1853]
3432897 2 [909204,-866945919] [909204,866945919]
3432898 2 [71,-1947] [71,1947]
3432900 6 [-140,-830] [-140,830] [325,-6145] [325,6145] [40,-1870] [40,1870]
3432932 2 [232,-3990] [232,3990]
3432947 2 [869,-25684] [869,25684]
3432952 2 [-78,-1720] [-78,1720]
3432956 2 [245,-4259] [245,4259]
3432960 2 [484,-10808] [484,10808]
3432962 2 [167567,-68593465] [167567,68593465]
3432964 2 [2040,-92158] [2040,92158]
3432977 6 [118,-2253] [118,2253] [404,-8329] [404,8329] [847,-24720] [847,24720]
3433005 2 [171,-2904] [171,2904]
3433008 2 [73,-1955] [73,1955]
3433011 2 [337,-6458] [337,6458]
3433012 2 [693,-18337] [693,18337]
3433025 6 [-145,-620] [-145,620] [20,-1855] [20,1855] [350,-6805] [350,6805]
3433059 2 [513,-11766] [513,11766]
3433060 2 [-19,-1851] [-19,1851]
3433067 2 [169,-2874] [169,2874]
3433081 4 [-150,-241] [-150,241] [612,-15253] [612,15253]
3433082 2 [-121,-1289] [-121,1289]
3433095 2 [178309,-75293918] [178309,75293918]
3433096 2 [642,-16372] [642,16372]
3433097 2 [8,-1853] [8,1853]
3433104 4 [-32,-1844] [-32,1844] [241,-4175] [241,4175]
3433116 2 [-38,-1838] [-38,1838]
3433129 2 [750,-20623] [750,20623]
3433148 2 [-22,-1850] [-22,1850]
3433153 8 [-114,-1397] [-114,1397] [-69,-1762] [-69,1762] [366,-7243] [366,7243] [72,-1951] [72,1951]
3433166 2 [-85,-1679] [-85,1679]
3433175 2 [1141,-38586] [1141,38586]
3433185 6 [-126,-1197] [-126,1197] [126,-2331] [126,2331] [196,-3311] [196,3311]
3433188 2 [-68,-1766] [-68,1766]
3433192 2 [102,-2120] [102,2120]
3433204 2 [1293,-46531] [1293,46531]
3433208 2 [182,-3076] [182,3076]
3433212 2 [4173,-269577] [4173,269577]
3433220 4 [-136,-958] [-136,958] [16,-1854] [16,1854]
3433221 2 [159,-2730] [159,2730]
3433239 2 [-107,-1486] [-107,1486]
3433240 2 [254,-4452] [254,4452]

3433253 2 [3827,-236756] [3827,236756]
3433265 4 [-149,-354] [-149,354] [136,-2439] [136,2439]
3433266 2 [7,-1853] [7,1853]
3433272 2 [2194,-102784] [2194,102784]
3433276 2 [-118,-1338] [-118,1338]
3433279 2 [-15,-1852] [-15,1852]
3433283 2 [161,-2758] [161,2758]
3433289 2 [1250,-44233] [1250,44233]
3433305 4 [46,-1879] [46,1879] [9511,-927556] [9511,927556]
3433313 2 [-142,-755] [-142,755]
3433321 2 [170,-2889] [170,2889]
3433324 2 [198,-3346] [198,3346]
3433328 2 [4721,-324383] [4721,324383]
3433340 2 [-91,-1637] [-91,1637]
3433348 2 [96,-2078] [96,2078]
3433361 4 [-28,-1847] [-28,1847] [104,-2135] [104,2135]
3433372 2 [138,-2462] [138,2462]
3433383 2 [-123,-1254] [-123,1254]
3433393 2 [6,-1853] [6,1853]
3433400 4 [-95,-1605] [-95,1605] [265,-4695] [265,4695]
3433437 2 [267,-4740] [267,4740]
3433441 2 [5292,-384977] [5292,384977]
3433445 2 [179,-3028] [179,3028]
3433447 2 [453,-9818] [453,9818]
3433453 2 [363,-7160] [363,7160]
3433470 2 [10699,-1106663] [10699,1106663]
3433481 2 [202,-3417] [202,3417]
3433484 2 [5,-1853] [5,1853]
3433488 2 [-128,-1156] [-128,1156]
3433489 2 [696,-18455] [696,18455]
3433491 2 [145,-2546] [145,2546]
3433496 2 [2762,-145168] [2762,145168]
3433500 2 [-110,-1450] [-110,1450]
3433518 2 [147,-2571] [147,2571]
3433530 2 [31,-1861] [31,1861]
3433536 2 [160,-2744] [160,2744]
3433543 2 [837,-24286] [837,24286]
3433544 2 [-130,-1112] [-130,1112]
3433545 14 [-144,-669] [-144,669] [114,-2217] [114,2217] [1251,-44286] [1251,44286] [204,-3453] [204,3453] [3651,-220614] [3651,220614] [4,-1853] [4,1853] [66,-1929] [66,1929]
3433561 2 [54,-1895] [54,1895]
3433564 20 [-115,-1383] [-115,1383] [-150,-242] [-150,242] [-54,-1810] [-54,1810] [-70,-1758] [-70,1758] [16850,-2187258] [16850,2187258] [213,-3619] [213,3619] [218,-3714] [218,3714] [49853,-11131071] [49853,11131071] [6738,-553094] [6738,553094] [845,-24633] [845,24633]
3433572 4 [-147,-507] [-147,507] [7437,-641355] [7437,641355]
3433578 2 [7447,-642649] [7447,642649]
3433582 2 [3,-1853] [3,1853]
3433600 2 [-100,-1560] [-100,1560]
3433601 4 [2,-1853] [2,1853] [932,-28513] [932,28513]
3433608 2 [1,-1853] [1,1853]
3433609 2 [0,-1853] [0,1853]
3433610 2 [-1,-1853] [-1,1853]
3433614 2 [17755,-2365817] [17755,2365817]
3433617 2 [-2,-1853] [-2,1853]
3433625 2 [-146,-567] [-146,567]
3433627 2 [-103,-1530] [-103,1530]
3433636 12 [-120,-1306] [-120,1306] [-148,-438] [-148,438] [-3,-1853] [-3,1853] [1229,-43125] [1229,43125] [14360,-1720806] [14360,1720806] [852,-24938] [852,24938]
3433641 4 [-56,-1805] [-56,1805] [94,-2065] [94,2065]
3433644 2 [3486,-205830] [3486,205830]
3433650 2 [295,-5395] [295,5395]
3433656 2 [262,-4628] [262,4628]
3433657 4 [-141,-794] [-141,794] [288,-5227] [288,5227]
3433659 2 [1081,-35590] [1081,35590]
3433663 2 [-67,-1770] [-67,1770]
3433664 2 [68,-1936] [68,1936]

3433673 2 [-4,-1853] [-4,1853]
3433690 2 [-49,-1821] [-49,1821]
3433699 2 [533,-12444] [533,12444]
3433712 2 [-127,-1177] [-127,1177]
3433724 2 [226,-3870] [226,3870]
3433725 2 [1015,-32390] [1015,32390]
3433734 4 [-5,-1853] [-5,1853] [123,-2301] [123,2301]
3433753 2 [-88,-1659] [-88,1659]
3433761 8 [-50,-1819] [-50,1819] [187,-3158] [187,3158] [304,-5615] [304,5615] [3190,-180181] [3190,180181]
3433764 2 [208,-3526] [208,3526]
3433770 2 [511,-11699] [511,11699]
3433773 2 [427,-9016] [427,9016]
3433798 2 [203,-3435] [203,3435]
3433816 2 [-31,-1845] [-31,1845]
3433818 2 [-113,-1411] [-113,1411]
3433825 2 [-6,-1853] [-6,1853]
3433832 2 [-122,-1272] [-122,1272]
3433842 2 [39,-1869] [39,1869]
3433844 2 [-139,-865] [-139,865]
3433859 2 [181,-3060] [181,3060]
3433860 6 [1824,-77922] [1824,77922] [244,-4238] [244,4238] [636,-16146] [636,16146]
3433864 2 [270,-4808] [270,4808]
3433880 2 [734,-19972] [734,19972]
3433886 2 [27427,-4542213] [27427,4542213]
3433888 2 [-39,-1837] [-39,1837]
3433897 6 [2694,-139841] [2694,139841] [5948,-458733] [5948,458733] [962,-29895] [962,29895]
3433913 4 [1367,-50576] [1367,50576] [58,-1905] [58,1905]
3433914 2 [1303,-47071] [1303,47071]
3433916 2 [125,-2321] [125,2321]
3433921 2 [-48,-1823] [-48,1823]
3433923 4 [117,-2244] [117,2244] [4998901,-11176653932] [4998901,11176653932]
3433928 2 [242,-4196] [242,4196]
3433929 2 [28,-1859] [28,1859]
3433936 2 [180,-3044] [180,3044]
3433939 2 [15573,-1943384] [15573,1943384]
3433941 2 [15,-1854] [15,1854]
3433945 2 [756,-20869] [756,20869]
3433952 2 [-7,-1853] [-7,1853]
3433969 4 [1890,-82187] [1890,82187] [210,-3563] [210,3563]
3433972 2 [11013,-1155737] [11013,1155737]
3433974 2 [-149,-355] [-149,355]
3433977 4 [-42,-1833] [-42,1833] [78,-1977] [78,1977]
3433980 2 [154,-2662] [154,2662]
3433984 2 [120,-2272] [120,2272]
3434000 4 [-16,-1852] [-16,1852] [185,-3125] [185,3125]
3434003 2 [-143,-714] [-143,714]
3434012 4 [-131,-1089] [-131,1089] [1429,-54051] [1429,54051]
3434013 2 [1483,-57140] [1483,57140]
3434019 2 [85,-2012] [85,2012]
3434026 2 [87,-2023] [87,2023]
3434041 2 [42,-1873] [42,1873]
3434042 2 [-73,-1745] [-73,1745]
3434048 2 [76,-1968] [76,1968]
3434049 2 [-150,-243] [-150,243]
3434058 2 [423,-8895] [423,8895]
3434059 2 [-87,-1666] [-87,1666]
3434073 2 [-89,-1652] [-89,1652]
3434084 2 [-44,-1830] [-44,1830]
3434088 2 [22,-1856] [22,1856]
3434091 2 [7177,-608018] [7177,608018]
3434097 2 [124,-2311] [124,2311]
3434105 2 [-64,-1781] [-64,1781]
3434121 4 [-8,-1853] [-8,1853] [4000,-252989] [4000,252989]

3434123 2 [221,-3772] [221,3772]
3434129 2 [130,-2373] [130,2373]
3434139 2 [62265,-15536958] [62265,15536958]
3434140 4 [-51,-1817] [-51,1817] [2511354,-3979806002] [2511354,3979806002]
3434145 2 [1819,-77602] [1819,77602]
3434154 2 [223,-3811] [223,3811]
3434166 2 [19,-1855] [19,1855]
3434182 2 [243,-4217] [243,4217]
3434184 2 [465,-10197] [465,10197]
3434187 2 [1309,-47396] [1309,47396]
3434192 2 [44,-1876] [44,1876]
3434193 2 [-132,-1065] [-132,1065]
3434196 2 [5437,-400907] [5437,400907]
3434201 4 [-20,-1851] [-20,1851] [115,-2226] [115,2226]
3434214 2 [-125,-1217] [-125,1217]
3434221 2 [359,-7050] [359,7050]
3434237 2 [-133,-1040] [-133,1040]
3434244 2 [661,-17095] [661,17095]
3434264 2 [-79,-1715] [-79,1715]
3434266 2 [-145,-621] [-145,621]
3434275 2 [341,-6564] [341,6564]
3434276 2 [32,-1862] [32,1862]
3434300 2 [-134,-1014] [-134,1014]
3434305 2 [156,-2689] [156,2689]
3434312 2 [10514,-1078084] [10514,1078084]
3434313 2 [35446,-6673457] [35446,6673457]
3434320 2 [-124,-1236] [-124,1236]
3434329 2 [116,-2235] [116,2235]
3434338 4 [-9,-1853] [-9,1853] [47,-1881] [47,1881]
3434369 2 [575,-13912] [575,13912]
3434370 2 [3751,-229739] [3751,229739]
3434376 2 [322,-6068] [322,6068]
3434384 2 [56,-1900] [56,1900]
3434394 2 [-137,-929] [-137,929]
3434417 2 [-97,-1588] [-97,1588]
3434426 2 [-25,-1849] [-25,1849]
3434427 2 [-71,-1754] [-71,1754]
3434433 2 [-98,-1579] [-98,1579]
3434436 2 [-60,-1794] [-60,1794]
3434441 2 [494,-11135] [494,11135]
3434448 2 [-47,-1825] [-47,1825]
3434455 4 [1109,-36978] [1109,36978] [501,-11366] [501,11366]
3434464 2 [10785,-1120033] [10785,1120033]
3434468 2 [101,-2113] [101,2113]
3434476 4 [-138,-898] [-138,898] [174,-2950] [174,2950]
3434489 2 [110,-2183] [110,2183]
3434497 2 [408,-8447] [408,8447]
3434509 2 [231,-3970] [231,3970]
3434513 2 [-148,-439] [-148,439]
3434524 2 [6093,-475609] [6093,475609]
3434528 2 [1241,-43757] [1241,43757]
3434532 2 [832,-24070] [832,24070]
3434536 2 [-150,-244] [-150,244]
3434544 2 [-135,-987] [-135,987]
3434552 6 [38,-1868] [38,1868] [4354,-287304] [4354,287304] [97,-2085] [97,2085]
3434553 2 [736,-20053] [736,20053]
3434560 2 [936,-28696] [936,28696]
3434561 2 [-140,-831] [-140,831]
3434572 16 [-66,-1774] [-66,1774] [-82,-1698] [-82,1698] [14,-1854] [14,1854] [1437,-54505] [1437,54505] [333,-6353] [333,6353] [47237,-10266525] [47237,10266525] [53,-1893] [53,1893] [878,-26082] [878,26082]
3434585 2 [176,-2981] [176,2981]
3434587 2 [-147,-508] [-147,508]
3434588 6 [-59,-1797] [-59,1797] [1882,-81666] [1882,81666] [26,-1858] [26,1858]

3434604 2 [166,-2830] [166,2830]
3434609 2 [-10,-1853] [-10,1853]
3434625 2 [24,-1857] [24,1857]
3434651 2 [-83,-1692] [-83,1692]
3434657 2 [164,-2801] [164,2801]
3434662 2 [-61,-1791] [-61,1791]
3434665 2 [519,-11968] [519,11968]
3434667 2 [-23,-1850] [-23,1850]
3434685 2 [-149,-356] [-149,356]
3434700 2 [214,-3638] [214,3638]
3434706 2 [-105,-1509] [-105,1509]
3434712 2 [217,-3695] [217,3695]
3434716 2 [-30,-1846] [-30,1846]
3434725 2 [435,-9260] [435,9260]
3434728 2 [762,-21116] [762,21116]
3434752 2 [128,-2352] [128,2352]
3434756 2 [725,-19609] [725,19609]
3434760 2 [-146,-568] [-146,568]
3434787 2 [-27,-1848] [-27,1848]
3434803 2 [5877,-450544] [5877,450544]
3434809 2 [135,-2428] [135,2428]
3434817 2 [-17,-1852] [-17,1852]
3434824 4 [-142,-756] [-142,756] [105,-2143] [105,2143]
3434832 4 [33,-1863] [33,1863] [6529,-527561] [6529,527561]
3434833 2 [-52,-1815] [-52,1815]
3434851 2 [65,-1926] [65,1926]
3434854 2 [5835,-445723] [5835,445723]
3434884 2 [-144,-670] [-144,670]
3434891 2 [605,-14996] [605,14996]
3434896 2 [-40,-1836] [-40,1836]
3434902 2 [339,-6511] [339,6511]
3434913 2 [156192,-61728849] [156192,61728849]
3434914 2 [-129,-1135] [-129,1135]
3434929 2 [-117,-1354] [-117,1354]
3434934 2 [2324515,-3544039303] [2324515,3544039303]
3434940 2 [-11,-1853] [-11,1853]
3434968 2 [377,-7551] [377,7551]
3434985 2 [-86,-1673] [-86,1673]
3435008 2 [356,-6968] [356,6968]
3435017 2 [227,-3890] [227,3890]
3435020 2 [-106,-1498] [-106,1498]
3435025 4 [-150,-245] [-150,245] [-90,-1645] [-90,1645]
3435029 2 [883,-26304] [883,26304]
3435036 2 [37,-1867] [37,1867]
3435057 8 [-116,-1369] [-116,1369] [-81,-1704] [-81,1704] [139,-2474] [139,2474] [2232,-105465] [2232,105465]
3435063 2 [1237,-43546] [1237,43546]
3435072 2 [112,-2200] [112,2200]
3435077 2 [479,-10646] [479,10646]
3435085 2 [59,-1908] [59,1908]
3435091 2 [69,-1940] [69,1940]
3435097 4 [1212,-42235] [1212,42235] [48,-1883] [48,1883]
3435112 4 [-58,-1800] [-58,1800] [278,-4992] [278,4992]
3435119 2 [13,-1854] [13,1854]
3435124 2 [93,-2059] [93,2059]
3435128 2 [406,-8388] [406,8388]
3435137 2 [-136,-959] [-136,959]
3435144 2 [361,-7105] [361,7105]
3435145 2 [-96,-1597] [-96,1597]
3435152 2 [344,-6644] [344,6644]
3435161 2 [560,-13381] [560,13381]
3435172 2 [144,-2534] [144,2534]
3435180 2 [3214,-182218] [3214,182218]
3435192 2 [34,-1864] [34,1864]

3435193 2 [18,-1855] [18,1855]
3435199 2 [-99,-1570] [-99,1570]
3435209 6 [1270,-45297] [1270,45297] [688,-18141] [688,18141] [9923,-988474] [9923,988474]
3435211 4 [285,-5156] [285,5156] [29,-1860] [29,1860]
3435236 2 [100,-2106] [100,2106]
3435239 2 [-55,-1808] [-55,1808]
3435241 2 [-93,-1622] [-93,1622]
3435246 2 [-141,-795] [-141,795]
3435264 4 [-104,-1520] [-104,1520] [148,-2584] [148,2584]
3435265 4 [-46,-1827] [-46,1827] [326,-6171] [326,6171]
3435272 4 [-62,-1788] [-62,1788] [98,-2092] [98,2092]
3435273 2 [52,-1891] [52,1891]
3435274 2 [215,-3657] [215,3657]
3435280 2 [216,-3676] [216,3676]
3435281 4 [1012,-32247] [1012,32247] [8140,-734409] [8140,734409]
3435285 2 [79,-1982] [79,1982]
3435300 4 [-84,-1686] [-84,1686] [36,-1866] [36,1866]
3435301 2 [255,-4474] [255,4474]
3435337 12 [-108,-1475] [-108,1475] [-12,-1853] [-12,1853] [-76,-1731] [-76,1731] [219858,-103089257] [219858,103089257] [248,-4323] [248,4323] [3224,-183069] [3224,183069]
3435345 2 [84,-2007] [84,2007]
3435350 2 [35,-1865] [35,1865]
3435365 2 [131,-2384] [131,2384]
3435369 2 [88,-2029] [88,2029]
3435391 2 [2625,-134504] [2625,134504]
3435392 2 [-148,-440] [-148,440]
3435398 4 [-109,-1463] [-109,1463] [-149,-357] [-149,357]
3435400 4 [26345,-4276095] [26345,4276095] [449,-9693] [449,9693]
3435414 2 [475,-10517] [475,10517]
3435421 2 [75,-1964] [75,1964]
3435432 8 [-143,-715] [-143,715] [1417894,-1688362304] [1417894,1688362304] [289,-5251] [289,5251] [298,-5468] [298,5468]
3435454 2 [665091,-542402405] [665091,542402405]
3435457 2 [294,-5371] [294,5371]
3435462 2 [-21,-1851] [-21,1851]
3435463 2 [41,-1872] [41,1872]
3435475 4 [-111,-1438] [-111,1438] [21,-1856] [21,1856]
3435488 2 [-119,-1323] [-119,1323]
3435489 2 [2008,-89999] [2008,89999]
3435490 2 [1679,-68823] [1679,68823]
3435497 4 [238,-4113] [238,4113] [5144,-368941] [5144,368941]
3435500 2 [230,-3950] [230,3950]
3435502 2 [99,-2099] [99,2099]
3435504 2 [13345,-1541623] [13345,1541623]
3435509 2 [-145,-622] [-145,622]
3435516 2 [-150,-246] [-150,246]
3435524 2 [608,-15106] [608,15106]
3435553 2 [-112,-1425] [-112,1425]
3435561 2 [195,-3294] [195,3294]
3435571 2 [-75,-1736] [-75,1736]
3435575 2 [-139,-866] [-139,866]
3435576 2 [49,-1885] [49,1885]
3435580 6 [-126,-1198] [-126,1198] [-94,-1614] [-94,1614] [389,-7893] [389,7893]
3435588 4 [-92,-1630] [-92,1630] [12,-1854] [12,1854]
3435596 2 [109,-2175] [109,2175]
3435604 2 [-147,-509] [-147,509]
3435609 2 [-77,-1726] [-77,1726]
3435624 2 [153,-2649] [153,2649]
3435650 4 [10855,-1130955] [10855,1130955] [415,-8655] [415,8655]
3435655 2 [261,-4606] [261,4606]
3435657 2 [103,-2128] [103,2128]
3435661 2 [-121,-1290] [-121,1290]
3435664 2 [768,-21364] [768,21364]
3435670 2 [51,-1889] [51,1889]
3435673 2 [13632,-1591621] [13632,1591621]

3435692 2 [974,-30454] [974,30454]
3435724 2 [318,-5966] [318,5966]
3435726 2 [67,-1933] [67,1933]
3435731 2 [-43,-1832] [-43,1832]
3435736 2 [-18,-1852] [-18,1852]
3435748 6 [-72,-1750] [-72,1750] [1128,-37930] [1128,37930] [228,-3910] [228,3910]
3435759 2 [45,-1878] [45,1878]
3435769 4 [-130,-1113] [-130,1113] [50,-1887] [50,1887]
3435784 2 [276930,-145732028] [276930,145732028]
3435785 10 [106,-2151] [106,2151] [134,-2417] [134,2417] [3646,-220161] [3646,220161] [64,-1923] [64,1923] [9239,-888052] [9239,888052]
3435797 2 [3983,-251378] [3983,251378]
3435798 2 [-29,-1847] [-29,1847]
3435801 2 [-128,-1157] [-128,1157]
3435803 2 [281,-5062] [281,5062]
3435806 2 [-13,-1853] [-13,1853]
3435809 2 [95,-2072] [95,2072]
3435810 2 [10231,-1034851] [10231,1034851]
3435839 2 [-35,-1842] [-35,1842]
3435840 2 [2001,-89529] [2001,89529]
3435846 2 [-53,-1813] [-53,1813]
3435857 2 [1732,-72105] [1732,72105]
3435889 2 [-102,-1541] [-102,1541]
3435892 4 [-123,-1255] [-123,1255] [933477,-901893865] [933477,901893865]
3435897 4 [-146,-569] [-146,569] [199,-3364] [199,3364]
3435902 2 [-101,-1551] [-101,1551]
3435909 2 [-65,-1778] [-65,1778]
3435911 2 [229,-3930] [229,3930]
3435913 2 [992,-31299] [992,31299]
3435916 2 [36894,-7086530] [36894,7086530]
3435921 2 [60,-1911] [60,1911]
3435937 2 [-36,-1841] [-36,1841]
3435948 2 [-114,-1398] [-114,1398]
3435953 6 [-118,-1339] [-118,1339] [-34,-1843] [-34,1843] [188,-3175] [188,3175]
3435963 2 [121,-2282] [121,2282]
3435967 2 [47709,-10420786] [47709,10420786]
3435969 2 [1903,-83036] [1903,83036]
3435985 2 [11,-1854] [11,1854]
3435995 4 [3449,-202562] [3449,202562] [5741,-434996] [5741,434996]
3436002 2 [-57,-1803] [-57,1803]
3436009 2 [-150,-247] [-150,247]
3436010 2 [119,-2263] [119,2263]
3436029 2 [55,-1898] [55,1898]
3436048 4 [137,-2451] [137,2451] [632,-15996] [632,15996]
3436050 2 [271,-4831] [271,4831]
3436057 6 [132,-2395] [132,2395] [234,-4031] [234,4031] [3603,-216278] [3603,216278]
3436067 2 [-127,-1178] [-127,1178]
3436100 2 [-80,-1710] [-80,1710]
3436112 2 [17,-1855] [17,1855]
3436113 2 [-149,-358] [-149,358]
3436118 2 [43,-1875] [43,1875]
3436121 2 [92,-2053] [92,2053]
3436136 2 [70,-1944] [70,1944]
3436145 2 [751,-20664] [751,20664]
3436146 2 [-41,-1835] [-41,1835]
3436164 2 [1533,-60051] [1533,60051]
3436169 2 [80,-1987] [80,1987]
3436170 2 [439,-9383] [439,9383]
3436177 2 [108,-2167] [108,2167]
3436191 2 [-131,-1090] [-131,1090]
3436196 4 [140,-2486] [140,2486] [77,-1973] [77,1973]
3436198 2 [27,-1859] [27,1859]
3436199 2 [133,-2406] [133,2406]
3436205 2 [551,-13066] [551,13066]

3436212 2 [-107,-1487] [-107,1487]
3436216 2 [57,-1903] [57,1903]
3436217 2 [83,-2002] [83,2002]
3436224 2 [-140,-832] [-140,832]
3436225 4 [-144,-671] [-144,671] [315,-5890] [315,5890]
3436236 2 [1597,-63847] [1597,63847]
3436238 2 [107,-2159] [107,2159]
3436249 2 [-120,-1307] [-120,1307]
3436253 6 [-137,-930] [-137,930] [-37,-1840] [-37,1840] [20363,-2905780] [20363,2905780]
3436256 2 [89,-2035] [89,2035]
3436268 2 [86,-2018] [86,2018]
3436272 2 [-63,-1785] [-63,1785]
3436273 12 [-138,-899] [-138,899] [-148,-441] [-148,441] [-33,-1844] [-33,1844] [1391,-51912] [1391,51912] [18242,-2463819] [18242,2463819] [252,-4409] [252,4409]
3436277 2 [143,-2522] [143,2522]
3436281 2 [622,-15623] [622,15623]
3436282 2 [23,-1857] [23,1857]
3436289 2 [320,-6017] [320,6017]
3436305 2 [-74,-1741] [-74,1741]
3436316 6 [10,-1854] [10,1854] [157,-2703] [157,2703] [794,-22450] [794,22450]
3436317 2 [1227,-43020] [1227,43020]
3436318 2 [-133,-1041] [-133,1041]
3436321 4 [207,-3508] [207,3508] [30,-1861] [30,1861]
3436324 6 [-132,-1066] [-132,1066] [-24,-1850] [-24,1850] [885,-26393] [885,26393]
3436329 2 [-134,-1015] [-134,1015]
3436331 2 [-115,-1384] [-115,1384]
3436337 2 [-142,-757] [-142,757]
3436338 2 [1927,-84611] [1927,84611]
3436345 2 [146,-2559] [146,2559]
3436353 8 [-14,-1853] [-14,1853] [20986,-3040147] [20986,3040147] [2352,-114081] [2352,114081] [63,-1920] [63,1920]
3436366 2 [-45,-1829] [-45,1829]
3436376 2 [74,-1960] [74,1960]
3436377 6 [-122,-1273] [-122,1273] [-26,-1849] [-26,1849] [184,-3109] [184,3109]
3436393 2 [-78,-1721] [-78,1721]
3436401 4 [-110,-1451] [-110,1451] [2920,-157799] [2920,157799]
3436415 2 [61,-1914] [61,1914]
3436460 2 [149,-2597] [149,2597]
3436471 2 [2777,-146352] [2777,146352]
3436496 2 [380,-7636] [380,7636]
3436504 2 [-150,-248] [-150,248]
3436508 2 [173,-2935] [173,2935]
3436515 2 [741,-20256] [741,20256]
3436519 2 [-135,-988] [-135,988]
3436520 2 [3209,-181793] [3209,181793]
3436525 2 [-85,-1680] [-85,1680]
3436539 2 [25,-1858] [25,1858]
3436553 2 [536,-12547] [536,12547]
3436559 2 [785,-22072] [785,22072]
3436560 2 [1416,-53316] [1416,53316]
3436561 4 [332,-6327] [332,6327] [62,-1917] [62,1917]
3436562 2 [167,-2845] [167,2845]
3436568 2 [36676618,-222118086240] [36676618,222118086240]
3436578 2 [367,-7271] [367,7271]
3436581 2 [127,-2342] [127,2342]
3436587 2 [9,-1854] [9,1854]
3436588 2 [203502,-91802186] [203502,91802186]
3436599 2 [1525,-59582] [1525,59582]
3436610 2 [1991,-88859] [1991,88859]
3436611 2 [-95,-1606] [-95,1606]
3436615 2 [-91,-1638] [-91,1638]
3436622 2 [163,-2787] [163,2787]
3436623 4 [-147,-510] [-147,510] [81,-1992] [81,1992]
3436624 2 [593,-14559] [593,14559]
3436625 2 [290,-5275] [290,5275]

3436638 2 [91,-2047] [91,2047]
3436641 6 [-113,-1412] [-113,1412] [40,-1871] [40,1871] [82,-1997] [82,1997]
3436649 2 [-125,-1218] [-125,1218]
3436652 2 [293,-5347] [293,5347]
3436678 2 [-69,-1763] [-69,1763]
3436681 2 [90,-2041] [90,2041]
3436688 4 [-103,-1531] [-103,1531] [152,-2636] [152,2636]
3436694 2 [283,-5109] [283,5109]
3436709 2 [755,-20828] [755,20828]
3436721 6 [-100,-1561] [-100,1561] [-68,-1767] [-68,1767] [10984,-1151175] [10984,1151175]
3436722 2 [2343,-113427] [2343,113427]
3436736 2 [20,-1856] [20,1856]
3436744 2 [55953,-13235339] [55953,13235339]
3436748 2 [302,-5566] [302,5566]
3436754 2 [-145,-623] [-145,623]
3436763 2 [-19,-1852] [-19,1852]
3436765 2 [411,-8536] [411,8536]
3436768 2 [897,-26929] [897,26929]
3436776 2 [177,-2997] [177,2997]
3436777 6 [422,-8865] [422,8865] [704,-18771] [704,18771] [8478,-780623] [8478,780623]
3436783 2 [141,-2498] [141,2498]
3436784 2 [113,-2209] [113,2209]
3436793 16 [-124,-1237] [-124,1237] [-32,-1845] [-32,1845] [-38,-1839] [-38,1839] [211,-3582] [211,3582] [377066,-231540017] [377066,231540017] [386,-7807] [386,7807]
[42836,-8865707] [42836,8865707] [71,-1948] [71,1948]
3436800 2 [256,-4496] [256,4496]
3436804 2 [8,-1854] [8,1854]
3436812 4 [142,-2510] [142,2510] [4294,-281386] [4294,281386]
3436830 2 [-149,-359] [-149,359]
3436837 2 [-141,-796] [-141,796]
3436849 4 [-22,-1851] [-22,1851] [495,-11168] [495,11168]
3436854 2 [5035,-357277] [5035,357277]
3436863 2 [-143,-716] [-143,716]
3436868 2 [197,-3329] [197,3329]
3436872 2 [5074,-361436] [5074,361436]
3436889 2 [500,-11333] [500,11333]
3436919 2 [73,-1956] [73,1956]
3436928 2 [236,-4072] [236,4072]
3436929 2 [16,-1855] [16,1855]
3436937 2 [634,-16071] [634,16071]
3436944 2 [400,-8212] [400,8212]
3436945 2 [774,-21613] [774,21613]
3436956 2 [250,-4366] [250,4366]
3436973 2 [7,-1854] [7,1854]
3436975 4 [305,-5640] [305,5640] [8045,-721590] [8045,721590]
3436977 2 [1984,-88391] [1984,88391]
3436984 2 [-15,-1853] [-15,1853]
3437001 2 [-150,-249] [-150,249]
3437009 2 [220,-3753] [220,3753]
3437026 2 [327,-6197] [327,6197]
3437028 2 [277,-4969] [277,4969]
3437036 4 [-146,-570] [-146,570] [3229,-183495] [3229,183495]
3437056 12 [-136,-960] [-136,960] [-28,-1848] [-28,1848] [1400,-52416] [1400,52416] [260,-4584] [260,4584] [72,-1952] [72,1952] [840,-24416] [840,24416]
3437064 2 [46,-1880] [46,1880]
3437071 2 [33537,-6141668] [33537,6141668]
3437072 2 [-88,-1660] [-88,1660]
3437080 2 [129,-2363] [129,2363]
3437081 2 [-70,-1759] [-70,1759]
3437100 6 [150,-2610] [150,2610] [6,-1854] [6,1854] [805,-22915] [805,22915]
3437101 2 [155,-2676] [155,2676]
3437135 2 [10321,-1048536] [10321,1048536]
3437137 2 [224,-3831] [224,3831]
3437156 2 [-148,-442] [-148,442]
3437169 2 [811,-23170] [811,23170]

3437178 2 [151,-2623] [151,2623]
3437185 6 [-129,-1136] [-129,1136] [-54,-1811] [-54,1811] [264,-4673] [264,4673]
3437191 2 [5,-1854] [5,1854]
3437192 2 [674,-17596] [674,17596]
3437204 2 [-67,-1771] [-67,1771]
3437230 2 [291,-5299] [291,5299]
3437233 2 [111,-2192] [111,2192]
3437241 2 [292,-5323] [292,5323]
3437252 6 [-56,-1806] [-56,1806] [3773,-231763] [3773,231763] [4,-1854] [4,1854]
3437253 2 [31,-1862] [31,1862]
3437261 2 [679,-17790] [679,17790]
3437289 4 [3,-1854] [3,1854] [300,-5517] [300,5517]
3437308 6 [-139,-867] [-139,867] [186,-3142] [186,3142] [2,-1854] [2,1854]
3437315 2 [1,-1854] [1,1854]
3437316 2 [0,-1854] [0,1854]
3437317 2 [-1,-1854] [-1,1854]
3437322 2 [2599,-132511] [2599,132511]
3437324 2 [-2,-1854] [-2,1854]
3437325 2 [2059,-93448] [2059,93448]
3437333 2 [-49,-1822] [-49,1822]
3437337 2 [268,-4763] [268,4763]
3437343 2 [-3,-1854] [-3,1854]
3437345 2 [194,-3277] [194,3277]
3437352 4 [54,-1896] [54,1896] [822,-23640] [822,23640]
3437378 2 [-89,-1653] [-89,1653]
3437380 2 [-4,-1854] [-4,1854]
3437392 2 [-87,-1667] [-87,1667]
3437400 2 [-50,-1820] [-50,1820]
3437404 2 [66,-1930] [66,1930]
3437416 2 [122,-2292] [122,2292]
3437433 2 [102,-2121] [102,2121]
3437441 4 [-5,-1854] [-5,1854] [71572,-19147617] [71572,19147617]
3437442 2 [5359,-392311] [5359,392311]
3437448 2 [862,-25376] [862,25376]
3437452 2 [30653,-5366727] [30653,5366727]
3437470 2 [459,-10007] [459,10007]
3437484 2 [118,-2254] [118,2254]
3437488 2 [1097,-36381] [1097,36381]
3437500 4 [-150,-250] [-150,250] [18525,-2521375] [18525,2521375]
3437505 2 [96,-2079] [96,2079]
3437507 2 [-31,-1846] [-31,1846]
3437526 2 [1627,-65653] [1627,65653]
3437532 2 [-6,-1854] [-6,1854]
3437533 2 [-73,-1746] [-73,1746]
3437537 2 [68,-1937] [68,1937]
3437549 2 [-149,-360] [-149,360]
3437561 2 [5642,-423793] [5642,423793]
3437563 2 [-39,-1838] [-39,1838]
3437568 8 [-144,-672] [-144,672] [-48,-1824] [-48,1824] [336,-6432] [336,6432] [868,-25640] [868,25640]
3437581 2 [39,-1870] [39,1870]
3437592 2 [-98,-1580] [-98,1580]
3437593 2 [516,-11867] [516,11867]
3437594 2 [-97,-1589] [-97,1589]
3437595 2 [189,-3192] [189,3192]
3437612 2 [3142,-176130] [3142,176130]
3437618 2 [4247,-276779] [4247,276779]
3437632 2 [104,-2136] [104,2136]
3437638 2 [-117,-1355] [-117,1355]
3437640 2 [1234,-43388] [1234,43388]
3437644 4 [-147,-511] [-147,511] [-42,-1834] [-42,1834]
3437648 2 [28,-1860] [28,1860]
3437650 2 [15,-1855] [15,1855]
3437659 2 [-7,-1854] [-7,1854]

3437660 2 [4634,-315458] [4634,315458]
3437668 4 [-64,-1782] [-64,1782] [272,-4854] [272,4854]
3437673 2 [1702,-70241] [1702,70241]
3437695 2 [-79,-1716] [-79,1716]
3437696 2 [209,-3545] [209,3545]
3437703 4 [156057,-61648836] [156057,61648836] [613,-15290] [613,15290]
3437705 2 [-16,-1853] [-16,1853]
3437724 2 [58,-1906] [58,1906]
3437725 2 [-105,-1510] [-105,1510]
3437731 8 [11489,-1231470] [11489,1231470] [165,-2816] [165,2816] [17765,-2367816] [17765,2367816] [257,-4518] [257,4518]
3437745 4 [-44,-1831] [-44,1831] [466,-10229] [466,10229]
3437772 2 [94,-2066] [94,2066]
3437775 2 [-51,-1818] [-51,1818]
3437777 2 [158,-2717] [158,2717]
3437781 2 [175,-2966] [175,2966]
3437786 2 [455,-9881] [455,9881]
3437788 2 [42,-1874] [42,1874]
3437796 4 [-116,-1370] [-116,1370] [13012,-1484282] [13012,1484282]
3437801 4 [1352,-49747] [1352,49747] [22,-1857] [22,1857]
3437813 2 [1583,-63010] [1583,63010]
3437828 2 [-8,-1854] [-8,1854]
3437848 2 [126,-2332] [126,2332]
3437852 2 [-142,-758] [-142,758]
3437865 6 [1176,-40371] [1176,40371] [259,-4562] [259,4562] [966,-30081] [966,30081]
3437877 2 [19,-1856] [19,1856]
3437887 2 [1629,-65774] [1629,65774]
3437889 2 [-140,-833] [-140,833]
3437904 2 [-20,-1852] [-20,1852]
3437910 2 [331,-6301] [331,6301]
3437924 2 [200,-3382] [200,3382]
3437926 2 [1035,-33349] [1035,33349]
3437929 2 [416,-8685] [416,8685]
3437930 2 [599,-14777] [599,14777]
3437932 2 [78,-1978] [78,1978]
3437936 4 [-71,-1755] [-71,1755] [56929,-13583145] [56929,13583145]
3437945 2 [44,-1877] [44,1877]
3437952 2 [172,-2920] [172,2920]
3437962 2 [639,-16259] [639,16259]
3437968 2 [168,-2860] [168,2860]
3437969 2 [-82,-1699] [-82,1699]
3437971 2 [657,-16942] [657,16942]
3437977 2 [-126,-1199] [-126,1199]
3437980 2 [114,-2218] [114,2218]
3437981 2 [247,-4302] [247,4302]
3437985 2 [76,-1969] [76,1969]
3437992 2 [183818,-78810132] [183818,78810132]
3437996 2 [-130,-1114] [-130,1114]
3438001 12 [-145,-624] [-145,624] [-150,-251] [-150,251] [162,-2773] [162,2773] [30920,-5436999] [30920,5436999] [32,-1863] [32,1863] [9150,-875251] [9150,875251]
3438017 4 [-106,-1499] [-106,1499] [752,-20705] [752,20705]
3438025 2 [-60,-1795] [-60,1795]
3438036 2 [-83,-1693] [-83,1693]
3438037 2 [239,-4134] [239,4134]
3438041 2 [-148,-443] [-148,443]
3438044 2 [85,-2013] [85,2013]
3438045 2 [-9,-1854] [-9,1854]
3438072 2 [-138,-900] [-138,900]
3438073 4 [2616,-133813] [2616,133813] [87,-2024] [87,2024]
3438080 2 [10216,-1032576] [10216,1032576]
3438088 2 [258,-4540] [258,4540]
3438099 4 [-47,-1826] [-47,1826] [1045,-33832] [1045,33832]
3438101 2 [47,-1882] [47,1882]
3438114 2 [-137,-931] [-137,931]
3438116 2 [-128,-1158] [-128,1158]

3438121 4 [-66,-1775] [-66,1775] [567,-13628] [567,13628]
3438125 2 [-25,-1850] [-25,1850]
3438129 2 [5878,-450659] [5878,450659]
3438135 2 [-119,-1324] [-119,1324]
3438144 4 [136,-2440] [136,2440] [1852960,-2522313512] [1852960,2522313512]
3438153 2 [376,-7523] [376,7523]
3438162 2 [183,-3093] [183,3093]
3438177 4 [-146,-571] [-146,571] [328,-6223] [328,6223]
3438183 2 [-59,-1798] [-59,1798]
3438185 2 [56,-1901] [56,1901]
3438216 2 [222,-3792] [222,3792]
3438242 6 [-121,-1291] [-121,1291] [13327,-1538505] [13327,1538505] [36871399,-223889859771] [36871399,223889859771]
3438245 2 [-61,-1792] [-61,1792]
3438270 2 [-149,-361] [-149,361]
3438281 2 [14,-1855] [14,1855]
3438284 2 [206,-3490] [206,3490]
3438288 2 [-108,-1476] [-108,1476]
3438289 2 [38,-1869] [38,1869]
3438296 2 [-143,-717] [-143,717]
3438297 2 [138,-2463] [138,2463]
3438305 6 [-104,-1521] [-104,1521] [26,-1859] [26,1859] [754,-20787] [754,20787]
3438314 2 [1543,-60639] [1543,60639]
3438316 4 [-10,-1854] [-10,1854] [-90,-1646] [-90,1646]
3438325 2 [-109,-1464] [-109,1464]
3438332 2 [-86,-1674] [-86,1674]
3438337 2 [123,-2302] [123,2302]
3438340 14 [-96,-1598] [-96,1598] [-99,-1571] [-99,1571] [1056,-34366] [1056,34366] [24,-1858] [24,1858] [276,-4946] [276,4946] [429,-9077] [429,9077] [564,-13522] [564,13522]
3438348 2 [29302,-5015866] [29302,5015866]
3438352 2 [-111,-1439] [-111,1439]
3438359 2 [53,-1894] [53,1894]
3438360 2 [-134,-1016] [-134,1016]
3438368 4 [-23,-1851] [-23,1851] [6161,-483593] [6161,483593]
3438372 2 [-131,-1091] [-131,1091]
3438400 2 [1065,-34805] [1065,34805]
3438401 2 [-133,-1042] [-133,1042]
3438403 2 [-123,-1256] [-123,1256]
3438404 2 [-112,-1426] [-112,1426]
3438409 2 [-30,-1847] [-30,1847]
3438412 2 [117,-2245] [117,2245]
3438417 2 [178,-3013] [178,3013]
3438424 2 [-127,-1179] [-127,1179]
3438428 2 [266,-4718] [266,4718]
3438430 2 [-141,-797] [-141,797]
3438457 2 [-132,-1067] [-132,1067]
3438464 2 [-52,-1816] [-52,1816]
3438465 2 [496,-11201] [496,11201]
3438466 2 [-81,-1705] [-81,1705]
3438484 2 [-27,-1849] [-27,1849]
3438486 4 [-93,-1623] [-93,1623] [579,-14055] [579,14055]
3438496 2 [-135,-989] [-135,989]
3438501 2 [499,-11300] [499,11300]
3438504 4 [-150,-252] [-150,252] [7590,-661248] [7590,661248]
3438522 4 [-17,-1853] [-17,1853] [799,-22661] [799,22661]
3438529 2 [120,-2273] [120,2273]
3438543 2 [193,-3260] [193,3260]
3438556 2 [135114,-49665010] [135114,49665010]
3438559 4 [125,-2322] [125,2322] [33,-1864] [33,1864]
3438568 2 [5112822,-11560883104] [5112822,11560883104]
3438569 4 [-40,-1837] [-40,1837] [323,-6094] [323,6094]
3438577 2 [15672,-1961945] [15672,1961945]
3438584 2 [145,-2547] [145,2547]
3438587 2 [42269,-8690264] [42269,8690264]
3438594 2 [1335,-48813] [1335,48813]

3438606 2 [355,-6941] [355,6941]
3438616 2 [345,-6671] [345,6671]
3438625 4 [1530,-59875] [1530,59875] [330,-6275] [330,6275]
3438632 2 [-118,-1340] [-118,1340]
3438647 2 [-11,-1854] [-11,1854]
3438654 2 [115,-2227] [115,2227]
3438660 2 [1144,-38738] [1144,38738]
3438661 2 [147,-2572] [147,2572]
3438667 2 [-147,-512] [-147,512]
3438673 4 [-84,-1687] [-84,1687] [1278,-45725] [1278,45725]
3438681 2 [190,-3209] [190,3209]
3438682 2 [159,-2731] [159,2731]
3438689 2 [671,-17480] [671,17480]
3438695 2 [101,-2114] [101,2114]
3438696 2 [17905,-2395861] [17905,2395861]
3438704 2 [65,-1927] [65,1927]
3438712 4 [273,-4877] [273,4877] [329,-6249] [329,6249]
3438713 2 [-58,-1801] [-58,1801]
3438720 2 [124,-2312] [124,2312]
3438723 4 [2053,-93040] [2053,93040] [97,-2086] [97,2086]
3438739 4 [1685,-69192] [1685,69192] [753,-20746] [753,20746]
3438743 2 [2297,-110104] [2297,110104]
3438744 2 [286,-5180] [286,5180]
3438745 2 [-114,-1399] [-114,1399]
3438758 2 [2291,-109673] [2291,109673]
3438764 2 [421,-8835] [421,8835]
3438769 2 [780,-21863] [780,21863]
3438771 2 [37,-1868] [37,1868]
3438784 2 [233,-4011] [233,4011]
3438800 14 [-76,-1732] [-76,1732] [116,-2236] [116,2236] [12044,-1321772] [12044,1321772] [161,-2759] [161,2759] [1876,-81276] [1876,81276] [364,-7188] [364,7188] [964,-29988] [964,29988]
3438801 2 [474,-10485] [474,10485]
3438809 2 [-94,-1615] [-94,1615]
3438814 2 [171,-2905] [171,2905]
3438816 2 [169,-2875] [169,2875]
3438828 2 [13,-1855] [13,1855]
3438837 2 [559,-13346] [559,13346]
3438849 6 [-62,-1789] [-62,1789] [-92,-1631] [-92,1631] [13150,-1507957] [13150,1507957]
3438852 2 [448,-9662] [448,9662]
3438856 4 [-55,-1809] [-55,1809] [110,-2184] [110,2184]
3438857 2 [707,-18890] [707,18890]
3438864 6 [-120,-1308] [-120,1308] [433,-9199] [433,9199] [48,-1884] [48,1884]
3438876 2 [130,-2374] [130,2374]
3438902 2 [59,-1909] [59,1909]
3438904 2 [18,-1856] [18,1856]
3438913 2 [-144,-673] [-144,673]
3438920 2 [-46,-1828] [-46,1828]
3438921 2 [34,-1865] [34,1865]
3438924 2 [-122,-1274] [-122,1274]
3438928 4 [-148,-444] [-148,444] [5772,-438524] [5772,438524]
3438932 2 [29,-1861] [29,1861]
3438945 2 [22486,-3371851] [22486,3371851]
3438948 2 [13096,-1498678] [13096,1498678]
3438963 2 [817,-23426] [817,23426]
3438970 2 [711,-19049] [711,19049]
3438972 4 [-102,-1542] [-102,1542] [69,-1941] [69,1941]
3438977 2 [-136,-961] [-136,961]
3438993 2 [-149,-362] [-149,362]
3439005 4 [-101,-1552] [-101,1552] [65371,-16713896] [65371,16713896]
3439009 2 [-150,-253] [-150,253]
3439016 2 [490,-11004] [490,11004]
3439025 2 [160,-2745] [160,2745]
3439031 2 [11417,-1219912] [11417,1219912]

3439033 2 [36,-1867] [36,1867]
3439043 2 [-139,-868] [-139,868]
3439044 6 [-12,-1854] [-12,1854] [-75,-1737] [-75,1737] [3336,-192690] [3336,192690]
3439054 2 [275,-4923] [275,4923]
3439056 2 [52,-1892] [52,1892]
3439062 2 [-77,-1727] [-77,1727]
3439063 2 [297,-5444] [297,5444]
3439073 2 [212,-3601] [212,3601]
3439081 4 [314,-5865] [314,5865] [35,-1866] [35,1866]
3439084 2 [390,-7922] [390,7922]
3439086 2 [-125,-1219] [-125,1219]
3439100 4 [-115,-1385] [-115,1385] [170,-2890] [170,2890]
3439111 2 [105,-2144] [105,2144]
3439143 2 [457,-9944] [457,9944]
3439161 2 [192,-3243] [192,3243]
3439165 2 [-21,-1852] [-21,1852]
3439172 2 [162053,-65235743] [162053,65235743]
3439173 2 [403,-8300] [403,8300]
3439176 2 [274,-4900] [274,4900]
3439187 2 [-107,-1488] [-107,1488]
3439188 2 [21,-1857] [21,1857]
3439191 2 [1465,-56104] [1465,56104]
3439194 2 [10495,-1075163] [10495,1075163]
3439205 2 [191,-3226] [191,3226]
3439207 2 [4857,-338500] [4857,338500]
3439208 2 [41,-1873] [41,1873]
3439243 2 [93,-2060] [93,2060]
3439249 2 [-72,-1751] [-72,1751]
3439250 4 [-145,-625] [-145,625] [79,-1983] [79,1983]
3439268 2 [-124,-1238] [-124,1238]
3439271 2 [148025,-56951164] [148025,56951164]
3439276 2 [462,-10102] [462,10102]
3439281 2 [382,-7693] [382,7693]
3439283 2 [497,-11234] [497,11234]
3439288 2 [4358,-287700] [4358,287700]
3439297 6 [12,-1855] [12,1855] [219,-3734] [219,3734] [498,-11267] [498,11267]
3439304 2 [-110,-1452] [-110,1452]
3439305 2 [154,-2663] [154,2663]
3439320 2 [-146,-572] [-146,572]
3439327 2 [2913,-157232] [2913,157232]
3439332 2 [532,-12410] [532,12410]
3439344 2 [212713,-98104979] [212713,98104979]
3439347 2 [49,-1886] [49,1886]
3439350 2 [75,-1965] [75,1965]
3439352 2 [17522,-2319400] [17522,2319400]
3439360 2 [84,-2008] [84,2008]
3439361 2 [182,-3077] [182,3077]
3439369 4 [-142,-759] [-142,759] [368,-7299] [368,7299]
3439376 2 [505,-11499] [505,11499]
3439396 8 [-43,-1833] [-43,1833] [11837,-1287843] [11837,1287843] [384,-7750] [384,7750] [440,-9414] [440,9414]
3439397 2 [1823,-77858] [1823,77858]
3439399 2 [201,-3400] [201,3400]
3439420 2 [426,-8986] [426,8986]
3439428 2 [88,-2030] [88,2030]
3439441 2 [-18,-1853] [-18,1853]
3439448 2 [1153,-39195] [1153,39195]
3439449 6 [100,-2107] [100,2107] [51,-1890] [51,1890] [829410,-755359857] [829410,755359857]
3439457 4 [128,-2353] [128,2353] [98,-2093] [98,2093]
3439458 2 [-129,-1137] [-129,1137]
3439466 4 [-113,-1413] [-113,1413] [-65,-1779] [-65,1779]
3439473 4 [-53,-1814] [-53,1814] [112,-2201] [112,2201]
3439480 2 [1554,-61288] [1554,61288]
3439484 2 [253,-4431] [253,4431]

3439489 2 [3696,-224705] [3696,224705]
3439493 4 [-29,-1848] [-29,1848] [1087,-35886] [1087,35886]
3439502 2 [179,-3029] [179,3029]
3439512 2 [417,-8715] [417,8715]
3439513 2 [-13,-1854] [-13,1854]
3439516 4 [-150,-254] [-150,254] [45,-1879] [45,1879]
3439521 4 [-80,-1711] [-80,1711] [280,-5039] [280,5039]
3439524 2 [-35,-1843] [-35,1843]
3439533 2 [487,-10906] [487,10906]
3439544 2 [50,-1888] [50,1888]
3439556 4 [-140,-834] [-140,834] [1820,-77666] [1820,77666]
3439576 2 [225,-3851] [225,3851]
3439593 6 [342,-6591] [342,6591] [552,-13101] [552,13101] [67,-1934] [67,1934]
3439605 2 [979,-30688] [979,30688]
3439609 4 [-57,-1804] [-57,1804] [306,-5665] [306,5665]
3439620 2 [-36,-1842] [-36,1842]
3439621 2 [23507,-3604092] [23507,3604092]
3439632 2 [64,-1924] [64,1924]
3439633 2 [12822,-1451891] [12822,1451891]
3439640 2 [-34,-1844] [-34,1844]
3439659 2 [205,-3472] [205,3472]
3439666 2 [135,-2429] [135,2429]
3439668 2 [1693,-69685] [1693,69685]
3439672 2 [32262,-5794780] [32262,5794780]
3439684 2 [156,-2690] [156,2690]
3439692 2 [-147,-513] [-147,513]
3439694 2 [11,-1855] [11,1855]
3439696 2 [1260,-44764] [1260,44764]
3439701 4 [687,-18102] [687,18102] [99,-2100] [99,2100]
3439702 2 [603,-14923] [603,14923]
3439718 2 [-149,-363] [-149,363]
3439731 2 [-143,-718] [-143,718]
3439744 2 [60,-1912] [60,1912]
3439751 2 [-103,-1532] [-103,1532]
3439780 2 [2541,-128101] [2541,128101]
3439788 2 [-74,-1742] [-74,1742]
3439808 2 [196,-3312] [196,3312]
3439817 6 [-148,-445] [-148,445] [-41,-1836] [-41,1836] [358,-7023] [358,7023]
3439823 2 [17,-1856] [17,1856]
3439824 2 [-95,-1607] [-95,1607]
3439826 2 [55,-1899] [55,1899]
3439836 2 [-78,-1722] [-78,1722]
3439843 2 [-63,-1786] [-63,1786]
3439844 2 [-100,-1562] [-100,1562]
3439869 2 [43,-1876] [43,1876]
3439873 2 [-138,-901] [-138,901]
3439886 2 [-85,-1681] [-85,1681]
3439892 2 [-91,-1639] [-91,1639]
3439914 2 [103,-2129] [103,2129]
3439917 2 [27,-1860] [27,1860]
3439928 2 [3041,-167707] [3041,167707]
3439934 2 [-37,-1841] [-37,1841]
3439945 2 [55376,-13031139] [55376,13031139]
3439947 2 [109,-2176] [109,2176]
3439954 2 [95,-2073] [95,2073]
3439961 2 [452,-9787] [452,9787]
3439962 2 [-33,-1845] [-33,1845]
3439977 2 [-137,-932] [-137,932]
3439980 2 [181,-3061] [181,3061]
3439985 2 [971,-30314] [971,30314]
3439997 2 [23,-1858] [23,1858]
3440004 2 [520,-12002] [520,12002]
3440006 4 [139,-2475] [139,2475] [547,-12927] [547,12927]

3440012 2 [1454,-55474] [1454,55474]
3440017 2 [198,-3347] [198,3347]
3440023 2 [57,-1904] [57,1904]
3440025 28 [-141,-798] [-141,798] [-150,-255] [-150,255] [-24,-1851] [-24,1851] [-45,-1830] [-45,1830] [10,-1855] [10,1855] [11895,-1297320] [11895,1297320] [13980,-1652955] [13980,1652955] [180,-3045] [180,3045] [1976350,-2778406505] [1976350,2778406505] [240,-4155] [240,4155] [246,-4281] [246,4281] [420,-8805] [420,8805] [4524,-304293] [4524,304293] [70,-1945] [70,1945]
3440044 2 [30,-1862] [30,1862]
3440053 2 [431,-9138] [431,9138]
3440060 2 [-14,-1854] [-14,1854]
3440076 2 [-26,-1850] [-26,1850]
3440078 2 [187,-3159] [187,3159]
3440088 2 [106,-2152] [106,2152]
3440103 2 [1477,-56794] [1477,56794]
3440134 2 [131,-2385] [131,2385]
3440143 2 [77,-1974] [77,1974]
3440144 2 [80,-1988] [80,1988]
3440145 2 [544,-12823] [544,12823]
3440150 2 [1075,-35295] [1075,35295]
3440152 2 [1118,-37428] [1118,37428]
3440194 2 [63,-1921] [63,1921]
3440205 2 [-69,-1764] [-69,1764]
3440222 2 [83,-2003] [83,2003]
3440225 2 [-130,-1115] [-130,1115]
3440228 2 [92,-2054] [92,2054]
3440241 2 [144,-2535] [144,2535]
3440244 2 [61,-1915] [61,1915]
3440251 4 [185,-3126] [185,3126] [24077,-3735972] [24077,3735972]
3440256 6 [-68,-1768] [-68,1768] [1564,-61880] [1564,61880] [25,-1859] [25,1859]
3440260 4 [-144,-674] [-144,674] [164,-2802] [164,2802]
3440264 2 [7118,-600536] [7118,600536]
3440265 2 [166,-2831] [166,2831]
3440283 2 [2137,-98806] [2137,98806]
3440289 2 [508,-11599] [508,11599]
3440290 2 [399,-8183] [399,8183]
3440296 2 [9,-1855] [9,1855]
3440297 2 [74,-1961] [74,1961]
3440305 2 [86,-2019] [86,2019]
3440316 2 [202,-3418] [202,3418]
3440327 2 [89,-2036] [89,2036]
3440335 2 [621,-15586] [621,15586]
3440349 2 [-117,-1356] [-117,1356]
3440354 2 [263,-4651] [263,4651]
3440358 2 [3331,-192257] [3331,192257]
3440376 2 [-126,-1200] [-126,1200]
3440377 2 [174,-2951] [174,2951]
3440384 2 [40,-1872] [40,1872]
3440393 8 [-134,-1017] [-134,1017] [-88,-1661] [-88,1661] [418,-8745] [418,8745] [643,-16410] [643,16410]
3440396 2 [62,-1918] [62,1918]
3440400 2 [13600,-1586020] [13600,1586020]
3440433 4 [-128,-1159] [-128,1159] [148,-2585] [148,2585]
3440445 2 [-149,-364] [-149,364]
3440449 2 [20,-1857] [20,1857]
3440450 2 [911,-27559] [911,27559]
3440452 4 [204,-3454] [204,3454] [25653,-4108727] [25653,4108727]
3440465 2 [-146,-573] [-146,573]
3440468 4 [-19,-1853] [-19,1853] [317,-5941] [317,5941]
3440472 4 [-38,-1840] [-38,1840] [42862,-8873780] [42862,8873780]
3440475 6 [-135,-990] [-135,990] [39661,-7898516] [39661,7898516] [765,-21240] [765,21240]
3440484 2 [-32,-1846] [-32,1846]
3440486 2 [-133,-1043] [-133,1043]
3440501 2 [-145,-626] [-145,626]
3440512 2 [108,-2168] [108,2168]
3440513 2 [8,-1855] [8,1855]

3440516 2 [35132,-6584978] [35132,6584978]
3440528 4 [1192,-41196] [1192,41196] [121,-2283] [121,2283]
3440536 2 [-150,-256] [-150,256]
3440537 4 [-116,-1371] [-116,1371] [119,-2264] [119,2264]
3440538 2 [831,-24027] [831,24027]
3440543 2 [893,-26750] [893,26750]
3440548 2 [176,-2982] [176,2982]
3440552 2 [-22,-1852] [-22,1852]
3440555 2 [-131,-1092] [-131,1092]
3440557 2 [107,-2160] [107,2160]
3440558 2 [467,-10261] [467,10261]
3440561 2 [3092,-171943] [3092,171943]
3440566 2 [419,-8775] [419,8775]
3440571 2 [11257,-1194358] [11257,1194358]
3440592 4 [-132,-1068] [-132,1068] [1164,-39756] [1164,39756]
3440596 2 [237,-4093] [237,4093]
3440600 2 [-70,-1760] [-70,1760]
3440601 2 [1840,-78949] [1840,78949]
3440608 2 [81,-1993] [81,1993]
3440619 2 [2445,-120912] [2445,120912]
3440620 2 [134,-2418] [134,2418]
3440636 2 [82,-1998] [82,1998]
3440640 2 [16,-1856] [16,1856]
3440643 2 [1537,-60286] [1537,60286]
3440650 2 [375,-7495] [375,7495]
3440669 2 [203,-3436] [203,3436]
3440682 2 [7,-1855] [7,1855]
3440685 2 [-89,-1654] [-89,1654]
3440687 2 [269,-4786] [269,4786]
3440690 2 [71,-1949] [71,1949]
3440691 2 [-15,-1854] [-15,1854]
3440699 2 [601,-14850] [601,14850]
3440708 2 [-148,-446] [-148,446]
3440719 2 [-147,-514] [-147,514]
3440727 4 [-87,-1668] [-87,1668] [1395129,-1647864696] [1395129,1647864696]
3440733 2 [91,-2048] [91,2048]
3440746 2 [-105,-1511] [-105,1511]
3440747 2 [-67,-1772] [-67,1772]
3440753 14 [-28,-1849] [-28,1849] [-98,-1581] [-98,1581] [2527,-127044] [2527,127044] [338,-6485] [338,6485] [52112242,-376192070421] [52112242,376192070421] [856,-25113] [856,25113]
3440764 8 [573,-13841] [573,13841] [65810,-16882542] [65810,16882542] [698,-18534] [698,18534] [90,-2042] [90,2042]
3440773 2 [-97,-1590] [-97,1590]
3440776 2 [249,-4345] [249,4345]
3440780 2 [-139,-869] [-139,869]
3440783 2 [-127,-1180] [-127,1180]
3440784 2 [-119,-1325] [-119,1325]
3440795 2 [21821,-3223384] [21821,3223384]
3440803 2 [213,-3620] [213,3620]
3440808 2 [-54,-1812] [-54,1812]
3440809 4 [6,-1855] [6,1855] [770,-21447] [770,21447]
3440817 2 [208,-3527] [208,3527]
3440825 6 [-121,-1292] [-121,1292] [436,-9291] [436,9291] [46,-1881] [46,1881]
3440829 2 [235,-4052] [235,4052]
3440832 2 [73,-1957] [73,1957]
3440848 2 [132,-2396] [132,2396]
3440853 2 [867,-25596] [867,25596]
3440865 4 [-56,-1807] [-56,1807] [2104,-96527] [2104,96527]
3440880 2 [481,-10711] [481,10711]
3440888 2 [-142,-760] [-142,760]
3440900 6 [-136,-962] [-136,962] [1100,-36530] [1100,36530] [5,-1855] [5,1855]
3440913 2 [232,-3991] [232,3991]
3440916 2 [-123,-1257] [-123,1257]
3440923 2 [153,-2650] [153,2650]

3440934 2 [1803,-76581] [1803,76581]
3440951 2 [137,-2452] [137,2452]
3440958 2 [13147,-1507441] [13147,1507441]
3440961 6 [3060,-169281] [3060,169281] [4,-1855] [4,1855] [72,-1953] [72,1953]
3440978 4 [-49,-1823] [-49,1823] [31,-1863] [31,1863]
3440993 2 [218,-3715] [218,3715]
3440998 2 [3,-1855] [3,1855]
3441000 2 [1690,-69500] [1690,69500]
3441012 2 [133,-2407] [133,2407]
3441016 2 [-106,-1500] [-106,1500]
3441017 4 [2,-1855] [2,1855] [366752,-222105205] [366752,222105205]
3441024 2 [1,-1855] [1,1855]
3441025 2 [0,-1855] [0,1855]
3441026 4 [-1,-1855] [-1,1855] [-73,-1747] [-73,1747]
3441033 2 [-2,-1855] [-2,1855]
3441041 2 [-50,-1821] [-50,1821]
3441049 2 [-150,-257] [-150,257]
3441052 2 [-3,-1855] [-3,1855]
3441089 4 [-4,-1855] [-4,1855] [2450,-121283] [2450,121283]
3441096 2 [210,-3564] [210,3564]
3441121 2 [1860,-80239] [1860,80239]
3441128 2 [-79,-1717] [-79,1717]
3441132 2 [4773,-329757] [4773,329757]
3441145 2 [54,-1897] [54,1897]
3441150 2 [-5,-1855] [-5,1855]
3441154 2 [303,-5591] [303,5591]
3441168 2 [-143,-719] [-143,719]
3441169 2 [140,-2487] [140,2487]
3441174 2 [-149,-365] [-149,365]
3441200 2 [-31,-1847] [-31,1847]
3441203 2 [113,-2210] [113,2210]
3441207 2 [793,-22408] [793,22408]
3441216 4 [14944,-1826840] [14944,1826840] [952,-29432] [952,29432]
3441217 2 [-48,-1825] [-48,1825]
3441225 2 [-140,-835] [-140,835]
3441231 2 [-111,-1440] [-111,1440]
3441233 2 [-64,-1783] [-64,1783]
3441240 2 [-39,-1839] [-39,1839]
3441241 8 [-108,-1477] [-108,1477] [-6,-1855] [-6,1855] [11750,-1273671] [11750,1273671] [680,-17829] [680,17829]
3441252 4 [4072,-259850] [4072,259850] [772,-21530] [772,21530]
3441254 2 [-109,-1465] [-109,1465]
3441257 2 [-112,-1427] [-112,1427]
3441265 2 [66,-1931] [66,1931]
3441266 2 [127,-2343] [127,2343]
3441293 2 [251,-4388] [251,4388]
3441303 2 [313,-5840] [313,5840]
3441313 4 [-118,-1341] [-118,1341] [-42,-1835] [-42,1835]
3441317 2 [3359,-194686] [3359,194686]
3441322 4 [143,-2523] [143,2523] [39,-1871] [39,1871]
3441336 2 [6322,-502672] [6322,502672]
3441340 2 [786,-22114] [786,22114]
3441343 4 [1341,-49142] [1341,49142] [1521,-59348] [1521,59348]
3441348 2 [-104,-1522] [-104,1522]
3441361 2 [15,-1856] [15,1856]
3441368 4 [-7,-1855] [-7,1855] [-82,-1700] [-82,1700]
3441369 2 [28,-1861] [28,1861]
3441371 2 [5945,-458386] [5945,458386]
3441385 6 [284,-5133] [284,5133] [2946,-159911] [2946,159911] [614,-15327] [614,15327]
3441392 2 [473,-10453] [473,10453]
3441401 2 [874,-25905] [874,25905]
3441404 2 [7466,-645110] [7466,645110]
3441408 2 [-44,-1832] [-44,1832]
3441412 10 [-16,-1854] [-16,1854] [-51,-1819] [-51,1819] [3468,-204238] [3468,204238] [4469,-298761] [4469,298761] [68,-1938] [68,1938]

3441423 2 [-83,-1694] [-83,1694]
3441439 2 [24273,-3781684] [24273,3781684]
3441444 2 [340,-6538] [340,6538]
3441447 2 [-71,-1756] [-71,1756]
3441455 2 [241,-4176] [241,4176]
3441461 2 [335,-6406] [335,6406]
3441464 2 [146,-2560] [146,2560]
3441465 2 [226,-3871] [226,3871]
3441468 2 [346,-6698] [346,6698]
3441473 2 [-122,-1275] [-122,1275]
3441475 2 [245,-4260] [245,4260]
3441481 2 [-120,-1309] [-120,1309]
3441483 2 [-99,-1572] [-99,1572]
3441488 2 [596,-14668] [596,14668]
3441516 2 [22,-1858] [22,1858]
3441520 2 [369,-7327] [369,7327]
3441525 2 [-125,-1220] [-125,1220]
3441532 2 [354,-6914] [354,6914]
3441537 10 [-8,-1855] [-8,1855] [-96,-1599] [-96,1599] [3199,-180944] [3199,180944] [42,-1875] [42,1875] [58,-1907] [58,1907]
3441538 2 [447,-9631] [447,9631]
3441544 2 [-114,-1400] [-114,1400]
3441564 2 [-150,-258] [-150,258]
3441590 2 [19,-1857] [19,1857]
3441600 2 [409,-8477] [409,8477]
3441601 2 [-148,-447] [-148,447]
3441608 2 [626,-15772] [626,15772]
3441609 12 [-144,-675] [-144,675] [-20,-1853] [-20,1853] [-90,-1647] [-90,1647] [2083,-95086] [2083,95086] [2610,-133353] [2610,133353] [558,-13311] [558,13311]
3441612 2 [-146,-574] [-146,574]
3441615 2 [85741,-25106306] [85741,25106306]
3441616 2 [-60,-1796] [-60,1796]
3441618 4 [111,-2193] [111,2193] [48543,-10695225] [48543,10695225]
3441622 2 [-141,-799] [-141,799]
3441628 2 [282,-5086] [282,5086]
3441644 2 [478,-10614] [478,10614]
3441655 2 [149,-2598] [149,2598]
3441657 2 [307,-5690] [307,5690]
3441664 2 [96,-2080] [96,2080]
3441668 2 [221,-3773] [221,3773]
3441672 2 [-66,-1776] [-66,1776]
3441676 4 [-138,-902] [-138,902] [102,-2122] [102,2122]
3441681 2 [-86,-1675] [-86,1675]
3441688 2 [321,-6043] [321,6043]
3441700 2 [44,-1878] [44,1878]
3441704 2 [11078,-1165984] [11078,1165984]
3441713 2 [287,-5204] [287,5204]
3441723 2 [157,-2704] [157,2704]
3441725 2 [379,-7608] [379,7608]
3441728 4 [12521,-1401067] [12521,1401067] [32,-1864] [32,1864]
3441733 6 [-129,-1138] [-129,1138] [-93,-1624] [-93,1624] [7587,-660856] [7587,660856]
3441737 2 [2168,-100963] [2168,100963]
3441745 2 [-124,-1239] [-124,1239]
3441748 2 [-147,-515] [-147,515]
3441752 2 [-47,-1827] [-47,1827]
3441754 4 [-145,-627] [-145,627] [-9,-1855] [-9,1855]
3441761 2 [362,-7133] [362,7133]
3441777 2 [223,-3812] [223,3812]
3441780 4 [-59,-1799] [-59,1799] [141,-2499] [141,2499]
3441784 2 [1110,-37028] [1110,37028]
3441807 2 [129,-2364] [129,2364]
3441815 2 [6101,-476546] [6101,476546]
3441826 2 [-25,-1851] [-25,1851]
3441828 2 [412,-8566] [412,8566]
3441830 2 [-61,-1793] [-61,1793]

3441833 2 [142,-2511] [142,2511]
3441842 2 [-137,-933] [-137,933]
3441866 2 [47,-1883] [47,1883]
3441871 2 [-115,-1386] [-115,1386]
3441877 2 [-81,-1706] [-81,1706]
3441889 2 [78,-1979] [78,1979]
3441896 2 [3302,-189752] [3302,189752]
3441897 2 [35224,-6610861] [35224,6610861]
3441904 2 [441,-9445] [441,9445]
3441905 6 [-149,-366] [-149,366] [104,-2137] [104,2137] [94,-2067] [94,2067]
3441924 2 [76,-1970] [76,1970]
3441930 2 [391,-7951] [391,7951]
3441936 2 [745,-20419] [745,20419]
3441950 2 [13099,-1499193] [13099,1499193]
3441952 2 [3713,-226257] [3713,226257]
3441961 2 [152,-2637] [152,2637]
3441977 2 [214,-3639] [214,3639]
3441988 2 [56,-1902] [56,1902]
3441992 2 [14,-1856] [14,1856]
3441993 2 [118,-2255] [118,2255]
3442001 2 [122,-2293] [122,2293]
3442024 2 [26,-1860] [26,1860]
3442025 2 [-10,-1855] [-10,1855]
3442028 2 [38,-1870] [38,1870]
3442040 2 [-94,-1616] [-94,1616]
3442041 2 [1294,-46585] [1294,46585]
3442048 2 [-84,-1688] [-84,1688]
3442057 8 [-102,-1543] [-102,1543] [24,-1859] [24,1859] [462738,-314776823] [462738,314776823] [807,-23000] [807,23000]
3442064 2 [296,-5420] [296,5420]
3442071 4 [-23,-1852] [-23,1852] [85,-2014] [85,2014]
3442081 2 [-150,-259] [-150,259]
3442084 2 [360,-7078] [360,7078]
3442096 2 [809,-23085] [809,23085]
3442097 2 [-52,-1817] [-52,1817]
3442103 2 [217,-3696] [217,3696]
3442104 2 [-30,-1848] [-30,1848]
3442110 2 [-101,-1553] [-101,1553]
3442112 2 [-92,-1632] [-92,1632]
3442119 2 [553,-13136] [553,13136]
3442122 2 [87,-2025] [87,2025]
3442140 2 [1186,-40886] [1186,40886]
3442145 2 [254,-4453] [254,4453]
3442148 2 [53,-1895] [53,1895]
3442150 4 [195,-3295] [195,3295] [299,-5493] [299,5493]
3442164 2 [-107,-1489] [-107,1489]
3442176 2 [324,-6120] [324,6120]
3442183 4 [-27,-1850] [-27,1850] [921,-28012] [921,28012]
3442188 2 [1822,-77794] [1822,77794]
3442197 2 [163,-2788] [163,2788]
3442201 2 [2772,-145957] [2772,145957]
3442209 2 [-110,-1453] [-110,1453]
3442220 2 [2189,-102433] [2189,102433]
3442229 2 [-17,-1854] [-17,1854]
3442239 2 [1821,-77730] [1821,77730]
3442244 2 [-40,-1838] [-40,1838]
3442253 2 [167,-2846] [167,2846]
3442261 2 [2415,-118694] [2415,118694]
3442265 2 [-76,-1733] [-76,1733]
3442288 4 [33,-1865] [33,1865] [66177,-17023961] [66177,17023961]
3442293 4 [-113,-1414] [-113,1414] [387,-7836] [387,7836]
3442304 2 [188,-3176] [188,3176]
3442305 2 [319,-5992] [319,5992]
3442316 2 [-58,-1802] [-58,1802]

3442321 6 [150,-2611] [150,2611] [242,-4197] [242,4197] [5084,-362505] [5084,362505]
3442337 4 [244,-4239] [244,4239] [724,-19569] [724,19569]
3442356 2 [-11,-1855] [-11,1855]
3442360 2 [1881,-81601] [1881,81601]
3442372 2 [1173,-40217] [1173,40217]
3442379 2 [173,-2936] [173,2936]
3442392 4 [1578,-62712] [1578,62712] [3598,-215828] [3598,215828]
3442409 2 [-142,-761] [-142,761]
3442412 2 [1742,-72730] [1742,72730]
3442417 2 [114,-2219] [114,2219]
3442420 2 [23229,-3540347] [23229,3540347]
3442425 2 [151,-2624] [151,2624]
3442428 6 [-134,-1018] [-134,1018] [-62,-1790] [-62,1790] [1717,-71171] [1717,71171]
3442433 2 [14792,-1799039] [14792,1799039]
3442450 2 [231,-3971] [231,3971]
3442454 2 [155,-2677] [155,2677]
3442456 10 [-130,-1116] [-130,1116] [-135,-991] [-135,991] [56489,-13425975] [56489,13425975] [702,-18692] [702,18692] [890,-26616] [890,26616]
3442465 2 [374,-7467] [374,7467]
3442475 2 [-55,-1810] [-55,1810]
3442496 2 [-148,-448] [-148,448]
3442505 2 [7844,-694717] [7844,694717]
3442508 2 [37,-1869] [37,1869]
3442513 2 [126,-2333] [126,2333]
3442517 2 [-77,-1728] [-77,1728]
3442519 4 [-139,-870] [-139,870] [-75,-1738] [-75,1738]
3442539 4 [13,-1856] [13,1856] [8893,-838636] [8893,838636]
3442559 2 [65,-1928] [65,1928]
3442573 2 [-133,-1044] [-133,1044]
3442577 2 [-46,-1829] [-46,1829]
3442582 2 [64419,-16350121] [64419,16350121]
3442584 2 [538,-12616] [538,12616]
3442588 2 [2826,-150242] [2826,150242]
3442589 2 [215,-3658] [215,3658]
3442592 2 [569,-13699] [569,13699]
3442596 2 [184,-3110] [184,3110]
3442600 2 [-150,-260] [-150,260]
3442607 2 [-143,-720] [-143,720]
3442617 10 [18,-1857] [18,1857] [243,-4218] [243,4218] [279,-5016] [279,5016] [468,-10293] [468,10293] [5814,-443319] [5814,443319]
3442626 2 [199,-3365] [199,3365]
3442633 4 [216,-3677] [216,3677] [48,-1885] [48,1885]
3442635 2 [153129,-59921982] [153129,59921982]
3442638 2 [-149,-367] [-149,367]
3442652 2 [34,-1866] [34,1866]
3442655 2 [29,-1862] [29,1862]
3442681 2 [1302,-47017] [1302,47017]
3442685 2 [1751,-73294] [1751,73294]
3442721 2 [59,-1910] [59,1910]
3442722 2 [823,-23683] [823,23683]
3442729 2 [-132,-1069] [-132,1069]
3442740 4 [-131,-1093] [-131,1093] [11509,-1234687] [11509,1234687]
3442752 8 [-128,-1160] [-128,1160] [-72,-1752] [-72,1752] [2904,-156504] [2904,156504] [864,-25464] [864,25464]
3442753 2 [-12,-1855] [-12,1855]
3442756 2 [405,-8359] [405,8359]
3442761 2 [-146,-575] [-146,575]
3442768 2 [36,-1868] [36,1868]
3442771 2 [177,-2998] [177,2998]
3442777 2 [-126,-1201] [-126,1201]
3442779 2 [-147,-516] [-147,516]
3442785 2 [1264,-44977] [1264,44977]
3442791 2 [265,-4696] [265,4696]
3442798 2 [227,-3891] [227,3891]
3442804 2 [1605,-64327] [1605,64327]
3442808 2 [866,-25552] [866,25552]

3442814 2 [35,-1867] [35,1867]
3442816 2 [-103,-1533] [-103,1533]
3442817 2 [1124,-37729] [1124,37729]
3442825 2 [-136,-963] [-136,963]
3442841 4 [52,-1893] [52,1893] [592,-14523] [592,14523]
3442844 2 [17861,-2387035] [17861,2387035]
3442855 2 [69,-1942] [69,1942]
3442863 2 [301,-5542] [301,5542]
3442870 2 [-21,-1853] [-21,1853]
3442896 4 [-140,-836] [-140,836] [97,-2087] [97,2087]
3442897 2 [312,-5815] [312,5815]
3442903 6 [117,-2246] [117,2246] [21,-1858] [21,1858] [2217,-104404] [2217,104404]
3442913 2 [262,-4629] [262,4629]
3442916 2 [692,-18298] [692,18298]
3442918 2 [267,-4741] [267,4741]
3442924 4 [101,-2115] [101,2115] [398,-8154] [398,8154]
3442942 2 [123,-2303] [123,2303]
3442944 2 [-80,-1712] [-80,1712]
3442946 2 [2495,-124639] [2495,124639]
3442951 1 [-151,0]
3442952 2 [-151,-1] [-151,1]
3442955 4 [-151,-2] [-151,2] [41,-1874] [41,1874]
3442960 6 [-144,-676] [-144,676] [-151,-3] [-151,3] [9704,-955932] [9704,955932]
3442967 2 [-151,-4] [-151,4]
3442969 2 [-100,-1563] [-100,1563]
3442976 2 [-151,-5] [-151,5]
3442987 2 [-151,-6] [-151,6]
3443000 2 [-151,-7] [-151,7]
3443008 2 [12,-1856] [12,1856]
3443009 2 [-145,-628] [-145,628]
3443015 2 [-151,-8] [-151,8]
3443025 6 [-65,-1780] [-65,1780] [136,-2441] [136,2441] [370,-7355] [370,7355]
3443032 2 [-151,-9] [-151,9]
3443039 2 [-95,-1608] [-95,1608]
3443049 2 [2250,-106743] [2250,106743]
3443051 2 [-151,-10] [-151,10]
3443062 2 [-117,-1357] [-117,1357]
3443063 2 [-43,-1834] [-43,1834]
3443072 2 [-151,-11] [-151,11]
3443076 2 [120,-2274] [120,2274]
3443093 2 [2287,-109386] [2287,109386]
3443095 2 [-151,-12] [-151,12]
3443102 2 [-53,-1815] [-53,1815]
3443109 2 [115,-2228] [115,2228]
3443113 4 [308,-5715] [308,5715] [686,-18063] [686,18063]
3443120 4 [-151,-13] [-151,13] [49,-1887] [49,1887]
3443121 2 [-150,-261] [-150,261]
3443144 2 [-127,-1181] [-127,1181]
3443147 2 [-151,-14] [-151,14]
3443148 2 [-18,-1854] [-18,1854]
3443156 2 [485,-10841] [485,10841]
3443171 4 [-91,-1640] [-91,1640] [5537,-412018] [5537,412018]
3443176 4 [-151,-15] [-151,15] [7962,-710452] [7962,710452]
3443190 2 [-29,-1849] [-29,1849]
3443193 4 [22312,-3332789] [22312,3332789] [472,-10421] [472,10421]
3443204 2 [125,-2323] [125,2323]
3443207 2 [-151,-16] [-151,16]
3443211 4 [-35,-1844] [-35,1844] [777,-21738] [777,21738]
3443212 2 [158,-2718] [158,2718]
3443217 2 [79,-1984] [79,1984]
3443218 2 [-57,-1805] [-57,1805]
3443219 2 [3461,-203620] [3461,203620]
3443221 4 [-141,-800] [-141,800] [53667,-12432572] [53667,12432572]

3443222 2 [-13,-1855] [-13,1855]
3443224 2 [138,-2464] [138,2464]
3443225 2 [110,-2185] [110,2185]
3443230 2 [51,-1891] [51,1891]
3443240 2 [-151,-17] [-151,17]
3443242 2 [927,-28285] [927,28285]
3443249 2 [-85,-1682] [-85,1682]
3443256 2 [514,-11800] [514,11800]
3443267 2 [629,-15884] [629,15884]
3443273 4 [-74,-1743] [-74,1743] [116,-2237] [116,2237]
3443275 4 [-151,-18] [-151,18] [45,-1880] [45,1880]
3443280 2 [-116,-1372] [-116,1372]
3443281 4 [-78,-1723] [-78,1723] [75,-1966] [75,1966]
3443302 2 [6699,-548299] [6699,548299]
3443305 2 [-36,-1843] [-36,1843]
3443312 2 [-151,-19] [-151,19]
3443321 2 [50,-1889] [50,1889]
3443329 2 [-34,-1845] [-34,1845]
3443336 2 [802,-22788] [802,22788]
3443337 2 [663,-17172] [663,17172]
3443338 2 [207,-3509] [207,3509]
3443345 2 [124,-2313] [124,2313]
3443351 2 [-151,-20] [-151,20]
3443364 4 [165,-2817] [165,2817] [93,-2061] [93,2061]
3443373 2 [-149,-368] [-149,368]
3443377 2 [84,-2009] [84,2009]
3443392 2 [-151,-21] [-151,21]
3443393 2 [-148,-449] [-148,449]
3443400 2 [105,-2145] [105,2145]
3443401 6 [1650,-67049] [1650,67049] [230,-3951] [230,3951] [620,-15549] [620,15549]
3443405 2 [11,-1856] [11,1856]
3443410 2 [-121,-1293] [-121,1293]
3443416 2 [-63,-1787] [-63,1787]
3443431 2 [-123,-1258] [-123,1258]
3443435 4 [-119,-1326] [-119,1326] [-151,-22] [-151,22]
3443436 2 [1510,-58706] [1510,58706]
3443439 2 [865,-25508] [865,25508]
3443445 2 [1039,-33542] [1039,33542]
3443449 2 [1560,-61643] [1560,61643]
3443462 2 [67,-1935] [67,1935]
3443464 2 [446,-9600] [446,9600]
3443478 2 [1051,-34123] [1051,34123]
3443480 2 [-151,-23] [-151,23]
3443481 6 [-138,-903] [-138,903] [270,-4809] [270,4809] [64,-1925] [64,1925]
3443483 2 [557,-13276] [557,13276]
3443489 4 [571,-13770] [571,13770] [88,-2031] [88,2031]
3443490 2 [-41,-1837] [-41,1837]
3443527 4 [-151,-24] [-151,24] [197,-3330] [197,3330]
3443531 2 [365,-7216] [365,7216]
3443536 2 [17,-1857] [17,1857]
3443548 2 [162,-2774] [162,2774]
3443558 2 [1523,-59465] [1523,59465]
3443569 4 [228,-3911] [228,3911] [60,-1913] [60,1913]
3443576 2 [-151,-25] [-151,25]
3443581 2 [407,-8418] [407,8418]
3443589 2 [483,-10776] [483,10776]
3443593 2 [186,-3143] [186,3143]
3443604 2 [373,-7439] [373,7439]
3443617 2 [-37,-1842] [-37,1842]
3443622 2 [43,-1877] [43,1877]
3443625 6 [130,-2375] [130,2375] [3064,-169613] [3064,169613] [55,-1900] [55,1900]
3443627 2 [-151,-26] [-151,26]
3443638 2 [27,-1861] [27,1861]

3443641 2 [1020, -32629] [1020, 32629]
3443644 6 [-150, -262] [-150, 262] [37293, -7201799] [37293, 7201799] [98, -2094] [98, 2094]
3443653 2 [-33, -1846] [-33, 1846]
3443660 2 [814, -23298] [814, 23298]
3443664 2 [100, -2108] [100, 2108]
3443679 2 [145, -2548] [145, 2548]
3443680 2 [-151, -27] [-151, 27]
3443686 2 [-45, -1831] [-45, 1831]
3443688 2 [442, -9476] [442, 9476]
3443689 2 [168, -2861] [168, 2861]
3443702 4 [2123, -97837] [2123, 97837] [347, -6725] [347, 6725]
3443709 2 [-137, -934] [-137, 934]
3443714 4 [175, -2967] [175, 2967] [23, -1859] [23, 1859]
3443716 2 [-88, -1662] [-88, 1662]
3443724 2 [238, -4114] [238, 4114]
3443725 2 [7419, -639028] [7419, 639028]
3443728 4 [-24, -1852] [-24, 1852] [576, -13948] [576, 13948]
3443734 2 [-69, -1765] [-69, 1765]
3443735 2 [-151, -28] [-151, 28]
3443736 2 [10, -1856] [10, 1856]
3443769 10 [-105, -1512] [-105, 1512] [-14, -1855] [-14, 1855] [1488, -57429] [1488, 57429] [30, -1863] [30, 1863] [700, -18613] [700, 18613]
3443772 2 [229, -3931] [229, 3931]
3443777 4 [-26, -1851] [-26, 1851] [554, -13171] [554, 13171]
3443792 4 [-151, -29] [-151, 29] [353, -6887] [353, 6887]
3443793 6 [-68, -1769] [-68, 1769] [1318, -47885] [1318, 47885] [172, -2921] [172, 2921]
3443806 2 [147, -2573] [147, 2573]
3443812 2 [-147, -517] [-147, 517]
3443832 2 [57, -1905] [57, 1905]
3443849 2 [7948, -708579] [7948, 708579]
3443850 2 [4375, -289385] [4375, 289385]
3443851 2 [-151, -30] [-151, 30]
3443869 2 [311, -5790] [311, 5790]
3443873 2 [956, -29617] [956, 29617]
3443876 2 [112, -2202] [112, 2202]
3443878 2 [371, -7383] [371, 7383]
3443900 2 [194, -3278] [194, 3278]
3443902 2 [99, -2101] [99, 2101]
3443912 6 [-146, -576] [-146, 576] [-151, -31] [-151, 31] [12178, -1343892] [12178, 1343892]
3443916 6 [-98, -1582] [-98, 1582] [469, -10325] [469, 10325] [70, -1946] [70, 1946]
3443920 2 [609, -15143] [609, 15143]
3443932 2 [-142, -762] [-142, 762]
3443940 2 [1084, -35738] [1084, 35738]
3443954 2 [-97, -1591] [-97, 1591]
3443958 2 [211, -3583] [211, 3583]
3443966 2 [-125, -1221] [-125, 1221]
3443971 2 [309, -5740] [309, 5740]
3443975 8 [-151, -32] [-151, 32] [1381, -51354] [1381, 51354] [25, -1860] [25, 1860] [8485, -781590] [8485, 781590]
3443980 2 [189, -3193] [189, 3193]
3443984 2 [248, -4324] [248, 4324]
3443994 2 [-89, -1655] [-89, 1655]
3443996 2 [-118, -1342] [-118, 1342]
3444007 2 [9, -1856] [9, 1856]
3444010 2 [-129, -1139] [-129, 1139]
3444017 2 [-106, -1501] [-106, 1501]
3444024 2 [-122, -1276] [-122, 1276]
3444037 2 [63, -1922] [63, 1922]
3444040 2 [-151, -33] [-151, 33]
3444048 2 [-143, -721] [-143, 721]
3444064 2 [-87, -1669] [-87, 1669]
3444073 2 [372, -7411] [372, 7411]
3444075 2 [61, -1916] [61, 1916]
3444085 2 [531, -12376] [531, 12376]
3444086 2 [154787, -60897817] [154787, 60897817]

3444092 2 [77,-1975] [77,1975]
3444100 2 [-120,-1310] [-120,1310]
3444101 8 [1567,-62058] [1567,62058] [70355,-18661324] [70355,18661324] [7999,-715410] [7999,715410] [95,-2074] [95,2074]
3444107 2 [-151,-34] [-151,34]
3444110 2 [-149,-369] [-149,369]
3444112 12 [-111,-1441] [-111,1441] [-112,-1428] [-112,1428] [15449,-1920219] [15449,1920219] [288,-5228] [288,5228] [392,-7980] [392,7980] [8231384,-23616160596]
[8231384,23616160596]
3444120 2 [234,-4032] [234,4032]
3444121 6 [-70,-1761] [-70,1761] [615,-15364] [615,15364] [80,-1989] [80,1989]
3444129 2 [40,-1873] [40,1873]
3444145 2 [159,-2732] [159,2732]
3444149 2 [7343,-629234] [7343,629234]
3444153 2 [-38,-1841] [-38,1841]
3444164 6 [128,-2354] [128,2354] [1373,-50909] [1373,50909] [20,-1858] [20,1858]
3444169 2 [-150,-263] [-150,263]
3444173 2 [103,-2130] [103,2130]
3444175 2 [-19,-1854] [-19,1854]
3444176 2 [-151,-35] [-151,35]
3444177 2 [-32,-1847] [-32,1847]
3444183 2 [681,-17868] [681,17868]
3444185 4 [-109,-1466] [-109,1466] [3239,-184348] [3239,184348]
3444196 2 [-108,-1478] [-108,1478]
3444209 2 [42415,-8735328] [42415,8735328]
3444210 2 [471,-10389] [471,10389]
3444220 2 [74,-1962] [74,1962]
3444224 4 [-124,-1240] [-124,1240] [8,-1856] [8,1856]
3444225 2 [310,-5765] [310,5765]
3444229 2 [83,-2004] [83,2004]
3444233 2 [62,-1919] [62,1919]
3444247 2 [-151,-36] [-151,36]
3444250 2 [255,-4475] [255,4475]
3444257 2 [-22,-1853] [-22,1853]
3444259 2 [17445,-2304128] [17445,2304128]
3444260 2 [-139,-871] [-139,871]
3444266 2 [-145,-629] [-145,629]
3444281 4 [1660,-67659] [1660,67659] [580,-14091] [580,14091]
3444292 4 [-148,-450] [-148,450] [-67,-1773] [-67,1773]
3444300 2 [109,-2177] [109,2177]
3444310 2 [731,-19851] [731,19851]
3444311 2 [425,-8956] [425,8956]
3444313 2 [-144,-677] [-144,677]
3444317 2 [343,-6618] [343,6618]
3444319 2 [161,-2760] [161,2760]
3444320 2 [-151,-37] [-151,37]
3444337 2 [92,-2055] [92,2055]
3444344 2 [86,-2020] [86,2020]
3444345 2 [-114,-1401] [-114,1401]
3444349 2 [183,-3094] [183,3094]
3444353 2 [16,-1857] [16,1857]
3444358 2 [3123,-174535] [3123,174535]
3444393 6 [-104,-1523] [-104,1523] [106,-2153] [106,2153] [7,-1856] [7,1856]
3444395 2 [-151,-38] [-151,38]
3444400 4 [-15,-1855] [-15,1855] [89,-2037] [89,2037]
3444428 2 [542,-12754] [542,12754]
3444433 2 [-54,-1813] [-54,1813]
3444439 2 [-135,-992] [-135,992]
3444441 2 [295,-5396] [295,5396]
3444444 2 [178,-3014] [178,3014]
3444449 2 [470,-10357] [470,10357]
3444452 2 [-28,-1850] [-28,1850]
3444465 4 [-134,-1019] [-134,1019] [556,-13241] [556,13241]
3444472 2 [-151,-39] [-151,39]
3444480 2 [-56,-1808] [-56,1808]

3444505 2 [2646,-136121] [2646,136121]
3444513 2 [2386,-116563] [2386,116563]
3444516 4 [160,-2746] [160,2746] [220,-3754] [220,3754]
3444520 2 [6,-1856] [6,1856]
3444521 2 [-73,-1748] [-73,1748]
3444525 2 [135,-2430] [135,2430]
3444535 2 [521,-12036] [521,12036]
3444544 2 [761,-21075] [761,21075]
3444548 2 [728,-19730] [728,19730]
3444551 2 [-151,-40] [-151,40]
3444556 2 [510,-11666] [510,11666]
3444560 2 [316,-5916] [316,5916]
3444561 2 [555,-13206] [555,13206]
3444563 2 [-79,-1718] [-79,1718]
3444567 2 [169,-2876] [169,2876]
3444569 2 [-140,-837] [-140,837]
3444588 2 [46,-1882] [46,1882]
3444589 2 [71,-1950] [71,1950]
3444595 2 [81,-1994] [81,1994]
3444598 2 [491,-11037] [491,11037]
3444611 2 [5,-1856] [5,1856]
3444625 4 [-49,-1824] [-49,1824] [171,-2906] [171,2906]
3444628 2 [-99,-1573] [-99,1573]
3444632 4 [-151,-41] [-151,41] [154,-2664] [154,2664]
3444633 4 [402,-8271] [402,8271] [82,-1999] [82,1999]
3444636 2 [445,-9569] [445,9569]
3444644 2 [-115,-1387] [-115,1387]
3444652 2 [1197,-41455] [1197,41455]
3444662 2 [-133,-1045] [-133,1045]
3444672 2 [4,-1856] [4,1856]
3444681 2 [3892,-242813] [3892,242813]
3444684 2 [-50,-1822] [-50,1822]
3444689 4 [-130,-1117] [-130,1117] [200,-3383] [200,3383]
3444696 4 [-150,-264] [-150,264] [334,-6380] [334,6380]
3444705 2 [31,-1864] [31,1864]
3444709 2 [3,-1856] [3,1856]
3444715 2 [-151,-42] [-151,42]
3444717 2 [1963,-86992] [1963,86992]
3444723 2 [357,-6996] [357,6996]
3444728 2 [2,-1856] [2,1856]
3444735 2 [1,-1856] [1,1856]
3444736 6 [-96,-1600] [-96,1600] [0,-1856] [0,1856] [1392,-51968] [1392,51968]
3444737 2 [-1,-1856] [-1,1856]
3444742 2 [443,-9507] [443,9507]
3444744 2 [-2,-1856] [-2,1856]
3444747 2 [73,-1958] [73,1958]
3444752 2 [-136,-964] [-136,964]
3444763 2 [-3,-1856] [-3,1856]
3444769 2 [-82,-1701] [-82,1701]
3444777 2 [1572,-62355] [1572,62355]
3444787 2 [209,-3546] [209,3546]
3444794 2 [535,-12513] [535,12513]
3444800 12 [-151,-43] [-151,43] [-4,-1856] [-4,1856] [-64,-1784] [-64,1784] [1424,-53768] [1424,53768] [224,-3832] [224,3832] [656,-16904] [656,16904]
3444812 2 [-83,-1695] [-83,1695]
3444822 2 [-141,-801] [-141,801]
3444830 2 [91,-2049] [91,2049]
3444842 2 [14399,-1727821] [14399,1727821]
3444847 2 [-147,-518] [-147,518]
3444849 8 [-149,-370] [-149,370] [108,-2169] [108,2169] [54558,-12743469] [54558,12743469] [90,-2043] [90,2043]
3444852 2 [397,-8125] [397,8125]
3444861 2 [-5,-1856] [-5,1856]
3444868 12 [-132,-1070] [-132,1070] [-48,-1826] [-48,1826] [261,-4607] [261,4607] [360396,-216356498] [360396,216356498] [72,-1954] [72,1954] [792,-22366] [792,22366]
3444878 2 [107,-2161] [107,2161]

3444881 2 [170,-2891] [170,2891]
3444887 2 [-151,-44] [-151,44]
3444895 2 [-31,-1848] [-31,1848]
3444904 2 [-90,-1648] [-90,1648]
3444905 2 [131,-2386] [131,2386]
3444912 2 [11193,-1184187] [11193,1184187]
3444919 2 [-39,-1840] [-39,1840]
3444927 2 [-131,-1094] [-131,1094]
3444933 2 [787,-22156] [787,22156]
3444940 2 [54,-1898] [54,1898]
3444952 2 [-6,-1856] [-6,1856]
3444957 2 [139,-2476] [139,2476]
3444960 2 [-71,-1757] [-71,1757]
3444969 2 [88570,-26359063] [88570,26359063]
3444975 2 [4465,-298360] [4465,298360]
3444976 2 [-151,-45] [-151,45]
3444982 2 [-93,-1625] [-93,1625]
3444984 2 [-42,-1836] [-42,1836]
3444992 4 [304,-5616] [304,5616] [5428,-399912] [5428,399912]
3445001 6 [12352,-1372797] [12352,1372797] [20960,-3034499] [20960,3034499] [228832,-109464963] [228832,109464963]
3445016 2 [3194,-180520] [3194,180520]
3445028 2 [2276,-108598] [2276,108598]
3445032 2 [-86,-1676] [-86,1676]
3445051 2 [-51,-1820] [-51,1820]
3445060 2 [444,-9538] [444,9538]
3445064 2 [193,-3261] [193,3261]
3445065 8 [-146,-577] [-146,577] [1326,-48321] [1326,48321] [156,-2691] [156,2691] [39,-1872] [39,1872]
3445066 2 [119,-2265] [119,2265]
3445067 2 [-151,-46] [-151,46]
3445073 6 [-128,-1161] [-128,1161] [-44,-1833] [-44,1833] [236,-4073] [236,4073]
3445074 2 [15,-1857] [15,1857]
3445079 2 [-7,-1856] [-7,1856]
3445080 2 [2506,-125464] [2506,125464]
3445092 8 [252,-4410] [252,4410] [28,-1862] [28,1862] [3213,-182133] [3213,182133] [504,-11466] [504,11466]
3445095 2 [121,-2284] [121,2284]
3445097 2 [278,-4993] [278,4993]
3445100 2 [190,-3210] [190,3210]
3445109 2 [463,-10134] [463,10134]
3445116 2 [-110,-1454] [-110,1454]
3445121 2 [-16,-1855] [-16,1855]
3445122 2 [-113,-1415] [-113,1415]
3445128 2 [66,-1932] [66,1932]
3445143 2 [-107,-1490] [-107,1490]
3445144 2 [-102,-1544] [-102,1544]
3445148 2 [1877,-81341] [1877,81341]
3445160 2 [-151,-47] [-151,47]
3445180 2 [-126,-1202] [-126,1202]
3445191 2 [325,-6146] [325,6146]
3445193 2 [-148,-451] [-148,451]
3445209 2 [-60,-1797] [-60,1797]
3445217 2 [-101,-1554] [-101,1554]
3445225 6 [-150,-265] [-150,265] [-66,-1777] [-66,1777] [540,-12685] [540,12685]
3445233 4 [22,-1859] [22,1859] [991,-31252] [991,31252]
3445240 2 [334326,-193310404] [334326,193310404]
3445248 2 [-8,-1856] [-8,1856]
3445249 2 [660,-17057] [660,17057]
3445255 2 [-151,-48] [-151,48]
3445256 2 [830,-23984] [830,23984]
3445262 2 [2603,-132817] [2603,132817]
3445265 2 [206,-3491] [206,3491]
3445273 2 [-94,-1617] [-94,1617]
3445282 2 [12039,-1320949] [12039,1320949]
3445288 8 [-138,-904] [-138,904] [2058,-93380] [2058,93380] [3402,-198436] [3402,198436] [42,-1876] [42,1876]

3445289 2 [68, -1939] [68, 1939]
3445290 2 [-81, -1707] [-81, 1707]
3445304 2 [1385, -51577] [1385, 51577]
3445305 2 [19, -1858] [19, 1858]
3445312 4 [144, -2536] [144, 2536] [348, -6752] [348, 6752]
3445316 2 [-20, -1854] [-20, 1854]
3445344 2 [72585, -19555563] [72585, 19555563]
3445345 2 [3131, -175206] [3131, 175206]
3445352 4 [-151, -49] [-151, 49] [58, -1908] [58, 1908]
3445372 2 [11874, -1293886] [11874, 1293886]
3445377 2 [-92, -1633] [-92, 1633]
3445379 2 [-59, -1800] [-59, 1800]
3445388 2 [517, -11901] [517, 11901]
3445392 2 [352, -6860] [352, 6860]
3445401 2 [1399, -52360] [1399, 52360]
3445407 2 [-47, -1828] [-47, 1828]
3445417 2 [-61, -1794] [-61, 1794]
3445425 2 [-84, -1689] [-84, 1689]
3445451 4 [-151, -50] [-151, 50] [685, -18024] [685, 18024]
3445457 16 [-142, -763] [-142, 763] [134, -2419] [134, 2419] [1598, -63907] [1598, 63907] [32, -1865] [32, 1865] [428, -9047] [428, 9047] [44, -1879] [44, 1879] [959, -29756] [959, 29756]
[97268, -30335767] [97268, 30335767]
3445465 2 [-9, -1856] [-9, 1856]
3445485 2 [619, -15512] [619, 15512]
3445487 2 [1133, -38182] [1133, 38182]
3445491 2 [-143, -722] [-143, 722]
3445496 2 [1462, -55932] [1462, 55932]
3445507 2 [-127, -1182] [-127, 1182]
3445516 2 [182, -3078] [182, 3078]
3445521 2 [460, -10039] [460, 10039]
3445524 2 [285, -5157] [285, 5157]
3445525 2 [-145, -630] [-145, 630]
3445529 2 [-25, -1852] [-25, 1852]
3445534 2 [4355, -287403] [4355, 287403]
3445552 2 [-151, -51] [-151, 51]
3445560 4 [1369, -50687] [1369, 50687] [14401, -1728181] [14401, 1728181]
3445561 4 [179, -3030] [179, 3030] [512, -11733] [512, 11733]
3445578 2 [-137, -935] [-137, 935]
3445590 2 [-149, -371] [-149, 371]
3445604 4 [148, -2586] [148, 2586] [8638973, -25391781661] [8638973, 25391781661]
3445611 2 [937, -28742] [937, 28742]
3445622 2 [563, -13487] [563, 13487]
3445624 6 [113, -2211] [113, 2211] [384630, -238541932] [384630, 238541932] [393, -8009] [393, 8009]
3445633 2 [47, -1884] [47, 1884]
3445636 2 [11037, -1159517] [11037, 1159517]
3445641 2 [132, -2397] [132, 2397]
3445646 2 [1955, -86461] [1955, 86461]
3445648 2 [192, -3244] [192, 3244]
3445655 2 [-151, -52] [-151, 52]
3445658 2 [191, -3227] [191, 3227]
3445660 2 [20141, -2858391] [20141, 2858391]
3445668 2 [-144, -678] [-144, 678]
3445685 2 [451, -9756] [451, 9756]
3445688 2 [1958, -86660] [1958, 86660]
3445689 2 [250, -4367] [250, 4367]
3445705 2 [14, -1857] [14, 1857]
3445713 2 [271, -4832] [271, 4832]
3445732 6 [-52, -1818] [-52, 1818] [-76, -1734] [-76, 1734] [22032, -3270250] [22032, 3270250]
3445736 2 [-10, -1856] [-10, 1856]
3445745 2 [26, -1861] [26, 1861]
3445756 2 [-150, -266] [-150, 266]
3445760 2 [-151, -53] [-151, 53]
3445769 2 [38, -1871] [38, 1871]
3445776 6 [-23, -1853] [-23, 1853] [24, -1860] [24, 1860] [6240, -492924] [6240, 492924]

3445777 2 [-117,-1358] [-117,1358]
3445793 10 [256,-4497] [256,4497] [27026,-4442963] [27026,4442963] [56,-1903] [56,1903] [712,-19089] [712,19089] [8596,-796977] [8596,796977]
3445801 4 [-30,-1849] [-30,1849] [222,-3793] [222,3793]
3445804 4 [13166,-1510710] [13166,1510710] [3030,-166798] [3030,166798]
3445820 2 [1066,-34854] [1066,34854]
3445825 2 [96,-2081] [96,2081]
3445827 2 [133,-2408] [133,2408]
3445828 2 [6456,-518738] [6456,518738]
3445836 2 [454,-9850] [454,9850]
3445848 2 [78,-1980] [78,1980]
3445853 2 [44663,-9438910] [44663,9438910]
3445856 2 [137,-2453] [137,2453]
3445863 2 [12133,-1336450] [12133,1336450]
3445865 4 [164,-2803] [164,2803] [76,-1971] [76,1971]
3445867 2 [-151,-54] [-151,54]
3445879 2 [16473,-2114264] [16473,2114264]
3445883 2 [-103,-1534] [-103,1534]
3445884 12 [-147,-519] [-147,519] [-27,-1851] [-27,1851] [12453,-1389669] [12453,1389669] [3210,-181878] [3210,181878] [381,-7665] [381,7665] [898,-26974] [898,26974]
3445905 2 [616,-15401] [616,15401]
3445921 6 [-40,-1839] [-40,1839] [-58,-1803] [-58,1803] [102,-2123] [102,2123]
3445928 6 [166,-2832] [166,2832] [281,-5063] [281,5063] [337,-6459] [337,6459]
3445935 2 [289,-5252] [289,5252]
3445938 2 [-17,-1855] [-17,1855]
3445939 2 [53,-1896] [53,1896]
3445948 2 [-123,-1259] [-123,1259]
3445953 4 [127,-2344] [127,2344] [2776,-146273] [2776,146273]
3445956 2 [13800,-1621134] [13800,1621134]
3445974 2 [-77,-1729] [-77,1729]
3445976 2 [-151,-55] [-151,55]
3445993 2 [836,-24243] [836,24243]
3445996 2 [-75,-1739] [-75,1739]
3445997 2 [-121,-1294] [-121,1294]
3446003 2 [-139,-872] [-139,872]
3446005 2 [111,-2194] [111,2194]
3446009 2 [-62,-1791] [-62,1791]
3446017 4 [10128,-1019263] [10128,1019263] [2223,-104828] [2223,104828]
3446019 2 [33,-1866] [33,1866]
3446025 2 [-116,-1373] [-116,1373]
3446040 4 [2089,-95497] [2089,95497] [94,-2068] [94,2068]
3446041 2 [43890,-9194929] [43890,9194929]
3446057 4 [22514,-3378151] [22514,3378151] [3404,-198611] [3404,198611]
3446062 2 [22670739,-107944002059] [22670739,107944002059]
3446065 2 [2724,-142183] [2724,142183]
3446067 2 [-11,-1856] [-11,1856]
3446073 2 [606,-15033] [606,15033]
3446080 2 [396,-8096] [396,8096]
3446081 2 [682,-17907] [682,17907]
3446087 2 [-151,-56] [-151,56]
3446088 2 [-119,-1327] [-119,1327]
3446096 10 [-100,-1564] [-100,1564] [-148,-452] [-148,452] [-55,-1811] [-55,1811] [2012,-90268] [2012,90268] [5780,-439436] [5780,439436]
3446100 4 [669,-17403] [669,17403] [85,-2015] [85,2015]
3446103 2 [181,-3062] [181,3062]
3446116 2 [180,-3046] [180,3046]
3446144 2 [140,-2488] [140,2488]
3446173 2 [87,-2026] [87,2026]
3446180 2 [104,-2138] [104,2138]
3446200 8 [-151,-57] [-151,57] [201,-3401] [201,3401] [2054,-93108] [2054,93108] [294,-5372] [294,5372]
3446208 2 [996,-31488] [996,31488]
3446216 2 [385,-7779] [385,7779]
3446218 2 [1047,-33929] [1047,33929]
3446219 2 [413,-8596] [413,8596]
3446220 2 [-146,-578] [-146,578]
3446224 2 [153,-2651] [153,2651]

3446225 2 [260,-4585] [260,4585]
3446231 2 [437,-9322] [437,9322]
3446236 2 [-46,-1830] [-46,1830]
3446244 4 [-140,-838] [-140,838] [275128,-144311914] [275128,144311914]
3446247 2 [37,-1870] [37,1870]
3446248 2 [378,-7580] [378,7580]
3446252 2 [13,-1857] [13,1857]
3446256 2 [-95,-1609] [-95,1609]
3446257 2 [-72,-1753] [-72,1753]
3446271 2 [1117,-37378] [1117,37378]
3446276 2 [212,-3602] [212,3602]
3446280 2 [174,-2952] [174,2952]
3446289 6 [-129,-1140] [-129,1140] [-150,-267] [-150,267] [4768,-329239] [4768,329239]
3446290 2 [137159,-50796813] [137159,50796813]
3446292 2 [349,-6779] [349,6779]
3446306 2 [239,-4135] [239,4135]
3446315 2 [-151,-58] [-151,58]
3446332 2 [18,-1858] [18,1858]
3446333 2 [-149,-372] [-149,372]
3446338 2 [351,-6833] [351,6833]
3446350 2 [675,-17635] [675,17635]
3446361 2 [9154,-875825] [9154,875825]
3446369 6 [-80,-1713] [-80,1713] [143,-2524] [143,2524] [298,-5469] [298,5469]
3446380 2 [29,-1863] [29,1863]
3446385 2 [34,-1867] [34,1867]
3446396 2 [434,-9230] [434,9230]
3446397 2 [187,-3160] [187,3160]
3446400 2 [2620,-134120] [2620,134120]
3446404 2 [48,-1886] [48,1886]
3446409 4 [-125,-1222] [-125,1222] [6577123,-16867625326] [6577123,16867625326]
3446416 2 [65,-1929] [65,1929]
3446424 2 [-135,-993] [-135,993]
3446425 2 [-141,-802] [-141,802]
3446432 2 [-151,-59] [-151,59]
3446433 2 [196,-3313] [196,3313]
3446446 2 [11859,-1291435] [11859,1291435]
3446452 2 [-91,-1641] [-91,1641]
3446460 2 [394,-8038] [394,8038]
3446464 2 [-12,-1856] [-12,1856]
3446465 2 [9956,-993409] [9956,993409]
3446504 6 [-134,-1020] [-134,1020] [118,-2256] [118,2256] [185,-3127] [185,3127]
3446505 2 [36,-1869] [36,1869]
3446513 6 [176,-2983] [176,2983] [322,-6069] [322,6069] [3346,-193557] [3346,193557]
3446528 2 [2312,-111184] [2312,111184]
3446532 2 [264,-4674] [264,4674]
3446536 4 [129,-2365] [129,2365] [2562,-129692] [2562,129692]
3446542 2 [59,-1911] [59,1911]
3446549 2 [35,-1868] [35,1868]
3446551 2 [-151,-60] [-151,60]
3446577 6 [-122,-1277] [-122,1277] [-21,-1854] [-21,1854] [1104,-36729] [1104,36729]
3446585 2 [146,-2561] [146,2561]
3446586 4 [-65,-1781] [-65,1781] [247,-4303] [247,4303]
3446588 2 [122,-2294] [122,2294]
3446593 2 [618,-15475] [618,15475]
3446604 2 [205,-3473] [205,3473]
3446606 2 [1139,-38485] [1139,38485]
3446614 4 [-85,-1683] [-85,1683] [395,-8067] [395,8067]
3446620 2 [21,-1859] [21,1859]
3446628 4 [15076,-1851098] [15076,1851098] [52,-1894] [52,1894]
3446633 2 [2798,-148015] [2798,148015]
3446636 2 [350,-6806] [350,6806]
3446647 2 [5013,-354938] [5013,354938]
3446672 2 [-151,-61] [-151,61]

3446675 2 [1681,-68946] [1681,68946]
3446681 6 [-118,-1343] [-118,1343] [-136,-965] [-136,965] [695,-18416] [695,18416]
3446682 2 [11743,-1272533] [11743,1272533]
3446704 2 [41,-1875] [41,1875]
3446705 4 [-124,-1241] [-124,1241] [5426,-399691] [5426,399691]
3446712 2 [198,-3348] [198,3348]
3446720 2 [644,-16448] [644,16448]
3446721 8 [-120,-1311] [-120,1311] [1060,-34561] [1060,34561] [12,-1857] [12,1857] [684,-17985] [684,17985]
3446725 2 [915,-27740] [915,27740]
3446728 4 [-78,-1724] [-78,1724] [828462,-754065184] [828462,754065184]
3446731 2 [617,-15438] [617,15438]
3446732 2 [-43,-1835] [-43,1835]
3446733 2 [-53,-1816] [-53,1816]
3446736 2 [82132,-23537948] [82132,23537948]
3446740 2 [69,-1943] [69,1943]
3446745 4 [19084,-2636357] [19084,2636357] [9244,-888773] [9244,888773]
3446753 2 [-133,-1046] [-133,1046]
3446760 2 [-74,-1744] [-74,1744]
3446766 2 [219,-3735] [219,3735]
3446768 2 [257,-4519] [257,4519]
3446779 2 [141,-2500] [141,2500]
3446786 2 [-145,-631] [-145,631]
3446793 2 [5616,-420867] [5616,420867]
3446794 2 [-105,-1513] [-105,1513]
3446795 2 [-151,-62] [-151,62]
3446796 2 [48070,-10539286] [48070,10539286]
3446807 2 [233,-4012] [233,4012]
3446817 2 [1378,-51187] [1378,51187]
3446824 2 [-150,-268] [-150,268]
3446826 2 [3295,-189149] [3295,189149]
3446829 2 [-57,-1806] [-57,1806]
3446852 6 [149,-2599] [149,2599] [548,-12962] [548,12962] [824,-23726] [824,23726]
3446856 6 [114,-2220] [114,2220] [142,-2512] [142,2512] [28305,-4762059] [28305,4762059]
3446857 4 [-18,-1855] [-18,1855] [1832,-78435] [1832,78435]
3446864 2 [268,-4764] [268,4764]
3446884 2 [5520,-410122] [5520,410122]
3446889 2 [-29,-1850] [-29,1850]
3446895 2 [49,-1888] [49,1888]
3446900 2 [-35,-1845] [-35,1845]
3446913 2 [283,-5110] [283,5110]
3446920 2 [-151,-63] [-151,63]
3446923 2 [-147,-520] [-147,520]
3446924 2 [-130,-1118] [-130,1118]
3446926 2 [11547,-1240807] [11547,1240807]
3446929 2 [683,-17946] [683,17946]
3446933 2 [-13,-1856] [-13,1856]
3446936 2 [-143,-723] [-143,723]
3446937 2 [152754,-59702001] [152754,59702001]
3446967 2 [277,-4970] [277,4970]
3446969 2 [-112,-1429] [-112,1429]
3446984 4 [-142,-764] [-142,764] [2078,-94744] [2078,94744]
3446990 2 [259,-4563] [259,4563]
3446991 2 [-63,-1788] [-63,1788]
3446992 2 [-36,-1844] [-36,1844]
3446995 2 [-111,-1442] [-111,1442]
3447001 2 [-148,-453] [-148,453]
3447003 2 [637,-16184] [637,16184]
3447009 2 [-132,-1071] [-132,1071]
3447013 2 [51,-1892] [51,1892]
3447020 4 [-106,-1502] [-106,1502] [-34,-1846] [-34,1846]
3447025 2 [-144,-679] [-144,679]
3447036 2 [45,-1881] [45,1881]
3447041 2 [-88,-1663] [-88,1663]

3447047 2 [-151,-64] [-151,64]
3447071 2 [97,-2088] [97,2088]
3447078 2 [-149,-373] [-149,373]
3447081 2 [-98,-1583] [-98,1583]
3447089 2 [1480,-56967] [1480,56967]
3447097 2 [-138,-905] [-138,905]
3447100 2 [50,-1890] [50,1890]
3447116 2 [-131,-1095] [-131,1095]
3447118 4 [-109,-1467] [-109,1467] [11,-1857] [11,1857]
3447132 2 [157,-2705] [157,2705]
3447137 2 [-97,-1592] [-97,1592]
3447148 2 [-114,-1402] [-114,1402]
3447153 6 [-108,-1479] [-108,1479] [202,-3419] [202,3419] [388,-7865] [388,7865]
3447155 2 [101,-2116] [101,2116]
3447165 2 [-41,-1838] [-41,1838]
3447169 2 [258,-4541] [258,4541]
3447176 4 [-151,-65] [-151,65] [290,-5276] [290,5276]
3447180 2 [126,-2334] [126,2334]
3447186 2 [79,-1985] [79,1985]
3447201 2 [850,-24851] [850,24851]
3447206 2 [739,-20175] [739,20175]
3447208 2 [221066,-103940052] [221066,103940052]
3447214 2 [75,-1967] [75,1967]
3447236 2 [152,-2638] [152,2638]
3447251 2 [17,-1858] [17,1858]
3447265 2 [-69,-1766] [-69,1766]
3447279 4 [225,-3852] [225,3852] [333,-6354] [333,6354]
3447292 2 [1074,-35246] [1074,35246]
3447296 2 [1880,-81536] [1880,81536]
3447302 2 [-37,-1843] [-37,1843]
3447305 4 [-89,-1656] [-89,1656] [791,-22324] [791,22324]
3447307 2 [-151,-66] [-151,66]
3447332 6 [-68,-1770] [-68,1770] [64,-1926] [64,1926] [788,-22198] [788,22198]
3447333 2 [67,-1936] [67,1936]
3447346 2 [-33,-1847] [-33,1847]
3447347 2 [293,-5348] [293,5348]
3447349 2 [-45,-1832] [-45,1832]
3447361 6 [-150,-269] [-150,269] [204,-3455] [204,3455] [27,-1862] [27,1862]
3447376 2 [1980,-88124] [1980,88124]
3447377 6 [-146,-579] [-146,579] [272,-4855] [272,4855] [43,-1878] [43,1878]
3447391 2 [477,-10582] [477,10582]
3447396 12 [-128,-1162] [-128,1162] [117,-2247] [117,2247] [16440,-2107914] [16440,2107914] [5152,-369802] [5152,369802] [60,-1914] [60,1914] [84,-2010] [84,2010]
3447397 2 [383,-7722] [383,7722]
3447403 2 [-87,-1670] [-87,1670]
3447404 2 [341,-6565] [341,6565]
3447419 2 [-115,-1388] [-115,1388]
3447426 2 [55,-1901] [55,1901]
3447433 6 [-24,-1853] [-24,1853] [23,-1860] [23,1860] [6242,-493161] [6242,493161]
3447440 6 [-104,-1524] [-104,1524] [-151,-67] [-151,67] [1216,-42444] [1216,42444]
3447449 6 [-137,-936] [-137,936] [10,-1857] [10,1857] [488,-10939] [488,10939]
3447453 2 [1111,-37078] [1111,37078]
3447480 6 [-14,-1856] [-14,1856] [-26,-1852] [-26,1852] [95521,-29522171] [95521,29522171]
3447481 2 [2364,-114955] [2364,114955]
3447484 2 [1410,-52978] [1410,52978]
3447487 2 [93,-2062] [93,2062]
3447496 2 [30,-1864] [30,1864]
3447500 2 [132350,-48148850] [132350,48148850]
3447504 2 [2100,-96252] [2100,96252]
3447542 2 [203,-3437] [203,3437]
3447544 2 [150,-2612] [150,2612]
3447549 2 [123,-2304] [123,2304]
3447550 2 [1811,-77091] [1811,77091]
3447552 2 [88,-2032] [88,2032]

3447558 2 [2331,-112557] [2331,112557]
3447566 2 [115,-2229] [115,2229]
3447568 2 [1272,-45404] [1272,45404]
3447575 2 [-151,-68] [-151,68]
3447577 2 [59718,-14593447] [59718,14593447]
3447585 2 [-126,-1203] [-126,1203]
3447589 2 [12255,-1356658] [12255,1356658]
3447593 2 [1406,-52753] [1406,52753]
3447596 2 [110,-2186] [110,2186]
3447606 2 [1267,-45137] [1267,45137]
3447608 2 [326,-6172] [326,6172]
3447625 2 [120,-2275] [120,2275]
3447640 2 [366,-7244] [366,7244]
3447643 2 [57,-1906] [57,1906]
3447644 2 [-70,-1762] [-70,1762]
3447656 2 [18262,-2467872] [18262,2467872]
3447657 2 [318,-5967] [318,5967]
3447667 2 [5093,-363468] [5093,363468]
3447674 2 [151,-2625] [151,2625]
3447689 2 [1148,-38941] [1148,38941]
3447691 2 [105,-2146] [105,2146]
3447696 2 [25,-1861] [25,1861]
3447712 2 [-151,-69] [-151,69]
3447720 4 [1894,-82448] [1894,82448] [9,-1857] [9,1857]
3447739 2 [2585,-131442] [2585,131442]
3447748 4 [-139,-873] [-139,873] [116,-2238] [116,2238]
3447774 6 [163,-2789] [163,2789] [1683,-69069] [1683,69069] [363,-7161] [363,7161]
3447775 2 [-99,-1574] [-99,1574]
3447809 4 [155,-2678] [155,2678] [70,-1947] [70,1947]
3447820 2 [21006,-3044494] [21006,3044494]
3447825 2 [-149,-374] [-149,374]
3447829 2 [291,-5300] [291,5300]
3447833 2 [98,-2095] [98,2095]
3447836 2 [-38,-1842] [-38,1842]
3447839 2 [-67,-1774] [-67,1774]
3447844 2 [3900,-243562] [3900,243562]
3447851 6 [-151,-70] [-151,70] [125,-2324] [125,2324] [3965,-249676] [3965,249676]
3447864 2 [12646,-1422100] [12646,1422100]
3447865 2 [266,-4719] [266,4719]
3447872 6 [-127,-1183] [-127,1183] [-32,-1848] [-32,1848] [208,-3528] [208,3528]
3447876 2 [40,-1874] [40,1874]
3447881 12 [100,-2109] [100,2109] [1042,-33687] [1042,33687] [20,-1859] [20,1859] [302,-5567] [302,5567] [3907,-244218] [3907,244218] [4460,-297859] [4460,297859]
3447882 2 [63,-1923] [63,1923]
3447884 2 [-19,-1855] [-19,1855]
3447888 2 [292,-5324] [292,5324]
3447900 4 [-150,-270] [-150,270] [15925,-2009645] [15925,2009645]
3447908 12 [-148,-454] [-148,454] [10996,-1153062] [10996,1153062] [136,-2442] [136,2442] [31736,-5653642] [31736,5653642] [4357,-287601] [4357,287601] [61,-1917] [61,1917]
3447921 2 [-140,-839] [-140,839]
3447925 2 [339,-6512] [339,6512]
3447937 4 [-96,-1601] [-96,1601] [8,-1857] [8,1857]
3447946 2 [167,-2847] [167,2847]
3447953 2 [-113,-1416] [-113,1416]
3447964 8 [-147,-521] [-147,521] [-22,-1854] [-22,1854] [52290,-11957158] [52290,11957158] [530,-12342] [530,12342]
3447972 2 [124,-2314] [124,2314]
3447974 2 [316235,-177834043] [316235,177834043]
3447976 2 [1002,-31772] [1002,31772]
3447992 2 [-151,-71] [-151,71]
3448000 2 [-79,-1719] [-79,1719]
3448006 2 [315,-5891] [315,5891]
3448018 2 [-73,-1749] [-73,1749]
3448025 2 [-110,-1455] [-110,1455]
3448027 2 [1049,-34026] [1049,34026]
3448030 2 [-141,-803] [-141,803]

3448043 2 [77,-1976] [77,1976]
3448044 2 [213,-3621] [213,3621]
3448049 4 [-145,-632] [-145,632] [410,-8507] [410,8507]
3448060 2 [-54,-1814] [-54,1814]
3448068 2 [16,-1858] [16,1858]
3448072 2 [62,-1920] [62,1920]
3448097 2 [-56,-1809] [-56,1809]
3448098 2 [591,-14487] [591,14487]
3448100 2 [80,-1990] [80,1990]
3448105 2 [99,-2102] [99,2102]
3448106 2 [7,-1857] [7,1857]
3448111 2 [-15,-1856] [-15,1856]
3448124 2 [-107,-1491] [-107,1491]
3448135 2 [-151,-72] [-151,72]
3448136 2 [3602,-216188] [3602,216188]
3448142 2 [923,-28103] [923,28103]
3448145 2 [74,-1963] [74,1963]
3448153 6 [-28,-1851] [-28,1851] [138,-2465] [138,2465] [566,-13593] [566,13593]
3448172 2 [-82,-1702] [-82,1702]
3448201 2 [-90,-1649] [-90,1649]
3448203 2 [-83,-1696] [-83,1696]
3448209 2 [640,-16297] [640,16297]
3448225 4 [210,-3565] [210,3565] [980,-30735] [980,30735]
3448233 8 [-102,-1545] [-102,1545] [-93,-1626] [-93,1626] [276,-4947] [276,4947] [6,-1857] [6,1857]
3448238 2 [83,-2005] [83,2005]
3448250 2 [95,-2075] [95,2075]
3448252 6 [1154,-39246] [1154,39246] [173,-2937] [173,2937] [522,-12070] [522,12070]
3448256 2 [305,-5641] [305,5641]
3448274 2 [-49,-1825] [-49,1825]
3448280 2 [-151,-73] [-151,73]
3448281 2 [112,-2203] [112,2203]
3448313 2 [1351,-49692] [1351,49692]
3448319 2 [2273405,-3427797962] [2273405,3427797962]
3448322 2 [359,-7051] [359,7051]
3448324 6 [300,-5518] [300,5518] [320,-6018] [320,6018] [5,-1857] [5,1857]
3448326 2 [-101,-1555] [-101,1555]
3448329 2 [-50,-1823] [-50,1823]
3448336 2 [240,-4156] [240,4156]
3448347 2 [253,-4432] [253,4432]
3448353 2 [46,-1883] [46,1883]
3448369 2 [-64,-1785] [-64,1785]
3448376 4 [130,-2376] [130,2376] [665,-17249] [665,17249]
3448378 2 [5567,-415371] [5567,415371]
3448383 2 [-143,-724] [-143,724]
3448384 2 [-144,-680] [-144,680]
3448385 6 [-86,-1677] [-86,1677] [4,-1857] [4,1857] [86,-2021] [86,2021]
3448411 2 [-135,-994] [-135,994]
3448422 2 [3,-1857] [3,1857]
3448424 2 [218,-3716] [218,3716]
3448427 2 [-151,-74] [-151,74]
3448434 4 [103,-2131] [103,2131] [31,-1865] [31,1865]
3448441 6 [-150,-271] [-150,271] [2,-1857] [2,1857] [344,-6645] [344,6645]
3448448 6 [1,-1857] [1,1857] [1756,-73608] [1756,73608] [92,-2056] [92,2056]
3448449 2 [0,-1857] [0,1857]
3448450 2 [-1,-1857] [-1,1857]
3448452 2 [424,-8926] [424,8926]
3448457 4 [-2,-1857] [-2,1857] [11087474,-36918914359] [11087474,36918914359]
3448467 4 [-123,-1260] [-123,1260] [273,-4878] [273,4878]
3448473 2 [3511,-208048] [3511,208048]
3448475 4 [-71,-1758] [-71,1758] [89,-2038] [89,2038]
3448476 2 [-3,-1857] [-3,1857]
3448490 2 [71,-1951] [71,1951]
3448494 2 [-117,-1359] [-117,1359]

3448498 2 [1630503,-2082008045] [1630503,2082008045]
3448508 2 [-94,-1618] [-94,1618]
3448511 2 [925,-28194] [925,28194]
3448513 6 [-142,-765] [-142,765] [-4,-1857] [-4,1857] [507,-11566] [507,11566]
3448515 2 [3061,-169364] [3061,169364]
3448521 2 [-48,-1827] [-48,1827]
3448524 2 [790,-22282] [790,22282]
3448531 2 [789,-22240] [789,22240]
3448536 2 [-146,-580] [-146,580]
3448545 2 [-134,-1021] [-134,1021]
3448558 2 [1211,-42183] [1211,42183]
3448570 2 [-129,-1141] [-129,1141]
3448574 6 [-149,-375] [-149,375] [-5,-1857] [-5,1857] [3199355,-5722603393] [3199355,5722603393]
3448576 2 [-151,-75] [-151,75]
3448584 2 [81,-1995] [81,1995]
3448586 2 [-121,-1295] [-121,1295]
3448588 2 [246,-4282] [246,4282]
3448592 2 [-31,-1849] [-31,1849]
3448600 2 [-39,-1841] [-39,1841]
3448612 2 [-136,-966] [-136,966]
3448632 2 [82,-2000] [82,2000]
3448644 2 [-92,-1634] [-92,1634]
3448649 2 [158,-2719] [158,2719]
3448655 2 [109,-2178] [109,2178]
3448657 4 [-42,-1837] [-42,1837] [188,-3177] [188,3177]
3448664 6 [430,-9108] [430,9108] [458,-9976] [458,9976] [73,-1959] [73,1959]
3448665 2 [-6,-1857] [-6,1857]
3448684 2 [1878,-81406] [1878,81406]
3448692 4 [-51,-1821] [-51,1821] [829,-23941] [829,23941]
3448700 2 [106,-2154] [106,2154]
3448705 2 [-81,-1708] [-81,1708]
3448718 2 [44443,-9369255] [44443,9369255]
3448720 2 [3689,-224067] [3689,224067]
3448727 2 [-151,-76] [-151,76]
3448737 2 [54,-1899] [54,1899]
3448740 2 [-44,-1834] [-44,1834]
3448741 2 [195,-3296] [195,3296]
3448743 2 [-119,-1328] [-119,1328]
3448751 2 [1697,-69932] [1697,69932]
3448753 2 [456,-9913] [456,9913]
3448756 2 [2685,-139141] [2685,139141]
3448761 2 [36382,-6939527] [36382,6939527]
3448768 2 [177,-2999] [177,2999]
3448772 2 [-116,-1374] [-116,1374]
3448774 2 [723,-19529] [723,19529]
3448776 2 [145,-2549] [145,2549]
3448777 2 [72,-1955] [72,1955]
3448780 2 [-66,-1778] [-66,1778]
3448783 2 [237,-4094] [237,4094]
3448789 2 [15,-1858] [15,1858]
3448792 2 [-7,-1857] [-7,1857]
3448804 4 [-60,-1798] [-60,1798] [-84,-1690] [-84,1690]
3448810 2 [39,-1873] [39,1873]
3448817 6 [-148,-455] [-148,455] [184,-3111] [184,3111] [28,-1863] [28,1863]
3448832 2 [-16,-1856] [-16,1856]
3448846 2 [-133,-1047] [-133,1047]
3448854 2 [-125,-1223] [-125,1223]
3448873 2 [128,-2355] [128,2355]
3448880 2 [-151,-77] [-151,77]
3448896 2 [232,-3992] [232,3992]
3448900 2 [2720,-141870] [2720,141870]
3448901 2 [275,-4924] [275,4924]
3448908 2 [-138,-906] [-138,906]

3448929 2 [91, -2050] [91, 2050]
3448934 2 [235, -4053] [235, 4053]
3448936 2 [90, -2044] [90, 2044]
3448945 2 [356, -6969] [356, 6969]
3448946 2 [1295, -46639] [1295, 46639]
3448952 4 [-103, -1535] [-103, 1535] [22, -1860] [22, 1860]
3448953 2 [147, -2574] [147, 2574]
3448961 2 [-8, -1857] [-8, 1857]
3448977 2 [274, -4901] [274, 4901]
3448979 2 [3541, -210720] [3541, 210720]
3448980 2 [-59, -1801] [-59, 1801]
3448984 2 [-150, -272] [-150, 272]
3448993 8 [1371, -50798] [1371, 50798] [15306366, -59883633083] [15306366, 59883633083] [432, -9169] [432, 9169] [66, -1933] [66, 1933]
3448999 2 [165, -2818] [165, 2818]
3449006 2 [-61, -1795] [-61, 1795]
3449007 4 [-147, -522] [-147, 522] [2029, -91414] [2029, 91414]
3449017 2 [1868, -80757] [1868, 80757]
3449022 2 [19, -1859] [19, 1859]
3449025 2 [-20, -1855] [-20, 1855]
3449035 2 [-151, -78] [-151, 78]
3449041 4 [42, -1877] [42, 1877] [480, -10679] [480, 10679]
3449064 2 [-47, -1829] [-47, 1829]
3449095 2 [2601, -132664] [2601, 132664]
3449097 2 [162, -2775] [162, 2775]
3449105 2 [286, -5181] [286, 5181]
3449132 2 [-122, -1278] [-122, 1278]
3449152 2 [-132, -1072] [-132, 1072]
3449161 2 [-130, -1119] [-130, 1119]
3449168 2 [68, -1940] [68, 1940]
3449169 2 [58, -1909] [58, 1909]
3449178 2 [-9, -1857] [-9, 1857]
3449188 10 [-124, -1242] [-124, 1242] [108, -2170] [108, 2170] [32, -1866] [32, 1866] [581, -14127] [581, 14127] [946272, -920500406] [946272, 920500406]
3449192 2 [-151, -79] [-151, 79]
3449196 2 [910, -27514] [910, 27514]
3449201 4 [-76, -1735] [-76, 1735] [107, -2162] [107, 2162]
3449202 2 [5047, -358555] [5047, 358555]
3449208 2 [226, -3872] [226, 3872]
3449215 2 [221, -3774] [221, 3774]
3449216 4 [332, -6328] [332, 6328] [44, -1880] [44, 1880]
3449225 2 [-100, -1565] [-100, 1565]
3449234 2 [-25, -1853] [-25, 1853]
3449241 2 [880, -26171] [880, 26171]
3449256 2 [214, -3640] [214, 3640]
3449265 2 [5464, -403897] [5464, 403897]
3449278 2 [1163, -39705] [1163, 39705]
3449281 2 [103140, -33123841] [103140, 33123841]
3449286 2 [2067, -93993] [2067, 93993]
3449297 2 [1034, -33301] [1034, 33301]
3449307 2 [-131, -1096] [-131, 1096]
3449313 4 [667, -17326] [667, 17326] [795132, -709020591] [795132, 709020591]
3449314 2 [-145, -633] [-145, 633]
3449321 2 [842, -24503] [842, 24503]
3449322 2 [-137, -937] [-137, 937]
3449325 2 [-149, -376] [-149, 376]
3449344 2 [-120, -1312] [-120, 1312]
3449348 2 [1276, -45618] [1276, 45618]
3449351 2 [-151, -80] [-151, 80]
3449355 2 [361, -7106] [361, 7106]
3449357 2 [199, -3366] [199, 3366]
3449363 2 [401, -8242] [401, 8242]
3449368 2 [-118, -1344] [-118, 1344]
3449369 2 [-52, -1819] [-52, 1819]
3449379 2 [2773, -146036] [2773, 146036]

3449386 2 [135,-2431] [135,2431]
3449402 6 [1879,-81471] [1879,81471] [223,-3813] [223,3813] [47,-1885] [47,1885]
3449412 6 [1189,-41041] [1189,41041] [168,-2862] [168,2862] [492,-11070] [492,11070]
3449420 2 [14,-1858] [14,1858]
3449421 2 [327,-6198] [327,6198]
3449432 2 [3833,-237313] [3833,237313]
3449433 2 [-77,-1730] [-77,1730]
3449444 2 [2000,-89462] [2000,89462]
3449449 2 [-10,-1857] [-10,1857]
3449467 2 [249,-4346] [249,4346]
3449468 4 [1301,-46963] [1301,46963] [26,-1862] [26,1862]
3449475 4 [-75,-1740] [-75,1740] [-95,-1610] [-95,1610]
3449483 2 [-23,-1854] [-23,1854]
3449484 2 [781,-21905] [781,21905]
3449495 2 [-139,-874] [-139,874]
3449496 2 [217,-3697] [217,3697]
3449497 2 [24,-1861] [24,1861]
3449500 2 [-30,-1850] [-30,1850]
3449512 4 [-151,-81] [-151,81] [38,-1872] [38,1872]
3449528 6 [-58,-1804] [-58,1804] [3106,-173112] [3106,173112] [8777,-822281] [8777,822281]
3449529 2 [-150,-273] [-150,273]
3449539 2 [545,-12858] [545,12858]
3449561 2 [2270,-108169] [2270,108169]
3449569 2 [798,-22619] [798,22619]
3449587 2 [-27,-1852] [-27,1852]
3449592 2 [-62,-1792] [-62,1792]
3449597 2 [119,-2266] [119,2266]
3449600 12 [-140,-840] [-140,840] [-40,-1840] [-40,1840] [1505,-58415] [1505,58415] [280,-5040] [280,5040] [56,-1904] [56,1904] [625,-15735] [625,15735]
3449601 2 [2374,-115685] [2374,115685]
3449610 2 [159,-2733] [159,2733]
3449636 4 [172,-2922] [172,2922] [404,-8330] [404,8330]
3449637 2 [-141,-804] [-141,804]
3449649 4 [-17,-1856] [-17,1856] [175,-2968] [175,2968]
3449657 2 [263,-4652] [263,4652]
3449664 2 [121,-2285] [121,2285]
3449668 2 [17268,-2269150] [17268,2269150]
3449675 2 [-151,-82] [-151,82]
3449678 2 [131,-2387] [131,2387]
3449697 2 [-146,-581] [-146,581]
3449719 2 [-55,-1812] [-55,1812]
3449721 4 [-128,-1163] [-128,1163] [742,-20297] [742,20297]
3449728 2 [-148,-456] [-148,456]
3449732 2 [53,-1897] [53,1897]
3449735 2 [-91,-1642] [-91,1642]
3449736 2 [825,-23769] [825,23769]
3449745 2 [-144,-681] [-144,681]
3449752 2 [33,-1867] [33,1867]
3449764 2 [-72,-1754] [-72,1754]
3449780 2 [-11,-1857] [-11,1857]
3449796 2 [-80,-1714] [-80,1714]
3449808 4 [241,-4177] [241,4177] [76,-1972] [76,1972]
3449809 2 [78,-1981] [78,1981]
3449820 2 [81709,-23356343] [81709,23356343]
3449821 2 [-105,-1514] [-105,1514]
3449825 2 [20476,-2930001] [20476,2930001]
3449828 2 [-112,-1430] [-112,1430]
3449832 2 [-143,-725] [-143,725]
3449840 4 [-151,-83] [-151,83] [161,-2761] [161,2761]
3449841 2 [3244,-184775] [3244,184775]
3449847 2 [853,-24982] [853,24982]
3449853 2 [3063,-169530] [3063,169530]
3449861 2 [18079,-2430870] [18079,2430870]
3449880 4 [-111,-1443] [-111,1443] [186,-3144] [186,3144]

3449889 2 [598,-14741] [598,14741]
3449897 2 [-46,-1831] [-46,1831]
3449906 2 [215,-3659] [215,3659]
3449910 2 [139,-2477] [139,2477]
3449911 2 [4437,-295558] [4437,295558]
3449929 2 [116148,-39583811] [116148,39583811]
3449932 2 [414,-8626] [414,8626]
3449952 2 [297,-5445] [297,5445]
3449953 2 [-114,-1403] [-114,1403]
3449961 2 [154,-2665] [154,2665]
3449962 2 [503,-11433] [503,11433]
3449965 2 [2919,-157718] [2919,157718]
3449967 2 [13,-1858] [13,1858]
3449981 4 [-85,-1684] [-85,1684] [71639,-19174510] [71639,19174510]
3449984 2 [15740,-1974728] [15740,1974728]
3449988 12 [1992,-88926] [1992,88926] [216,-3678] [216,3678] [37,-1871] [37,1871] [4356,-287502] [4356,287502] [708,-18930] [708,18930] [96,-2082] [96,2082]
3449992 2 [-126,-1204] [-126,1204]
3449996 2 [245,-4261] [245,4261]
3450007 2 [-151,-84] [-151,84]
3450009 4 [14695,-1781372] [14695,1781372] [160,-2747] [160,2747]
3450020 2 [1544,-60698] [1544,60698]
3450025 2 [-106,-1503] [-106,1503]
3450044 2 [-142,-766] [-142,766]
3450047 2 [113,-2212] [113,2212]
3450049 2 [18,-1859] [18,1859]
3450052 2 [-147,-523] [-147,523]
3450053 2 [-109,-1468] [-109,1468]
3450070 2 [251,-4389] [251,4389]
3450071 2 [377,-7552] [377,7552]
3450076 2 [-150,-274] [-150,274]
3450078 2 [-149,-377] [-149,377]
3450090 2 [631,-15959] [631,15959]
3450104 2 [1010,-32152] [1010,32152]
3450107 2 [29,-1864] [29,1864]
3450112 4 [-108,-1480] [-108,1480] [21492,-3150760] [21492,3150760]
3450120 2 [34,-1868] [34,1868]
3450131 2 [85,-2016] [85,2016]
3450149 2 [-65,-1782] [-65,1782]
3450151 2 [2057,-93312] [2057,93312]
3450168 2 [102,-2124] [102,2124]
3450176 4 [-151,-85] [-151,85] [3212,-182048] [3212,182048]
3450177 10 [-12,-1857] [-12,1857] [-78,-1725] [-78,1725] [48,-1887] [48,1887] [7254,-617829] [7254,617829] [94,-2069] [94,2069]
3450188 2 [197,-3331] [197,3331]
3450196 2 [-115,-1389] [-115,1389]
3450212 2 [464,-10166] [464,10166]
3450226 2 [87,-2027] [87,2027]
3450239 2 [-127,-1184] [-127,1184]
3450244 4 [36,-1870] [36,1870] [933,-28559] [933,28559]
3450248 2 [-98,-1584] [-98,1584]
3450249 2 [-74,-1745] [-74,1745]
3450260 2 [269,-4787] [269,4787]
3450275 2 [65,-1930] [65,1930]
3450286 4 [-21,-1855] [-21,1855] [35,-1869] [35,1869]
3450289 2 [32820,-5945767] [32820,5945767]
3450296 2 [134,-2420] [134,2420]
3450320 2 [169,-2877] [169,2877]
3450322 2 [-97,-1593] [-97,1593]
3450335 2 [1169,-40012] [1169,40012]
3450339 2 [21,-1860] [21,1860]
3450347 2 [-151,-86] [-151,86]
3450357 2 [207,-3510] [207,3510]
3450365 2 [59,-1912] [59,1912]
3450366 4 [-53,-1817] [-53,1817] [9819,-972975] [9819,972975]

3450367 2 [189,-3194] [189,3194]
3450368 2 [-88,-1664] [-88,1664]
3450385 2 [144,-2537] [144,2537]
3450393 2 [231,-3972] [231,3972]
3450394 2 [111,-2195] [111,2195]
3450400 2 [-135,-995] [-135,995]
3450403 2 [-43,-1836] [-43,1836]
3450417 2 [52,-1895] [52,1895]
3450425 2 [1604,-64267] [1604,64267]
3450433 4 [336,-6433] [336,6433] [4746,-326963] [4746,326963]
3450436 4 [12,-1858] [12,1858] [132,-2398] [132,2398]
3450438 4 [171,-2907] [171,2907] [3211,-181963] [3211,181963]
3450442 2 [-57,-1807] [-57,1807]
3450448 2 [156,-2692] [156,2692]
3450455 2 [41,-1876] [41,1876]
3450457 4 [104,-2139] [104,2139] [194,-3279] [194,3279]
3450473 2 [178,-3015] [178,3015]
3450489 2 [-104,-1525] [-104,1525]
3450504 2 [6313,-501599] [6313,501599]
3450513 2 [331,-6302] [331,6302]
3450520 2 [-151,-87] [-151,87]
3450529 2 [818,-23469] [818,23469]
3450538 2 [183,-3095] [183,3095]
3450545 2 [-136,-967] [-136,967]
3450549 2 [595,-14632] [595,14632]
3450568 6 [-18,-1856] [-18,1856] [-63,-1789] [-63,1789] [6642,-541316] [6642,541316]
3450576 2 [1612,-64748] [1612,64748]
3450581 6 [-145,-634] [-145,634] [227,-3892] [227,3892] [655,-16866] [655,16866]
3450588 2 [-134,-1022] [-134,1022]
3450590 2 [-29,-1851] [-29,1851]
3450591 2 [-35,-1846] [-35,1846]
3450601 2 [2055,-93176] [2055,93176]
3450618 2 [-89,-1657] [-89,1657]
3450624 2 [328,-6224] [328,6224]
3450625 4 [-150,-275] [-150,275] [450,-9725] [450,9725]
3450627 2 [69,-1944] [69,1944]
3450641 2 [-148,-457] [-148,457]
3450642 2 [127,-2345] [127,2345]
3450644 4 [133,-2409] [133,2409] [3613,-217179] [3613,217179]
3450646 6 [-13,-1857] [-13,1857] [2075,-94539] [2075,94539] [3035,-167211] [3035,167211]
3450655 2 [1361,-50244] [1361,50244]
3450664 4 [170,-2892] [170,2892] [746,-20460] [746,20460]
3450672 4 [1969,-87391] [1969,87391] [49,-1889] [49,1889]
3450681 4 [-36,-1845] [-36,1845] [1080,-35541] [1080,35541]
3450688 2 [1116,-37328] [1116,37328]
3450695 2 [-151,-88] [-151,88]
3450713 2 [-34,-1847] [-34,1847]
3450716 2 [242,-4198] [242,4198]
3450721 2 [-138,-907] [-138,907]
3450744 4 [-87,-1671] [-87,1671] [918,-27876] [918,27876]
3450758 6 [220067,-103236289] [220067,103236289] [323,-6095] [323,6095] [3491,-206273] [3491,206273]
3450763 2 [137,-2454] [137,2454]
3450777 2 [148,-2587] [148,2587]
3450786 2 [-113,-1417] [-113,1417]
3450798 4 [-69,-1767] [-69,1767] [51,-1893] [51,1893]
3450799 2 [45,-1882] [45,1882]
3450812 2 [314,-5866] [314,5866]
3450816 4 [244,-4240] [244,4240] [4065780,-8198149104] [4065780,8198149104]
3450820 2 [1371804,-1606712222] [1371804,1606712222]
3450833 4 [-149,-378] [-149,378] [11,-1858] [11,1858]
3450842 4 [-41,-1839] [-41,1839] [35527,-6696345] [35527,6696345]
3450852 2 [828,-23898] [828,23898]
3450853 2 [-129,-1142] [-129,1142]

3450860 2 [-146,-582] [-146,582]
3450872 2 [-151,-89] [-151,89]
3450873 2 [-68,-1771] [-68,1771]
3450881 2 [50,-1891] [50,1891]
3450913 2 [672,-17519] [672,17519]
3450924 2 [-99,-1575] [-99,1575]
3450936 2 [-110,-1456] [-110,1456]
3450937 2 [438,-9353] [438,9353]
3450940 2 [306,-5666] [306,5666]
3450941 2 [-133,-1048] [-133,1048]
3450968 2 [17,-1859] [17,1859]
3450975 2 [529,-12308] [529,12308]
3450988 2 [-123,-1261] [-123,1261]
3450989 2 [-37,-1844] [-37,1844]
3451014 2 [-45,-1833] [-45,1833]
3451017 2 [118,-2257] [118,2257]
3451041 2 [-33,-1848] [-33,1848]
3451051 2 [-151,-90] [-151,90]
3451052 2 [254,-4454] [254,4454]
3451054 2 [243,-4219] [243,4219]
3451064 2 [1553,-61229] [1553,61229]
3451086 4 [13779,-1617435] [13779,1617435] [27,-1863] [27,1863]
3451096 4 [5417,-398697] [5417,398697] [705,-18811] [705,18811]
3451099 2 [-147,-524] [-147,524]
3451107 2 [-107,-1492] [-107,1492]
3451108 2 [-144,-682] [-144,682]
3451119 2 [1393,-52024] [1393,52024]
3451121 6 [1342,-49197] [1342,49197] [140,-2489] [140,2489] [367,-7272] [367,7272]
3451125 2 [211,-3584] [211,3584]
3451134 2 [43,-1879] [43,1879]
3451140 6 [-24,-1854] [-24,1854] [-96,-1602] [-96,1602] [2424,-119358] [2424,119358]
3451147 2 [3273,-187258] [3273,187258]
3451149 6 [1095,-36282] [1095,36282] [523,-12104] [523,12104] [75,-1968] [75,1968]
3451154 2 [23,-1861] [23,1861]
3451157 2 [79,-1986] [79,1986]
3451164 2 [10,-1858] [10,1858]
3451169 2 [-70,-1763] [-70,1763]
3451176 4 [-150,-276] [-150,276] [330,-6276] [330,6276]
3451177 4 [-121,-1296] [-121,1296] [122,-2295] [122,2295]
3451185 6 [-26,-1853] [-26,1853] [1726,-71731] [1726,71731] [64,-1927] [64,1927]
3451193 2 [-14,-1857] [-14,1857]
3451197 2 [-137,-938] [-137,938]
3451206 2 [67,-1937] [67,1937]
3451211 2 [329,-6250] [329,6250]
3451213 2 [-117,-1360] [-117,1360]
3451225 8 [15786,-1983391] [15786,1983391] [1779,-75058] [1779,75058] [30,-1865] [30,1865] [60,-1915] [60,1915]
3451229 2 [55,-1902] [55,1902]
3451232 2 [-151,-91] [-151,91]
3451238 2 [2227,-105111] [2227,105111]
3451244 2 [-139,-875] [-139,875]
3451246 2 [-141,-805] [-141,805]
3451248 2 [97,-2089] [97,2089]
3451261 2 [2775,-146194] [2775,146194]
3451267 2 [129,-2366] [129,2366]
3451281 2 [-140,-841] [-140,841]
3451283 2 [-143,-726] [-143,726]
3451297 4 [-132,-1073] [-132,1073] [114,-2221] [114,2221]
3451301 2 [-125,-1224] [-125,1224]
3451303 2 [118457,-40770036] [118457,40770036]
3451304 4 [230,-3952] [230,3952] [3050,-168452] [3050,168452]
3451311 2 [877,-26038] [877,26038]
3451324 4 [-102,-1546] [-102,1546] [8013,-717289] [8013,717289]
3451367 2 [389,-7894] [389,7894]

3451368 2 [826,-23812] [826,23812]
3451388 6 [-67,-1775] [-67,1775] [101,-2117] [101,2117] [8858,-833690] [8858,833690]
3451392 4 [228,-3912] [228,3912] [408,-8448] [408,8448]
3451394 2 [163583,-66161791] [163583,66161791]
3451400 6 [-119,-1329] [-119,1329] [-130,-1120] [-130,1120] [610,-15180] [610,15180]
3451409 4 [11560,-1242903] [11560,1242903] [1418,-53429] [1418,53429]
3451415 2 [-151,-92] [-151,92]
3451417 2 [84,-2011] [84,2011]
3451418 2 [143,-2525] [143,2525]
3451419 2 [25,-1862] [25,1862]
3451435 2 [9,-1858] [9,1858]
3451437 2 [-101,-1556] [-101,1556]
3451439 2 [-79,-1720] [-79,1720]
3451449 2 [24628,-3864949] [24628,3864949]
3451456 6 [1112,-37128] [1112,37128] [200,-3384] [200,3384] [57,-1907] [57,1907]
3451472 2 [164,-2804] [164,2804]
3451481 6 [22342,-3339513] [22342,3339513] [3062,-169447] [3062,169447] [7720,-678309] [7720,678309]
3451486 2 [-93,-1627] [-93,1627]
3451500 6 [-131,-1097] [-131,1097] [-90,-1650] [-90,1650] [4710,-323250] [4710,323250]
3451517 2 [-73,-1750] [-73,1750]
3451521 6 [-116,-1375] [-116,1375] [-38,-1843] [-38,1843] [190,-3211] [190,3211]
3451527 2 [153,-2652] [153,2652]
3451535 2 [2689,-139452] [2689,139452]
3451544 2 [713,-19129] [713,19129]
3451547 2 [1433,-54278] [1433,54278]
3451553 2 [11888,-1296175] [11888,1296175]
3451556 4 [-148,-458] [-148,458] [1364,-50410] [1364,50410]
3451569 2 [-32,-1849] [-32,1849]
3451577 6 [-142,-767] [-142,767] [-82,-1703] [-82,1703] [95174,-29361449] [95174,29361449]
3451587 2 [193,-3262] [193,3262]
3451590 2 [-149,-379] [-149,379]
3451593 2 [166,-2833] [166,2833]
3451595 2 [-19,-1856] [-19,1856]
3451596 2 [-83,-1697] [-83,1697]
3451600 4 [-151,-93] [-151,93] [20,-1860] [20,1860]
3451612 8 [1242,-43810] [1242,43810] [1413,-53147] [1413,53147] [318834,-180030854] [318834,180030854] [93,-2063] [93,2063]
3451617 2 [88,-2033] [88,2033]
3451622 4 [179,-3031] [179,3031] [5819,-443891] [5819,443891]
3451624 2 [1398,-52304] [1398,52304]
3451625 2 [40,-1875] [40,1875]
3451626 2 [975,-30501] [975,30501]
3451635 2 [229,-3932] [229,3932]
3451643 2 [42457,-8748306] [42457,8748306]
3451645 2 [951,-29386] [951,29386]
3451646 2 [1067,-34903] [1067,34903]
3451652 4 [284,-5134] [284,5134] [8,-1858] [8,1858]
3451673 6 [-124,-1243] [-124,1243] [-22,-1855] [-22,1855] [182,-3079] [182,3079]
3451689 6 [-122,-1279] [-122,1279] [-54,-1815] [-54,1815] [14880,-1815117] [14880,1815117]
3451704 2 [70,-1948] [70,1948]
3451708 2 [146,-2562] [146,2562]
3451710 2 [691,-18259] [691,18259]
3451716 2 [-56,-1810] [-56,1810]
3451729 4 [-150,-277] [-150,277] [63,-1924] [63,1924]
3451740 2 [-86,-1678] [-86,1678]
3451742 2 [827,-23855] [827,23855]
3451743 4 [61,-1918] [61,1918] [88993,-26548120] [88993,26548120]
3451745 2 [-94,-1619] [-94,1619]
3451748 2 [1016,-32438] [1016,32438]
3451756 2 [17070,-2230234] [17070,2230234]
3451769 2 [380,-7637] [380,7637]
3451780 2 [141,-2501] [141,2501]
3451785 2 [16,-1859] [16,1859]
3451787 4 [-151,-94] [-151,94] [733,-19932] [733,19932]

3451801 4 [1139820,-1216898651] [1139820,1216898651] [282,-5087] [282,5087]
3451806 2 [427,-9017] [427,9017]
3451821 2 [7,-1858] [7,1858]
3451824 2 [-15,-1857] [-15,1857]
3451843 2 [40193,-8057970] [40193,8057970]
3451849 4 [126,-2335] [126,2335] [423,-8896] [423,8896]
3451850 2 [-145,-635] [-145,635]
3451854 2 [2395,-117223] [2395,117223]
3451856 8 [-28,-1852] [-28,1852] [23540,-3611684] [23540,3611684] [43580,-9097684] [43580,9097684] [857,-25157] [857,25157]
3451862 2 [2963,-161297] [2963,161297]
3451880 2 [209,-3547] [209,3547]
3451881 6 [142,-2513] [142,2513] [3280,-187859] [3280,187859] [7690,-674359] [7690,674359]
3451891 2 [117,-2248] [117,2248]
3451905 8 [1284,-46047] [1284,46047] [2154,-99987] [2154,99987] [406,-8389] [406,8389] [574,-13877] [574,13877]
3451913 4 [-92,-1635] [-92,1635] [62,-1921] [62,1921]
3451914 2 [2023,-91009] [2023,91009]
3451920 2 [2056,-93244] [2056,93244]
3451925 4 [-49,-1826] [-49,1826] [3599,-215918] [3599,215918]
3451929 2 [2791,-147460] [2791,147460]
3451940 2 [-64,-1786] [-64,1786]
3451948 2 [6,-1858] [6,1858]
3451953 2 [238,-4115] [238,4115]
3451959 2 [345,-6672] [345,6672]
3451969 4 [-120,-1313] [-120,1313] [110,-2187] [110,2187]
3451976 6 [-151,-95] [-151,95] [-50,-1824] [-50,1824] [562,-13452] [562,13452]
3451984 2 [105,-2147] [105,2147]
3451992 2 [-71,-1759] [-71,1759]
3451996 4 [437765,-289642011] [437765,289642011] [77,-1977] [77,1977]
3452006 2 [635,-16109] [635,16109]
3452020 2 [3741,-228821] [3741,228821]
3452023 2 [-103,-1536] [-103,1536]
3452024 2 [98,-2096] [98,2096]
3452025 8 [-146,-583] [-146,583] [115,-2230] [115,2230] [220,-3755] [220,3755] [2914,-157313] [2914,157313]
3452032 2 [18588,-2534248] [18588,2534248]
3452039 2 [5,-1858] [5,1858]
3452048 2 [-128,-1164] [-128,1164]
3452051 2 [149,-2600] [149,2600]
3452057 2 [-118,-1345] [-118,1345]
3452071 2 [645,-16486] [645,16486]
3452072 2 [74,-1964] [74,1964]
3452081 2 [80,-1991] [80,1991]
3452100 4 [100,-2110] [100,2110] [4,-1858] [4,1858]
3452113 2 [191,-3228] [191,3228]
3452120 2 [46,-1884] [46,1884]
3452122 4 [-81,-1709] [-81,1709] [287,-5205] [287,5205]
3452137 6 [192,-3245] [192,3245] [3,-1858] [3,1858] [534,-12479] [534,12479]
3452148 2 [-147,-525] [-147,525]
3452156 2 [2,-1858] [2,1858]
3452158 2 [123,-2305] [123,2305]
3452163 2 [1,-1858] [1,1858]
3452164 2 [0,-1858] [0,1858]
3452165 6 [-1,-1858] [-1,1858] [303059,-166836388] [303059,166836388] [31,-1866] [31,1866]
3452167 2 [-151,-96] [-151,96]
3452172 6 [-2,-1858] [-2,1858] [1438,-54562] [1438,54562] [262,-4630] [262,4630]
3452176 4 [-48,-1828] [-48,1828] [120,-2276] [120,2276]
3452184 2 [265,-4697] [265,4697]
3452185 6 [-84,-1691] [-84,1691] [174,-2953] [174,2953] [234,-4033] [234,4033]
3452191 2 [-3,-1858] [-3,1858]
3452209 2 [180,-3047] [180,3047]
3452223 2 [577,-13984] [577,13984]
3452225 2 [116,-2239] [116,2239]
3452228 4 [-4,-1858] [-4,1858] [181,-3063] [181,3063]
3452248 2 [206,-3492] [206,3492]

3452249 2 [83, -2006] [83, 2006]
3452256 4 [1089, -35985] [1089, 35985] [41577, -8477733] [41577, 8477733]
3452267 2 [2573, -130528] [2573, 130528]
3452283 2 [-39, -1842] [-39, 1842]
3452284 2 [-150, -278] [-150, 278]
3452289 2 [-5, -1858] [-5, 1858]
3452290 2 [1599, -63967] [1599, 63967]
3452291 2 [-31, -1850] [-31, 1850]
3452297 2 [1274, -45511] [1274, 45511]
3452310 2 [99, -2103] [99, 2103]
3452323 2 [5601, -419182] [5601, 419182]
3452324 2 [476, -10550] [476, 10550]
3452332 2 [-42, -1838] [-42, 1838]
3452335 2 [-51, -1822] [-51, 1822]
3452337 4 [-66, -1779] [-66, 1779] [303, -5592] [303, 5592]
3452349 2 [-149, -380] [-149, 380]
3452351 2 [317, -5942] [317, 5942]
3452356 2 [-100, -1566] [-100, 1566]
3452360 2 [-151, -97] [-151, 97]
3452380 2 [-6, -1858] [-6, 1858]
3452391 2 [-135, -996] [-135, 996]
3452393 4 [518, -11935] [518, 11935] [71, -1952] [71, 1952]
3452394 2 [3943, -247601] [3943, 247601]
3452401 12 [-126, -1205] [-126, 1205] [-60, -1799] [-60, 1799] [267, -4742] [267, 4742] [2774, -146115] [2774, 146115] [590, -14451] [590, 14451] [95, -2076] [95, 2076]
3452408 2 [386, -7808] [386, 7808]
3452409 4 [-44, -1835] [-44, 1835] [22056, -3275595] [22056, 3275595]
3452428 2 [86, -2022] [86, 2022]
3452450 2 [2111, -97009] [2111, 97009]
3452459 2 [21545, -3162422] [21545, 3162422]
3452465 2 [224, -3833] [224, 3833]
3452472 2 [6049809, -14880327699] [6049809, 14880327699]
3452473 6 [-144, -683] [-144, 683] [-148, -459] [-148, 459] [3428, -200715] [3428, 200715]
3452480 4 [-136, -968] [-136, 968] [176, -2984] [176, 2984]
3452489 4 [355, -6942] [355, 6942] [6695, -547808] [6695, 547808]
3452500 2 [125, -2325] [125, 2325]
3452503 2 [3321, -191392] [3321, 191392]
3452506 2 [15, -1859] [15, 1859]
3452507 2 [-7, -1858] [-7, 1858]
3452513 2 [152, -2639] [152, 2639]
3452536 4 [-138, -908] [-138, 908] [54, -1900] [54, 1900]
3452537 2 [4823, -334952] [4823, 334952]
3452543 2 [157, -2706] [157, 2706]
3452544 2 [28, -1864] [28, 1864]
3452545 2 [-16, -1857] [-16, 1857]
3452552 2 [89, -2039] [89, 2039]
3452555 2 [-151, -98] [-151, 98]
3452557 2 [39, -1874] [39, 1874]
3452561 2 [92, -2057] [92, 2057]
3452569 2 [1911, -83560] [1911, 83560]
3452571 2 [537, -12582] [537, 12582]
3452575 2 [81, -1996] [81, 1996]
3452583 4 [-59, -1802] [-59, 1802] [73, -1960] [73, 1960]
3452597 2 [-61, -1796] [-61, 1796]
3452601 2 [124, -2315] [124, 2315]
3452608 2 [-127, -1185] [-127, 1185]
3452620 2 [486, -10874] [486, 10874]
3452633 6 [-134, -1023] [-134, 1023] [248, -4325] [248, 4325] [82, -2001] [82, 2001]
3452650 2 [279, -5017] [279, 5017]
3452666 4 [1919, -84085] [1919, 84085] [767, -21323] [767, 21323]
3452672 2 [-76, -1736] [-76, 1736]
3452673 4 [1576, -62593] [1576, 62593] [22, -1861] [22, 1861]
3452676 2 [-8, -1858] [-8, 1858]
3452681 2 [515, -11834] [515, 11834]

3452688 6 [10632,-1096284] [10632,1096284] [112,-2204] [112,2204] [72,-1956] [72,1956]
3452689 2 [-112,-1431] [-112,1431]
3452696 2 [-95,-1611] [-95,1611]
3452697 2 [103,-2132] [103,2132]
3452704 2 [873,-25861] [873,25861]
3452705 2 [4396,-291471] [4396,291471]
3452714 2 [1135,-38283] [1135,38283]
3452718 2 [187,-3161] [187,3161]
3452723 2 [-47,-1830] [-47,1830]
3452736 6 [-143,-727] [-143,727] [-20,-1856] [-20,1856] [604,-14960] [604,14960]
3452741 2 [19,-1860] [19,1860]
3452752 2 [-151,-99] [-151,99]
3452759 4 [185,-3128] [185,3128] [9653,-948406] [9653,948406]
3452760 2 [-114,-1404] [-114,1404]
3452767 2 [-111,-1444] [-111,1444]
3452769 2 [150,-2613] [150,2613]
3452772 2 [1288,-46262] [1288,46262]
3452776 2 [342,-6592] [342,6592]
3452792 2 [1073,-35197] [1073,35197]
3452793 2 [136,-2443] [136,2443]
3452795 2 [148409,-57172918] [148409,57172918]
3452796 2 [42,-1878] [42,1878]
3452841 2 [-150,-279] [-150,279]
3452850 2 [-105,-1515] [-105,1515]
3452851 2 [8177,-739422] [8177,739422]
3452857 2 [-141,-806] [-141,806]
3452860 6 [461,-10071] [461,10071] [549,-12997] [549,12997] [66,-1934] [66,1934]
3452893 2 [-9,-1858] [-9,1858]
3452894 2 [-77,-1731] [-77,1731]
3452905 2 [296,-5421] [296,5421]
3452921 2 [32,-1867] [32,1867]
3452924 2 [1178,-40474] [1178,40474]
3452925 2 [151,-2626] [151,2626]
3452941 2 [-25,-1854] [-25,1854]
3452951 2 [-151,-100] [-151,100]
3452956 2 [-75,-1741] [-75,1741]
3452961 2 [415,-8656] [415,8656]
3452964 2 [-140,-842] [-140,842]
3452975 2 [-115,-1390] [-115,1390]
3452977 2 [44,-1881] [44,1881]
3452984 2 [313,-5841] [313,5841]
3452988 2 [58,-1910] [58,1910]
3452990 2 [-109,-1469] [-109,1469]
3452995 2 [-139,-876] [-139,876]
3453003 2 [201,-3402] [201,3402]
3453008 2 [-52,-1820] [-52,1820]
3453009 2 [106,-2155] [106,2155]
3453012 2 [109,-2179] [109,2179]
3453019 2 [633,-16034] [633,16034]
3453020 2 [-91,-1643] [-91,1643]
3453025 6 [19515,-2726170] [19515,2726170] [90,-2045] [90,2045] [990,-31205] [990,31205]
3453030 2 [91,-2051] [91,2051]
3453032 2 [-106,-1504] [-106,1504]
3453038 4 [-133,-1049] [-133,1049] [307,-5691] [307,5691]
3453049 2 [68,-1941] [68,1941]
3453060 2 [196,-3314] [196,3314]
3453068 2 [2966,-161542] [2966,161542]
3453073 2 [-108,-1481] [-108,1481]
3453074 2 [-137,-939] [-137,939]
3453084 6 [138,-2466] [138,2466] [453,-9819] [453,9819] [930,-28422] [930,28422]
3453100 2 [270,-4810] [270,4810]
3453103 2 [1137,-38384] [1137,38384]
3453110 2 [-149,-381] [-149,381]

3453112 4 [-142,-768] [-142,768] [2817,-149525] [2817,149525]
3453121 2 [-145,-636] [-145,636]
3453124 2 [528,-12274] [528,12274]
3453129 2 [130,-2377] [130,2377]
3453137 6 [-58,-1805] [-58,1805] [14,-1859] [14,1859] [299,-5494] [299,5494]
3453138 2 [-129,-1143] [-129,1143]
3453152 2 [-151,-101] [-151,101]
3453156 2 [760,-21034] [760,21034]
3453164 2 [-10,-1858] [-10,1858]
3453166 2 [155,-2679] [155,2679]
3453173 2 [47,-1886] [47,1886]
3453177 4 [-62,-1793] [-62,1793] [364,-7189] [364,7189]
3453192 4 [-146,-584] [-146,584] [-23,-1855] [-23,1855]
3453193 2 [26,-1863] [26,1863]
3453199 2 [-147,-526] [-147,526]
3453200 2 [376,-7524] [376,7524]
3453201 8 [-30,-1851] [-30,1851] [2412,-118473] [2412,118473] [255,-4476] [255,4476] [582,-14163] [582,14163]
3453220 6 [236,-4074] [236,4074] [24,-1862] [24,1862] [524,-12138] [524,12138]
3453225 2 [-80,-1715] [-80,1715]
3453246 2 [435,-9261] [435,9261]
3453248 2 [1916,-83888] [1916,83888]
3453257 4 [2318,-111617] [2318,111617] [38,-1873] [38,1873]
3453273 2 [-72,-1755] [-72,1755]
3453276 2 [39874,-7962230] [39874,7962230]
3453281 2 [-40,-1841] [-40,1841]
3453283 2 [737,-20094] [737,20094]
3453292 2 [-27,-1853] [-27,1853]
3453306 2 [6607,-537043] [6607,537043]
3453319 2 [3045,-168038] [3045,168038]
3453344 2 [-55,-1813] [-55,1813]
3453350 2 [-85,-1685] [-85,1685]
3453353 4 [146596,-56128467] [146596,56128467] [163,-2790] [163,2790]
3453355 2 [-151,-102] [-151,102]
3453362 2 [-17,-1857] [-17,1857]
3453368 2 [482,-10744] [482,10744]
3453369 2 [400,-8213] [400,8213]
3453388 2 [222,-3794] [222,3794]
3453392 2 [-148,-460] [-148,460]
3453400 2 [-150,-280] [-150,280]
3453409 6 [1115,-37278] [1115,37278] [198,-3349] [198,3349] [56,-1905] [56,1905]
3453410 2 [839,-24373] [839,24373]
3453417 2 [-98,-1585] [-98,1585]
3453425 2 [3184,-179673] [3184,179673]
3453444 2 [-132,-1074] [-132,1074]
3453452 6 [1574,-62474] [1574,62474] [25438,-4057182] [25438,4057182] [493,-11103] [493,11103]
3453481 2 [212,-3603] [212,3603]
3453487 2 [33,-1868] [33,1868]
3453495 2 [-11,-1858] [-11,1858]
3453509 2 [-97,-1594] [-97,1594]
3453511 2 [-123,-1262] [-123,1262]
3453516 2 [1222,-42758] [1222,42758]
3453526 2 [107,-2163] [107,2163]
3453527 2 [53,-1898] [53,1898]
3453529 2 [108,-2171] [108,2171]
3453540 2 [-104,-1526] [-104,1526]
3453551 2 [205,-3474] [205,3474]
3453560 4 [-151,-103] [-151,103] [-46,-1832] [-46,1832]
3453584 2 [128,-2356] [128,2356]
3453621 2 [-113,-1418] [-113,1418]
3453628 2 [-78,-1726] [-78,1726]
3453641 4 [-130,-1121] [-130,1121] [167,-2848] [167,2848]
3453662 2 [899,-27019] [899,27019]
3453684 4 [13,-1859] [13,1859] [36205,-6888947] [36205,6888947]

3453695 2 [-131,-1098] [-131,1098]
3453697 2 [-88,-1665] [-88,1665]
3453714 2 [-65,-1783] [-65,1783]
3453724 2 [338,-6486] [338,6486]
3453731 2 [37,-1872] [37,1872]
3453740 4 [-74,-1746] [-74,1746] [1774,-74742] [1774,74742]
3453750 2 [-125,-1225] [-125,1225]
3453753 2 [76,-1973] [76,1973]
3453767 2 [-151,-104] [-151,104]
3453768 2 [18,-1860] [18,1860]
3453770 2 [-121,-1297] [-121,1297]
3453772 2 [78,-1982] [78,1982]
3453775 2 [321,-6044] [321,6044]
3453787 2 [1113,-37178] [1113,37178]
3453836 2 [29,-1865] [29,1865]
3453838 2 [411,-8537] [411,8537]
3453840 2 [-144,-684] [-144,684]
3453849 2 [-110,-1457] [-110,1457]
3453857 4 [34,-1869] [34,1869] [764,-21199] [764,21199]
3453864 2 [358,-7024] [358,7024]
3453873 2 [-149,-382] [-149,382]
3453875 4 [145,-2550] [145,2550] [6481,-521754] [6481,521754]
3453884 2 [2045,-92497] [2045,92497]
3453892 2 [-12,-1858] [-12,1858]
3453901 2 [999,-31630] [999,31630]
3453913 4 [1296,-46693] [1296,46693] [252,-4411] [252,4411]
3453933 2 [-89,-1658] [-89,1658]
3453934 2 [-117,-1361] [-117,1361]
3453948 2 [301,-5543] [301,5543]
3453952 2 [48,-1888] [48,1888]
3453955 2 [1281,-45886] [1281,45886]
3453961 2 [-150,-281] [-150,281]
3453968 2 [368,-7300] [368,7300]
3453976 2 [-151,-105] [-151,105]
3453985 2 [36,-1871] [36,1871]
3453992 4 [202,-3420] [202,3420] [502,-11400] [502,11400]
3453997 2 [-21,-1856] [-21,1856]
3454001 2 [-53,-1818] [-53,1818]
3454025 2 [35,-1870] [35,1870]
3454057 4 [-57,-1808] [-57,1808] [14628,-1769203] [14628,1769203]
3454059 2 [-119,-1330] [-119,1330]
3454060 2 [21,-1861] [21,1861]
3454068 2 [1021,-32677] [1021,32677]
3454073 2 [722,-19489] [722,19489]
3454075 2 [-99,-1576] [-99,1576]
3454076 2 [-43,-1837] [-43,1837]
3454083 2 [261,-4608] [261,4608]
3454087 2 [-87,-1672] [-87,1672]
3454088 2 [158,-2720] [158,2720]
3454092 2 [-107,-1493] [-107,1493]
3454102 2 [147,-2575] [147,2575]
3454127 2 [173,-2938] [173,2938]
3454130 2 [119,-2267] [119,2267]
3454136 2 [65,-1931] [65,1931]
3454147 2 [-63,-1790] [-63,1790]
3454153 4 [12,-1859] [12,1859] [96,-2083] [96,2083]
3454160 2 [-124,-1244] [-124,1244]
3454164 2 [85,-2017] [85,2017]
3454187 2 [-151,-106] [-151,106]
3454190 2 [59,-1913] [59,1913]
3454191 2 [-143,-728] [-143,728]
3454200 2 [2034,-91752] [2034,91752]
3454208 6 [117556,-40305768] [117556,40305768] [41,-1877] [41,1877] [52,-1896] [52,1896]

3454235 2 [121,-2286] [121,2286]
3454236 2 [1357,-50023] [1357,50023]
3454237 2 [219,-3736] [219,3736]
3454248 2 [-122,-1280] [-122,1280]
3454249 2 [135,-2432] [135,2432]
3454252 2 [-147,-527] [-147,527]
3454257 2 [628,-15847] [628,15847]
3454272 6 [-116,-1376] [-116,1376] [204,-3456] [204,3456] [3004,-164656] [3004,164656]
3454274 2 [335,-6407] [335,6407]
3454281 6 [-18,-1857] [-18,1857] [1300,-46909] [1300,46909] [87,-2028] [87,2028]
3454284 2 [-35,-1847] [-35,1847]
3454290 2 [319,-5993] [319,5993]
3454293 2 [-29,-1852] [-29,1852]
3454303 2 [4881,-341012] [4881,341012]
3454313 2 [-148,-461] [-148,461]
3454316 2 [94,-2070] [94,2070]
3454321 2 [9252,-889927] [9252,889927]
3454333 2 [-69,-1768] [-69,1768]
3454345 2 [-96,-1603] [-96,1603]
3454353 2 [-138,-909] [-138,909]
3454361 4 [-13,-1858] [-13,1858] [-146,-585] [-146,585]
3454372 2 [-36,-1846] [-36,1846]
3454377 2 [-128,-1165] [-128,1165]
3454384 2 [-135,-997] [-135,997]
3454394 2 [-145,-637] [-145,637]
3454400 2 [-151,-107] [-151,107]
3454408 2 [-34,-1848] [-34,1848]
3454416 4 [-68,-1772] [-68,1772] [8052,-722532] [8052,722532]
3454417 14 [-102,-1547] [-102,1547] [-136,-969] [-136,969] [102,-2125] [102,2125] [203,-3438] [203,3438] [324,-6121] [324,6121] [527,-12240] [527,12240] [5714,-431931] [5714,431931]
3454424 2 [250,-4368] [250,4368]
3454425 2 [56026,-13261249] [56026,13261249]
3454440 2 [1114,-37228] [1114,37228]
3454451 2 [49,-1890] [49,1890]
3454453 2 [131,-2388] [131,2388]
3454459 2 [525,-12172] [525,12172]
3454460 2 [509,-11633] [509,11633]
3454464 2 [568,-13664] [568,13664]
3454470 2 [-141,-807] [-141,807]
3454472 2 [113,-2213] [113,2213]
3454489 2 [14888,-1816581] [14888,1816581]
3454500 2 [676,-17674] [676,17674]
3454508 2 [422,-8866] [422,8866]
3454516 2 [69,-1945] [69,1945]
3454521 4 [-41,-1840] [-41,1840] [340,-6539] [340,6539]
3454524 2 [-150,-282] [-150,282]
3454528 2 [312,-5816] [312,5816]
3454544 2 [308,-5716] [308,5716]
3454550 4 [-101,-1557] [-101,1557] [11,-1859] [11,1859]
3454564 2 [45,-1883] [45,1883]
3454569 2 [288,-5229] [288,5229]
3454573 2 [8391,-768638] [8391,768638]
3454577 6 [239,-4136] [239,4136] [2998,-164163] [2998,164163] [484,-10809] [484,10809]
3454579 2 [465,-10198] [465,10198]
3454584 2 [7606,-663340] [7606,663340]
3454585 2 [51,-1894] [51,1894]
3454596 4 [-120,-1314] [-120,1314] [600,-14814] [600,14814]
3454615 6 [-151,-108] [-151,108] [33909,-6244138] [33909,6244138] [489,-10972] [489,10972]
3454636 2 [165,-2819] [165,2819]
3454638 2 [-149,-383] [-149,383]
3454648 2 [162,-2776] [162,2776]
3454649 8 [-140,-843] [-140,843] [-142,-769] [-142,769] [1651,-67110] [1651,67110] [649918,-523947591] [649918,523947591]
3454650 2 [775,-21655] [775,21655]

3454657 2 [888,-26527] [888,26527]
3454664 2 [50,-1892] [50,1892]
3454668 2 [382,-7694] [382,7694]
3454677 2 [9523,-929312] [9523,929312]
3454678 2 [-37,-1845] [-37,1845]
3454680 2 [-134,-1024] [-134,1024]
3454681 2 [-45,-1834] [-45,1834]
3454687 2 [17,-1860] [17,1860]
3454696 2 [-70,-1764] [-70,1764]
3454727 2 [70697,-18797560] [70697,18797560]
3454732 2 [3654,-220886] [3654,220886]
3454736 2 [104,-2140] [104,2140]
3454738 2 [-33,-1849] [-33,1849]
3454741 2 [-93,-1628] [-93,1628]
3454748 4 [-118,-1346] [-118,1346] [-139,-877] [-139,877]
3454750 2 [40115,-8034525] [40115,8034525]
3454767 2 [177,-3000] [177,3000]
3454785 4 [111,-2196] [111,2196] [437344,-289224287] [437344,289224287]
3454787 2 [449,-9694] [449,9694]
3454788 2 [256,-4498] [256,4498]
3454794 4 [5103,-364539] [5103,364539] [735,-20013] [735,20013]
3454801 2 [-90,-1651] [-90,1651]
3454803 2 [3601,-216098] [3601,216098]
3454812 2 [-126,-1206] [-126,1206]
3454813 2 [27,-1864] [27,1864]
3454832 4 [-151,-109] [-151,109] [233,-4013] [233,4013]
3454849 2 [-24,-1855] [-24,1855]
3454852 2 [1308,-47342] [1308,47342]
3454860 2 [526,-12206] [526,12206]
3454865 4 [139,-2478] [139,2478] [346,-6699] [346,6699]
3454877 2 [23,-1862] [23,1862]
3454880 2 [-79,-1721] [-79,1721]
3454881 2 [10,-1859] [10,1859]
3454892 2 [-26,-1854] [-26,1854]
3454893 2 [43,-1880] [43,1880]
3454897 2 [384,-7751] [384,7751]
3454908 2 [-14,-1858] [-14,1858]
3454929 4 [208,-3529] [208,3529] [390,-7923] [390,7923]
3454937 2 [439,-9384] [439,9384]
3454939 2 [-67,-1776] [-67,1776]
3454953 4 [-137,-940] [-137,940] [2488,-124115] [2488,124115]
3454956 2 [30,-1866] [30,1866]
3454979 2 [-127,-1186] [-127,1186]
3454984 8 [-82,-1704] [-82,1704] [-94,-1620] [-94,1620] [225,-3853] [225,3853] [76905,-21327103] [76905,21327103]
3454991 4 [-83,-1698] [-83,1698] [50305,-11282796] [50305,11282796]
3455012 2 [188,-3178] [188,3178]
3455018 2 [-73,-1751] [-73,1751]
3455034 2 [55,-1903] [55,1903]
3455040 6 [1516,-59056] [1516,59056] [184,-3112] [184,3112] [64,-1928] [64,1928]
3455041 2 [894,-26795] [894,26795]
3455051 2 [-151,-110] [-151,110]
3455056 2 [60,-1916] [60,1916]
3455077 2 [159,-2734] [159,2734]
3455081 2 [67,-1938] [67,1938]
3455084 2 [278,-4994] [278,4994]
3455086 2 [75,-1969] [75,1969]
3455089 2 [-150,-283] [-150,283]
3455096 2 [-103,-1537] [-103,1537]
3455097 2 [-86,-1679] [-86,1679]
3455130 2 [79,-1987] [79,1987]
3455137 6 [-133,-1050] [-133,1050] [134,-2421] [134,2421] [168,-2863] [168,2863]
3455144 2 [25,-1863] [25,1863]
3455152 2 [9,-1859] [9,1859]

3455153 2 [1312,-47559] [1312,47559]
3455180 2 [5254,-380838] [5254,380838]
3455182 2 [659,-17019] [659,17019]
3455184 2 [-92,-1636] [-92,1636]
3455193 2 [247,-4304] [247,4304]
3455208 2 [-38,-1844] [-38,1844]
3455209 2 [-144,-685] [-144,685]
3455233 2 [132,-2399] [132,2399]
3455234 2 [295,-5397] [295,5397]
3455235 2 [1729,-71918] [1729,71918]
3455236 2 [-148,-462] [-148,462]
3455268 2 [-32,-1850] [-32,1850]
3455271 2 [57,-1908] [57,1908]
3455272 4 [-151,-111] [-151,111] [938,-28788] [938,28788]
3455281 2 [3339,-192950] [3339,192950]
3455287 2 [213,-3622] [213,3622]
3455292 2 [154,-2666] [154,2666]
3455300 2 [416,-8686] [416,8686]
3455307 2 [-147,-528] [-147,528]
3455308 2 [-19,-1857] [-19,1857]
3455320 4 [-54,-1816] [-54,1816] [654,-16828] [654,16828]
3455321 2 [20,-1861] [20,1861]
3455333 2 [127,-2346] [127,2346]
3455334 4 [1155,-39297] [1155,39297] [195,-3297] [195,3297]
3455337 2 [-56,-1811] [-56,1811]
3455356 2 [210,-3566] [210,3566]
3455361 2 [354,-6915] [354,6915]
3455363 2 [161,-2762] [161,2762]
3455369 4 [12028,-1319139] [12028,1319139] [8,-1859] [8,1859]
3455376 2 [40,-1876] [40,1876]
3455378 2 [271,-4833] [271,4833]
3455383 2 [981,-30782] [981,30782]
3455384 2 [-22,-1856] [-22,1856]
3455396 2 [260,-4586] [260,4586]
3455405 2 [-149,-384] [-149,384]
3455416 2 [1394,-52080] [1394,52080]
3455425 4 [-129,-1144] [-129,1144] [1659,-67598] [1659,67598]
3455427 2 [97,-2090] [97,2090]
3455440 2 [84,-2012] [84,2012]
3455450 2 [311,-5791] [311,5791]
3455452 2 [309,-5741] [309,5741]
3455460 2 [144,-2538] [144,2538]
3455463 2 [133,-2410] [133,2410]
3455481 2 [172,-2923] [172,2923]
3455489 2 [-100,-1567] [-100,1567]
3455495 2 [-151,-112] [-151,112]
3455497 2 [2462,-122175] [2462,122175]
3455504 6 [16,-1860] [16,1860] [160,-2748] [160,2748] [848,-24764] [848,24764]
3455511 2 [-71,-1760] [-71,1760]
3455513 2 [-64,-1787] [-64,1787]
3455514 2 [543,-12789] [543,12789]
3455517 2 [727,-19690] [727,19690]
3455523 2 [2853,-152400] [2853,152400]
3455530 2 [3351,-193991] [3351,193991]
3455532 4 [-146,-586] [-146,586] [118,-2258] [118,2258]
3455538 2 [7,-1859] [7,1859]
3455539 2 [-15,-1858] [-15,1858]
3455541 2 [-81,-1710] [-81,1710]
3455552 2 [-112,-1432] [-112,1432]
3455561 4 [-28,-1853] [-28,1853] [602,-14887] [602,14887]
3455568 2 [-84,-1692] [-84,1692]
3455569 2 [-114,-1405] [-114,1405]
3455577 2 [1422,-53655] [1422,53655]

3455578 4 [-49,-1827] [-49,1827] [63,-1925] [63,1925]
3455580 2 [61,-1919] [61,1919]
3455585 2 [1184,-40783] [1184,40783]
3455586 2 [175,-2969] [175,2969]
3455593 2 [-132,-1075] [-132,1075]
3455601 2 [70,-1949] [70,1949]
3455604 2 [2085,-95223] [2085,95223]
3455612 2 [9853,-978033] [9853,978033]
3455622 2 [1603,-64207] [1603,64207]
3455623 2 [101,-2118] [101,2118]
3455625 2 [-50,-1825] [-50,1825]
3455632 2 [969,-30221] [969,30221]
3455641 2 [375,-7496] [375,7496]
3455648 2 [-143,-729] [-143,729]
3455656 4 [-111,-1445] [-111,1445] [-150,-284] [-150,284]
3455657 2 [7388,-635027] [7388,635027]
3455665 4 [6,-1859] [6,1859] [804,-22873] [804,22873]
3455669 2 [-145,-638] [-145,638]
3455672 2 [137,-2455] [137,2455]
3455684 2 [88,-2034] [88,2034]
3455720 2 [-151,-113] [-151,113]
3455731 2 [1397,-52248] [1397,52248]
3455739 2 [93,-2064] [93,2064]
3455740 2 [114,-2222] [114,2222]
3455756 12 [-115,-1391] [-115,1391] [310,-5766] [310,5766] [40142,-8042638] [40142,8042638] [5,-1859] [5,1859] [589,-14415] [589,14415] [62,-1922] [62,1922]
3455768 2 [122,-2296] [122,2296]
3455774 2 [403,-8301] [403,8301]
3455801 2 [3572,-213493] [3572,213493]
3455807 2 [257,-4520] [257,4520]
3455817 4 [4,-1859] [4,1859] [953068,-930434557] [953068,930434557]
3455833 4 [-48,-1829] [-48,1829] [156,-2693] [156,2693]
3455839 2 [285,-5158] [285,5158]
3455847 2 [24229,-3771406] [24229,3771406]
3455854 2 [3,-1859] [3,1859]
3455857 2 [218,-3717] [218,3717]
3455859 2 [7525,-652772] [7525,652772]
3455872 2 [1068,-34952] [1068,34952]
3455873 4 [2,-1859] [2,1859] [506,-11533] [506,11533]
3455880 2 [1,-1859] [1,1859]
3455881 6 [-105,-1516] [-105,1516] [0,-1859] [0,1859] [264,-4675] [264,4675]
3455882 4 [-1,-1859] [-1,1859] [1703,-70303] [1703,70303]
3455884 2 [-130,-1122] [-130,1122]
3455889 6 [-2,-1859] [-2,1859] [46,-1885] [46,1885] [6040,-469417] [6040,469417]
3455892 2 [-131,-1099] [-131,1099]
3455895 2 [2281,-108956] [2281,108956]
3455896 2 [-66,-1780] [-66,1780]
3455898 2 [31,-1867] [31,1867]
3455908 2 [-3,-1859] [-3,1859]
3455919 2 [-95,-1612] [-95,1612]
3455929 2 [-109,-1470] [-109,1470]
3455945 2 [-4,-1859] [-4,1859]
3455947 4 [-151,-114] [-151,114] [19869,-2800684] [19869,2800684]
3455951 2 [77,-1978] [77,1978]
3455952 2 [148,-2588] [148,2588]
3455968 2 [-39,-1843] [-39,1843]
3455980 2 [-51,-1823] [-51,1823]
3455992 2 [-31,-1851] [-31,1851]
3456000 4 [-60,-1800] [-60,1800] [129,-2367] [129,2367]
3456001 4 [14400,-1728001] [14400,1728001] [74,-1965] [74,1965]
3456006 2 [-5,-1859] [-5,1859]
3456009 2 [-42,-1839] [-42,1839]
3456028 2 [362,-7134] [362,7134]
3456034 2 [21735,-3204347] [21735,3204347]

3456036 8 [-108,-1482] [-108,1482] [-123,-1263] [-123,1263] [1320,-47994] [1320,47994] [33720,-6192006] [33720,6192006]
3456041 4 [-106,-1505] [-106,1505] [812,-23213] [812,23213]
3456055 2 [281,-5064] [281,5064]
3456062 2 [2419,-118989] [2419,118989]
3456064 4 [3600,-216008] [3600,216008] [80,-1992] [80,1992]
3456075 2 [169,-2878] [169,2878]
3456080 2 [-44,-1836] [-44,1836]
3456085 2 [-141,-808] [-141,808]
3456090 2 [199,-3367] [199,3367]
3456097 4 [-6,-1859] [-6,1859] [5658,-425597] [5658,425597]
3456100 2 [140,-2490] [140,2490]
3456117 2 [259,-4564] [259,4564]
3456145 2 [-76,-1737] [-76,1737]
3456152 2 [697,-18495] [697,18495]
3456161 2 [-148,-463] [-148,463]
3456169 2 [186,-3145] [186,3145]
3456171 2 [15357,-1903092] [15357,1903092]
3456172 2 [-138,-910] [-138,910]
3456174 2 [-149,-385] [-149,385]
3456175 2 [369,-7328] [369,7328]
3456176 2 [-151,-115] [-151,115]
3456188 6 [-142,-770] [-142,770] [-59,-1803] [-59,1803] [1162,-39654] [1162,39654]
3456190 2 [-61,-1797] [-61,1797]
3456201 2 [-125,-1226] [-125,1226]
3456208 2 [3236,-184092] [3236,184092]
3456217 4 [714,-19169] [714,19169] [98,-2097] [98,2097]
3456224 2 [-7,-1859] [-7,1859]
3456225 6 [-150,-285] [-150,285] [15,-1860] [15,1860] [304,-5617] [304,5617]
3456241 2 [360,-7079] [360,7079]
3456252 2 [258,-4542] [258,4542]
3456253 2 [171,-2908] [171,2908]
3456260 4 [-16,-1858] [-16,1858] [12364,-1374798] [12364,1374798]
3456262 2 [83,-2007] [83,2007]
3456273 2 [28,-1865] [28,1865]
3456279 2 [105,-2148] [105,2148]
3456289 2 [23996,-3717135] [23996,3717135]
3456298 2 [71,-1953] [71,1953]
3456306 2 [39,-1875] [39,1875]
3456307 2 [-91,-1644] [-91,1644]
3456314 2 [583,-14199] [583,14199]
3456321 2 [100,-2111] [100,2111]
3456336 2 [-140,-844] [-140,844]
3456337 2 [54,-1901] [54,1901]
3456344 2 [110,-2188] [110,2188]
3456345 2 [2674,-138287] [2674,138287]
3456356 2 [-136,-970] [-136,970]
3456357 4 [-77,-1732] [-77,1732] [607,-15070] [607,15070]
3456364 2 [-147,-529] [-147,529]
3456365 2 [-121,-1298] [-121,1298]
3456370 2 [479,-10647] [479,10647]
3456379 2 [-135,-998] [-135,998]
3456384 2 [-47,-1831] [-47,1831]
3456388 4 [117,-2249] [117,2249] [572,-13806] [572,13806]
3456393 6 [-8,-1859] [-8,1859] [268,-4765] [268,4765] [316,-5917] [316,5917]
3456395 2 [8809,-826782] [8809,826782]
3456396 2 [22,-1862] [22,1862]
3456407 2 [-151,-116] [-151,116]
3456428 2 [662,-17134] [662,17134]
3456435 2 [421,-8836] [421,8836]
3456439 2 [-75,-1742] [-75,1742]
3456440 6 [2786,-147064] [2786,147064] [289,-5253] [289,5253] [646,-16524] [646,16524]
3456449 6 [-20,-1857] [-20,1857] [170,-2893] [170,2893] [475,-10518] [475,10518]
3456458 2 [-113,-1419] [-113,1419]

3456462 4 [19,-1861] [19,1861] [2203,-103417] [2203,103417]
3456469 2 [143,-2526] [143,2526]
3456473 2 [86,-2023] [86,2023]
3456481 2 [2655,-136816] [2655,136816]
3456484 2 [5685,-428647] [5685,428647]
3456486 2 [115,-2231] [115,2231]
3456495 2 [429,-9078] [429,9078]
3456503 2 [-139,-878] [-139,878]
3456504 4 [178,-3016] [178,3016] [73,-1961] [73,1961]
3456516 2 [844,-24590] [844,24590]
3456517 2 [99,-2104] [99,2104]
3456520 2 [126,-2336] [126,2336]
3456532 2 [909,-27469] [909,27469]
3456537 2 [214,-3641] [214,3641]
3456542 2 [1259,-44711] [1259,44711]
3456553 4 [42,-1879] [42,1879] [60087,-14728916] [60087,14728916]
3456554 2 [95,-2077] [95,2077]
3456568 2 [81,-1997] [81,1997]
3456580 4 [-144,-686] [-144,686] [624,-15698] [624,15698]
3456588 2 [-98,-1586] [-98,1586]
3456592 2 [513,-11767] [513,11767]
3456593 2 [-104,-1527] [-104,1527]
3456601 2 [72,-1957] [72,1957]
3456610 2 [-9,-1859] [-9,1859]
3456631 2 [89,-2040] [89,2040]
3456636 2 [82,-2002] [82,2002]
3456640 2 [-151,-117] [-151,117]
3456649 6 [-124,-1245] [-124,1245] [-52,-1821] [-52,1821] [240,-4157] [240,4157]
3456650 4 [-25,-1855] [-25,1855] [2735,-143045] [2735,143045]
3456656 6 [-80,-1716] [-80,1716] [1072,-35148] [1072,35148] [32,-1868] [32,1868]
3456657 6 [-117,-1362] [-117,1362] [1198,-41507] [1198,41507] [399,-8184] [399,8184]
3456676 2 [92,-2058] [92,2058]
3456698 2 [-97,-1595] [-97,1595]
3456704 2 [116,-2240] [116,2240]
3456705 2 [-146,-587] [-146,587]
3456708 2 [-128,-1166] [-128,1166]
3456712 2 [494,-11136] [494,11136]
3456720 4 [-119,-1331] [-119,1331] [1324,-48212] [1324,48212]
3456721 2 [-85,-1686] [-85,1686]
3456725 2 [47471,-10342906] [47471,10342906]
3456727 2 [3369,-195556] [3369,195556]
3456729 12 [-134,-1025] [-134,1025] [120,-2277] [120,2277] [1600,-64027] [1600,64027] [183,-3096] [183,3096] [5898,-452961] [5898,452961] [66,-1935] [66,1935]
3456740 2 [44,-1882] [44,1882]
3456748 2 [-58,-1806] [-58,1806]
3456756 2 [189,-3195] [189,3195]
3456764 6 [-110,-1458] [-110,1458] [-62,-1794] [-62,1794] [221,-3775] [221,3775]
3456769 4 [123,-2306] [123,2306] [1350,-49637] [1350,49637]
3456783 2 [141,-2502] [141,2502]
3456784 2 [-72,-1756] [-72,1756]
3456796 2 [-150,-286] [-150,286]
3456809 4 [-122,-1281] [-122,1281] [58,-1911] [58,1911]
3456811 2 [102057,-32603498] [102057,32603498]
3456832 2 [153,-2653] [153,2653]
3456833 2 [146,-2563] [146,2563]
3456834 2 [-137,-941] [-137,941]
3456851 2 [197,-3332] [197,3332]
3456856 2 [14,-1860] [14,1860]
3456875 2 [-151,-118] [-151,118]
3456881 4 [-10,-1859] [-10,1859] [232,-3993] [232,3993]
3456891 2 [217,-3698] [217,3698]
3456903 2 [-23,-1856] [-23,1856]
3456904 2 [-30,-1852] [-30,1852]
3456908 4 [142,-2514] [142,2514] [277,-4971] [277,4971]

3456920 2 [26, -1864] [26, 1864]
3456932 2 [68, -1942] [68, 1942]
3456936 2 [1297, -46747] [1297, 46747]
3456942 2 [379, -7609] [379, 7609]
3456943 2 [417, -8716] [417, 8716]
3456945 6 [-149, -386] [-149, 386] [24, -1863] [24, 1863] [294, -5373] [294, 5373]
3456946 4 [-145, -639] [-145, 639] [47, -1887] [47, 1887]
3456953 2 [226, -3873] [226, 3873]
3456962 2 [103, -2133] [103, 2133]
3456964 2 [-40, -1842] [-40, 1842]
3456971 2 [-55, -1814] [-55, 1814]
3456972 2 [237, -4095] [237, 4095]
3456982 2 [539, -12651] [539, 12651]
3456999 2 [-27, -1854] [-27, 1854]
3457004 2 [38, -1874] [38, 1874]
3457016 2 [194, -3280] [194, 3280]
3457025 2 [-116, -1377] [-116, 1377]
3457028 2 [-88, -1666] [-88, 1666]
3457029 2 [223, -3814] [223, 3814]
3457036 2 [6054, -471050] [6054, 471050]
3457041 2 [235, -4054] [235, 4054]
3457049 2 [4343, -286216] [4343, 286216]
3457077 2 [-17, -1858] [-17, 1858]
3457078 2 [4851, -337873] [4851, 337873]
3457079 2 [-107, -1494] [-107, 1494]
3457081 4 [-78, -1727] [-78, 1727] [164, -2805] [164, 2805]
3457088 4 [-148, -464] [-148, 464] [272, -4856] [272, 4856]
3457097 4 [112, -2205] [112, 2205] [2087, -95360] [2087, 95360]
3457107 2 [-143, -730] [-143, 730]
3457112 2 [-151, -119] [-151, 119]
3457116 2 [90, -2046] [90, 2046]
3457125 2 [835, -24200] [835, 24200]
3457126 2 [1299, -46855] [1299, 46855]
3457133 2 [91, -2052] [91, 2052]
3457134 2 [283, -5111] [283, 5111]
3457151 2 [125, -2326] [125, 2326]
3457153 6 [11288, -1199295] [11288, 1199295] [246, -4283] [246, 4283] [347, -6726] [347, 6726]
3457169 2 [511, -11700] [511, 11700]
3457188 2 [501, -11367] [501, 11367]
3457212 6 [-11, -1859] [-11, 1859] [1453, -55417] [1453, 55417] [253, -4433] [253, 4433]
3457220 2 [56, -1906] [56, 1906]
3457224 2 [33, -1869] [33, 1869]
3457225 12 [-120, -1315] [-120, 1315] [-126, -1207] [-126, 1207] [-46, -1833] [-46, 1833] [1616, -64989] [1616, 64989] [215, -3660] [215, 3660] [570, -13735] [570, 13735]
3457228 2 [-99, -1577] [-99, 1577]
3457232 2 [124, -2316] [124, 2316]
3457233 2 [-74, -1747] [-74, 1747]
3457238 2 [-133, -1051] [-133, 1051]
3457239 2 [565, -13558] [565, 13558]
3457250 2 [-89, -1659] [-89, 1659]
3457252 2 [149, -2601] [149, 2601]
3457260 2 [166, -2834] [166, 2834]
3457263 2 [433, -9200] [433, 9200]
3457264 2 [1905, -83167] [1905, 83167]
3457268 2 [7093, -597375] [7093, 597375]
3457276 2 [1722, -71482] [1722, 71482]
3457277 2 [6443, -517172] [6443, 517172]
3457281 2 [-65, -1784] [-65, 1784]
3457289 2 [2480, -123517] [2480, 123517]
3457304 2 [266, -4720] [266, 4720]
3457308 2 [298, -5470] [298, 5470]
3457320 2 [106, -2156] [106, 2156]
3457324 2 [53, -1899] [53, 1899]
3457345 2 [216, -3679] [216, 3679]

3457351 2 [-151,-120] [-151,120]
3457352 2 [-127,-1187] [-127,1187]
3457369 2 [-150,-287] [-150,287]
3457371 2 [109,-2180] [109,2180]
3457372 2 [2037,-91955] [2037,91955]
3457378 2 [207,-3511] [207,3511]
3457393 2 [426,-8987] [426,8987]
3457400 2 [374,-7468] [374,7468]
3457403 2 [13,-1860] [13,1860]
3457408 2 [561,-13417] [561,13417]
3457423 2 [-147,-530] [-147,530]
3457432 2 [-87,-1673] [-87,1673]
3457441 2 [-118,-1347] [-118,1347]
3457448 2 [778,-21780] [778,21780]
3457457 2 [334,-6381] [334,6381]
3457476 4 [37,-1873] [37,1873] [57220,-13687426] [57220,13687426]
3457484 2 [325,-6147] [325,6147]
3457485 2 [459,-10008] [459,10008]
3457489 2 [18,-1861] [18,1861]
3457492 2 [2613,-133583] [2613,133583]
3457504 2 [641,-16335] [641,16335]
3457512 2 [-102,-1548] [-102,1548]
3457547 2 [12589,-1412496] [12589,1412496]
3457549 2 [455,-9882] [455,9882]
3457552 2 [-96,-1604] [-96,1604]
3457554 2 [343,-6619] [343,6619]
3457567 4 [29,-1866] [29,1866] [353,-6888] [353,6888]
3457592 2 [-151,-121] [-151,121]
3457596 2 [34,-1870] [34,1870]
3457609 2 [-12,-1859] [-12,1859]
3457621 2 [1395,-52136] [1395,52136]
3457625 2 [1004,-31867] [1004,31867]
3457636 2 [420,-8806] [420,8806]
3457638 2 [-53,-1819] [-53,1819]
3457665 2 [-101,-1558] [-101,1558]
3457674 2 [-57,-1809] [-57,1809]
3457680 2 [136,-2444] [136,2444]
3457685 2 [179,-3032] [179,3032]
3457700 2 [76,-1974] [76,1974]
3457702 2 [-141,-809] [-141,809]
3457710 2 [-21,-1857] [-21,1857]
3457714 2 [-129,-1145] [-129,1145]
3457718 2 [-149,-387] [-149,387]
3457728 6 [-63,-1791] [-63,1791] [1396,-52192] [1396,52192] [36,-1872] [36,1872]
3457729 6 [-142,-771] [-142,771] [290,-5277] [290,5277] [48,-1889] [48,1889]
3457736 2 [370,-7356] [370,7356]
3457737 2 [78,-1983] [78,1983]
3457744 2 [-132,-1076] [-132,1076]
3457751 2 [-43,-1838] [-43,1838]
3457764 2 [1420,-53542] [1420,53542]
3457766 2 [35,-1871] [35,1871]
3457783 2 [21,-1862] [21,1862]
3457792 2 [152,-2640] [152,2640]
3457828 2 [1013,-32295] [1013,32295]
3457832 2 [182,-3080] [182,3080]
3457833 2 [391,-7952] [391,7952]
3457835 2 [-151,-122] [-151,122]
3457853 2 [107,-2164] [107,2164]
3457870 2 [-69,-1769] [-69,1769]
3457872 6 [108,-2172] [108,2172] [12,-1860] [12,1860] [1644,-66684] [1644,66684]
3457880 2 [-146,-588] [-146,588]
3457884 4 [130,-2378] [130,2378] [418,-8746] [418,8746]
3457887 2 [3553,-211792] [3553,211792]

3457897 2 [9918,-987727] [9918,987727]
3457944 4 [-150,-288] [-150,288] [190,-3212] [190,3212]
3457953 2 [-144,-687] [-144,687]
3457956 2 [157,-2707] [157,2707]
3457958 2 [611,-15217] [611,15217]
3457961 2 [-68,-1773] [-68,1773]
3457963 2 [41,-1878] [41,1878]
3457964 2 [365,-7217] [365,7217]
3457966 2 [387,-7837] [387,7837]
3457979 4 [-35,-1848] [-35,1848] [541,-12720] [541,12720]
3457993 2 [-138,-911] [-138,911]
3457996 6 [-18,-1858] [-18,1858] [150,-2614] [150,2614] [1734,-72230] [1734,72230]
3457998 4 [-29,-1853] [-29,1853] [-93,-1629] [-93,1629]
3457999 2 [65,-1932] [65,1932]
3458000 2 [29780,-5139100] [29780,5139100]
3458001 2 [52,-1897] [52,1897]
3458008 2 [56366,-13382148] [56366,13382148]
3458009 2 [1298,-46801] [1298,46801]
3458017 6 [-148,-465] [-148,465] [138,-2467] [138,2467] [59,-1914] [59,1914]
3458024 2 [550,-13032] [550,13032]
3458025 2 [-140,-845] [-140,845]
3458044 2 [293,-5349] [293,5349]
3458061 2 [7335,-628206] [7335,628206]
3458065 2 [-36,-1847] [-36,1847]
3458073 2 [1591,-63488] [1591,63488]
3458078 2 [-13,-1859] [-13,1859]
3458080 2 [-151,-123] [-151,123]
3458091 2 [-131,-1100] [-131,1100]
3458092 2 [174,-2954] [174,2954]
3458104 2 [-90,-1652] [-90,1652]
3458105 4 [-34,-1849] [-34,1849] [21946,-3251121] [21946,3251121]
3458112 2 [193,-3263] [193,3263]
3458113 2 [546,-12893] [546,12893]
3458115 2 [801,-22746] [801,22746]
3458117 2 [419,-8776] [419,8776]
3458128 2 [276,-4948] [276,4948]
3458129 4 [-130,-1123] [-130,1123] [12266,-1358485] [12266,1358485]
3458132 2 [1093,-36183] [1093,36183]
3458160 2 [249,-4347] [249,4347]
3458161 2 [3179,-179250] [3179,179250]
3458163 2 [241,-4178] [241,4178]
3458169 2 [588,-14379] [588,14379]
3458171 2 [-103,-1538] [-103,1538]
3458177 2 [448,-9663] [448,9663]
3458178 2 [151,-2627] [151,2627]
3458180 2 [11444,-1224242] [11444,1224242]
3458199 2 [85,-2018] [85,2018]
3458202 2 [-41,-1841] [-41,1841]
3458204 2 [466,-10230] [466,10230]
3458224 2 [273,-4879] [273,4879]
3458225 10 [-145,-640] [-145,640] [-70,-1765] [-70,1765] [-94,-1621] [-94,1621] [200,-3385] [200,3385] [440,-9415] [440,9415]
3458232 2 [49,-1891] [49,1891]
3458240 2 [721,-19449] [721,19449]
3458260 2 [-139,-879] [-139,879]
3458269 4 [11,-1860] [11,1860] [3575,-213762] [3575,213762]
3458278 2 [747,-20501] [747,20501]
3458294 2 [211,-3585] [211,3585]
3458297 4 [-136,-971] [-136,971] [128,-2357] [128,2357]
3458304 2 [180,-3048] [180,3048]
3458307 2 [3973,-250432] [3973,250432]
3458320 2 [96,-2084] [96,2084]
3458323 2 [-79,-1722] [-79,1722]
3458327 2 [-151,-124] [-151,124]

3458330 2 [431,-9139] [431,9139]
3458331 2 [45,-1884] [45,1884]
3458338 4 [231,-3973] [231,3973] [87,-2029] [87,2029]
3458350 2 [-45,-1835] [-45,1835]
3458355 2 [181,-3064] [181,3064]
3458366 2 [227,-3893] [227,3893]
3458369 2 [-37,-1846] [-37,1846]
3458374 2 [51,-1895] [51,1895]
3458376 2 [-135,-999] [-135,999]
3458380 2 [-114,-1406] [-114,1406]
3458385 2 [166146,-67722789] [166146,67722789]
3458388 2 [-83,-1699] [-83,1699]
3458393 2 [-82,-1705] [-82,1705]
3458401 2 [1602,-64147] [1602,64147]
3458407 2 [69,-1946] [69,1946]
3458408 2 [17,-1861] [17,1861]
3458409 2 [1315,-47722] [1315,47722]
3458417 2 [-112,-1433] [-112,1433]
3458430 2 [291,-5301] [291,5301]
3458437 2 [-33,-1850] [-33,1850]
3458449 4 [176,-2985] [176,2985] [50,-1893] [50,1893]
3458450 2 [25511,-4074659] [25511,4074659]
3458456 2 [-86,-1680] [-86,1680]
3458457 4 [-92,-1637] [-92,1637] [94,-2071] [94,2071]
3458483 2 [373,-7440] [373,7440]
3458484 2 [-147,-531] [-147,531]
3458485 2 [1091,-36084] [1091,36084]
3458492 4 [-67,-1777] [-67,1777] [1069,-35001] [1069,35001]
3458493 2 [-149,-388] [-149,388]
3458500 2 [1965,-87125] [1965,87125]
3458512 2 [1788,-75628] [1788,75628]
3458516 2 [2477,-123293] [2477,123293]
3458519 2 [245,-4262] [245,4262]
3458521 6 [-150,-289] [-150,289] [-73,-1752] [-73,1752] [584,-14235] [584,14235]
3458525 2 [155,-2680] [155,2680]
3458537 2 [292,-5325] [292,5325]
3458539 2 [-115,-1392] [-115,1392]
3458542 2 [27,-1865] [27,1865]
3458547 2 [-111,-1446] [-111,1446]
3458555 2 [409,-8478] [409,8478]
3458560 2 [-24,-1856] [-24,1856]
3458563 2 [-123,-1264] [-123,1264]
3458568 2 [-143,-731] [-143,731]
3458570 2 [191,-3229] [191,3229]
3458576 2 [-151,-125] [-151,125]
3458588 2 [533,-12445] [533,12445]
3458593 4 [2666,-137667] [2666,137667] [846,-24677] [846,24677]
3458600 2 [10,-1860] [10,1860]
3458601 2 [-26,-1855] [-26,1855]
3458602 4 [23,-1863] [23,1863] [519,-11969] [519,11969]
3458624 2 [-100,-1568] [-100,1568]
3458625 2 [-14,-1859] [-14,1859]
3458628 2 [192,-3246] [192,3246]
3458632 4 [594,-14596] [594,14596] [882,-26260] [882,26260]
3458645 2 [371,-7384] [371,7384]
3458652 2 [322,-6070] [322,6070]
3458654 4 [-125,-1227] [-125,1227] [43,-1881] [43,1881]
3458665 2 [119,-2268] [119,2268]
3458668 2 [102,-2126] [102,2126]
3458689 2 [30,-1867] [30,1867]
3458716 2 [357,-6997] [357,6997]
3458717 2 [-137,-942] [-137,942]
3458721 2 [730,-19811] [730,19811]

3458737 2 [1008,-32057] [1008,32057]
3458742 2 [1219,-42601] [1219,42601]
3458745 2 [694,-18377] [694,18377]
3458750 2 [275,-4925] [275,4925]
3458768 2 [1601,-64087] [1601,64087]
3458780 4 [-134,-1026] [-134,1026] [274,-4902] [274,4902]
3458808 2 [121,-2287] [121,2287]
3458817 2 [348,-6753] [348,6753]
3458827 2 [-151,-126] [-151,126]
3458833 2 [1332,-48649] [1332,48649]
3458841 2 [55,-1904] [55,1904]
3458847 2 [337,-6460] [337,6460]
3458849 2 [251,-4390] [251,4390]
3458870 2 [-109,-1471] [-109,1471]
3458871 4 [25,-1864] [25,1864] [9,-1860] [9,1860]
3458875 2 [6045,-470000] [6045,470000]
3458889 2 [60,-1917] [60,1917]
3458890 2 [1071,-35099] [1071,35099]
3458896 2 [372,-7412] [372,7412]
3458897 14 [-38,-1845] [-38,1845] [1054,-34269] [1054,34269] [1343,-49252] [1343,49252] [21044,-3052759] [21044,3052759] [64,-1929] [64,1929] [703,-18732] [703,18732]
[81124,-23105961] [81124,23105961]
3458899 2 [113,-2214] [113,2214]
3458906 2 [815,-23341] [815,23341]
3458914 2 [-105,-1517] [-105,1517]
3458921 2 [1232,-43283] [1232,43283]
3458934 2 [163,-2791] [163,2791]
3458948 2 [-148,-466] [-148,466]
3458953 6 [-54,-1817] [-54,1817] [-84,-1693] [-84,1693] [13827,-1625894] [13827,1625894]
3458958 2 [67,-1939] [67,1939]
3458960 2 [-56,-1812] [-56,1812]
3458961 2 [412,-8567] [412,8567]
3458962 6 [-121,-1299] [-121,1299] [-81,-1711] [-81,1711] [263,-4653] [263,4653]
3458969 4 [-32,-1851] [-32,1851] [8724883,-25771483434] [8724883,25771483434]
3458975 2 [209,-3548] [209,3548]
3458976 2 [145,-2551] [145,2551]
3459001 2 [-108,-1483] [-108,1483]
3459016 6 [185,-3129] [185,3129] [2094,-95840] [2094,95840] [302,-5568] [302,5568]
3459017 4 [104,-2141] [104,2141] [1127,-37880] [1127,37880]
3459023 4 [-19,-1858] [-19,1858] [653,-16790] [653,16790]
3459025 2 [75,-1970] [75,1970]
3459032 4 [-71,-1761] [-71,1761] [457,-9945] [457,9945]
3459041 6 [-128,-1167] [-128,1167] [187,-3162] [187,3162] [782,-21947] [782,21947]
3459044 2 [20,-1862] [20,1862]
3459052 2 [-106,-1506] [-106,1506]
3459057 2 [-146,-589] [-146,589]
3459072 2 [1033,-33253] [1033,33253]
3459080 2 [-151,-127] [-151,127]
3459088 8 [-64,-1788] [-64,1788] [15408,-1912580] [15408,1912580] [57,-1909] [57,1909] [8,-1860] [8,1860]
3459097 2 [-22,-1857] [-22,1857]
3459100 4 [-150,-290] [-150,290] [8274,-752618] [8274,752618]
3459105 2 [79,-1988] [79,1988]
3459113 4 [242,-4199] [242,4199] [352,-6861] [352,6861]
3459114 4 [135,-2433] [135,2433] [8983,-851399] [8983,851399]
3459120 2 [961,-29849] [961,29849]
3459129 2 [40,-1877] [40,1877]
3459137 2 [2918,-157637] [2918,157637]
3459140 2 [-124,-1246] [-124,1246]
3459144 2 [-95,-1613] [-95,1613]
3459174 2 [1123,-37679] [1123,37679]
3459178 2 [111,-2197] [111,2197]
3459186 2 [495,-11169] [495,11169]
3459209 2 [230,-3953] [230,3953]
3459212 2 [638,-16222] [638,16222]

3459217 2 [228,-3913] [228,3913]
3459225 2 [16,-1861] [16,1861]
3459230 2 [131,-2389] [131,2389]
3459233 6 [-49,-1828] [-49,1828] [206,-3493] [206,3493] [398,-8155] [398,8155]
3459253 2 [147,-2576] [147,2576]
3459256 2 [-15,-1859] [-15,1859]
3459257 4 [49882,-11140785] [49882,11140785] [7,-1860] [7,1860]
3459268 2 [-28,-1854] [-28,1854]
3459270 2 [-149,-389] [-149,389]
3459272 2 [-142,-772] [-142,772]
3459276 4 [-50,-1826] [-50,1826] [13149,-1507785] [13149,1507785]
3459295 2 [989,-31158] [989,31158]
3459297 4 [-113,-1420] [-113,1420] [244,-4241] [244,4241]
3459321 4 [-141,-810] [-141,810] [2887,-155132] [2887,155132]
3459328 2 [-144,-688] [-144,688]
3459335 2 [-151,-128] [-151,128]
3459338 2 [167,-2849] [167,2849]
3459341 2 [-133,-1052] [-133,1052]
3459353 2 [1622,-65351] [1622,65351]
3459356 2 [797,-22577] [797,22577]
3459361 2 [300,-5519] [300,5519]
3459372 2 [-122,-1282] [-122,1282]
3459382 2 [-117,-1363] [-117,1363]
3459383 2 [-119,-1332] [-119,1332]
3459384 2 [6,-1860] [6,1860]
3459400 2 [690,-18220] [690,18220]
3459408 2 [436,-9292] [436,9292]
3459416 2 [10394,-1059680] [10394,1059680]
3459419 2 [61,-1920] [61,1920]
3459424 2 [1545,-60757] [1545,60757]
3459429 2 [63,-1926] [63,1926]
3459456 2 [2220,-104616] [2220,104616]
3459457 2 [-66,-1781] [-66,1781]
3459464 2 [1513,-58881] [1513,58881]
3459465 2 [84,-2013] [84,2013]
3459468 2 [286,-5182] [286,5182]
3459475 4 [405,-8360] [405,8360] [5,-1860] [5,1860]
3459479 2 [21941,-3250010] [21941,3250010]
3459481 2 [462,-10103] [462,10103]
3459492 2 [-48,-1830] [-48,1830]
3459493 2 [243,-4220] [243,4220]
3459500 8 [1070,-35050] [1070,35050] [229,-3933] [229,3933] [25045,-3963525] [25045,3963525] [70,-1950] [70,1950]
3459506 2 [-145,-641] [-145,641]
3459513 2 [4258,-277855] [4258,277855]
3459529 4 [1238,-43599] [1238,43599] [158,-2721] [158,2721]
3459536 6 [220,-3756] [220,3756] [4,-1860] [4,1860] [452,-9788] [452,9788]
3459538 2 [3783,-232685] [3783,232685]
3459539 2 [305,-5642] [305,5642]
3459547 2 [-147,-532] [-147,532]
3459548 2 [46778,-10117250] [46778,10117250]
3459556 2 [500,-11334] [500,11334]
3459573 2 [3,-1860] [3,1860]
3459581 2 [17467,-2308488] [17467,2308488]
3459592 6 [-151,-129] [-151,129] [2,-1860] [2,1860] [318,-5968] [318,5968]
3459596 2 [-91,-1645] [-91,1645]
3459599 2 [1,-1860] [1,1860]
3459600 4 [0,-1860] [0,1860] [19096,-2638844] [19096,2638844]
3459601 6 [-1,-1860] [-1,1860] [-60,-1801] [-60,1801] [62,-1923] [62,1923]
3459608 4 [-2,-1860] [-2,1860] [97,-2091] [97,2091]
3459620 2 [-76,-1738] [-76,1738]
3459627 4 [-3,-1860] [-3,1860] [-51,-1824] [-51,1824]
3459633 2 [31,-1868] [31,1868]
3459640 2 [-126,-1208] [-126,1208]

3459646 2 [587,-14343] [587,14343]
3459648 2 [-104,-1528] [-104,1528]
3459655 2 [-39,-1844] [-39,1844]
3459660 4 [3661,-221521] [3661,221521] [46,-1886] [46,1886]
3459664 2 [-4,-1860] [-4,1860]
3459681 6 [-110,-1459] [-110,1459] [-150,-291] [-150,291] [280,-5041] [280,5041]
3459688 2 [-42,-1840] [-42,1840]
3459689 4 [1946,-85865] [1946,85865] [196,-3315] [196,3315]
3459695 2 [-31,-1852] [-31,1852]
3459716 2 [-140,-846] [-140,846]
3459725 2 [-5,-1860] [-5,1860]
3459727 2 [-127,-1188] [-127,1188]
3459753 4 [-44,-1837] [-44,1837] [88,-2035] [88,2035]
3459761 2 [-98,-1587] [-98,1587]
3459772 2 [474,-10486] [474,10486]
3459780 2 [-116,-1378] [-116,1378]
3459785 2 [-61,-1798] [-61,1798]
3459789 2 [315,-5892] [315,5892]
3459795 2 [-59,-1804] [-59,1804]
3459806 2 [715,-19209] [715,19209]
3459808 2 [201,-3403] [201,3403]
3459816 6 [-138,-912] [-138,912] [-6,-1860] [-6,1860] [585,-14271] [585,14271]
3459821 2 [647,-16562] [647,16562]
3459822 4 [-77,-1733] [-77,1733] [139,-2479] [139,2479]
3459835 2 [269,-4788] [269,4788]
3459848 2 [578,-14020] [578,14020]
3459851 4 [-151,-130] [-151,130] [349,-6780] [349,6780]
3459856 2 [-120,-1316] [-120,1316]
3459860 2 [101,-2119] [101,2119]
3459868 2 [93,-2065] [93,2065]
3459881 2 [-148,-467] [-148,467]
3459889 2 [-97,-1596] [-97,1596]
3459897 2 [-132,-1077] [-132,1077]
3459908 2 [77,-1979] [77,1979]
3459924 2 [-75,-1743] [-75,1743]
3459932 2 [74,-1966] [74,1966]
3459943 2 [-7,-1860] [-7,1860]
3459946 2 [15,-1861] [15,1861]
3459953 2 [326,-6173] [326,6173]
3459961 4 [1130,-38031] [1130,38031] [254,-4455] [254,4455]
3459977 4 [-16,-1859] [-16,1859] [13148,-1507613] [13148,1507613]
3459980 2 [134,-2422] [134,2422]
3459988 2 [333,-6355] [333,6355]
3460004 4 [173,-2939] [173,2939] [28,-1866] [28,1866]
3460005 4 [-129,-1146] [-129,1146] [351,-6834] [351,6834]
3460019 2 [-139,-880] [-139,880]
3460026 4 [127,-2347] [127,2347] [1999,-89395] [1999,89395]
3460031 2 [-143,-732] [-143,732]
3460032 4 [1057,-34415] [1057,34415] [132,-2400] [132,2400]
3460046 2 [2555,-129161] [2555,129161]
3460047 2 [-47,-1832] [-47,1832]
3460049 6 [-149,-390] [-149,390] [118,-2259] [118,2259] [80,-1993] [80,1993]
3460057 2 [39,-1876] [39,1876]
3460065 2 [14431,-1733584] [14431,1733584]
3460068 2 [-107,-1495] [-107,1495]
3460071 2 [709,-18970] [709,18970]
3460073 2 [392,-7981] [392,7981]
3460089 2 [-80,-1717] [-80,1717]
3460094 2 [-85,-1687] [-85,1687]
3460096 2 [900,-27064] [900,27064]
3460108 2 [198,-3350] [198,3350]
3460112 4 [-151,-131] [-151,131] [-8,-1860] [-8,1860]
3460121 2 [22,-1863] [22,1863]

3460132 2 [224, -3834] [224, 3834]
3460136 2 [-118, -1348] [-118, 1348]
3460140 2 [54, -1902] [54, 1902]
3460161 2 [1210, -42131] [1210, 42131]
3460164 2 [-20, -1858] [-20, 1858]
3460166 2 [955, -29571] [955, 29571]
3460184 2 [238, -4116] [238, 4116]
3460185 6 [114, -2223] [114, 2223] [1716, -71109] [1716, 71109] [19, -1862] [19, 1862]
3460193 2 [586, -14307] [586, 14307]
3460201 4 [162, -2777] [162, 2777] [2274, -108455] [2274, 108455]
3460205 2 [71, -1954] [71, 1954]
3460227 2 [769, -21406] [769, 21406]
3460236 2 [-146, -590] [-146, 590]
3460240 2 [-136, -972] [-136, 972]
3460249 2 [350, -6807] [350, 6807]
3460252 2 [234, -4034] [234, 4034]
3460264 2 [-150, -292] [-150, 292]
3460273 2 [972, -30361] [972, 30361]
3460275 2 [165, -2820] [165, 2820]
3460277 2 [83, -2008] [83, 2008]
3460284 4 [133, -2411] [133, 2411] [13306, -1534870] [13306, 1534870]
3460292 6 [-131, -1101] [-131, 1101] [-52, -1822] [-52, 1822] [1552, -61170] [1552, 61170]
3460297 4 [-72, -1757] [-72, 1757] [1458, -55703] [1458, 55703]
3460312 2 [42, -1880] [42, 1880]
3460329 2 [-9, -1860] [-9, 1860]
3460353 2 [-62, -1795] [-62, 1795]
3460361 18 [-25, -1856] [-25, 1856] [-58, -1807] [-58, 1807] [-88, -1667] [-88, 1667] [122, -2297] [122, 2297] [12404, -1381475] [12404, 1381475] [1322, -48103] [1322, 48103] [1727480, -2270489731] [1727480, 2270489731] [2915, -157394] [2915, 157394] [320, -6019] [320, 6019]
3460364 2 [670, -17442] [670, 17442]
3460368 2 [1336, -48868] [1336, 48868]
3460375 4 [-135, -1000] [-135, 1000] [-151, -132] [-151, 132]
3460376 2 [-130, -1124] [-130, 1124]
3460380 2 [1666, -68026] [1666, 68026]
3460383 2 [-99, -1578] [-99, 1578]
3460392 2 [1993, -88993] [1993, 88993]
3460393 2 [32, -1869] [32, 1869]
3460403 2 [2513, -125990] [2513, 125990]
3460412 2 [98, -2098] [98, 2098]
3460418 2 [407, -8419] [407, 8419]
3460427 2 [73, -1962] [73, 1962]
3460468 2 [3100293, -5458887065] [3100293, 5458887065]
3460500 2 [205, -3475] [205, 3475]
3460501 2 [1967, -87258] [1967, 87258]
3460505 2 [44, -1883] [44, 1883]
3460516 2 [72, -1958] [72, 1958]
3460518 2 [20187, -2868189] [20187, 2868189]
3460520 4 [5846, -446984] [5846, 446984] [86, -2024] [86, 2024]
3460529 2 [26228, -4247641] [26228, 4247641]
3460535 2 [341, -6566] [341, 6566]
3460536 2 [-78, -1728] [-78, 1728]
3460537 2 [144, -2539] [144, 2539]
3460544 2 [100, -2112] [100, 2112]
3460546 2 [159, -2735] [159, 2735]
3460563 2 [81, -1998] [81, 1998]
3460569 2 [-89, -1660] [-89, 1660]
3460570 2 [759, -20993] [759, 20993]
3460576 2 [105, -2149] [105, 2149]
3460577 2 [14, -1861] [14, 1861]
3460583 2 [137, -2456] [137, 2456]
3460598 2 [2651, -136507] [2651, 136507]
3460600 8 [-10, -1860] [-10, 1860] [-55, -1815] [-55, 1815] [66, -1936] [66, 1936] [950, -29340] [950, 29340]
3460602 2 [-137, -943] [-137, 943]
3460609 4 [-102, -1549] [-102, 1549] [-30, -1853] [-30, 1853]

3460612 4 [-147,-533] [-147,533] [5892,-452270] [5892,452270]
3460616 2 [-23,-1857] [-23,1857]
3460625 2 [154,-2667] [154,2667]
3460626 2 [67575,-17566251] [67575,17566251]
3460632 2 [58,-1912] [58,1912]
3460640 2 [-151,-133] [-151,133]
3460641 2 [82,-2003] [82,2003]
3460649 4 [-40,-1843] [-40,1843] [26,-1865] [26,1865]
3460672 4 [24,-1864] [24,1864] [75512,-20750280] [75512,20750280]
3460688 4 [1156,-39348] [1156,39348] [212,-3604] [212,3604]
3460705 2 [-144,-689] [-144,689]
3460708 2 [-27,-1855] [-27,1855]
3460709 2 [95,-2078] [95,2078]
3460712 2 [89,-2041] [89,2041]
3460721 4 [110,-2189] [110,2189] [47,-1888] [47,1888]
3460726 2 [99,-2105] [99,2105]
3460728 2 [-74,-1748] [-74,1748]
3460735 2 [129,-2368] [129,2368]
3460738 2 [52287,-11956129] [52287,11956129]
3460753 2 [38,-1875] [38,1875]
3460761 2 [-96,-1605] [-96,1605]
3460768 2 [177,-3001] [177,3001]
3460779 2 [-87,-1674] [-87,1674]
3460782 2 [-101,-1559] [-101,1559]
3460789 2 [-145,-642] [-145,642]
3460793 2 [92,-2059] [92,2059]
3460794 2 [-17,-1859] [-17,1859]
3460795 2 [441,-9446] [441,9446]
3460801 2 [447,-9632] [447,9632]
3460816 2 [-148,-468] [-148,468]
3460817 4 [-142,-773] [-142,773] [68,-1943] [68,1943]
3460830 2 [-149,-391] [-149,391]
3460833 6 [-134,-1027] [-134,1027] [202,-3421] [202,3421] [45456,-9691407] [45456,9691407]
3460843 2 [297,-5446] [297,5446]
3460849 2 [-150,-293] [-150,293]
3460850 2 [-65,-1785] [-65,1785]
3460852 2 [597,-14705] [597,14705]
3460864 2 [168,-2864] [168,2864]
3460868 4 [496,-11202] [496,11202] [6632,-540094] [6632,540094]
3460885 2 [819,-23512] [819,23512]
3460887 2 [117,-2250] [117,2250]
3460888 2 [161,-2763] [161,2763]
3460892 2 [-46,-1834] [-46,1834]
3460907 2 [-151,-134] [-151,134]
3460929 2 [1180,-40577] [1180,40577]
3460931 2 [-11,-1860] [-11,1860]
3460936 2 [1329,-48485] [1329,48485]
3460942 2 [-141,-811] [-141,811]
3460949 2 [115,-2232] [115,2232]
3460950 4 [339,-6513] [339,6513] [891,-26661] [891,26661]
3460963 4 [33,-1870] [33,1870] [38181,-7460552] [38181,7460552]
3460977 2 [222,-3795] [222,3795]
3461001 2 [160,-2749] [160,2749]
3461025 2 [490,-11005] [490,11005]
3461033 2 [56,-1907] [56,1907]
3461073 2 [982,-30829] [982,30829]
3461081 6 [140,-2491] [140,2491] [467,-10262] [467,10262] [914,-27695] [914,27695]
3461092 2 [-123,-1265] [-123,1265]
3461102 2 [499,-11301] [499,11301]
3461103 2 [397,-8126] [397,8126]
3461109 2 [-125,-1228] [-125,1228]
3461123 2 [53,-1900] [53,1900]
3461124 2 [13,-1861] [13,1861]

3461129 2 [148,-2589] [148,2589]
3461164 2 [1038,-33494] [1038,33494]
3461176 4 [-151,-135] [-151,135] [402,-8272] [402,8272]
3461185 4 [116,-2241] [116,2241] [204,-3457] [204,3457]
3461193 6 [-114,-1407] [-114,1407] [126,-2337] [126,2337] [6216,-490083] [6216,490083]
3461209 2 [90,-2047] [90,2047]
3461212 2 [18,-1862] [18,1862]
3461215 2 [381,-7666] [381,7666]
3461220 2 [156,-2694] [156,2694]
3461223 2 [37,-1874] [37,1874]
3461228 2 [1006,-31962] [1006,31962]
3461229 2 [103,-2134] [103,2134]
3461238 2 [91,-2053] [91,2053]
3461248 2 [-103,-1539] [-103,1539]
3461257 2 [-93,-1630] [-93,1630]
3461265 2 [184,-3113] [184,3113]
3461267 2 [773,-21572] [773,21572]
3461277 2 [-53,-1820] [-53,1820]
3461281 2 [720,-19409] [720,19409]
3461284 6 [-112,-1434] [-112,1434] [120,-2278] [120,2278] [248,-4326] [248,4326]
3461293 2 [-57,-1810] [-57,1810]
3461294 2 [203,-3439] [203,3439]
3461300 2 [29,-1867] [29,1867]
3461311 2 [-63,-1792] [-63,1792]
3461324 2 [-115,-1393] [-115,1393]
3461328 8 [-12,-1860] [-12,1860] [1161,-39603] [1161,39603] [172,-2924] [172,2924] [516,-11868] [516,11868]
3461337 2 [34,-1871] [34,1871]
3461346 2 [487,-10907] [487,10907]
3461356 2 [9014,-855810] [9014,855810]
3461369 4 [188,-3179] [188,3179] [236,-4075] [236,4075]
3461376 4 [-128,-1168] [-128,1168] [5449,-402235] [5449,402235]
3461377 2 [699,-18574] [699,18574]
3461382 2 [123,-2307] [123,2307]
3461388 2 [886,-26438] [886,26438]
3461398 2 [1467,-56219] [1467,56219]
3461409 12 [-140,-847] [-140,847] [-69,-1770] [-69,1770] [-90,-1653] [-90,1653] [26728,-4369681] [26728,4369681] [2730,-142653] [2730,142653] [378,-7581] [378,7581]
3461417 2 [-146,-591] [-146,591]
3461425 2 [-21,-1858] [-21,1858]
3461428 2 [-43,-1839] [-43,1839]
3461433 2 [262,-4631] [262,4631]
3461436 2 [-150,-294] [-150,294]
3461440 2 [-111,-1447] [-111,1447]
3461446 2 [-133,-1053] [-133,1053]
3461447 4 [-151,-136] [-151,136] [1193,-41248] [1193,41248]
3461468 2 [-94,-1622] [-94,1622]
3461473 2 [36,-1873] [36,1873]
3461496 2 [-143,-733] [-143,733]
3461508 12 [-68,-1774] [-68,1774] [112,-2206] [112,2206] [19252,-2671246] [19252,2671246] [21,-1863] [21,1863] [3936,-246942] [3936,246942] [48,-1890] [48,1890]
3461509 2 [35,-1872] [35,1872]
3461522 2 [143,-2527] [143,2527]
3461525 2 [175,-2970] [175,2970]
3461561 2 [-121,-1300] [-121,1300]
3461579 2 [265,-4698] [265,4698]
3461593 2 [12,-1861] [12,1861]
3461606 2 [995,-31441] [995,31441]
3461613 2 [-149,-392] [-149,392]
3461633 4 [-124,-1247] [-124,1247] [106,-2157] [106,2157]
3461635 2 [25785221,-130935161136] [25785221,130935161136]
3461636 2 [677,-17713] [677,17713]
3461641 2 [-138,-913] [-138,913]
3461643 2 [393,-8010] [393,8010]
3461648 2 [536,-12548] [536,12548]
3461649 2 [76,-1975] [76,1975]

3461676 2 [-35,-1849] [-35,1849]
3461679 2 [-147,-534] [-147,534]
3461689 2 [858,-25201] [858,25201]
3461696 4 [2272,-108312] [2272,108312] [652,-16752] [652,16752]
3461704 2 [78,-1984] [78,1984]
3461705 4 [-29,-1854] [-29,1854] [7264,-619107] [7264,619107]
3461710 2 [219,-3737] [219,3737]
3461713 2 [-18,-1859] [-18,1859]
3461720 6 [-151,-137] [-151,137] [267674,-138487088] [267674,138487088] [41,-1879] [41,1879]
3461732 6 [-92,-1638] [-92,1638] [109,-2181] [109,2181] [344,-6646] [344,6646]
3461752 6 [1974,-87724] [1974,87724] [2018,-90672] [2018,90672] [497,-11235] [497,11235]
3461753 2 [-148,-469] [-148,469]
3461756 2 [-70,-1766] [-70,1766]
3461760 2 [-36,-1848] [-36,1848]
3461761 4 [-100,-1569] [-100,1569] [31220,-5516319] [31220,5516319]
3461768 2 [-79,-1723] [-79,1723]
3461775 4 [385,-7780] [385,7780] [4045,-257270] [4045,257270]
3461780 2 [-139,-881] [-139,881]
3461787 2 [-83,-1700] [-83,1700]
3461788 2 [141,-2503] [141,2503]
3461796 2 [52,-1898] [52,1898]
3461797 2 [-13,-1860] [-13,1860]
3461804 6 [-34,-1850] [-34,1850] [-82,-1706] [-82,1706] [125,-2327] [125,2327]
3461813 2 [-109,-1472] [-109,1472]
3461817 4 [-86,-1681] [-86,1681] [17254,-2266391] [17254,2266391]
3461818 2 [327,-6199] [327,6199]
3461825 2 [1634,-66077] [1634,66077]
3461832 6 [1182,-40680] [1182,40680] [169,-2879] [169,2879] [498,-11268] [498,11268]
3461837 2 [743,-20338] [743,20338]
3461846 2 [59,-1915] [59,1915]
3461860 2 [2496,-124714] [2496,124714]
3461864 2 [65,-1933] [65,1933]
3461865 2 [124,-2317] [124,2317]
3461873 2 [332,-6329] [332,6329]
3461885 2 [-41,-1842] [-41,1842]
3461886 2 [267,-4743] [267,4743]
3461895 2 [3141,-176046] [3141,176046]
3461921 2 [284,-5135] [284,5135]
3461924 2 [560,-13382] [560,13382]
3461929 2 [195,-3298] [195,3298]
3461937 4 [-122,-1283] [-122,1283] [142,-2515] [142,2515]
3461949 2 [-105,-1518] [-105,1518]
3461956 2 [4452,-297058] [4452,297058]
3461960 2 [146,-2564] [146,2564]
3461968 2 [-108,-1484] [-108,1484]
3461976 4 [2122,-97768] [2122,97768] [282,-5088] [282,5088]
3461988 2 [208,-3530] [208,3530]
3461990 2 [11,-1861] [11,1861]
3461995 2 [-151,-138] [-151,138]
3462000 2 [1489,-57487] [1489,57487]
3462015 2 [49,-1892] [49,1892]
3462021 2 [-45,-1836] [-45,1836]
3462025 4 [-150,-295] [-150,295] [1740,-72605] [1740,72605]
3462026 2 [-73,-1753] [-73,1753]
3462047 2 [-67,-1778] [-67,1778]
3462048 2 [-119,-1333] [-119,1333]
3462052 2 [-132,-1078] [-132,1078]
3462057 2 [-126,-1209] [-126,1209]
3462062 2 [-37,-1847] [-37,1847]
3462065 4 [-106,-1507] [-106,1507] [1951,-86196] [1951,86196]
3462070 2 [171,-2909] [171,2909]
3462074 2 [-145,-643] [-145,643]
3462082 2 [4599,-311891] [4599,311891]

3462084 2 [-144,-690] [-144,690]
3462097 2 [363,-7162] [363,7162]
3462100 2 [45,-1885] [45,1885]
3462104 2 [-127,-1189] [-127,1189]
3462109 2 [-117,-1364] [-117,1364]
3462119 2 [1061,-34610] [1061,34610]
3462129 2 [366,-7245] [366,7245]
3462131 2 [17,-1862] [17,1862]
3462138 4 [-113,-1421] [-113,1421] [-33,-1851] [-33,1851]
3462139 2 [153,-2654] [153,2654]
3462147 2 [673,-17558] [673,17558]
3462154 2 [255,-4477] [255,4477]
3462158 2 [2027,-91279] [2027,91279]
3462160 2 [17664,-2347652] [17664,2347652]
3462165 2 [51,-1896] [51,1896]
3462166 2 [1475,-56679] [1475,56679]
3462177 2 [4828,-335473] [4828,335473]
3462182 2 [107,-2165] [107,2165]
3462185 2 [-136,-973] [-136,973]
3462194 2 [575,-13913] [575,13913]
3462208 2 [648,-16600] [648,16600]
3462216 2 [1105,-36779] [1105,36779]
3462217 2 [108,-2173] [108,2173]
3462224 2 [425,-8957] [425,8957]
3462236 6 [170,-2894] [170,2894] [50,-1894] [50,1894] [85,-2019] [85,2019]
3462272 2 [-151,-139] [-151,139]
3462273 10 [-24,-1857] [-24,1857] [27,-1866] [27,1866] [306,-5667] [306,5667] [396,-8097] [396,8097] [5326,-388693] [5326,388693]
3462298 2 [-129,-1147] [-129,1147]
3462299 2 [473,-10454] [473,10454]
3462300 2 [69,-1947] [69,1947]
3462303 2 [481,-10712] [481,10712]
3462305 4 [266984,-137951953] [266984,137951953] [716,-19249] [716,19249]
3462308 2 [701,-18653] [701,18653]
3462312 2 [-26,-1856] [-26,1856]
3462321 2 [10,-1861] [10,1861]
3462329 2 [23,-1864] [23,1864]
3462338 2 [551,-13067] [551,13067]
3462340 2 [-84,-1694] [-84,1694]
3462344 2 [-14,-1860] [-14,1860]
3462364 2 [-142,-774] [-142,774]
3462371 2 [-95,-1614] [-95,1614]
3462375 2 [505,-11500] [505,11500]
3462376 2 [-135,-1001] [-135,1001]
3462385 2 [-81,-1712] [-81,1712]
3462397 2 [87,-2030] [87,2030]
3462398 2 [-149,-393] [-149,393]
3462415 2 [8721,-814424] [8721,814424]
3462417 2 [43,-1882] [43,1882]
3462424 2 [30,-1868] [30,1868]
3462425 2 [359,-7052] [359,7052]
3462455 2 [149,-2602] [149,2602]
3462460 2 [186,-3146] [186,3146]
3462464 2 [908,-27424] [908,27424]
3462481 6 [1142,-38637] [1142,38637] [1640,-66441] [1640,66441] [41739,-8527330] [41739,8527330]
3462488 2 [5801,-441833] [5801,441833]
3462489 10 [-120,-1317] [-120,1317] [-137,-944] [-137,944] [17946,-2404095] [17946,2404095] [210,-3567] [210,3567] [96,-2085] [96,2085]
3462495 2 [-131,-1102] [-131,1102]
3462502 2 [4779,-330379] [4779,330379]
3462524 2 [12026,-1318810] [12026,1318810]
3462532 2 [213,-3623] [213,3623]
3462533 2 [287,-5206] [287,5206]
3462537 6 [-116,-1379] [-116,1379] [178,-3017] [178,3017] [394,-8039] [394,8039]
3462545 2 [314,-5867] [314,5867]

3462551 4 [-151,-140] [-151,140] [941525,-913582526] [941525,913582526]
3462554 2 [623,-15661] [623,15661]
3462555 2 [-71,-1762] [-71,1762]
3462565 2 [-141,-812] [-141,812]
3462569 2 [136,-2445] [136,2445]
3462585 2 [-56,-1813] [-56,1813]
3462588 8 [-38,-1846] [-38,1846] [-54,-1818] [-54,1818] [2322,-111906] [2322,111906] [52533,-12040605] [52533,12040605]
3462592 2 [9,-1861] [9,1861]
3462600 12 [-110,-1460] [-110,1460] [-146,-592] [-146,592] [24670,-3874840] [24670,3874840] [25,-1865] [25,1865] [3505,-207515] [3505,207515] [94,-2072] [94,2072]
3462616 2 [-150,-296] [-150,296]
3462625 2 [-130,-1125] [-130,1125]
3462641 6 [130,-2379] [130,2379] [442,-9477] [442,9477] [872,-25817] [872,25817]
3462643 2 [19893,-2805760] [19893,2805760]
3462650 2 [55,-1905] [55,1905]
3462656 2 [740,-20216] [740,20216]
3462665 4 [-64,-1789] [-64,1789] [446,-9601] [446,9601]
3462672 2 [-32,-1852] [-32,1852]
3462685 2 [279,-5018] [279,5018]
3462691 2 [225,-3854] [225,3854]
3462692 4 [-148,-470] [-148,470] [164,-2806] [164,2806]
3462697 4 [5559,-414476] [5559,414476] [884,-26349] [884,26349]
3462705 2 [-104,-1529] [-104,1529]
3462721 2 [270,-4811] [270,4811]
3462724 2 [60,-1918] [60,1918]
3462736 2 [252,-4412] [252,4412]
3462740 2 [-19,-1859] [-19,1859]
3462745 2 [11454,-1225847] [11454,1225847]
3462748 2 [-147,-535] [-147,535]
3462749 2 [395,-8068] [395,8068]
3462756 2 [64,-1930] [64,1930]
3462769 2 [20,-1863] [20,1863]
3462786 4 [2679,-138675] [2679,138675] [4815,-334119] [4815,334119]
3462809 2 [8,-1861] [8,1861]
3462812 2 [-22,-1858] [-22,1858]
3462815 2 [2129,-98252] [2129,98252]
3462825 2 [199,-3368] [199,3368]
3462832 2 [-151,-141] [-151,141]
3462833 2 [-118,-1349] [-118,1349]
3462837 2 [67,-1940] [67,1940]
3462842 2 [383,-7723] [383,7723]
3462850 2 [239,-4137] [239,4137]
3462859 2 [233,-4014] [233,4014]
3462873 2 [478,-10615] [478,10615]
3462884 6 [356,-6970] [356,6970] [388,-7866] [388,7866] [40,-1878] [40,1878]
3462887 2 [-91,-1646] [-91,1646]
3462888 2 [-134,-1028] [-134,1028]
3462890 2 [-49,-1829] [-49,1829]
3462896 2 [1145,-38789] [1145,38789]
3462907 2 [57,-1910] [57,1910]
3462921 2 [102,-2127] [102,2127]
3462922 2 [183,-3097] [183,3097]
3462929 4 [-50,-1827] [-50,1827] [166,-2835] [166,2835]
3462936 2 [-98,-1588] [-98,1588]
3462948 2 [16,-1862] [16,1862]
3462949 2 [323,-6096] [323,6096]
3462952 2 [138,-2468] [138,2468]
3462963 2 [-143,-734] [-143,734]
3462966 2 [75,-1971] [75,1971]
3462975 2 [-15,-1860] [-15,1860]
3462977 4 [-28,-1855] [-28,1855] [1022,-32725] [1022,32725]
3462978 2 [7,-1861] [7,1861]
3462999 2 [189301,-82362470] [189301,82362470]
3463012 2 [128,-2358] [128,2358]

3463020 2 [-66,-1782] [-66,1782]
3463059 2 [-107,-1496] [-107,1496]
3463073 4 [152,-2641] [152,2641] [328,-6225] [328,6225]
3463082 4 [-97,-1597] [-97,1597] [79,-1989] [79,1989]
3463084 2 [630,-15922] [630,15922]
3463097 2 [-76,-1739] [-76,1739]
3463099 2 [1101,-36580] [1101,36580]
3463104 4 [-140,-848] [-140,848] [3316,-190960] [3316,190960]
3463105 2 [6,-1861] [6,1861]
3463110 2 [771,-21489] [771,21489]
3463111 2 [2025,-91144] [2025,91144]
3463115 2 [-151,-142] [-151,142]
3463118 2 [331,-6303] [331,6303]
3463147 2 [189,-3196] [189,3196]
3463148 2 [806,-22958] [806,22958]
3463153 2 [-48,-1831] [-48,1831]
3463161 2 [250,-4369] [250,4369]
3463166 2 [2867,-153523] [2867,153523]
3463175 2 [1349,-49582] [1349,49582]
3463185 2 [-149,-394] [-149,394]
3463196 2 [5,-1861] [5,1861]
3463202 4 [119,-2269] [119,2269] [719,-19369] [719,19369]
3463204 4 [-60,-1802] [-60,1802] [468,-10294] [468,10294]
3463209 2 [-150,-297] [-150,297]
3463217 2 [4088,-261383] [4088,261383]
3463225 4 [150,-2615] [150,2615] [3456,-203179] [3456,203179]
3463257 2 [4,-1861] [4,1861]
3463258 2 [5007,-354301] [5007,354301]
3463260 2 [61,-1921] [61,1921]
3463276 2 [-51,-1825] [-51,1825]
3463282 2 [63,-1927] [63,1927]
3463289 2 [-77,-1734] [-77,1734]
3463292 2 [218,-3718] [218,3718]
3463294 2 [3,-1861] [3,1861]
3463300 8 [104,-2142] [104,2142] [1484,-57198] [1484,57198] [261,-4609] [261,4609] [336,-6434] [336,6434]
3463313 4 [2,-1861] [2,1861] [4076,-260233] [4076,260233]
3463320 2 [1,-1861] [1,1861]
3463321 2 [0,-1861] [0,1861]
3463322 2 [-1,-1861] [-1,1861]
3463328 2 [113,-2215] [113,2215]
3463329 2 [-2,-1861] [-2,1861]
3463344 2 [-39,-1845] [-39,1845]
3463345 2 [651,-16714] [651,16714]
3463348 2 [-3,-1861] [-3,1861]
3463361 2 [-145,-644] [-145,644]
3463364 2 [6821,-563345] [6821,563345]
3463369 2 [-42,-1841] [-42,1841]
3463370 4 [16679,-2154047] [16679,2154047] [31,-1869] [31,1869]
3463371 2 [157,-2708] [157,2708]
3463378 2 [54663,-12780275] [54663,12780275]
3463382 2 [-61,-1799] [-61,1799]
3463383 2 [121,-2288] [121,2288]
3463384 4 [2298,-110176] [2298,110176] [810,-23128] [810,23128]
3463385 2 [-4,-1861] [-4,1861]
3463400 4 [-151,-143] [-151,143] [-31,-1853] [-31,1853]
3463401 2 [70,-1951] [70,1951]
3463404 2 [-59,-1805] [-59,1805]
3463411 2 [-75,-1744] [-75,1744]
3463412 2 [413,-8597] [413,8597]
3463428 2 [-44,-1838] [-44,1838]
3463433 6 [151,-2628] [151,2628] [1652,-67171] [1652,67171] [46,-1887] [46,1887]
3463446 2 [-5,-1861] [-5,1861]
3463448 2 [62,-1924] [62,1924]

3463461 2 [6655,-542906] [6655,542906]
3463465 2 [-144,-691] [-144,691]
3463468 2 [-138,-914] [-138,914]
3463469 2 [-85,-1688] [-85,1688]
3463477 2 [2259,-107384] [2259,107384]
3463488 2 [508,-11600] [508,11600]
3463492 2 [84,-2014] [84,2014]
3463516 2 [197,-3333] [197,3333]
3463522 2 [303,-5593] [303,5593]
3463524 2 [-80,-1718] [-80,1718]
3463532 2 [3478,-205122] [3478,205122]
3463537 4 [-6,-1861] [-6,1861] [939,-28834] [939,28834]
3463540 2 [-99,-1579] [-99,1579]
3463543 2 [-139,-882] [-139,882]
3463552 4 [3497,-206805] [3497,206805] [428,-9048] [428,9048]
3463553 4 [-133,-1054] [-133,1054] [12731,-1436462] [12731,1436462]
3463560 2 [5634,-422892] [5634,422892]
3463566 2 [-125,-1229] [-125,1229]
3463568 2 [361,-7107] [361,7107]
3463573 2 [111,-2198] [111,2198]
3463577 10 [1528918,-1890498297] [1528918,1890498297] [1798,-76263] [1798,76263] [1928,-84677] [1928,84677] [194,-3281] [194,3281] [664,-17211] [664,17211]
3463588 2 [612,-15254] [612,15254]
3463595 2 [649,-16638] [649,16638]
3463623 2 [-123,-1266] [-123,1266]
3463633 2 [-148,-471] [-148,471]
3463659 4 [2365,-115028] [2365,115028] [4873,-340174] [4873,340174]
3463664 2 [-7,-1861] [-7,1861]
3463666 2 [40647,-8194883] [40647,8194883]
3463669 2 [15,-1862] [15,1862]
3463687 2 [-151,-144] [-151,144]
3463696 6 [-16,-1860] [-16,1860] [-88,-1668] [-88,1668] [2505,-125389] [2505,125389]
3463708 4 [-102,-1550] [-102,1550] [717,-19289] [717,19289]
3463712 4 [-47,-1833] [-47,1833] [329,-6251] [329,6251]
3463713 2 [-128,-1169] [-128,1169]
3463729 2 [330,-6277] [330,6277]
3463737 2 [28,-1867] [28,1867]
3463748 2 [296,-5422] [296,5422]
3463750 2 [179,-3033] [179,3033]
3463757 2 [443,-9508] [443,9508]
3463762 2 [12567,-1408795] [12567,1408795]
3463775 2 [445,-9570] [445,9570]
3463785 6 [-146,-593] [-146,593] [256,-4499] [256,4499] [7011,-587046] [7011,587046]
3463791 2 [97,-2092] [97,2092]
3463802 2 [247,-4305] [247,4305]
3463804 2 [-150,-298] [-150,298]
3463810 2 [39,-1877] [39,1877]
3463812 2 [-72,-1758] [-72,1758]
3463819 2 [-147,-536] [-147,536]
3463820 4 [14654,-1773922] [14654,1773922] [214,-3642] [214,3642]
3463824 2 [88,-2036] [88,2036]
3463833 2 [-8,-1861] [-8,1861]
3463848 2 [22,-1864] [22,1864]
3463865 4 [18586,-2533839] [18586,2533839] [74,-1967] [74,1967]
3463867 2 [77,-1980] [77,1980]
3463881 2 [-20,-1859] [-20,1859]
3463886 2 [155,-2681] [155,2681]
3463890 2 [-89,-1661] [-89,1661]
3463901 2 [-101,-1560] [-101,1560]
3463910 2 [19,-1863] [19,1863]
3463913 4 [-142,-775] [-142,775] [57671,-13849568] [57671,13849568]
3463923 2 [2917,-157556] [2917,157556]
3463937 2 [-52,-1823] [-52,1823]
3463944 2 [-62,-1796] [-62,1796]

3463945 2 [54, -1903] [54, 1903]
3463959 2 [2233, -105536] [2233, 105536]
3463972 2 [-96, -1606] [-96, 1606]
3463974 2 [-149, -395] [-149, 395]
3463976 6 [-151, -145] [-151, 145] [-58, -1808] [-58, 1808] [650, -16676] [650, 16676]
3463981 2 [135, -2434] [135, 2434]
3463993 6 [-78, -1729] [-78, 1729] [11090387, -36933464814] [11090387, 36933464814] [182, -3081] [182, 3081]
3463999 2 [93, -2066] [93, 2066]
3464001 2 [174, -2955] [174, 2955]
3464008 2 [-114, -1408] [-114, 1408]
3464009 6 [131, -2390] [131, 2390] [520, -12003] [520, 12003] [718, -19329] [718, 19329]
3464036 4 [472, -10422] [472, 10422] [80, -1994] [80, 1994]
3464049 4 [658, -16981] [658, 16981] [988, -31111] [988, 31111]
3464050 2 [-9, -1861] [-9, 1861]
3464057 2 [1658, -67537] [1658, 67537]
3464073 2 [42, -1881] [42, 1881]
3464074 2 [-25, -1857] [-25, 1857]
3464079 2 [145, -2552] [145, 2552]
3464092 2 [7853, -695913] [7853, 695913]
3464099 2 [101, -2120] [101, 2120]
3464111 2 [-115, -1394] [-115, 1394]
3464114 2 [71, -1955] [71, 1955]
3464126 2 [299, -5495] [299, 5495]
3464128 6 [-124, -1248] [-124, 1248] [-87, -1675] [-87, 1675] [6452, -518256] [6452, 518256]
3464132 4 [-136, -974] [-136, 974] [32, -1870] [32, 1870]
3464137 4 [11024, -1157469] [11024, 1157469] [444, -9539] [444, 9539]
3464147 2 [2837, -151120] [2837, 151120]
3464153 4 [-112, -1435] [-112, 1435] [532, -12411] [532, 12411]
3464162 2 [-121, -1301] [-121, 1301]
3464190 2 [-141, -813] [-141, 813]
3464209 2 [-132, -1079] [-132, 1079]
3464217 2 [627, -15810] [627, 15810]
3464225 2 [-74, -1749] [-74, 1749]
3464231 2 [-55, -1816] [-55, 1816]
3464236 2 [317, -5943] [317, 5943]
3464267 2 [-151, -146] [-151, 146]
3464272 2 [44, -1884] [44, 1884]
3464288 2 [217, -3699] [217, 3699]
3464294 2 [83, -2009] [83, 2009]
3464300 2 [14, -1862] [14, 1862]
3464308 2 [1157, -39399] [1157, 39399]
3464315 2 [221, -3776] [221, 3776]
3464316 2 [-30, -1854] [-30, 1854]
3464321 4 [-10, -1861] [-10, 1861] [791534, -704213525] [791534, 704213525]
3464327 2 [-103, -1540] [-103, 1540]
3464329 2 [2916, -157475] [2916, 157475]
3464331 2 [-23, -1858] [-23, 1858]
3464335 2 [-111, -1448] [-111, 1448]
3464336 2 [-40, -1844] [-40, 1844]
3464352 4 [3729, -227721] [3729, 227721] [73, -1963] [73, 1963]
3464364 2 [3310, -190442] [3310, 190442]
3464369 2 [190, -3213] [190, 3213]
3464378 2 [-137, -945] [-137, 945]
3464379 2 [-135, -1002] [-135, 1002]
3464380 2 [26, -1866] [26, 1866]
3464385 2 [706, -18851] [706, 18851]
3464401 10 [-150, -299] [-150, 299] [180, -3049] [180, 3049] [207, -3512] [207, 3512] [24, -1865] [24, 1865] [58662, -14208077] [58662, 14208077]
3464406 2 [147, -2577] [147, 2577]
3464419 2 [-27, -1856] [-27, 1856]
3464420 2 [176, -2986] [176, 2986]
3464421 4 [-65, -1786] [-65, 1786] [307, -5692] [307, 5692]
3464426 2 [2255, -107099] [2255, 107099]
3464432 2 [-143, -735] [-143, 735]

3464433 2 [72, -1959] [72, 1959]
3464457 2 [58, -1913] [58, 1913]
3464473 2 [66, -1937] [66, 1937]
3464476 2 [-126, -1210] [-126, 1210]
3464483 2 [-127, -1190] [-127, 1190]
3464484 2 [181, -3065] [181, 3065]
3464498 2 [47, -1889] [47, 1889]
3464504 6 [-122, -1284] [-122, 1284] [18278, -2471116] [18278, 2471116] [38, -1876] [38, 1876]
3464513 2 [-17, -1860] [-17, 1860]
3464515 2 [1889, -82122] [1889, 82122]
3464517 2 [163, -2792] [163, 2792]
3464518 2 [-93, -1631] [-93, 1631]
3464522 2 [2743, -143673] [2743, 143673]
3464546 2 [215, -3661] [215, 3661]
3464560 4 [-151, -147] [-151, 147] [81, -1999] [81, 1999]
3464561 2 [-46, -1835] [-46, 1835]
3464567 2 [469, -10326] [469, 10326]
3464568 2 [118, -2260] [118, 2260]
3464569 6 [1098, -36431] [1098, 36431] [260, -4587] [260, 4587] [86, -2025] [86, 2025]
3464576 4 [-148, -472] [-148, 472] [4300, -281976] [4300, 281976]
3464593 2 [-129, -1148] [-129, 1148]
3464609 2 [98, -2099] [98, 2099]
3464624 2 [416801, -269087255] [416801, 269087255]
3464632 2 [114, -2224] [114, 2224]
3464639 2 [193, -3264] [193, 3264]
3464648 2 [82, -2004] [82, 2004]
3464650 2 [-145, -645] [-145, 645]
3464652 2 [-11, -1861] [-11, 1861]
3464658 2 [223, -3815] [223, 3815]
3464665 2 [1344, -49307] [1344, 49307]
3464667 2 [313, -5842] [313, 5842]
3464696 2 [2870, -153764] [2870, 153764]
3464700 4 [-131, -1103] [-131, 1103] [226, -3874] [226, 3874]
3464702 2 [4269259, -882122041] [4269259, 882122041]
3464704 10 [1160, -39552] [1160, 39552] [11780, -1278552] [11780, 1278552] [216, -3680] [216, 3680] [33, -1871] [33, 1871] [68, -1944] [68, 1944]
3464713 2 [-94, -1623] [-94, 1623]
3464715 2 [-119, -1334] [-119, 1334]
3464716 2 [-90, -1654] [-90, 1654]
3464721 2 [127, -2348] [127, 2348]
3464732 2 [2357, -114445] [2357, 114445]
3464758 2 [-109, -1473] [-109, 1473]
3464765 2 [-149, -396] [-149, 396]
3464769 2 [100, -2113] [100, 2113]
3464772 2 [748, -20542] [748, 20542]
3464781 2 [139, -2480] [139, 2480]
3464795 2 [89, -2042] [89, 2042]
3464801 4 [-140, -849] [-140, 849] [14462, -1739173] [14462, 1739173]
3464812 2 [854, -25026] [854, 25026]
3464825 2 [134, -2423] [134, 2423]
3464833 4 [132, -2401] [132, 2401] [18747, -2566834] [18747, 2566834]
3464838 2 [-117, -1365] [-117, 1365]
3464839 2 [485, -10842] [485, 10842]
3464847 2 [13, -1862] [13, 1862]
3464848 6 [-144, -692] [-144, 692] [257, -4521] [257, 4521] [56, -1908] [56, 1908]
3464855 2 [-151, -148] [-151, 148]
3464857 2 [434, -9231] [434, 9231]
3464866 2 [95, -2079] [95, 2079]
3464868 4 [232, -3994] [232, 3994] [3436, -201418] [3436, 201418]
3464875 2 [105, -2150] [105, 2150]
3464876 4 [-130, -1126] [-130, 1126] [437, -9323] [437, 9323]
3464884 2 [605, -14997] [605, 14997]
3464892 2 [-147, -537] [-147, 537]
3464896 2 [-63, -1793] [-63, 1793]

3464900 2 [-100,-1570] [-100,1570]
3464912 2 [92,-2060] [92,2060]
3464914 2 [-57,-1811] [-57,1811]
3464918 2 [-53,-1821] [-53,1821]
3464924 2 [53,-1901] [53,1901]
3464937 8 [-108,-1485] [-108,1485] [18,-1863] [18,1863] [2284,-109171] [2284,109171] [99,-2106] [99,2106]
3464945 2 [-134,-1029] [-134,1029]
3464950 2 [-69,-1771] [-69,1771]
3464956 2 [122,-2298] [122,2298]
3464964 2 [240,-4158] [240,4158]
3464972 6 [-146,-594] [-146,594] [158,-2722] [158,2722] [37,-1875] [37,1875]
3464981 2 [-113,-1422] [-113,1422]
3464986 2 [-105,-1519] [-105,1519]
3464989 2 [471,-10390] [471,10390]
3464996 2 [200,-3386] [200,3386]
3465000 2 [-150,-300] [-150,300]
3465009 2 [-92,-1639] [-92,1639]
3465028 2 [288,-5230] [288,5230]
3465029 2 [191,-3230] [191,3230]
3465035 6 [29,-1868] [29,1868] [301,-5544] [301,5544] [97181,-30295076] [97181,30295076]
3465037 2 [167,-2850] [167,2850]
3465045 2 [271,-4834] [271,4834]
3465049 2 [-12,-1861] [-12,1861]
3465057 2 [-68,-1775] [-68,1775]
3465064 4 [13398,-1550816] [13398,1550816] [410,-8508] [410,8508]
3465073 2 [278,-4995] [278,4995]
3465080 6 [-106,-1508] [-106,1508] [11026,-1157784] [11026,1157784] [34,-1872] [34,1872]
3465089 2 [920,-27967] [920,27967]
3465100 2 [110,-2190] [110,2190]
3465107 4 [-43,-1840] [-43,1840] [133,-2412] [133,2412]
3465115 2 [1149,-38992] [1149,38992]
3465121 2 [192,-3247] [192,3247]
3465124 2 [-120,-1318] [-120,1318]
3465126 2 [3187,-179927] [3187,179927]
3465128 2 [17738,-2362420] [17738,2362420]
3465142 4 [-21,-1859] [-21,1859] [483,-10777] [483,10777]
3465150 2 [235,-4055] [235,4055]
3465152 2 [-151,-149] [-151,149]
3465163 2 [237,-4096] [237,4096]
3465164 2 [470,-10358] [470,10358]
3465176 2 [377,-7553] [377,7553]
3465180 4 [-86,-1682] [-86,1682] [901,-27109] [901,27109]
3465188 2 [-83,-1701] [-83,1701]
3465198 2 [451,-9757] [451,9757]
3465215 2 [-79,-1724] [-79,1724]
3465217 4 [-82,-1707] [-82,1707] [3158,-177477] [3158,177477]
3465220 2 [36,-1874] [36,1874]
3465232 2 [264,-4676] [264,4676]
3465235 2 [21,-1864] [21,1864]
3465246 2 [259,-4565] [259,4565]
3465254 2 [35,-1873] [35,1873]
3465275 2 [185,-3130] [185,3130]
3465289 6 [-70,-1767] [-70,1767] [48,-1891] [48,1891] [983,-30876] [983,30876]
3465296 2 [-116,-1380] [-116,1380]
3465297 2 [-138,-915] [-138,915]
3465304 4 [345,-6673] [345,6673] [90,-2048] [90,2048]
3465308 2 [-139,-883] [-139,883]
3465316 4 [12,-1862] [12,1862] [1845,-79271] [1845,79271]
3465321 2 [967,-30128] [967,30128]
3465324 2 [726,-19650] [726,19650]
3465337 2 [258,-4543] [258,4543]
3465344 2 [22961,-3479255] [22961,3479255]
3465345 2 [91,-2054] [91,2054]

3465366 2 [187,-3163] [187,3163]
3465375 2 [-35,-1850] [-35,1850]
3465378 4 [463,-10135] [463,10135] [567,-13629] [567,13629]
3465385 2 [564,-13523] [564,13523]
3465388 2 [117,-2251] [117,2251]
3465414 4 [-29,-1855] [-29,1855] [115,-2233] [115,2233]
3465427 2 [2373,-115612] [2373,115612]
3465432 2 [-18,-1860] [-18,1860]
3465451 2 [-151,-150] [-151,150]
3465457 2 [-36,-1849] [-36,1849]
3465458 2 [3823,-236385] [3823,236385]
3465464 2 [-142,-776] [-142,776]
3465465 2 [211,-3586] [211,3586]
3465472 4 [1044,-33784] [1044,33784] [129,-2369] [129,2369]
3465479 2 [41,-1880] [41,1880]
3465496 2 [137,-2457] [137,2457]
3465498 2 [103,-2135] [103,2135]
3465505 2 [-34,-1851] [-34,1851]
3465513 2 [47502,-10353039] [47502,10353039]
3465518 2 [-13,-1861] [-13,1861]
3465521 6 [-110,-1461] [-110,1461] [-148,-473] [-148,473] [934,-28605] [934,28605]
3465529 2 [3360,-194773] [3360,194773]
3465530 2 [559,-13347] [559,13347]
3465532 2 [-118,-1350] [-118,1350]
3465533 2 [-73,-1754] [-73,1754]
3465537 2 [454,-9851] [454,9851]
3465558 2 [-149,-397] [-149,397]
3465569 2 [10895,-1137212] [10895,1137212]
3465570 2 [-41,-1843] [-41,1843]
3465593 4 [52,-1899] [52,1899] [668,-17365] [668,17365]
3465600 8 [-95,-1615] [-95,1615] [1900,-82840] [1900,82840] [460,-10040] [460,10040] [76,-1976] [76,1976]
3465601 2 [-150,-301] [-150,301]
3465604 2 [-67,-1779] [-67,1779]
3465612 2 [1909,-83429] [1909,83429]
3465616 2 [144,-2540] [144,2540]
3465662 2 [-133,-1055] [-133,1055]
3465666 2 [367,-7273] [367,7273]
3465668 2 [116,-2242] [116,2242]
3465673 2 [78,-1985] [78,1985]
3465677 2 [59,-1916] [59,1916]
3465681 2 [1855,-79916] [1855,79916]
3465694 2 [-45,-1837] [-45,1837]
3465713 2 [11,-1862] [11,1862]
3465720 2 [246,-4284] [246,4284]
3465729 2 [-84,-1695] [-84,1695]
3465731 2 [65,-1934] [65,1934]
3465737 4 [608,-15107] [608,15107] [808,-23043] [808,23043]
3465743 2 [593,-14560] [593,14560]
3465752 2 [-151,-151] [-151,151]
3465756 4 [102477,-32804967] [102477,32804967] [162,-2778] [162,2778]
3465757 2 [-37,-1848] [-37,1848]
3465764 4 [-104,-1530] [-104,1530] [166000,-67633542] [166000,67633542]
3465792 2 [544,-12824] [544,12824]
3465796 2 [552,-13102] [552,13102]
3465800 2 [49,-1893] [49,1893]
3465808 2 [1836,-78692] [1836,78692]
3465809 2 [3038,-167459] [3038,167459]
3465810 2 [-81,-1713] [-81,1713]
3465817 2 [-141,-814] [-141,814]
3465836 2 [3254,-185630] [3254,185630]
3465841 6 [-33,-1852] [-33,1852] [120,-2279] [120,2279] [642,-16373] [642,16373]
3465848 2 [401,-8243] [401,8243]
3465856 2 [17,-1863] [17,1863]

3465861 2 [547,-12928] [547,12928]
3465864 2 [321,-6045] [321,6045]
3465868 2 [126,-2338] [126,2338]
3465871 2 [45,-1886] [45,1886]
3465883 2 [173,-2940] [173,2940]
3465899 2 [14605,-1765032] [14605,1765032]
3465903 2 [-143,-736] [-143,736]
3465916 2 [165,-2821] [165,2821]
3465921 2 [112,-2207] [112,2207]
3465924 2 [268,-4766] [268,4766]
3465928 2 [6062,-471984] [6062,471984]
3465934 4 [1083,-35689] [1083,35689] [2153475,-3160164947] [2153475,3160164947]
3465941 2 [-145,-646] [-145,646]
3465948 2 [106,-2158] [106,2158]
3465953 2 [1807,-76836] [1807,76836]
3465954 2 [7783,-686629] [7783,686629]
3465958 2 [51,-1897] [51,1897]
3465960 2 [154,-2668] [154,2668]
3465961 2 [342,-6593] [342,6593]
3465967 2 [-147,-538] [-147,538]
3465974 2 [851,-24895] [851,24895]
3465977 2 [308,-5717] [308,5717]
3465988 2 [-24,-1858] [-24,1858]
3465992 2 [689,-18181] [689,18181]
3465997 2 [123,-2308] [123,2308]
3466006 2 [27,-1867] [27,1867]
3466017 4 [159,-2736] [159,2736] [763,-21158] [763,21158]
3466025 8 [-125,-1230] [-125,1230] [-26,-1857] [-26,1857] [1079,-35492] [1079,35492] [50,-1895] [50,1895]
3466029 2 [295,-5398] [295,5398]
3466044 2 [10,-1862] [10,1862]
3466052 6 [-107,-1497] [-107,1497] [-128,-1170] [-128,1170] [16364,-2093314] [16364,2093314]
3466055 2 [-151,-152] [-151,152]
3466058 2 [23,-1865] [23,1865]
3466064 2 [140,-2492] [140,2492]
3466065 2 [-14,-1861] [-14,1861]
3466072 2 [209,-3549] [209,3549]
3466079 2 [253,-4434] [253,4434]
3466080 2 [-71,-1763] [-71,1763]
3466081 2 [-136,-975] [-136,975]
3466095 2 [109,-2182] [109,2182]
3466099 2 [1745,-72918] [1745,72918]
3466113 2 [-98,-1589] [-98,1589]
3466128 2 [976,-30548] [976,30548]
3466153 6 [1538,-60345] [1538,60345] [227,-3894] [227,3894] [636,-16147] [636,16147]
3466156 4 [-123,-1267] [-123,1267] [285,-5159] [285,5159]
3466161 6 [-146,-595] [-146,595] [30,-1869] [30,1869] [312,-5817] [312,5817]
3466180 2 [-91,-1647] [-91,1647]
3466182 2 [43,-1883] [43,1883]
3466184 2 [281,-5065] [281,5065]
3466188 4 [1158,-39450] [1158,39450] [958,-29710] [958,29710]
3466195 2 [69,-1948] [69,1948]
3466204 2 [-150,-302] [-150,302]
3466212 2 [-56,-1814] [-56,1814]
3466220 2 [206,-3494] [206,3494]
3466225 2 [-54,-1819] [-54,1819]
3466233 4 [-144,-693] [-144,693] [1386,-51633] [1386,51633]
3466244 4 [-64,-1790] [-64,1790] [1748,-73106] [1748,73106]
3466269 2 [-137,-946] [-137,946]
3466275 2 [85,-2020] [85,2020]
3466277 6 [-97,-1598] [-97,1598] [2563,-129768] [2563,129768] [319,-5994] [319,5994]
3466281 2 [-38,-1847] [-38,1847]
3466285 2 [231,-3974] [231,3974]
3466297 2 [404,-8331] [404,8331]

3466305 2 [424,-8927] [424,8927]
3466308 2 [148,-2590] [148,2590]
3466315 2 [9,-1862] [9,1862]
3466320 2 [196,-3316] [196,3316]
3466322 2 [1159,-39501] [1159,39501]
3466331 2 [25,-1866] [25,1866]
3466332 2 [6013,-466273] [6013,466273]
3466353 2 [-149,-398] [-149,398]
3466360 2 [-151,-153] [-151,153]
3466361 2 [1427,-53938] [1427,53938]
3466368 2 [-132,-1080] [-132,1080]
3466374 2 [355,-6943] [355,6943]
3466377 2 [-32,-1853] [-32,1853]
3466384 2 [-135,-1003] [-135,1003]
3466415 2 [161,-2764] [161,2764]
3466441 4 [1670,-68271] [1670,68271] [53120,-12242979] [53120,12242979]
3466458 2 [87,-2031] [87,2031]
3466459 6 [-19,-1860] [-19,1860] [125,-2328] [125,2328] [12674493,-45122784704] [12674493,45122784704]
3466461 2 [55,-1906] [55,1906]
3466468 2 [-148,-474] [-148,474]
3466496 2 [20,-1864] [20,1864]
3466500 6 [-140,-850] [-140,850] [124,-2318] [124,2318] [160,-2750] [160,2750]
3466513 4 [107,-2166] [107,2166] [1086,-35837] [1086,35837]
3466520 4 [1546,-60816] [1546,60816] [241,-4179] [241,4179]
3466529 2 [-22,-1859] [-22,1859]
3466532 2 [8,-1862] [8,1862]
3466549 2 [-49,-1830] [-49,1830]
3466561 2 [60,-1919] [60,1919]
3466564 2 [108,-2174] [108,2174]
3466576 2 [-76,-1740] [-76,1740]
3466577 2 [143,-2528] [143,2528]
3466584 2 [-50,-1828] [-50,1828]
3466585 2 [-66,-1783] [-66,1783]
3466593 2 [168,-2865] [168,2865]
3466597 2 [579,-14056] [579,14056]
3466609 2 [156,-2695] [156,2695]
3466615 2 [201,-3404] [201,3404]
3466617 2 [64,-1931] [64,1931]
3466625 2 [-124,-1249] [-124,1249]
3466633 2 [77532,-21588451] [77532,21588451]
3466641 2 [40,-1879] [40,1879]
3466648 2 [666,-17288] [666,17288]
3466660 6 [324,-6122] [324,6122] [876,-25994] [876,25994] [96,-2086] [96,2086]
3466667 2 [-151,-154] [-151,154]
3466673 4 [16,-1863] [16,1863] [491,-11038] [491,11038]
3466681 2 [3990,-252041] [3990,252041]
3466688 2 [-28,-1856] [-28,1856]
3466696 2 [-15,-1861] [-15,1861]
3466697 2 [338,-6487] [338,6487]
3466699 2 [-99,-1580] [-99,1580]
3466701 2 [7,-1862] [7,1862]
3466702 2 [2547,-128555] [2547,128555]
3466709 2 [5731,-433860] [5731,433860]
3466718 2 [67,-1941] [67,1941]
3466728 2 [57,-1911] [57,1911]
3466745 4 [266,-4721] [266,4721] [94,-2073] [94,2073]
3466758 2 [-77,-1735] [-77,1735]
3466765 2 [-121,-1302] [-121,1302]
3466771 2 [177,-3002] [177,3002]
3466792 2 [758,-20952] [758,20952]
3466795 2 [141,-2504] [141,2504]
3466801 2 [272,-4857] [272,4857]
3466809 10 [-102,-1551] [-102,1551] [-150,-303] [-150,303] [-60,-1803] [-60,1803] [198,-3351] [198,3351] [928,-28331] [928,28331]

3466816 2 [-48,-1832] [-48,1832]
3466825 2 [-114,-1409] [-114,1409]
3466828 2 [6,-1862] [6,1862]
3466846 2 [-85,-1689] [-85,1689]
3466851 2 [277,-4972] [277,4972]
3466855 2 [249,-4348] [249,4348]
3466857 2 [514,-11801] [514,11801]
3466862 2 [1243,-43863] [1243,43863]
3466864 2 [-127,-1191] [-127,1191]
3466881 2 [430,-9109] [430,9109]
3466882 2 [1199,-41559] [1199,41559]
3466890 2 [-129,-1149] [-129,1149]
3466897 2 [-126,-1211] [-126,1211]
3466900 4 [-115,-1395] [-115,1395] [-75,-1745] [-75,1745]
3466907 2 [-131,-1104] [-131,1104]
3466909 2 [75,-1972] [75,1972]
3466919 2 [5,-1862] [5,1862]
3466927 2 [-51,-1826] [-51,1826]
3466935 2 [309,-5742] [309,5742]
3466945 2 [834,-24157] [834,24157]
3466947 2 [289,-5254] [289,5254]
3466961 2 [-80,-1719] [-80,1719]
3466968 2 [142,-2516] [142,2516]
3466976 2 [-151,-155] [-151,155]
3466980 2 [4,-1862] [4,1862]
3466981 2 [-61,-1800] [-61,1800]
3466998 4 [1587,-63249] [1587,63249] [907,-27379] [907,27379]
3467004 2 [-134,-1030] [-134,1030]
3467015 2 [-59,-1806] [-59,1806]
3467017 10 [-142,-777] [-142,777] [3,-1862] [3,1862] [5258,-381273] [5258,381273] [7404,-637091] [7404,637091] [963,-29942] [963,29942]
3467022 2 [-101,-1561] [-101,1561]
3467024 2 [-112,-1436] [-112,1436]
3467033 4 [-88,-1669] [-88,1669] [311,-5792] [311,5792]
3467035 2 [-39,-1846] [-39,1846]
3467036 2 [2,-1862] [2,1862]
3467043 2 [1,-1862] [1,1862]
3467044 14 [-147,-539] [-147,539] [0,-1862] [0,1862] [228,-3914] [228,3914] [230888,-110943546] [230888,110943546] [245,-4263] [245,4263] [380,-7638] [380,7638] [5168,-371526] [5168,371526]
3467045 2 [-1,-1862] [-1,1862]
3467049 2 [220,-3757] [220,3757]
3467052 4 [-2,-1862] [-2,1862] [-42,-1842] [-42,1842]
3467061 2 [79,-1990] [79,1990]
3467071 2 [-3,-1862] [-3,1862]
3467073 2 [-122,-1285] [-122,1285]
3467075 2 [-139,-884] [-139,884]
3467089 4 [146,-2565] [146,2565] [335,-6408] [335,6408]
3467103 2 [61,-1922] [61,1922]
3467105 2 [-44,-1839] [-44,1839]
3467107 2 [-31,-1854] [-31,1854]
3467108 4 [-4,-1862] [-4,1862] [1172,-40166] [1172,40166]
3467109 2 [31,-1870] [31,1870]
3467116 2 [230,-3954] [230,3954]
3467128 2 [-138,-916] [-138,916]
3467129 2 [-130,-1127] [-130,1127]
3467137 2 [63,-1928] [63,1928]
3467148 2 [16342,-2089094] [16342,2089094]
3467150 2 [-149,-399] [-149,399]
3467156 2 [389,-7895] [389,7895]
3467161 2 [1907,-83298] [1907,83298]
3467169 2 [-5,-1862] [-5,1862]
3467170 2 [1551,-61111] [1551,61111]
3467176 2 [102,-2128] [102,2128]
3467177 2 [172,-2925] [172,2925]

3467185 4 [-96,-1607] [-96,1607] [414,-8627] [414,8627]
3467208 2 [46,-1888] [46,1888]
3467213 2 [-89,-1662] [-89,1662]
3467232 2 [-111,-1449] [-111,1449]
3467234 2 [-145,-647] [-145,647]
3467257 2 [1032,-33205] [1032,33205]
3467260 2 [-6,-1862] [-6,1862]
3467287 2 [-151,-156] [-151,156]
3467289 2 [310,-5767] [310,5767]
3467293 2 [987,-31064] [987,31064]
3467297 2 [62,-1925] [62,1925]
3467304 2 [70,-1952] [70,1952]
3467322 2 [23287,-3553615] [23287,3553615]
3467329 4 [-72,-1759] [-72,1759] [1263,-44924] [1263,44924]
3467332 2 [432,-9170] [432,9170]
3467337 2 [11092,-1168195] [11092,1168195]
3467352 2 [-146,-596] [-146,596]
3467357 2 [283,-5112] [283,5112]
3467367 2 [229,-3934] [229,3934]
3467376 2 [-143,-737] [-143,737]
3467379 2 [-47,-1834] [-47,1834]
3467384 2 [-119,-1335] [-119,1335]
3467385 2 [1504,-58357] [1504,58357]
3467387 2 [-7,-1862] [-7,1862]
3467394 2 [15,-1863] [15,1863]
3467400 2 [130,-2380] [130,2380]
3467404 2 [6998,-585414] [6998,585414]
3467408 2 [-103,-1541] [-103,1541]
3467416 2 [-150,-304] [-150,304]
3467417 4 [-148,-475] [-148,475] [-16,-1861] [-16,1861]
3467434 2 [783,-21989] [783,21989]
3467443 2 [2097,-96046] [2097,96046]
3467446 2 [-141,-815] [-141,815]
3467448 2 [153,-2655] [153,2655]
3467451 2 [205,-3476] [205,3476]
3467452 2 [-78,-1730] [-78,1730]
3467460 6 [136,-2446] [136,2446] [1864,-80498] [1864,80498] [304,-5618] [304,5618]
3467466 2 [175,-2971] [175,2971]
3467472 2 [28,-1868] [28,1868]
3467479 2 [-87,-1676] [-87,1676]
3467481 2 [3880,-241691] [3880,241691]
3467485 2 [599,-14778] [599,14778]
3467492 2 [184,-3114] [184,3114]
3467512 2 [242,-4200] [242,4200]
3467521 2 [84,-2015] [84,2015]
3467525 2 [2015,-90470] [2015,90470]
3467528 2 [622,-15624] [622,15624]
3467537 4 [-62,-1797] [-62,1797] [1348,-49527] [1348,49527]
3467556 4 [-8,-1862] [-8,1862] [364,-7190] [364,7190]
3467565 2 [39,-1878] [39,1878]
3467569 2 [-117,-1366] [-117,1366]
3467577 2 [22,-1865] [22,1865]
3467584 2 [-52,-1824] [-52,1824]
3467585 2 [104,-2143] [104,2143]
3467591 2 [169,-2880] [169,2880]
3467592 2 [1998,-89328] [1998,89328]
3467593 4 [-58,-1809] [-58,1809] [339116,-197479683] [339116,197479683]
3467600 6 [-151,-157] [-151,157] [-20,-1860] [-20,1860] [340,-6540] [340,6540]
3467606 2 [1235,-43441] [1235,43441]
3467619 2 [2661,-137280] [2661,137280]
3467620 2 [-144,-694] [-144,694]
3467630 2 [251,-4391] [251,4391]
3467637 4 [19,-1864] [19,1864] [1923,-84348] [1923,84348]

3467642 2 [1439,-54619] [1439,54619]
3467660 2 [149,-2603] [149,2603]
3467676 2 [202,-3422] [202,3422]
3467692 2 [294,-5374] [294,5374]
3467703 2 [2521,-126592] [2521,126592]
3467705 2 [-109,-1474] [-109,1474]
3467719 2 [2265,-107812] [2265,107812]
3467724 2 [-74,-1750] [-74,1750]
3467728 2 [188,-3180] [188,3180]
3467729 2 [128,-2359] [128,2359]
3467740 2 [6501,-524171] [6501,524171]
3467741 2 [119,-2270] [119,2270]
3467752 4 [54,-1904] [54,1904] [678,-17752] [678,17752]
3467759 4 [113,-2216] [113,2216] [43085,-8943122] [43085,8943122]
3467761 2 [-120,-1319] [-120,1319]
3467773 6 [-133,-1056] [-133,1056] [-9,-1862] [-9,1862] [6231,-491858] [6231,491858]
3467780 2 [244,-4242] [244,4242]
3467781 2 [-93,-1632] [-93,1632]
3467789 2 [-25,-1858] [-25,1858]
3467800 2 [74,-1968] [74,1968]
3467801 2 [224,-3835] [224,3835]
3467816 2 [1994,-89060] [1994,89060]
3467817 2 [538,-12617] [538,12617]
3467826 2 [-113,-1423] [-113,1423]
3467828 2 [77,-1981] [77,1981]
3467836 2 [42,-1882] [42,1882]
3467864 2 [-55,-1817] [-55,1817]
3467873 2 [32,-1871] [32,1871]
3467889 12 [1168,-39961] [1168,39961] [138,-2469] [138,2469] [171,-2910] [171,2910] [26260,-4255417] [26260,4255417] [510,-11667] [510,11667] [796,-22535] [796,22535]
3467897 4 [212,-3605] [212,3605] [88,-2037] [88,2037]
3467908 2 [-108,-1486] [-108,1486]
3467912 2 [3074,-170444] [3074,170444]
3467913 2 [358,-7025] [358,7025]
3467915 2 [-151,-158] [-151,158]
3467934 2 [243,-4221] [243,4221]
3467943 2 [1977,-87924] [1977,87924]
3467949 2 [-149,-400] [-149,400]
3467960 4 [-94,-1624] [-94,1624] [121,-2289] [121,2289]
3467969 4 [2980,-162687] [2980,162687] [8288,-754529] [8288,754529]
3467970 2 [111,-2199] [111,2199]
3467972 2 [229712,-110097010] [229712,110097010]
3467976 2 [97,-2093] [97,2093]
3467983 2 [273,-4880] [273,4880]
3467994 2 [-65,-1787] [-65,1787]
3468025 38 [-105,-1520] [-105,1520] [-150,-305] [-150,305] [-30,-1855] [-30,1855] [-40,-1845] [-40,1845] [-90,-1655] [-90,1655] [1175,-40320] [1175,40320] [136970,-50691855] [136970,50691855] [14,-1863] [14,1863] [170,-2895] [170,2895] [192570,-84505105] [192570,84505105] [2160,-100405] [2160,100405] [276,-4949] [276,4949] [386,-7809] [386,7809] [4404,-292267] [4404,292267] [5030,-356745] [5030,356745] [504,-11467] [504,11467] [71,-1956] [71,1956] [80,-1995] [80,1995] [984,-30923] [984,30923]
3468032 2 [-136,-976] [-136,976]
3468041 6 [-100,-1571] [-100,1571] [44,-1885] [44,1885] [632,-15997] [632,15997]
3468044 2 [-10,-1862] [-10,1862]
3468048 2 [-23,-1859] [-23,1859]
3468049 2 [6783,-558644] [6783,558644]
3468057 2 [-116,-1381] [-116,1381]
3468087 2 [949,-29294] [949,29294]
3468097 2 [-106,-1509] [-106,1509]
3468100 2 [204,-3458] [204,3458]
3468113 2 [26,-1867] [26,1867]
3468123 2 [-147,-540] [-147,540]
3468131 2 [4417,-293562] [4417,293562]
3468132 10 [-27,-1857] [-27,1857] [24,-1866] [24,1866] [3132,-175290] [3132,175290] [5332,-389350] [5332,389350] [93,-2067] [93,2067]
3468158 2 [233227,-112633671] [233227,112633671]
3468162 2 [-137,-947] [-137,947]
3468173 2 [203,-3440] [203,3440]

3468201 2 [-140,-851] [-140,851]
3468216 2 [3169,-178405] [3169,178405]
3468220 2 [2349,-113863] [2349,113863]
3468225 2 [895,-26840] [895,26840]
3468228 2 [316,-5918] [316,5918]
3468232 6 [-151,-159] [-151,159] [-46,-1836] [-46,1836] [558,-13312] [558,13312]
3468233 2 [-118,-1351] [-118,1351]
3468234 2 [-17,-1861] [-17,1861]
3468249 4 [298,-5471] [298,5471] [376,-7525] [376,7525]
3468257 2 [38,-1877] [38,1877]
3468264 2 [346,-6700] [346,6700]
3468269 2 [263,-4654] [263,4654]
3468277 2 [47,-1890] [47,1890]
3468279 4 [73,-1964] [73,1964] [841,-24460] [841,24460]
3468283 2 [1017,-32486] [1017,32486]
3468284 6 [290,-5278] [290,5278] [58,-1914] [58,1914] [613,-15291] [613,15291]
3468288 2 [-92,-1640] [-92,1640]
3468289 6 [1215,-42392] [1215,42392] [2346,-113645] [2346,113645] [408,-8449] [408,8449]
3468305 2 [164,-2807] [164,2807]
3468313 2 [83,-2010] [83,2010]
3468314 2 [11903,-1298629] [11903,1298629]
3468321 2 [234,-4035] [234,4035]
3468340 2 [101,-2121] [101,2121]
3468348 4 [66,-1938] [66,1938] [76242,-21051906] [76242,21051906]
3468352 4 [2472,-122920] [2472,122920] [72,-1960] [72,1960]
3468356 2 [152,-2642] [152,2642]
3468368 2 [-148,-476] [-148,476]
3468375 2 [-11,-1862] [-11,1862]
3468376 2 [67625,-17585751] [67625,17585751]
3468391 2 [-135,-1004] [-135,1004]
3468392 2 [553,-13137] [553,13137]
3468393 2 [-128,-1171] [-128,1171]
3468396 2 [3022,-166138] [3022,166138]
3468409 2 [2958,-160889] [2958,160889]
3468417 2 [238,-4117] [238,4117]
3468419 2 [1345,-49362] [1345,49362]
3468428 4 [766,-21282] [766,21282] [838,-24330] [838,24330]
3468435 2 [661,-17096] [661,17096]
3468444 2 [-110,-1462] [-110,1462]
3468447 4 [33,-1872] [33,1872] [573,-13842] [573,13842]
3468456 2 [150,-2616] [150,2616]
3468483 2 [-63,-1794] [-63,1794]
3468486 2 [-125,-1231] [-125,1231]
3468493 2 [-69,-1772] [-69,1772]
3468496 2 [732,-19892] [732,19892]
3468526 2 [195,-3299] [195,3299]
3468529 6 [-132,-1081] [-132,1081] [-145,-648] [-145,648] [17966,-2408115] [17966,2408115]
3468537 2 [-57,-1812] [-57,1812]
3468545 6 [-146,-597] [-146,597] [-86,-1683] [-86,1683] [1676,-68639] [1676,68639]
3468551 2 [-151,-160] [-151,160]
3468554 2 [4735,-325827] [4735,325827]
3468556 2 [477,-10583] [477,10583]
3468559 2 [81,-2000] [81,2000]
3468561 2 [-53,-1822] [-53,1822]
3468568 2 [222,-3796] [222,3796]
3468569 2 [368,-7301] [368,7301]
3468572 6 [-142,-778] [-142,778] [13,-1863] [13,1863] [178,-3018] [178,3018]
3468580 2 [456,-9914] [456,9914]
3468585 2 [274,-4903] [274,4903]
3468591 2 [-83,-1702] [-83,1702]
3468593 2 [68,-1945] [68,1945]
3468597 2 [11587,-1247260] [11587,1247260]
3468600 2 [166,-2836] [166,2836]

3468601 4 [275,-4926] [275,4926] [7052,-592203] [7052,592203]
3468608 4 [-68,-1776] [-68,1776] [521,-12037] [521,12037]
3468612 2 [1528,-59758] [1528,59758]
3468617 2 [458,-9977] [458,9977]
3468620 2 [86,-2026] [86,2026]
3468632 2 [-82,-1708] [-82,1708]
3468636 2 [-150,-306] [-150,306]
3468657 2 [82,-2005] [82,2005]
3468664 6 [-79,-1725] [-79,1725] [1430,-54108] [1430,54108] [18,-1864] [18,1864]
3468665 2 [56,-1909] [56,1909]
3468684 4 [1405,-52697] [1405,52697] [406,-8390] [406,8390]
3468690 4 [151,-2629] [151,2629] [879,-26127] [879,26127]
3468691 2 [-123,-1268] [-123,1268]
3468723 2 [37,-1876] [37,1876]
3468725 2 [4975,-350910] [4975,350910]
3468727 2 [53,-1902] [53,1902]
3468743 2 [293,-5350] [293,5350]
3468750 2 [-149,-401] [-149,401]
3468753 2 [186,-3147] [186,3147]
3468772 6 [-12,-1862] [-12,1862] [29,-1869] [29,1869] [8264,-751254] [8264,751254]
3468788 6 [-43,-1841] [-43,1841] [157,-2709] [157,2709] [439981,-291844077] [439981,291844077]
3468790 2 [131,-2391] [131,2391]
3468808 2 [98,-2100] [98,2100]
3468824 2 [-70,-1768] [-70,1768]
3468825 4 [-104,-1531] [-104,1531] [34,-1873] [34,1873]
3468831 2 [-95,-1616] [-95,1616]
3468838 2 [531,-12377] [531,12377]
3468844 2 [-139,-885] [-139,885]
3468850 2 [135,-2435] [135,2435]
3468851 2 [-143,-738] [-143,738]
3468861 2 [-21,-1860] [-21,1860]
3468872 4 [-151,-161] [-151,161] [254,-4456] [254,4456]
3468880 2 [89,-2043] [89,2043]
3468908 2 [902,-27154] [902,27154]
3468916 2 [117269,-40158255] [117269,40158255]
3468961 2 [-138,-917] [-138,917]
3468964 2 [21,-1865] [21,1865]
3468969 2 [36,-1875] [36,1875]
3468996 2 [100,-2114] [100,2114]
3469001 2 [35,-1874] [35,1874]
3469009 4 [-144,-695] [-144,695] [13131,-1504690] [13131,1504690]
3469025 2 [95,-2080] [95,2080]
3469028 2 [512,-11734] [512,11734]
3469033 6 [291,-5302] [291,5302] [92,-2061] [92,2061] [986,-31017] [986,31017]
3469041 2 [12,-1863] [12,1863]
3469042 2 [-73,-1755] [-73,1755]
3469047 4 [-107,-1498] [-107,1498] [25237,-4009190] [25237,4009190]
3469049 2 [208,-3531] [208,3531]
3469065 2 [-134,-1031] [-134,1031]
3469072 2 [48,-1892] [48,1892]
3469076 2 [-35,-1851] [-35,1851]
3469077 2 [-141,-816] [-141,816]
3469080 2 [634,-16072] [634,16072]
3469081 2 [114,-2225] [114,2225]
3469089 2 [118,-2261] [118,2261]
3469100 4 [710,-19010] [710,19010] [965,-30035] [965,30035]
3469116 2 [-131,-1105] [-131,1105]
3469117 2 [183,-3098] [183,3098]
3469120 2 [-84,-1696] [-84,1696]
3469124 2 [-124,-1250] [-124,1250]
3469125 2 [-29,-1856] [-29,1856]
3469150 2 [99,-2107] [99,2107]
3469153 2 [-18,-1861] [-18,1861]

3469156 4 [-36,-1850] [-36,1850] [2112,-97078] [2112,97078]
3469163 2 [-67,-1780] [-67,1780]
3469170 2 [2033671,-2900153891] [2033671,2900153891]
3469176 2 [105,-2151] [105,2151]
3469177 2 [1559,-61584] [1559,61584]
3469184 2 [145,-2553] [145,2553]
3469185 2 [219,-3738] [219,3738]
3469188 2 [292,-5326] [292,5326]
3469189 2 [-129,-1150] [-129,1150]
3469191 2 [517,-11902] [517,11902]
3469192 2 [354,-6916] [354,6916]
3469195 2 [-151,-162] [-151,162]
3469204 2 [-147,-541] [-147,541]
3469208 2 [-34,-1852] [-34,1852]
3469237 2 [-81,-1714] [-81,1714]
3469240 2 [41,-1881] [41,1881]
3469241 4 [-13,-1862] [-13,1862] [1619,-65170] [1619,65170]
3469247 2 [-127,-1192] [-127,1192]
3469249 4 [-150,-307] [-150,307] [155,-2682] [155,2682]
3469257 2 [-41,-1844] [-41,1844]
3469272 2 [11758,-1274972] [11758,1274972]
3469275 2 [985,-30970] [985,30970]
3469284 2 [3448,-202474] [3448,202474]
3469292 4 [-98,-1590] [-98,1590] [11494,-1232274] [11494,1232274]
3469320 2 [-126,-1212] [-126,1212]
3469321 2 [-148,-477] [-148,477]
3469328 2 [488,-10940] [488,10940]
3469345 2 [1224,-42863] [1224,42863]
3469348 2 [917,-27831] [917,27831]
3469369 2 [-45,-1838] [-45,1838]
3469370 2 [-121,-1303] [-121,1303]
3469384 2 [-130,-1128] [-130,1128]
3469392 2 [52,-1900] [52,1900]
3469401 2 [90,-2049] [90,2049]
3469409 2 [7918,-704571] [7918,704571]
3469412 2 [269,-4789] [269,4789]
3469418 2 [127,-2349] [127,2349]
3469438 2 [11,-1863] [11,1863]
3469454 4 [-37,-1849] [-37,1849] [91,-2055] [91,2055]
3469463 2 [1897,-82644] [1897,82644]
3469474 2 [-97,-1599] [-97,1599]
3469475 2 [-91,-1648] [-91,1648]
3469481 2 [110,-2191] [110,2191]
3469489 2 [9000,-853817] [9000,853817]
3469497 2 [64903,-16534732] [64903,16534732]
3469510 2 [59,-1917] [59,1917]
3469520 4 [-151,-163] [-151,163] [236,-4076] [236,4076]
3469540 2 [189,-3197] [189,3197]
3469546 2 [-33,-1853] [-33,1853]
3469549 2 [603,-14924] [603,14924]
3469553 6 [-149,-402] [-149,402] [122,-2299] [122,2299] [76,-1977] [76,1977]
3469561 2 [147,-2578] [147,2578]
3469562 2 [199,-3369] [199,3369]
3469583 2 [17,-1864] [17,1864]
3469587 2 [49,-1894] [49,1894]
3469600 2 [65,-1935] [65,1935]
3469607 2 [-71,-1764] [-71,1764]
3469624 2 [210,-3568] [210,3568]
3469636 4 [132,-2402] [132,2402] [9152,-875538] [9152,875538]
3469642 2 [423,-8897] [423,8897]
3469644 14 [-114,-1410] [-114,1410] [-122,-1286] [-122,1286] [113805,-38392113] [113805,38392113] [236518,-115026074] [236518,115026074] [438,-9354] [438,9354] [45,-1887] [45,1887] [78,-1986] [78,1986]
3469656 2 [10414,-1062740] [10414,1062740]

3469672 2 [134,-2424] [134,2424]
3469687 2 [693,-18338] [693,18338]
3469691 2 [-115,-1396] [-115,1396]
3469705 2 [-24,-1859] [-24,1859]
3469740 4 [-146,-598] [-146,598] [-26,-1858] [-26,1858]
3469741 2 [27,-1868] [27,1868]
3469742 2 [139,-2481] [139,2481]
3469747 2 [1653,-67232] [1653,67232]
3469753 2 [51,-1898] [51,1898]
3469756 2 [528210,-383892766] [528210,383892766]
3469764 2 [280,-5042] [280,5042]
3469769 6 [10,-1863] [10,1863] [103,-2136] [103,2136] [1736,-72355] [1736,72355]
3469777 2 [10047,-1007060] [10047,1007060]
3469779 4 [213,-3624] [213,3624] [325,-6148] [325,6148]
3469788 2 [-14,-1862] [-14,1862]
3469789 4 [17655,-2345858] [17655,2345858] [23,-1866] [23,1866]
3469796 2 [400,-8214] [400,8214]
3469816 2 [50,-1896] [50,1896]
3469817 2 [179,-3034] [179,3034]
3469821 2 [535,-12514] [535,12514]
3469825 2 [-64,-1791] [-64,1791]
3469826 2 [-145,-649] [-145,649]
3469828 2 [280992,-148950146] [280992,148950146]
3469833 2 [286,-5183] [286,5183]
3469841 4 [-56,-1815] [-56,1815] [427,-9018] [427,9018]
3469847 2 [-151,-164] [-151,164]
3469860 2 [-99,-1581] [-99,1581]
3469861 2 [1347,-49472] [1347,49472]
3469864 4 [-150,-308] [-150,308] [-54,-1820] [-54,1820]
3469881 2 [115,-2234] [115,2234]
3469886 2 [-133,-1057] [-133,1057]
3469891 2 [117,-2252] [117,2252]
3469897 2 [-112,-1437] [-112,1437]
3469900 4 [30,-1870] [30,1870] [709461,-597575509] [709461,597575509]
3469904 2 [-140,-852] [-140,852]
3469912 6 [-102,-1552] [-102,1552] [1209,-42079] [1209,42079] [174,-2956] [174,2956]
3469932 2 [133,-2413] [133,2413]
3469937 4 [248,-4327] [248,4327] [542,-12755] [542,12755]
3469949 2 [43,-1884] [43,1884]
3469976 2 [-38,-1848] [-38,1848]
3469985 2 [-136,-977] [-136,977]
3469991 2 [569,-13700] [569,13700]
3470025 2 [820,-23555] [820,23555]
3470036 2 [557,-13277] [557,13277]
3470040 2 [9,-1863] [9,1863]
3470055 2 [-119,-1336] [-119,1336]
3470057 6 [-137,-948] [-137,948] [-76,-1741] [-76,1741] [382,-7695] [382,7695]
3470064 2 [25,-1867] [25,1867]
3470076 2 [450,-9726] [450,9726]
3470080 2 [3636,-219256] [3636,219256]
3470084 2 [-32,-1854] [-32,1854]
3470092 2 [69,-1949] [69,1949]
3470102 2 [163,-2793] [163,2793]
3470120 2 [554,-13172] [554,13172]
3470121 2 [2142,-99153] [2142,99153]
3470127 2 [5773,-438638] [5773,438638]
3470129 2 [-142,-779] [-142,779]
3470131 2 [-111,-1450] [-111,1450]
3470140 6 [194,-3282] [194,3282] [749,-20583] [749,20583] [906,-27334] [906,27334]
3470145 2 [-101,-1562] [-101,1562]
3470152 2 [-66,-1784] [-66,1784]
3470153 6 [116,-2243] [116,2243] [1346,-49417] [1346,49417] [302,-5569] [302,5569]
3470156 2 [182,-3082] [182,3082]

3470176 2 [-151,-165] [-151,165]
3470180 2 [-19,-1861] [-19,1861]
3470183 4 [1657,-67476] [1657,67476] [197,-3334] [197,3334]
3470210 2 [-49,-1831] [-49,1831]
3470211 2 [129,-2370] [129,2370]
3470220 2 [334,-6382] [334,6382]
3470225 4 [-85,-1690] [-85,1690] [20,-1865] [20,1865]
3470229 4 [-77,-1736] [-77,1736] [372463,-227313226] [372463,227313226]
3470241 2 [-50,-1829] [-50,1829]
3470246 2 [859,-25245] [859,25245]
3470248 2 [-22,-1860] [-22,1860]
3470257 2 [8,-1863] [8,1863]
3470265 2 [106,-2159] [106,2159]
3470274 4 [415,-8657] [415,8657] [55,-1907] [55,1907]
3470276 2 [-148,-478] [-148,478]
3470281 2 [2007,-89932] [2007,89932]
3470287 2 [-147,-542] [-147,542]
3470297 2 [362,-7135] [362,7135]
3470302 2 [-117,-1367] [-117,1367]
3470313 2 [2311,-111112] [2311,111112]
3470316 2 [85,-2021] [85,2021]
3470328 2 [-143,-739] [-143,739]
3470336 2 [112,-2208] [112,2208]
3470358 2 [-149,-403] [-149,403]
3470362 2 [1023,-32773] [1023,32773]
3470372 2 [-88,-1670] [-88,1670]
3470391 2 [-75,-1746] [-75,1746]
3470393 2 [176,-2987] [176,2987]
3470400 58 [-120,-1320] [-120,1320] [-135,-1005] [-135,1005] [-144,-696] [-144,696] [-80,-1720] [-80,1720] [-96,-1608] [-96,1608] [1041,-33639] [1041,33639] [120,-2280] [120,2280] [15100,-1855520] [15100,1855520] [16,-1864] [16,1864] [21064,-3057112] [21064,3057112] [225,-3855] [225,3855] [24280,-3783320] [24280,3783320] [2544,-128328] [2544,128328] [300,-5520] [300,5520] [360,-7080] [360,7080] [36000,-6830520] [36000,6830520] [381180,-235339680] [381180,235339680] [384,-7752] [384,7752] [40,-1880] [40,1880] [43440,-9053880] [43440,9053880] [4478785,-9478515455] [4478785,9478515455] [4720,-324280] [4720,324280] [480,-10680] [480,10680] [5976,-461976] [5976,461976] [60,-1920] [60,1920] [601,-14851] [601,14851] [696,-18456] [696,18456] [7320,-626280] [7320,626280] [940,-28880] [940,28880]
3470401 2 [-28,-1857] [-28,1857]
3470411 2 [137,-2458] [137,2458]
3470416 2 [-60,-1804] [-60,1804]
3470417 2 [158,-2723] [158,2723]
3470419 2 [-15,-1862] [-15,1862]
3470426 2 [7,-1863] [7,1863]
3470460 2 [109,-2183] [109,2183]
3470462 2 [3083,-171193] [3083,171193]
3470468 2 [2381,-116197] [2381,116197]
3470480 2 [64,-1932] [64,1932]
3470481 8 [-150,-309] [-150,309] [-48,-1833] [-48,1833] [639,-16260] [639,16260] [707862,-595556403] [707862,595556403]
3470491 2 [-103,-1542] [-103,1542]
3470500 2 [180,-3050] [180,3050]
3470507 2 [-151,-166] [-151,166]
3470521 2 [87,-2032] [87,2032]
3470538 2 [-89,-1663] [-89,1663]
3470545 6 [126,-2339] [126,2339] [464,-10167] [464,10167] [779,-21822] [779,21822]
3470551 2 [57,-1912] [57,1912]
3470552 2 [29738,-5128232] [29738,5128232]
3470553 2 [6,-1863] [6,1863]
3470580 2 [-51,-1827] [-51,1827]
3470582 2 [-61,-1801] [-61,1801]
3470596 2 [540,-12686] [540,12686]
3470601 2 [67,-1942] [67,1942]
3470606 2 [347,-6727] [347,6727]
3470614 2 [123,-2309] [123,2309]
3470615 4 [-139,-886] [-139,886] [181,-3066] [181,3066]
3470628 2 [-59,-1807] [-59,1807]
3470634 2 [375,-7497] [375,7497]
3470644 2 [5,-1863] [5,1863]

3470652 2 [2197,-102995] [2197,102995]
3470654 2 [-109,-1475] [-109,1475]
3470673 2 [-113,-1424] [-113,1424]
3470692 2 [-132,-1082] [-132,1082]
3470696 2 [262,-4632] [262,4632]
3470697 2 [144,-2541] [144,2541]
3470705 2 [4,-1863] [4,1863]
3470710 2 [-141,-817] [-141,817]
3470725 2 [15395,-1910160] [15395,1910160]
3470728 2 [-39,-1847] [-39,1847]
3470729 2 [218,-3719] [218,3719]
3470736 2 [-128,-1172] [-128,1172]
3470737 2 [-42,-1843] [-42,1843]
3470738 2 [167,-2851] [167,2851]
3470742 2 [3,-1863] [3,1863]
3470761 2 [2,-1863] [2,1863]
3470768 2 [1,-1863] [1,1863]
3470769 2 [0,-1863] [0,1863]
3470770 2 [-1,-1863] [-1,1863]
3470776 2 [390,-7924] [390,7924]
3470777 2 [-2,-1863] [-2,1863]
3470784 2 [-44,-1840] [-44,1840]
3470793 4 [322,-6071] [322,6071] [343,-6620] [343,6620]
3470796 8 [-138,-918] [-138,918] [-3,-1863] [-3,1863] [1534,-60110] [1534,60110] [190,-3214] [190,3214]
3470816 2 [-31,-1855] [-31,1855]
3470820 2 [-116,-1382] [-116,1382]
3470824 2 [305,-5643] [305,5643]
3470825 2 [596,-14669] [596,14669]
3470832 4 [-87,-1677] [-87,1677] [369,-7329] [369,7329]
3470833 4 [-4,-1863] [-4,1863] [96,-2087] [96,2087]
3470840 2 [-151,-167] [-151,167]
3470846 2 [107,-2167] [107,2167]
3470848 4 [-72,-1760] [-72,1760] [19428,-2707960] [19428,2707960]
3470850 2 [31,-1871] [31,1871]
3470854 2 [75,-1973] [75,1973]
3470881 2 [-108,-1487] [-108,1487]
3470885 2 [1027711,-1041853146] [1027711,1041853146]
3470888 2 [233,-4015] [233,4015]
3470892 2 [94,-2074] [94,2074]
3470894 2 [-5,-1863] [-5,1863]
3470913 6 [-78,-1731] [-78,1731] [108,-2175] [108,2175] [411,-8538] [411,8538]
3470936 2 [-118,-1352] [-118,1352]
3470937 2 [-146,-599] [-146,599]
3470948 4 [556,-13242] [556,13242] [61,-1923] [61,1923]
3470949 2 [-125,-1232] [-125,1232]
3470953 2 [738,-20135] [738,20135]
3470974 2 [555,-13207] [555,13207]
3470976 4 [16540,-2127176] [16540,2127176] [265,-4699] [265,4699]
3470985 4 [-6,-1863] [-6,1863] [46,-1889] [46,1889]
3470994 2 [63,-1929] [63,1929]
3471012 2 [5653,-425033] [5653,425033]
3471030 2 [571,-13771] [571,13771]
3471042 2 [79,-1991] [79,1991]
3471046 2 [-93,-1633] [-93,1633]
3471048 4 [-47,-1835] [-47,1835] [4953,-348585] [4953,348585]
3471049 2 [140,-2493] [140,2493]
3471056 2 [2572,-130452] [2572,130452]
3471057 2 [29014,-4942099] [29014,4942099]
3471066 2 [-105,-1521] [-105,1521]
3471100 2 [-150,-310] [-150,310]
3471103 2 [36801,-7059752] [36801,7059752]
3471105 2 [214,-3643] [214,3643]
3471109 2 [255,-4478] [255,4478]

3471112 2 [-7, -1863] [-7, 1863]
3471116 4 [-106, -1510] [-106, 1510] [125, -2329] [125, 2329]
3471121 4 [15, -1864] [15, 1864] [3530, -209739] [3530, 209739]
3471125 4 [-145, -650] [-145, 650] [239, -4138] [239, 4138]
3471128 4 [-134, -1032] [-134, 1032] [1738, -72480] [1738, 72480]
3471132 2 [-62, -1798] [-62, 1798]
3471137 2 [124, -2319] [124, 2319]
3471139 2 [1985, -88458] [1985, 88458]
3471140 2 [-16, -1862] [-16, 1862]
3471148 4 [1757, -73671] [1757, 73671] [62, -1926] [62, 1926]
3471165 2 [-149, -404] [-149, 404]
3471168 2 [193, -3265] [193, 3265]
3471175 2 [-151, -168] [-151, 168]
3471184 2 [-100, -1572] [-100, 1572]
3471197 2 [100187, -31711520] [100187, 31711520]
3471209 8 [-94, -1625] [-94, 1625] [28, -1869] [28, 1869] [70, -1953] [70, 1953] [8183, -740236] [8183, 740236]
3471212 2 [-58, -1810] [-58, 1810]
3471218 2 [871, -25773] [871, 25773]
3471225 2 [-74, -1751] [-74, 1751]
3471228 4 [-123, -1269] [-123, 1269] [15703266, -62227876482] [15703266, 62227876482]
3471233 6 [-148, -479] [-148, 479] [-52, -1825] [-52, 1825] [776, -21697] [776, 21697]
3471268 2 [13668, -1597930] [13668, 1597930]
3471274 2 [903, -27199] [903, 27199]
3471281 2 [-8, -1863] [-8, 1863]
3471287 2 [1289, -46316] [1289, 46316]
3471288 2 [305158, -168572660] [305158, 168572660]
3471297 2 [154, -2669] [154, 2669]
3471300 2 [2524, -126818] [2524, 126818]
3471301 2 [3875, -241224] [3875, 241224]
3471302 2 [1547, -60875] [1547, 60875]
3471308 2 [22, -1866] [22, 1866]
3471311 2 [63245, -15905206] [63245, 15905206]
3471313 2 [162, -2779] [162, 2779]
3471321 2 [-20, -1861] [-20, 1861]
3471322 2 [39, -1879] [39, 1879]
3471327 2 [-131, -1106] [-131, 1106]
3471335 2 [2249, -106672] [2249, 106672]
3471336 2 [-90, -1656] [-90, 1656]
3471344 2 [353, -6889] [353, 6889]
3471350 2 [91715, -27775415] [91715, 27775415]
3471351 2 [28105, -4711676] [28105, 4711676]
3471366 2 [19, -1865] [19, 1865]
3471369 2 [-110, -1463] [-110, 1463]
3471372 2 [-147, -543] [-147, 543]
3471373 2 [267, -4744] [267, 4744]
3471426 2 [207, -3513] [207, 3513]
3471427 2 [1269, -45244] [1269, 45244]
3471433 2 [102, -2129] [102, 2129]
3471449 2 [42908, -8888069] [42908, 8888069]
3471452 2 [1258, -44658] [1258, 44658]
3471489 2 [148, -2591] [148, 2591]
3471490 6 [-129, -1151] [-129, 1151] [159, -2737] [159, 2737] [191, -3231] [191, 3231]
3471492 2 [688, -18142] [688, 18142]
3471498 2 [-9, -1863] [-9, 1863]
3471499 2 [-55, -1818] [-55, 1818]
3471506 2 [-25, -1859] [-25, 1859]
3471508 2 [621, -15587] [621, 15587]
3471512 2 [-151, -169] [-151, 169]
3471529 2 [318, -5969] [318, 5969]
3471536 2 [185, -3131] [185, 3131]
3471552 2 [84, -2016] [84, 2016]
3471553 2 [492, -11071] [492, 11071]
3471559 2 [165, -2822] [165, 2822]

3471561 6 [1704,-70365] [1704,70365] [252,-4413] [252,4413] [54,-1905] [54,1905]
3471569 6 [-65,-1788] [-65,1788] [-92,-1641] [-92,1641] [16286,-2078365] [16286,2078365]
3471574 2 [315,-5893] [315,5893]
3471601 2 [42,-1883] [42,1883]
3471602 2 [10847,-1129705] [10847,1129705]
3471609 2 [-140,-853] [-140,853]
3471616 6 [192,-3248] [192,3248] [32,-1872] [32,1872] [800,-22704] [800,22704]
3471625 4 [-124,-1251] [-124,1251] [576,-13949] [576,13949]
3471632 2 [-127,-1193] [-127,1193]
3471634 2 [143,-2529] [143,2529]
3471641 4 [-130,-1129] [-130,1129] [15335,-1899004] [15335,1899004]
3471646 2 [507,-11567] [507,11567]
3471658 2 [27951,-4673003] [27951,4673003]
3471687 2 [217,-3700] [217,3700]
3471688 2 [-142,-780] [-142,780]
3471693 2 [187,-3164] [187,3164]
3471704 2 [1550,-61052] [1550,61052]
3471716 2 [-40,-1846] [-40,1846]
3471721 2 [-150,-311] [-150,311]
3471736 4 [-30,-1856] [-30,1856] [297,-5447] [297,5447]
3471737 2 [74,-1969] [74,1969]
3471745 2 [-126,-1213] [-126,1213]
3471752 2 [14,-1864] [14,1864]
3471764 2 [173,-2941] [173,2941]
3471767 2 [-23,-1860] [-23,1860]
3471768 2 [337,-6461] [337,6461]
3471769 6 [-10,-1863] [-10,1863] [200,-3387] [200,3387] [435,-9262] [435,9262]
3471777 2 [45894,-9831819] [45894,9831819]
3471791 2 [77,-1982] [77,1982]
3471793 2 [-144,-697] [-144,697]
3471804 2 [141,-2505] [141,2505]
3471807 2 [-143,-740] [-143,740]
3471812 2 [44,-1886] [44,1886]
3471828 2 [757,-20911] [757,20911]
3471840 2 [58969,-14319757] [58969,14319757]
3471847 2 [-27,-1858] [-27,1858]
3471848 2 [26,-1868] [26,1868]
3471851 2 [-151,-170] [-151,170]
3471856 2 [657,-16943] [657,16943]
3471865 2 [24,-1867] [24,1867]
3471868 6 [12882,-1462094] [12882,1462094] [221,-3777] [221,3777] [3618,-217630] [3618,217630]
3471869 2 [215,-3662] [215,3662]
3471872 2 [104,-2144] [104,2144]
3471888 4 [-104,-1532] [-104,1532] [592,-14524] [592,14524]
3471896 2 [905,-27289] [905,27289]
3471900 2 [250,-4370] [250,4370]
3471905 2 [-46,-1837] [-46,1837]
3471912 2 [-86,-1684] [-86,1684]
3471938 2 [71,-1957] [71,1957]
3471940 4 [-136,-978] [-136,978] [1581,-62891] [1581,62891]
3471944 2 [161,-2765] [161,2765]
3471952 2 [729,-19771] [729,19771]
3471954 2 [-137,-949] [-137,949]
3471957 2 [-17,-1862] [-17,1862]
3471972 2 [88,-2038] [88,2038]
3471974 2 [-149,-405] [-149,405]
3471977 2 [-121,-1304] [-121,1304]
3471996 2 [-83,-1703] [-83,1703]
3472000 2 [156,-2696] [156,2696]
3472001 6 [-133,-1058] [-133,1058] [142,-2517] [142,2517] [160,-2751] [160,2751]
3472012 2 [38,-1878] [38,1878]
3472016 2 [80,-1996] [80,1996]
3472038 2 [-69,-1773] [-69,1773]

3472040 2 [614,-15328] [614,15328]
3472044 2 [-107,-1499] [-107,1499]
3472049 2 [-82,-1709] [-82,1709]
3472057 2 [2594,-132129] [2594,132129]
3472058 2 [47,-1891] [47,1891]
3472064 2 [-95,-1617] [-95,1617]
3472065 2 [216,-3681] [216,3681]
3472072 2 [-63,-1795] [-63,1795]
3472100 2 [-11,-1863] [-11,1863]
3472113 2 [58,-1915] [58,1915]
3472115 2 [-79,-1726] [-79,1726]
3472136 2 [-146,-600] [-146,600]
3472141 2 [2727,-142418] [2727,142418]
3472148 2 [1997,-89261] [1997,89261]
3472153 2 [282,-5089] [282,5089]
3472161 6 [-68,-1777] [-68,1777] [130,-2381] [130,2381] [379,-7610] [379,7610]
3472162 2 [-57,-1813] [-57,1813]
3472163 2 [97,-2094] [97,2094]
3472192 16 [-148,-480] [-148,480] [-151,-171] [-151,171] [10908,-1139248] [10908,1139248] [113,-2217] [113,2217] [1452,-55360] [1452,55360] [284,-5136] [284,5136] [33,-1873] [33,1873] [47388,-10315792] [47388,10315792]
3472206 2 [-53,-1823] [-53,1823]
3472208 2 [73,-1965] [73,1965]
3472209 2 [10110,-1016547] [10110,1016547]
3472217 2 [-122,-1287] [-122,1287]
3472220 2 [146,-2566] [146,2566]
3472225 2 [66,-1939] [66,1939]
3472241 2 [422,-8867] [422,8867]
3472254 2 [1995,-89127] [1995,89127]
3472267 2 [93,-2068] [93,2068]
3472272 2 [904,-27244] [904,27244]
3472273 2 [72,-1961] [72,1961]
3472282 2 [119,-2271] [119,2271]
3472289 2 [223,-3816] [223,3816]
3472299 2 [13,-1864] [13,1864]
3472300 2 [326,-6174] [326,6174]
3472324 4 [168,-2866] [168,2866] [348,-6754] [348,6754]
3472334 2 [83,-2011] [83,2011]
3472337 2 [374,-7469] [374,7469]
3472344 4 [-150,-312] [-150,312] [270,-4812] [270,4812]
3472345 2 [-141,-818] [-141,818]
3472353 2 [136,-2447] [136,2447]
3472361 2 [-70,-1769] [-70,1769]
3472369 2 [111,-2200] [111,2200]
3472377 2 [403,-8302] [403,8302]
3472385 2 [674,-17597] [674,17597]
3472388 2 [-139,-887] [-139,887]
3472393 4 [18,-1865] [18,1865] [522,-12071] [522,12071]
3472399 2 [365,-7218] [365,7218]
3472400 4 [1376,-51076] [1376,51076] [320,-6020] [320,6020]
3472411 2 [-135,-1006] [-135,1006]
3472413 2 [247,-4306] [247,4306]
3472426 2 [-145,-651] [-145,651]
3472433 2 [36572,-6993959] [36572,6993959]
3472448 2 [128,-2360] [128,2360]
3472449 6 [226,-3875] [226,3875] [370,-7357] [370,7357] [5488,-406561] [5488,406561]
3472457 2 [2714,-141401] [2714,141401]
3472459 2 [-147,-544] [-147,544]
3472464 2 [580,-14092] [580,14092]
3472465 2 [-114,-1411] [-114,1411]
3472471 2 [-43,-1842] [-43,1842]
3472473 2 [-98,-1591] [-98,1591]
3472476 2 [37,-1877] [37,1877]
3472484 6 [-115,-1397] [-115,1397] [56,-1910] [56,1910] [68,-1946] [68,1946]

3472497 2 [-12,-1863] [-12,1863]
3472505 2 [3484,-205653] [3484,205653]
3472511 2 [29,-1870] [29,1870]
3472513 4 [-84,-1697] [-84,1697] [817983,-739803560] [817983,739803560]
3472519 2 [261,-4610] [261,4610]
3472532 2 [53,-1903] [53,1903]
3472533 2 [931,-28468] [931,28468]
3472535 2 [-151,-172] [-151,172]
3472539 2 [121,-2290] [121,2290]
3472548 2 [9637,-946049] [9637,946049]
3472553 2 [-73,-1756] [-73,1756]
3472560 2 [81,-2001] [81,2001]
3472572 2 [34,-1874] [34,1874]
3472582 2 [-21,-1861] [-21,1861]
3472583 2 [101,-2122] [101,2122]
3472585 2 [7434,-640967] [7434,640967]
3472597 2 [563,-13488] [563,13488]
3472624 2 [1001,-31725] [1001,31725]
3472633 2 [-138,-919] [-138,919]
3472638 2 [211,-3587] [211,3587]
3472649 4 [11938,-1304361] [11938,1304361] [530,-12343] [530,12343]
3472666 2 [-81,-1715] [-81,1715]
3472668 2 [82,-2006] [82,2006]
3472673 6 [-97,-1600] [-97,1600] [416,-8687] [416,8687] [86,-2027] [86,2027]
3472675 2 [1509,-58648] [1509,58648]
3472684 2 [1230,-43178] [1230,43178]
3472695 2 [21,-1866] [21,1866]
3472699 2 [333,-6356] [333,6356]
3472711 2 [357,-6998] [357,6998]
3472714 2 [261983,-134094099] [261983,134094099]
3472720 2 [36,-1876] [36,1876]
3472722 2 [279,-5019] [279,5019]
3472723 2 [453,-9820] [453,9820]
3472724 2 [-67,-1781] [-67,1781]
3472728 2 [-119,-1337] [-119,1337]
3472749 2 [23515,-3605932] [23515,3605932]
3472750 4 [35,-1875] [35,1875] [7379,-633867] [7379,633867]
3472759 4 [153,-2656] [153,2656] [42185,-8664372] [42185,8664372]
3472768 2 [12,-1864] [12,1864]
3472772 6 [-112,-1438] [-112,1438] [-91,-1649] [-91,1649] [21812,-3221390] [21812,3221390]
3472776 2 [177,-3003] [177,3003]
3472777 2 [548,-12963] [548,12963]
3472779 2 [-35,-1852] [-35,1852]
3472784 2 [256,-4500] [256,4500]
3472785 2 [-149,-406] [-149,406]
3472828 2 [138,-2470] [138,2470]
3472829 2 [503,-11434] [503,11434]
3472836 2 [352,-6862] [352,6862]
3472838 2 [-29,-1857] [-29,1857]
3472842 2 [679,-17791] [679,17791]
3472850 2 [104855,-33953435] [104855,33953435]
3472857 10 [-132,-1083] [-132,1083] [-36,-1851] [-36,1851] [232,-3995] [232,3995] [48,-1893] [48,1893] [744,-20379] [744,20379]
3472867 2 [149,-2604] [149,2604]
3472876 2 [-18,-1862] [-18,1862]
3472880 2 [-151,-173] [-151,173]
3472913 2 [-34,-1853] [-34,1853]
3472934 2 [803,-22831] [803,22831]
3472946 4 [-41,-1845] [-41,1845] [287,-5207] [287,5207]
3472953 2 [196,-3317] [196,3317]
3472960 2 [816,-23384] [816,23384]
3472965 2 [8611,-799064] [8611,799064]
3472966 2 [-13,-1863] [-13,1863]
3472967 2 [89,-2044] [89,2044]

3472969 2 [-150,-313] [-150,313]
3472976 2 [1052,-34172] [1052,34172]
3472993 2 [47546,-10367427] [47546,10367427]
3473003 4 [41,-1882] [41,1882] [461,-10072] [461,10072]
3473009 2 [98,-2101] [98,2101]
3473017 2 [-102,-1553] [-102,1553]
3473023 2 [-99,-1582] [-99,1582]
3473026 2 [399,-8185] [399,8185]
3473028 2 [172,-2926] [172,2926]
3473032 2 [-111,-1451] [-111,1451]
3473037 2 [-117,-1368] [-117,1368]
3473041 2 [-120,-1321] [-120,1321]
3473046 2 [-45,-1839] [-45,1839]
3473081 2 [-128,-1173] [-128,1173]
3473132 2 [1382,-51410] [1382,51410]
3473136 2 [-71,-1765] [-71,1765]
3473153 6 [-148,-481] [-148,481] [-37,-1850] [-37,1850] [626,-15773] [626,15773]
3473156 2 [92,-2062] [92,2062]
3473165 2 [11,-1864] [11,1864]
3473169 2 [15250,-1883237] [15250,1883237]
3473171 2 [209,-3550] [209,3550]
3473186 2 [95,-2081] [95,2081]
3473188 2 [-144,-698] [-144,698]
3473193 4 [-134,-1033] [-134,1033] [52,-1901] [52,1901]
3473209 2 [206,-3495] [206,3495]
3473214 2 [643,-16411] [643,16411]
3473225 2 [100,-2115] [100,2115]
3473227 2 [-151,-174] [-151,174]
3473228 2 [1637,-66259] [1637,66259]
3473249 2 [-142,-781] [-142,781]
3473253 2 [-33,-1854] [-33,1854]
3473261 2 [235,-4056] [235,4056]
3473270 2 [-101,-1563] [-101,1563]
3473281 2 [240,-4159] [240,4159]
3473288 2 [-143,-741] [-143,741]
3473312 2 [17,-1865] [17,1865]
3473316 2 [-140,-854] [-140,854]
3473337 2 [-146,-601] [-146,601]
3473345 4 [3164,-177983] [3164,177983] [59,-1918] [59,1918]
3473352 2 [169,-2881] [169,2881]
3473356 2 [237,-4097] [237,4097]
3473360 2 [7924,-705372] [7924,705372]
3473364 2 [373,-7441] [373,7441]
3473365 2 [99,-2108] [99,2108]
3473372 2 [6554,-530594] [6554,530594]
3473376 2 [49,-1895] [49,1895]
3473396 2 [7597,-662163] [7597,662163]
3473408 2 [-64,-1792] [-64,1792]
3473409 2 [175,-2972] [175,2972]
3473412 2 [349,-6781] [349,6781]
3473414 4 [-125,-1233] [-125,1233] [371,-7385] [371,7385]
3473419 4 [45,-1888] [45,1888] [5085,-362612] [5085,362612]
3473424 4 [-24,-1860] [-24,1860] [201,-3405] [201,3405]
3473425 2 [476,-10551] [476,10551]
3473457 2 [-26,-1859] [-26,1859]
3473471 2 [65,-1936] [65,1936]
3473472 2 [-56,-1816] [-56,1816]
3473478 2 [27,-1869] [27,1869]
3473479 2 [105,-2152] [105,2152]
3473496 2 [10,-1864] [10,1864]
3473500 2 [90,-2050] [90,2050]
3473501 2 [1307,-47288] [1307,47288]
3473505 2 [-54,-1821] [-54,1821]

3473508 2 [76,-1978] [76,1978]
3473512 2 [198,-3352] [198,3352]
3473513 2 [-14,-1863] [-14,1863]
3473522 4 [-113,-1425] [-113,1425] [23,-1867] [23,1867]
3473532 2 [114,-2226] [114,2226]
3473540 4 [-131,-1107] [-131,1107] [-76,-1742] [-76,1742]
3473548 2 [-147,-545] [-147,545]
3473550 2 [51,-1899] [51,1899]
3473565 2 [91,-2056] [91,2056]
3473573 2 [131,-2392] [131,2392]
3473576 4 [-103,-1543] [-103,1543] [-151,-175] [-151,175]
3473585 4 [-116,-1383] [-116,1383] [1654,-67293] [1654,67293]
3473596 2 [-150,-314] [-150,314]
3473598 2 [-149,-407] [-149,407]
3473605 2 [-109,-1476] [-109,1476]
3473606 2 [-85,-1691] [-85,1691]
3473608 2 [306,-5668] [306,5668]
3473609 2 [50,-1897] [50,1897]
3473612 2 [118,-2262] [118,2262]
3473617 4 [-96,-1609] [-96,1609] [78,-1987] [78,1987]
3473641 10 [-118,-1353] [-118,1353] [1187,-40938] [1187,40938] [152,-2643] [152,2643] [30,-1871] [30,1871] [387,-7838] [387,7838]
3473650 2 [671,-17481] [671,17481]
3473668 2 [341,-6567] [341,6567]
3473673 2 [-38,-1849] [-38,1849]
3473674 2 [351,-6835] [351,6835]
3473689 2 [150,-2617] [150,2617]
3473700 2 [1996,-89194] [1996,89194]
3473702 2 [-77,-1737] [-77,1737]
3473703 2 [2341,-113282] [2341,113282]
3473706 2 [439,-9385] [439,9385]
3473710 2 [171,-2911] [171,2911]
3473711 2 [24097,-3740628] [24097,3740628]
3473713 4 [-88,-1671] [-88,1671] [3008,-164985] [3008,164985]
3473718 2 [43,-1885] [43,1885]
3473721 10 [-66,-1785] [-66,1785] [135,-2436] [135,2436] [184,-3115] [184,3115] [2580,-131061] [2580,131061] [372,-7413] [372,7413]
3473729 2 [-145,-652] [-145,652]
3473732 2 [4832,-335890] [4832,335890]
3473738 2 [391,-7953] [391,7953]
3473739 2 [813,-23256] [813,23256]
3473744 2 [260,-4588] [260,4588]
3473764 2 [1548,-60934] [1548,60934]
3473767 4 [-123,-1270] [-123,1270] [9,-1864] [9,1864]
3473775 2 [5985,-463020] [5985,463020]
3473793 6 [-129,-1152] [-129,1152] [-32,-1855] [-32,1855] [1122,-37629] [1122,37629]
3473794 2 [31311,-5540455] [31311,5540455]
3473799 2 [25,-1868] [25,1868]
3473809 2 [1656,-67415] [1656,67415]
3473816 2 [170,-2896] [170,2896]
3473825 2 [734,-19973] [734,19973]
3473841 2 [-80,-1721] [-80,1721]
3473853 2 [-137,-950] [-137,950]
3473856 2 [-108,-1488] [-108,1488]
3473858 2 [1031,-33157] [1031,33157]
3473864 4 [110,-2192] [110,2192] [350,-6808] [350,6808]
3473865 2 [-89,-1664] [-89,1664]
3473873 2 [-49,-1832] [-49,1832]
3473884 2 [-75,-1747] [-75,1747]
3473891 2 [257,-4522] [257,4522]
3473896 2 [2682,-138908] [2682,138908]
3473897 4 [-136,-979] [-136,979] [998,-31583] [998,31583]
3473900 6 [-130,-1130] [-130,1130] [-50,-1830] [-50,1830] [1549,-60993] [1549,60993]
3473903 2 [-19,-1862] [-19,1862]
3473916 2 [922,-28058] [922,28058]

3473920 2 [164,-2808] [164,2808]
3473927 2 [-151,-176] [-151,176]
3473942 2 [227,-3895] [227,3895]
3473949 2 [151,-2630] [151,2630]
3473956 2 [20,-1866] [20,1866]
3473969 2 [-22,-1861] [-22,1861]
3473975 2 [725,-19610] [725,19610]
3473977 2 [339,-6514] [339,6514]
3473982 2 [-141,-819] [-141,819]
3473984 2 [8,-1864] [8,1864]
3473991 2 [69,-1950] [69,1950]
3474003 2 [913,-27650] [913,27650]
3474019 2 [-127,-1194] [-127,1194]
3474025 2 [-60,-1805] [-60,1805]
3474042 2 [103,-2137] [103,2137]
3474089 4 [188,-3181] [188,3181] [55,-1908] [55,1908]
3474108 2 [421,-8837] [421,8837]
3474109 2 [-105,-1522] [-105,1522]
3474112 2 [948,-29248] [948,29248]
3474116 4 [-148,-482] [-148,482] [-28,-1858] [-28,1858]
3474117 2 [127,-2350] [127,2350]
3474118 2 [-133,-1059] [-133,1059]
3474128 2 [-124,-1252] [-124,1252]
3474129 2 [16,-1865] [16,1865]
3474137 2 [-106,-1511] [-106,1511]
3474144 2 [-15,-1863] [-15,1863]
3474148 2 [-48,-1834] [-48,1834]
3474152 2 [122,-2300] [122,2300]
3474153 2 [7,-1864] [7,1864]
3474161 2 [40,-1881] [40,1881]
3474163 2 [-139,-888] [-139,888]
3474172 2 [-126,-1214] [-126,1214]
3474176 2 [449,-9695] [449,9695]
3474185 2 [-61,-1802] [-61,1802]
3474186 2 [2695,-139919] [2695,139919]
3474187 2 [-87,-1678] [-87,1678]
3474207 4 [157,-2710] [157,2710] [609,-15144] [609,15144]
3474217 2 [327,-6200] [327,6200]
3474225 2 [-150,-315] [-150,315]
3474234 2 [231,-3975] [231,3975]
3474235 2 [-51,-1828] [-51,1828]
3474241 2 [60,-1921] [60,1921]
3474243 2 [-59,-1808] [-59,1808]
3474269 2 [17243,-2264224] [17243,2264224]
3474273 2 [166,-2837] [166,2837]
3474280 8 [-151,-177] [-151,177] [2169,-101033] [2169,101033] [314,-5868] [314,5868] [6,-1864] [6,1864]
3474289 2 [246,-4285] [246,4285]
3474291 2 [145,-2554] [145,2554]
3474296 2 [-110,-1464] [-110,1464]
3474306 2 [4855,-338291] [4855,338291]
3474313 2 [-93,-1634] [-93,1634]
3474320 2 [704,-18772] [704,18772]
3474329 2 [-100,-1573] [-100,1573]
3474345 4 [64,-1933] [64,1933] [6454,-518497] [6454,518497]
3474350 2 [115,-2235] [115,2235]
3474359 2 [85,-2022] [85,2022]
3474369 6 [-72,-1761] [-72,1761] [486,-10875] [486,10875] [9036,-858945] [9036,858945]
3474371 2 [5,-1864] [5,1864]
3474376 8 [-78,-1732] [-78,1732] [417,-8717] [417,8717] [57,-1913] [57,1913] [750,-20624] [750,20624]
3474377 2 [259,-4566] [259,4566]
3474382 2 [2859,-152881] [2859,152881]
3474396 2 [117,-2253] [117,2253]
3474404 2 [205,-3477] [205,3477]

3474413 2 [-149,-408] [-149,408]
3474423 2 [-39,-1848] [-39,1848]
3474424 6 [-135,-1007] [-135,1007] [-42,-1844] [-42,1844] [258,-4544] [258,4544]
3474432 2 [4,-1864] [4,1864]
3474441 2 [132,-2403] [132,2403]
3474450 2 [1831,-78371] [1831,78371]
3474460 2 [-94,-1626] [-94,1626]
3474465 2 [-44,-1841] [-44,1841]
3474469 2 [3,-1864] [3,1864]
3474472 2 [-138,-920] [-138,920]
3474486 2 [67,-1943] [67,1943]
3474488 4 [109958,-36461980] [109958,36461980] [2,-1864] [2,1864]
3474495 2 [1,-1864] [1,1864]
3474496 2 [0,-1864] [0,1864]
3474497 2 [-1,-1864] [-1,1864]
3474500 2 [620,-15550] [620,15550]
3474504 2 [-2,-1864] [-2,1864]
3474521 6 [134,-2425] [134,2425] [202,-3423] [202,3423] [7060,-593211] [7060,593211]
3474523 6 [-3,-1864] [-3,1864] [2157,-100196] [2157,100196] [7661,-670548] [7661,670548]
3474527 2 [-31,-1856] [-31,1856]
3474532 2 [332,-6330] [332,6330]
3474540 2 [-146,-602] [-146,602]
3474560 2 [-4,-1864] [-4,1864]
3474564 2 [220,-3758] [220,3758]
3474584 2 [106,-2160] [106,2160]
3474585 4 [-144,-699] [-144,699] [264,-4677] [264,4677]
3474586 4 [-121,-1305] [-121,1305] [87,-2033] [87,2033]
3474593 4 [296,-5423] [296,5423] [31,-1872] [31,1872]
3474609 2 [178,-3019] [178,3019]
3474614 2 [155,-2683] [155,2683]
3474621 2 [-5,-1864] [-5,1864]
3474635 2 [-151,-178] [-151,178]
3474639 2 [-147,-546] [-147,546]
3474640 2 [116,-2244] [116,2244]
3474649 4 [-90,-1657] [-90,1657] [36626,-7009455] [36626,7009455]
3474652 2 [429,-9079] [429,9079]
3474657 2 [784,-22031] [784,22031]
3474660 2 [736,-20054] [736,20054]
3474697 2 [1812,-77155] [1812,77155]
3474705 4 [139,-2482] [139,2482] [40366,-8110051] [40366,8110051]
3474709 2 [303,-5594] [303,5594]
3474712 2 [-6,-1864] [-6,1864]
3474714 2 [271,-4835] [271,4835]
3474718 2 [147,-2579] [147,2579]
3474719 2 [-47,-1836] [-47,1836]
3474728 2 [-74,-1752] [-74,1752]
3474729 2 [-62,-1799] [-62,1799]
3474753 2 [112,-2209] [112,2209]
3474759 2 [133,-2414] [133,2414]
3474764 2 [46,-1890] [46,1890]
3474771 2 [-143,-742] [-143,742]
3474792 2 [-122,-1288] [-122,1288]
3474795 2 [61,-1924] [61,1924]
3474801 2 [75,-1974] [75,1974]
3474812 2 [-142,-782] [-142,782]
3474824 2 [926,-28240] [926,28240]
3474827 2 [109,-2184] [109,2184]
3474833 2 [-58,-1811] [-58,1811]
3474839 2 [-7,-1864] [-7,1864]
3474845 2 [2071,-94266] [2071,94266]
3474847 2 [1469,-56334] [1469,56334]
3474850 4 [15,-1865] [15,1865] [615,-15365] [615,15365]
3474852 2 [-92,-1642] [-92,1642]

3474853 2 [63,-1930] [63,1930]
3474856 2 [-150,-316] [-150,316]
3474857 2 [482,-10745] [482,10745]
3474865 2 [-16,-1863] [-16,1863]
3474873 2 [228,-3915] [228,3915]
3474879 2 [241,-4180] [241,4180]
3474884 2 [-52,-1826] [-52,1826]
3474936 2 [24054,-3730620] [24054,3730620]
3474941 2 [1655,-67354] [1655,67354]
3474948 4 [253,-4435] [253,4435] [28,-1870] [28,1870]
3474952 2 [129,-2371] [129,2371]
3474953 2 [-104,-1533] [-104,1533]
3474961 4 [120,-2281] [120,2281] [954,-29525] [954,29525]
3474976 2 [465,-10199] [465,10199]
3474992 2 [-151,-179] [-151,179]
3475001 2 [62,-1927] [62,1927]
3475008 6 [-8,-1864] [-8,1864] [1356,-49968] [1356,49968] [96,-2088] [96,2088]
3475017 2 [204,-3459] [204,3459]
3475024 2 [-132,-1084] [-132,1084]
3475025 10 [-140,-855] [-140,855] [230,-3955] [230,3955] [344,-6647] [344,6647] [79,-1992] [79,1992] [8075,-725630] [8075,725630]
3475034 2 [-145,-653] [-145,653]
3475036 2 [629,-15885] [629,15885]
3475039 2 [9213,-884306] [9213,884306]
3475041 4 [22,-1867] [22,1867] [94,-2075] [94,2075]
3475043 2 [-107,-1500] [-107,1500]
3475044 2 [-20,-1862] [-20,1862]
3475048 4 [186,-3148] [186,3148] [7002,-585916] [7002,585916]
3475054 2 [203,-3441] [203,3441]
3475064 2 [278,-4996] [278,4996]
3475081 4 [-148,-483] [-148,483] [39,-1880] [39,1880]
3475097 4 [19,-1866] [19,1866] [2188,-102363] [2188,102363]
3475104 2 [3673,-222611] [3673,222611]
3475108 2 [212,-3606] [212,3606]
3475116 2 [70,-1954] [70,1954]
3475117 2 [299,-5496] [299,5496]
3475125 2 [195,-3300] [195,3300]
3475136 2 [-55,-1819] [-55,1819]
3475142 2 [323,-6097] [323,6097]
3475146 2 [-65,-1789] [-65,1789]
3475174 2 [795,-22493] [795,22493]
3475180 2 [4661,-318219] [4661,318219]
3475181 2 [107,-2168] [107,2168]
3475185 2 [2626,-134581] [2626,134581]
3475203 2 [2776501,-4626438052] [2776501,4626438052]
3475213 2 [1611,-64688] [1611,64688]
3475224 2 [126,-2340] [126,2340]
3475225 4 [-25,-1860] [-25,1860] [-9,-1864] [-9,1864]
3475230 2 [-149,-409] [-149,409]
3475233 2 [123,-2310] [123,2310]
3475236 2 [229,-3935] [229,3935]
3475249 2 [420,-8807] [420,8807]
3475256 2 [545,-12859] [545,12859]
3475260 2 [-134,-1034] [-134,1034]
3475264 2 [108,-2176] [108,2176]
3475279 4 [-115,-1398] [-115,1398] [1473,-56564] [1473,56564]
3475281 2 [-86,-1685] [-86,1685]
3475288 2 [-114,-1412] [-114,1412]
3475299 2 [-95,-1618] [-95,1618]
3475314 4 [15975,-2019117] [15975,2019117] [183,-3099] [183,3099]
3475321 2 [1200,-41611] [1200,41611]
3475328 2 [137,-2459] [137,2459]
3475334 2 [1715,-71047] [1715,71047]
3475340 2 [566,-13594] [566,13594]

3475351 2 [-151,-180] [-151,180]
3475353 2 [8311,-757672] [8311,757672]
3475358 2 [523,-12105] [523,12105]
3475361 2 [32,-1873] [32,1873]
3475368 4 [42,-1884] [42,1884] [426,-8988] [426,8988]
3475372 2 [54,-1906] [54,1906]
3475377 2 [418,-8747] [418,8747]
3475395 2 [44661,-9438276] [44661,9438276]
3475403 4 [-119,-1338] [-119,1338] [-83,-1704] [-83,1704]
3475409 2 [-40,-1847] [-40,1847]
3475428 2 [-128,-1174] [-128,1174]
3475449 2 [-30,-1857] [-30,1857]
3475452 2 [994,-31394] [994,31394]
3475457 4 [1688,-69377] [1688,69377] [268,-4767] [268,4767]
3475459 2 [833,-24114] [833,24114]
3475468 2 [-82,-1710] [-82,1710]
3475472 2 [224,-3836] [224,3836]
3475481 2 [14,-1865] [14,1865]
3475488 2 [-23,-1861] [-23,1861]
3475489 4 [-150,-317] [-150,317] [288,-5231] [288,5231]
3475494 2 [1563,-61821] [1563,61821]
3475496 2 [-10,-1864] [-10,1864]
3475512 2 [409,-8479] [409,8479]
3475524 2 [328,-6226] [328,6226]
3475544 2 [398,-8156] [398,8156]
3475545 6 [1366,-50521] [1366,50521] [5176,-372389] [5176,372389] [5779,-439322] [5779,439322]
3475552 2 [249,-4349] [249,4349]
3475564 2 [-27,-1859] [-27,1859]
3475568 2 [-79,-1727] [-79,1727]
3475571 2 [245,-4264] [245,4264]
3475580 2 [-46,-1838] [-46,1838]
3475585 10 [-69,-1774] [-69,1774] [26,-1869] [26,1869] [4379,-289782] [4379,289782] [44,-1887] [44,1887] [84,-2017] [84,2017]
3475592 2 [529,-12309] [529,12309]
3475600 2 [24,-1868] [24,1868]
3475612 2 [14954,-1828674] [14954,1828674]
3475617 2 [58834,-14270611] [58834,14270611]
3475621 2 [-141,-820] [-141,820]
3475649 4 [-112,-1439] [-112,1439] [1190,-41093] [1190,41093]
3475656 2 [-98,-1592] [-98,1592]
3475659 2 [493,-11104] [493,11104]
3475663 2 [-63,-1796] [-63,1796]
3475664 2 [433,-9201] [433,9201]
3475669 2 [1011,-32200] [1011,32200]
3475670 2 [419,-8777] [419,8777]
3475676 2 [74,-1970] [74,1970]
3475682 4 [-17,-1863] [-17,1863] [4559,-307831] [4559,307831]
3475684 4 [-120,-1322] [-120,1322] [756,-20870] [756,20870]
3475689 2 [163,-2794] [163,2794]
3475692 2 [102,-2130] [102,2130]
3475712 2 [-151,-181] [-151,181]
3475716 2 [-68,-1778] [-68,1778]
3475725 2 [331,-6304] [331,6304]
3475732 2 [-147,-547] [-147,547]
3475745 2 [-146,-603] [-146,603]
3475754 2 [-137,-951] [-137,951]
3475755 2 [-131,-1108] [-131,1108]
3475756 2 [77,-1983] [77,1983]
3475769 2 [38,-1879] [38,1879]
3475774 2 [-117,-1369] [-117,1369]
3475775 2 [125,-2330] [125,2330]
3475776 2 [124,-2320] [124,2320]
3475780 2 [144,-2542] [144,2542]
3475789 2 [-57,-1814] [-57,1814]

3475806 2 [307,-5693] [307,5693]
3475815 2 [889,-26572] [889,26572]
3475825 2 [174,-2957] [174,2957]
3475827 2 [-11,-1864] [-11,1864]
3475841 2 [47,-1892] [47,1892]
3475853 4 [-53,-1824] [-53,1824] [71,-1958] [71,1958]
3475855 2 [941,-28926] [941,28926]
3475856 2 [-136,-980] [-136,980]
3475864 2 [158,-2724] [158,2724]
3475874 2 [-97,-1601] [-97,1601]
3475881 2 [-125,-1234] [-125,1234]
3475886 2 [179,-3035] [179,3035]
3475900 2 [-70,-1770] [-70,1770]
3475906 2 [687,-18103] [687,18103]
3475908 2 [-84,-1698] [-84,1698]
3475913 2 [242,-4201] [242,4201]
3475935 4 [-111,-1452] [-111,1452] [189,-3198] [189,3198]
3475939 2 [33,-1874] [33,1874]
3475940 2 [-139,-889] [-139,889]
3475944 2 [58,-1916] [58,1916]
3475953 2 [1062,-34659] [1062,34659]
3475984 4 [-144,-700] [-144,700] [9528,-930044] [9528,930044]
3475992 2 [2974,-162196] [2974,162196]
3476009 2 [80,-1997] [80,1997]
3476028 2 [13,-1865] [13,1865]
3476036 4 [140,-2494] [140,2494] [392,-7982] [392,7982]
3476048 2 [-148,-484] [-148,484]
3476049 4 [-149,-410] [-149,410] [88,-2039] [88,2039]
3476066 2 [-73,-1757] [-73,1757]
3476071 2 [-91,-1650] [-91,1650]
3476075 2 [-151,-182] [-151,182]
3476096 2 [412,-8568] [412,8568]
3476097 2 [-81,-1716] [-81,1716]
3476098 2 [-129,-1153] [-129,1153]
3476100 2 [45580,-9731090] [45580,9731090]
3476104 2 [66,-1940] [66,1940]
3476112 2 [208,-3532] [208,3532]
3476123 2 [317,-5944] [317,5944]
3476124 10 [-102,-1554] [-102,1554] [-150,-318] [-150,318] [1773,-74679] [1773,74679] [18,-1866] [18,1866] [301,-5545] [301,5545]
3476139 2 [73,-1966] [73,1966]
3476140 2 [606,-15034] [606,15034]
3476156 2 [-43,-1843] [-43,1843]
3476161 6 [-130,-1131] [-130,1131] [104,-2145] [104,2145] [222,-3797] [222,3797]
3476169 2 [336,-6435] [336,6435]
3476188 4 [-99,-1583] [-99,1583] [266,-4722] [266,4722]
3476196 6 [405,-8361] [405,8361] [484,-10810] [484,10810] [72,-1962] [72,1962]
3476202 2 [1279,-45779] [1279,45779]
3476215 4 [11481,-1230184] [11481,1230184] [329,-6252] [329,6252]
3476217 2 [1024,-32821] [1024,32821]
3476224 2 [-12,-1864] [-12,1864]
3476225 2 [1106,-36829] [1106,36829]
3476231 2 [37,-1878] [37,1878]
3476237 2 [-133,-1060] [-133,1060]
3476252 2 [29,-1871] [29,1871]
3476256 2 [-143,-743] [-143,743]
3476264 2 [518,-11936] [518,11936]
3476265 2 [244,-4243] [244,4243]
3476284 2 [330,-6278] [330,6278]
3476287 2 [-67,-1782] [-67,1782]
3476301 2 [199,-3370] [199,3370]
3476305 6 [-21,-1862] [-21,1862] [2366,-115101] [2366,115101] [56,-1911] [56,1911]
3476308 2 [-123,-1271] [-123,1271]
3476313 2 [-138,-921] [-138,921]

3476315 2 [281,-5066] [281,5066]
3476320 2 [1569,-62177] [1569,62177]
3476321 4 [182,-3083] [182,3083] [34,-1875] [34,1875]
3476339 2 [53,-1904] [53,1904]
3476341 2 [-145,-654] [-145,654]
3476348 2 [-118,-1354] [-118,1354]
3476350 2 [515,-11835] [515,11835]
3476352 6 [-116,-1384] [-116,1384] [313,-5843] [313,5843] [97,-2095] [97,2095]
3476357 4 [31999,-5724066] [31999,5724066] [83,-2012] [83,2012]
3476368 2 [176,-2988] [176,2988]
3476373 2 [-113,-1426] [-113,1426]
3476377 6 [-142,-783] [-142,783] [243,-4222] [243,4222] [68,-1947] [68,1947]
3476380 2 [2754,-144538] [2754,144538]
3476385 2 [3259,-186058] [3259,186058]
3476392 2 [234,-4036] [234,4036]
3476397 2 [-101,-1564] [-101,1564]
3476404 2 [93,-2069] [93,2069]
3476408 2 [-127,-1195] [-127,1195]
3476413 2 [251,-4392] [251,4392]
3476422 2 [363,-7163] [363,7163]
3476428 2 [21,-1867] [21,1867]
3476439 2 [-135,-1008] [-135,1008]
3476440 2 [-151,-183] [-151,183]
3476441 2 [167,-2852] [167,2852]
3476473 2 [36,-1877] [36,1877]
3476475 2 [285,-5160] [285,5160]
3476484 2 [-35,-1853] [-35,1853]
3476497 2 [12,-1865] [12,1865]
3476501 2 [35,-1876] [35,1876]
3476510 2 [619,-15513] [619,15513]
3476516 2 [272,-4858] [272,4858]
3476530 2 [359,-7053] [359,7053]
3476548 2 [381,-7667] [381,7667]
3476553 2 [-29,-1858] [-29,1858]
3476558 2 [-109,-1477] [-109,1477]
3476559 2 [3265,-186572] [3265,186572]
3476560 4 [-36,-1852] [-36,1852] [489,-10973] [489,10973]
3476563 2 [81,-2002] [81,2002]
3476572 2 [378,-7582] [378,7582]
3476577 2 [4603,-312298] [4603,312298]
3476601 6 [-126,-1215] [-126,1215] [-18,-1863] [-18,1863] [180,-3051] [180,3051]
3476609 2 [431,-9140] [431,9140]
3476620 4 [-34,-1854] [-34,1854] [366,-7246] [366,7246]
3476627 2 [113,-2218] [113,2218]
3476633 2 [-124,-1253] [-124,1253]
3476636 2 [154,-2670] [154,2670]
3476637 2 [-41,-1846] [-41,1846]
3476638 2 [707,-18891] [707,18891]
3476644 2 [48,-1894] [48,1894]
3476652 2 [238,-4118] [238,4118]
3476662 2 [219,-3739] [219,3739]
3476663 2 [-103,-1544] [-103,1544]
3476667 2 [-71,-1766] [-71,1766]
3476672 2 [148,-2592] [148,2592]
3476681 2 [82,-2007] [82,2007]
3476683 2 [5021,-355788] [5021,355788]
3476693 4 [-13,-1864] [-13,1864] [143,-2530] [143,2530]
3476705 2 [194,-3283] [194,3283]
3476708 2 [616,-15402] [616,15402]
3476725 2 [-45,-1840] [-45,1840]
3476728 2 [86,-2028] [86,2028]
3476736 2 [-140,-856] [-140,856]
3476737 2 [19242,-2669165] [19242,2669165]

3476748 2 [181,-3067] [181,3067]
3476761 4 [-150,-319] [-150,319] [210,-3569] [210,3569]
3476768 2 [41,-1883] [41,1883]
3476770 2 [111,-2201] [111,2201]
3476789 2 [16975,-2211642] [16975,2211642]
3476793 2 [502,-11401] [502,11401]
3476796 2 [277,-4973] [277,4973]
3476807 2 [-151,-184] [-151,184]
3476815 4 [141,-2506] [141,2506] [849,-24808] [849,24808]
3476825 6 [1046,-33881] [1046,33881] [119,-2272] [119,2272] [356,-6971] [356,6971]
3476826 4 [295,-5399] [295,5399] [41655,-8501601] [41655,8501601]
3476827 2 [-147,-548] [-147,548]
3476828 2 [101,-2123] [101,2123]
3476833 2 [-108,-1489] [-108,1489]
3476836 2 [-96,-1610] [-96,1610]
3476852 2 [197,-3335] [197,3335]
3476854 2 [-37,-1851] [-37,1851]
3476855 2 [45941,-9846926] [45941,9846926]
3476870 2 [-149,-411] [-149,411]
3476872 2 [162,-2780] [162,2780]
3476875 2 [4701,-322324] [4701,322324]
3476894 2 [11,-1865] [11,1865]
3476900 2 [680,-17830] [680,17830]
3476924 2 [130,-2382] [130,2382]
3476937 2 [9667,-950470] [9667,950470]
3476942 2 [43859,-9185189] [43859,9185189]
3476952 2 [-146,-604] [-146,604]
3476961 2 [762,-21117] [762,21117]
3476962 2 [-33,-1855] [-33,1855]
3476965 2 [159,-2738] [159,2738]
3476987 2 [3869,-240664] [3869,240664]
3476989 2 [-85,-1692] [-85,1692]
3476993 2 [-64,-1793] [-64,1793]
3476995 2 [3431169,-6355696702] [3431169,6355696702]
3476996 2 [52,-1902] [52,1902]
3477007 2 [5453,-402678] [5453,402678]
3477017 2 [-148,-485] [-148,485]
3477025 2 [-76,-1743] [-76,1743]
3477028 4 [213,-3625] [213,3625] [741,-20257] [741,20257]
3477036 2 [142,-2518] [142,2518]
3477040 2 [2121,-97699] [2121,97699]
3477043 2 [17,-1866] [17,1866]
3477048 2 [2497,-124789] [2497,124789]
3477049 2 [4290,-280993] [4290,280993]
3477056 6 [-88,-1672] [-88,1672] [440,-9416] [440,9416] [89,-2045] [89,2045]
3477069 2 [711,-19050] [711,19050]
3477073 2 [591,-14488] [591,14488]
3477096 2 [534,-12480] [534,12480]
3477105 2 [-56,-1817] [-56,1817]
3477120 2 [121,-2291] [121,2291]
3477145 2 [-24,-1861] [-24,1861]
3477148 2 [-54,-1822] [-54,1822]
3477154 2 [-105,-1523] [-105,1523]
3477155 2 [1409,-52922] [1409,52922]
3477160 2 [-106,-1512] [-106,1512]
3477167 2 [49,-1896] [49,1896]
3477169 2 [128,-2361] [128,2361]
3477176 4 [-151,-185] [-151,185] [-26,-1860] [-26,1860]
3477177 4 [-77,-1738] [-77,1738] [924,-28149] [924,28149]
3477182 2 [59,-1919] [59,1919]
3477193 2 [-132,-1085] [-132,1085]
3477194 2 [-89,-1665] [-89,1665]
3477196 2 [45,-1889] [45,1889]

3477197 2 [-121,-1306] [-121,1306]
3477204 4 [165,-2823] [165,2823] [2133,-98529] [2133,98529]
3477212 2 [98,-2102] [98,2102]
3477217 2 [27,-1870] [27,1870]
3477225 8 [-110,-1465] [-110,1465] [10,1865] [10,1865] [190,-3215] [190,3215] [4414,-293263] [4414,293263]
3477240 2 [-14,-1864] [-14,1864]
3477248 4 [136,-2448] [136,2448] [16456,-2110992] [16456,2110992]
3477257 4 [23,-1868] [23,1868] [407,-8420] [407,8420]
3477262 2 [-141,-821] [-141,821]
3477263 2 [1037,-33446] [1037,33446]
3477281 2 [92,-2063] [92,2063]
3477284 2 [-80,-1722] [-80,1722]
3477292 2 [-66,-1786] [-66,1786]
3477312 2 [17236188,-71558599728] [17236188,71558599728]
3477314 2 [455,-9883] [455,9883]
3477329 2 [-134,-1035] [-134,1035]
3477336 2 [385,-7781] [385,7781]
3477344 2 [65,-1937] [65,1937]
3477349 4 [51,-1900] [51,1900] [95,-2082] [95,2082]
3477353 4 [146,-2567] [146,2567] [8438,-775105] [8438,775105]
3477356 2 [397,-8127] [397,8127]
3477369 2 [-122,-1289] [-122,1289]
3477372 2 [-38,-1850] [-38,1850]
3477379 2 [-75,-1748] [-75,1748]
3477381 2 [43987,-9225428] [43987,9225428]
3477384 2 [30,-1872] [30,1872]
3477385 2 [-144,-701] [-144,701]
3477393 2 [156,-2697] [156,2697]
3477399 2 [4585,-310468] [4585,310468]
3477400 2 [-150,-320] [-150,320]
3477404 2 [50,-1898] [50,1898]
3477412 2 [308,-5718] [308,5718]
3477443 2 [581,-14128] [581,14128]
3477456 6 [100,-2116] [100,2116] [1132,-38132] [1132,38132] [289,-5255] [289,5255]
3477465 2 [76,-1979] [76,1979]
3477474 2 [751,-20665] [751,20665]
3477475 2 [161,-2766] [161,2766]
3477476 2 [-100,-1574] [-100,1574]
3477486 2 [475,-10519] [475,10519]
3477489 2 [43,-1886] [43,1886]
3477493 2 [5843,-446640] [5843,446640]
3477496 2 [9,-1865] [9,1865]
3477497 2 [524,-12139] [524,12139]
3477502 2 [459,-10009] [459,10009]
3477504 6 [-32,-1856] [-32,1856] [160,-2752] [160,2752] [448,-9664] [448,9664]
3477521 2 [860,-25289] [860,25289]
3477536 2 [25,-1869] [25,1869]
3477538 4 [-49,-1833] [-49,1833] [8327,-759861] [8327,759861]
3477544 4 [-87,-1679] [-87,1679] [618,-15476] [618,15476]
3477547 2 [-151,-186] [-151,186]
3477561 4 [-50,-1831] [-50,1831] [3079,-170860] [3079,170860]
3477578 2 [263,-4655] [263,4655]
3477582 8 [-93,-1635] [-93,1635] [16203,-2062497] [16203,2062497] [283,-5113] [283,5113] [99,-2109] [99,2109]
3477592 2 [78,-1988] [78,1988]
3477593 2 [4022,-255079] [4022,255079]
3477600 2 [9465,-920835] [9465,920835]
3477601 2 [90,-2051] [90,2051]
3477608 2 [617,-15439] [617,15439]
3477628 2 [-19,-1863] [-19,1863]
3477633 2 [5092,-363361] [5092,363361]
3477635 2 [60001,-14697306] [60001,14697306]
3477636 2 [-60,-1806] [-60,1806]
3477647 2 [173,-2942] [173,2942]

3477650 2 [-145,-655] [-145,655]
3477657 2 [-137,-952] [-137,952]
3477664 2 [393,-8011] [393,8011]
3477665 2 [479,-10648] [479,10648]
3477673 6 [236,-4077] [236,4077] [2372,-115539] [2372,115539] [528,-12275] [528,12275]
3477678 2 [91,-2057] [91,2057]
3477682 2 [663,-17173] [663,17173]
3477689 2 [20,-1867] [20,1867]
3477692 2 [-22,-1862] [-22,1862]
3477693 2 [-149,-412] [-149,412]
3477699 2 [193,-3266] [193,3266]
3477713 4 [-94,-1627] [-94,1627] [8,-1865] [8,1865]
3477719 2 [-139,-890] [-139,890]
3477721 4 [1434,-54335] [1434,54335] [402,-8273] [402,8273]
3477725 2 [10651,-1099224] [10651,1099224]
3477727 2 [509,-11634] [509,11634]
3477736 4 [1782,-75248] [1782,75248] [537,-12583] [537,12583]
3477743 2 [-143,-744] [-143,744]
3477744 2 [273,-4881] [273,4881]
3477769 2 [138,-2471] [138,2471]
3477775 2 [1869,-80822] [1869,80822]
3477777 4 [-128,-1175] [-128,1175] [3919,-245344] [3919,245344]
3477783 2 [361,-7108] [361,7108]
3477784 2 [105,-2153] [105,2153]
3477785 2 [254,-4457] [254,4457]
3477790 2 [-61,-1803] [-61,1803]
3477796 2 [312,-5818] [312,5818]
3477798 2 [8931,-844017] [8931,844017]
3477799 2 [185,-3132] [185,3132]
3477817 6 [-136,-981] [-136,981] [-48,-1835] [-48,1835] [1208,-42027] [1208,42027]
3477833 4 [-28,-1859] [-28,1859] [698,-18535] [698,18535]
3477834 2 [30343,-5285521] [30343,5285521]
3477841 2 [-78,-1733] [-78,1733]
3477848 2 [1226,-42968] [1226,42968]
3477860 6 [-59,-1809] [-59,1809] [16,-1866] [16,1866] [2444,-120838] [2444,120838]
3477871 2 [-15,-1864] [-15,1864]
3477882 4 [2407,-118105] [2407,118105] [7,-1865] [7,1865]
3477892 8 [-51,-1829] [-51,1829] [-72,-1762] [-72,1762] [29364,-5031794] [29364,5031794] [69,-1951] [69,1951]
3477906 2 [55,-1909] [55,1909]
3477920 2 [-151,-187] [-151,187]
3477924 6 [-147,-549] [-147,549] [276,-4950] [276,4950] [40,-1882] [40,1882]
3477929 2 [3368,-195469] [3368,195469]
3477930 2 [4279,-279913] [4279,279913]
3477943 2 [821,-23598] [821,23598]
3477944 2 [-142,-784] [-142,784]
3477953 2 [191,-3232] [191,3232]
3477955 2 [321,-6046] [321,6046]
3477960 2 [1266,-45084] [1266,45084]
3477964 2 [-90,-1658] [-90,1658]
3477968 2 [1815212,-2445631564] [1815212,2445631564]
3477972 2 [-131,-1109] [-131,1109]
3477985 2 [114,-2227] [114,2227]
3477988 2 [-148,-486] [-148,486]
3477993 2 [436,-9293] [436,9293]
3478009 2 [6,-1865] [6,1865]
3478020 2 [-104,-1534] [-104,1534]
3478022 2 [187,-3165] [187,3165]
3478025 2 [1490,-57545] [1490,57545]
3478041 2 [-150,-321] [-150,321]
3478044 2 [-107,-1501] [-107,1501]
3478057 2 [168,-2867] [168,2867]
3478072 2 [153,-2657] [153,2657]
3478076 6 [-115,-1399] [-115,1399] [1285,-46101] [1285,46101] [149,-2605] [149,2605]

3478080 2 [-119,-1339] [-119,1339]
3478084 2 [60,-1922] [60,1922]
3478093 2 [1093671,-1143747202] [1093671,1143747202]
3478100 2 [5,-1865] [5,1865]
3478102 2 [843,-24547] [843,24547]
3478111 2 [225,-3856] [225,3856]
3478113 6 [-114,-1413] [-114,1413] [-42,-1845] [-42,1845] [192,-3249] [192,3249]
3478120 2 [-39,-1849] [-39,1849]
3478137 4 [-92,-1643] [-92,1643] [118,-2263] [118,2263]
3478140 2 [4941,-347319] [4941,347319]
3478148 4 [-44,-1842] [-44,1842] [892,-26706] [892,26706]
3478156 2 [-138,-922] [-138,922]
3478161 4 [-146,-605] [-146,605] [4,-1865] [4,1865]
3478168 2 [218,-3720] [218,3720]
3478169 2 [27188,-4482971] [27188,4482971]
3478198 2 [3,-1865] [3,1865]
3478203 2 [57,-1914] [57,1914]
3478212 2 [64,-1934] [64,1934]
3478216 2 [16242,-2069948] [16242,2069948]
3478217 2 [2,-1865] [2,1865]
3478224 2 [1,-1865] [1,1865]
3478225 2 [0,-1865] [0,1865]
3478226 2 [-1,-1865] [-1,1865]
3478233 6 [-2,-1865] [-2,1865] [-74,-1753] [-74,1753] [3622,-217991] [3622,217991]
3478240 2 [-31,-1857] [-31,1857]
3478249 2 [110,-2193] [110,2193]
3478252 2 [-3,-1865] [-3,1865]
3478266 2 [319,-5995] [319,5995]
3478282 2 [5583,-417163] [5583,417163]
3478289 4 [-4,-1865] [-4,1865] [383,-7724] [383,7724]
3478295 2 [-151,-188] [-151,188]
3478317 2 [103,-2138] [103,2138]
3478328 2 [-62,-1800] [-62,1800]
3478329 2 [-120,-1323] [-120,1323]
3478338 2 [31,-1873] [31,1873]
3478350 4 [-125,-1235] [-125,1235] [-5,-1865] [-5,1865]
3478358 4 [-133,-1061] [-133,1061] [131,-2393] [131,2393]
3478366 2 [755,-20829] [755,20829]
3478373 2 [67,-1944] [67,1944]
3478392 6 [-47,-1837] [-47,1837] [214,-3644] [214,3644] [274,-4904] [274,4904]
3478393 2 [768,-21365] [768,21365]
3478404 2 [85,-2023] [85,2023]
3478405 2 [-129,-1154] [-129,1154]
3478420 2 [309,-5743] [309,5743]
3478424 2 [-130,-1132] [-130,1132]
3478436 4 [14440,-1735206] [14440,1735206] [2200,-103206] [2200,103206]
3478441 10 [-6,-1865] [-6,1865] [1752,-73357] [1752,73357] [294,-5375] [294,5375] [870,-25729] [870,25729] [9219,-885170] [9219,885170]
3478449 2 [-140,-857] [-140,857]
3478453 2 [207,-3514] [207,3514]
3478454 2 [275,-4927] [275,4927]
3478456 4 [-135,-1009] [-135,1009] [-58,-1812] [-58,1812]
3478468 2 [396,-8098] [396,8098]
3478511 2 [31457,-5579252] [31457,5579252]
3478513 2 [-117,-1370] [-117,1370]
3478518 2 [-149,-413] [-149,413]
3478525 2 [855,-25070] [855,25070]
3478528 2 [-112,-1440] [-112,1440]
3478532 2 [2504,-125314] [2504,125314]
3478536 2 [-95,-1619] [-95,1619]
3478537 2 [-52,-1827] [-52,1827]
3478544 2 [200,-3388] [200,3388]
3478545 4 [39034,-7711957] [39034,7711957] [46,-1891] [46,1891]
3478568 2 [-7,-1865] [-7,1865]

3478581 2 [15,-1866] [15,1866]
3478592 4 [-16,-1864] [-16,1864] [248,-4328] [248,4328]
3478594 2 [135,-2437] [135,2437]
3478604 2 [137366,-50911850] [137366,50911850]
3478609 2 [656,-16905] [656,16905]
3478616 2 [394,-8040] [394,8040]
3478617 2 [388,-7867] [388,7867]
3478618 2 [311,-5793] [311,5793]
3478644 2 [61,-1925] [61,1925]
3478651 2 [345,-6674] [345,6674]
3478652 2 [-86,-1686] [-86,1686]
3478653 2 [87,-2034] [87,2034]
3478665 4 [19834,-2793287] [19834,2793287] [466,-10231] [466,10231]
3478670 2 [84211,-24437301] [84211,24437301]
3478672 2 [-151,-189] [-151,189]
3478681 2 [947,-29202] [947,29202]
3478684 2 [-150,-322] [-150,322]
3478689 2 [28,-1871] [28,1871]
3478697 4 [18644,-2545709] [18644,2545709] [304,-5619] [304,5619]
3478714 2 [63,-1931] [63,1931]
3478725 2 [-65,-1790] [-65,1790]
3478737 4 [-8,-1865] [-8,1865] [3028,-166633] [3028,166633]
3478750 2 [75,-1975] [75,1975]
3478753 2 [122,-2301] [122,2301]
3478769 2 [-20,-1863] [-20,1863]
3478775 2 [-55,-1820] [-55,1820]
3478776 2 [22,-1868] [22,1868]
3478783 2 [177,-3004] [177,3004]
3478788 4 [-144,-702] [-144,702] [6016,-466622] [6016,466622]
3478799 2 [-127,-1196] [-127,1196]
3478804 2 [525,-12173] [525,12173]
3478808 2 [1673,-68455] [1673,68455]
3478812 2 [-83,-1705] [-83,1705]
3478818 2 [127,-2351] [127,2351]
3478821 2 [115,-2236] [115,2236]
3478824 4 [310,-5768] [310,5768] [970,-30268] [970,30268]
3478830 2 [19,-1867] [19,1867]
3478840 2 [-111,-1453] [-111,1453]
3478841 4 [-98,-1593] [-98,1593] [290,-5279] [290,5279]
3478842 2 [39,-1881] [39,1881]
3478851 2 [-123,-1272] [-123,1272]
3478855 2 [549,-12998] [549,12998]
3478856 2 [62,-1928] [62,1928]
3478881 6 [1030,-33109] [1030,33109] [172,-2927] [172,2927] [562,-13453] [562,13453]
3478884 2 [4981,-351545] [4981,351545]
3478886 2 [395,-8069] [395,8069]
3478889 2 [-82,-1711] [-82,1711]
3478897 2 [96284,-29876601] [96284,29876601]
3478898 2 [527,-12241] [527,12241]
3478903 2 [117,-2254] [117,2254]
3478905 8 [-141,-822] [-141,822] [1014,-32343] [1014,32343] [106,-2161] [106,2161] [324,-6123] [324,6123]
3478919 2 [233,-4016] [233,4016]
3478923 2 [457,-9946] [457,9946]
3478924 2 [150,-2618] [150,2618]
3478928 2 [152,-2644] [152,2644]
3478940 2 [506,-11534] [506,11534]
3478946 2 [-25,-1861] [-25,1861]
3478954 2 [-9,-1865] [-9,1865]
3478961 6 [-145,-656] [-145,656] [-148,-487] [-148,487] [145454,-55473875] [145454,55473875]
3478977 2 [1228,-43073] [1228,43073]
3478985 2 [494,-11137] [494,11137]
3478991 2 [269,-4790] [269,4790]
3479010 2 [79,-1993] [79,1993]

3479023 4 [-147,-550] [-147,550] [-79,-1728] [-79,1728]
3479025 2 [70,-1955] [70,1955]
3479032 2 [-126,-1216] [-126,1216]
3479051 2 [-151,-190] [-151,190]
3479057 2 [-118,-1355] [-118,1355]
3479077 2 [-97,-1602] [-97,1602]
3479088 2 [217,-3701] [217,3701]
3479104 2 [-40,-1848] [-40,1848]
3479108 2 [32,-1874] [32,1874]
3479113 2 [452,-9789] [452,9789]
3479115 2 [169,-2882] [169,2882]
3479121 2 [-116,-1385] [-116,1385]
3479129 2 [116,-2245] [116,2245]
3479134 2 [-69,-1775] [-69,1775]
3479137 2 [42,-1885] [42,1885]
3479140 2 [-124,-1254] [-124,1254]
3479147 2 [973,-30408] [973,30408]
3479148 2 [342,-6594] [342,6594]
3479164 2 [-30,-1858] [-30,1858]
3479172 2 [112,-2210] [112,2210]
3479185 4 [54,-1907] [54,1907] [96,-2089] [96,2089]
3479192 6 [298,-5472] [298,5472] [94,-2076] [94,2076] [977,-30595] [977,30595]
3479194 2 [215,-3663] [215,3663]
3479196 2 [109,-2185] [109,2185]
3479210 2 [151,-2631] [151,2631]
3479211 2 [-23,-1862] [-23,1862]
3479212 2 [14,-1866] [14,1866]
3479220 2 [2389,-116783] [2389,116783]
3479225 4 [-10,-1865] [-10,1865] [1415,-53260] [1415,53260]
3479226 2 [-113,-1427] [-113,1427]
3479232 2 [-143,-745] [-143,745]
3479233 2 [-102,-1555] [-102,1555]
3479240 2 [686,-18064] [686,18064]
3479248 2 [132,-2404] [132,2404]
3479256 2 [-63,-1797] [-63,1797]
3479257 4 [-46,-1839] [-46,1839] [163614,-66180599] [163614,66180599]
3479273 4 [-68,-1779] [-68,1779] [526,-12207] [526,12207]
3479283 2 [-27,-1860] [-27,1860]
3479296 2 [1140,-38536] [1140,38536]
3479305 2 [-84,-1699] [-84,1699]
3479324 2 [26,-1870] [26,1870]
3479329 2 [-150,-323] [-150,323]
3479337 2 [24,-1869] [24,1869]
3479345 2 [-149,-414] [-149,414]
3479354 2 [175,-2973] [175,2973]
3479355 2 [-99,-1584] [-99,1584]
3479360 2 [44,-1888] [44,1888]
3479364 6 [-132,-1086] [-132,1086] [2748,-144066] [2748,144066] [660,-17058] [660,17058]
3479372 12 [-146,-606] [-146,606] [-91,-1651] [-91,1651] [134,-2426] [134,2426] [598,-14742] [598,14742] [627614,-497208946] [627614,497208946] [637,-16185] [637,16185]
3479384 2 [59978,-14688856] [59978,14688856]
3479400 4 [-134,-1036] [-134,1036] [145,-2555] [145,2555]
3479402 2 [239,-4139] [239,4139]
3479409 2 [-17,-1864] [-17,1864]
3479418 2 [-57,-1815] [-57,1815]
3479423 2 [221,-3778] [221,3778]
3479426 2 [935,-28651] [935,28651]
3479428 4 [216,-3682] [216,3682] [752,-20706] [752,20706]
3479432 2 [-151,-191] [-151,191]
3479441 2 [-70,-1771] [-70,1771]
3479444 2 [293,-5351] [293,5351]
3479490 2 [1471,-56449] [1471,56449]
3479500 2 [-139,-891] [-139,891]
3479502 2 [-53,-1825] [-53,1825]

3479506 2 [3855,-239359] [3855,239359]
3479513 6 [-109,-1478] [-109,1478] [-142,-785] [-142,785] [692,-18299] [692,18299]
3479518 2 [107,-2169] [107,2169]
3479524 2 [120,-2282] [120,2282]
3479526 2 [-101,-1565] [-101,1565]
3479528 2 [38,-1880] [38,1880]
3479530 2 [-81,-1717] [-81,1717]
3479533 4 [171,-2912] [171,2912] [77787,-21695044] [77787,21695044]
3479537 2 [164,-2809] [164,2809]
3479556 2 [-11,-1865] [-11,1865]
3479562 2 [-137,-953] [-137,953]
3479581 2 [-73,-1758] [-73,1758]
3479588 6 [133,-2415] [133,2415] [196,-3318] [196,3318] [7952,-709114] [7952,709114]
3479591 2 [2105,-96596] [2105,96596]
3479597 2 [376519,-231036366] [376519,231036366]
3479609 2 [170,-2897] [170,2897]
3479617 8 [108,-2177] [108,2177] [14702,-1782645] [14702,1782645] [644,-16449] [644,16449] [74,-1971] [74,1971]
3479620 2 [84,-2018] [84,2018]
3479626 2 [47,-1893] [47,1893]
3479628 2 [157,-2711] [157,2711]
3479638 2 [291,-5303] [291,5303]
3479644 2 [1698,-69994] [1698,69994]
3479660 2 [574,-13878] [574,13878]
3479670 2 [139,-2483] [139,2483]
3479672 2 [338,-6488] [338,6488]
3479688 10 [33,-1875] [33,1875] [4297,-281681] [4297,281681] [441,-9447] [441,9447] [462,-10104] [462,10104] [865858,-805693780] [865858,805693780]
3479695 2 [129,-2372] [129,2372]
3479697 2 [1078,-35443] [1078,35443]
3479705 2 [18791,-2575876] [18791,2575876]
3479721 2 [1360,-50189] [1360,50189]
3479723 2 [77,-1984] [77,1984]
3479752 2 [-103,-1545] [-103,1545]
3479759 2 [13,-1866] [13,1866]
3479770 2 [71,-1959] [71,1959]
3479777 2 [58,-1917] [58,1917]
3479780 2 [-136,-982] [-136,982]
3479810 2 [-121,-1307] [-121,1307]
3479812 2 [-108,-1490] [-108,1490]
3479813 2 [211,-3588] [211,3588]
3479814 2 [595,-14633] [595,14633]
3479815 2 [-151,-192] [-151,192]
3479841 4 [292,-5327] [292,5327] [702,-18693] [702,18693]
3479843 2 [-43,-1844] [-43,1844]
3479849 2 [280,-5043] [280,5043]
3479852 2 [-67,-1783] [-67,1783]
3479854 2 [123,-2311] [123,2311]
3479857 2 [18,-1867] [18,1867]
3479877 2 [147,-2580] [147,2580]
3479880 2 [754,-20788] [754,20788]
3479896 2 [942,-28972] [942,28972]
3479905 4 [126,-2341] [126,2341] [6704,-548913] [6704,548913]
3479906 2 [335,-6409] [335,6409]
3479920 2 [681,-17869] [681,17869]
3479922 2 [223,-3817] [223,3817]
3479923 2 [501,-11368] [501,11368]
3479936 2 [-148,-488] [-148,488]
3479948 4 [-122,-1290] [-122,1290] [166,-2838] [166,2838]
3479950 2 [30778571,-170754704769] [30778571,170754704769]
3479952 2 [184,-3116] [184,3116]
3479953 4 [-12,-1865] [-12,1865] [102,-2131] [102,2131]
3479961 4 [262,-4633] [262,4633] [6775,-557656] [6775,557656]
3479976 2 [-150,-324] [-150,324]
3479981 2 [155,-2684] [155,2684]

3479985 2 [66,-1941] [66,1941]
3479988 2 [37,-1879] [37,1879]
3479992 2 [2658,-137048] [2658,137048]
3479995 2 [29,-1872] [29,1872]
3480001 2 [-138,-923] [-138,923]
3480004 2 [80,-1998] [80,1998]
3480030 2 [-21,-1863] [-21,1863]
3480057 2 [-96,-1611] [-96,1611]
3480065 4 [1531,-59934] [1531,59934] [316,-5919] [316,5919]
3480066 4 [255,-4479] [255,4479] [447,-9633] [447,9633]
3480072 4 [34,-1876] [34,1876] [73,-1967] [73,1967]
3480081 2 [126250,-44858741] [126250,44858741]
3480089 2 [896,-26885] [896,26885]
3480097 2 [1518,-59173] [1518,59173]
3480101 2 [3395,-197824] [3395,197824]
3480121 2 [72,-1963] [72,1963]
3480124 2 [-147,-551] [-147,551]
3480127 2 [513,-11768] [513,11768]
3480128 6 [-128,-1176] [-128,1176] [56,-1912] [56,1912] [88,-2040] [88,2040]
3480139 2 [425,-8958] [425,8958]
3480148 2 [53,-1905] [53,1905]
3480155 2 [2041,-92226] [2041,92226]
3480156 2 [-110,-1466] [-110,1466]
3480163 2 [21,-1868] [21,1868]
3480164 2 [-140,-858] [-140,858]
3480172 2 [774,-21614] [774,21614]
3480174 2 [-149,-415] [-149,415]
3480176 2 [1337,-48923] [1337,48923]
3480184 2 [1058,-34464] [1058,34464]
3480185 2 [-106,-1513] [-106,1513]
3480191 4 [-131,-1110] [-131,1110] [-35,-1854] [-35,1854]
3480192 2 [577,-13985] [577,13985]
3480193 2 [-144,-703] [-144,703]
3480196 2 [1584,-63070] [1584,63070]
3480200 12 [-151,-193] [-151,193] [-71,-1767] [-71,1767] [206,-3496] [206,3496] [22289,-3327637] [22289,3327637] [226,-3876] [226,3876] [286,-5184] [286,5184]
3480201 2 [-105,-1524] [-105,1524]
3480213 2 [367,-7274] [367,7274]
3480217 2 [198,-3353] [198,3353]
3480219 2 [1785,-75438] [1785,75438]
3480228 8 [11332,-1206314] [11332,1206314] [12,-1866] [12,1866] [24288,-3785190] [24288,3785190] [36,-1878] [36,1878]
3480232 2 [753,-20747] [753,20747]
3480235 2 [201,-3406] [201,3406]
3480247 4 [137,-2460] [137,2460] [4853,-338082] [4853,338082]
3480254 2 [35,-1877] [35,1877]
3480261 2 [355,-6944] [355,6944]
3480265 2 [-36,-1853] [-36,1853]
3480270 2 [-29,-1859] [-29,1859]
3480272 6 [1244,-43916] [1244,43916] [209,-3551] [209,3551] [68,-1948] [68,1948]
3480274 2 [-145,-657] [-145,657]
3480283 2 [377,-7554] [377,7554]
3480328 2 [-18,-1864] [-18,1864]
3480329 2 [-34,-1855] [-34,1855]
3480330 2 [-41,-1847] [-41,1847]
3480343 2 [3861,-239918] [3861,239918]
3480374 2 [-85,-1693] [-85,1693]
3480375 2 [265,-4700] [265,4700]
3480378 2 [8551,-790727] [8551,790727]
3480382 2 [83,-2013] [83,2013]
3480388 2 [252,-4414] [252,4414]
3480401 2 [-88,-1673] [-88,1673]
3480406 2 [-45,-1841] [-45,1841]
3480417 2 [124,-2321] [124,2321]
3480422 2 [-13,-1865] [-13,1865]

3480433 2 [48,-1895] [48,1895]
3480436 2 [125,-2331] [125,2331]
3480444 2 [1461,-55875] [1461,55875]
3480452 4 [104,-2146] [104,2146] [188,-3182] [188,3182]
3480456 2 [304270,-167837384] [304270,167837384]
3480475 2 [-135,-1010] [-135,1010]
3480481 2 [-133,-1062] [-133,1062]
3480512 2 [-76,-1744] [-76,1744]
3480524 2 [1126,-37830] [1126,37830]
3480525 2 [-89,-1666] [-89,1666]
3480527 2 [7697,-675280] [7697,675280]
3480535 2 [41,-1884] [41,1884]
3480536 2 [1025,-32869] [1025,32869]
3480543 4 [93,-2070] [93,2070] [97,-2096] [97,2096]
3480550 2 [-141,-823] [-141,823]
3480557 2 [-37,-1852] [-37,1852]
3480568 2 [81,-2003] [81,2003]
3480570 4 [511,-11701] [511,11701] [5319,-387927] [5319,387927]
3480580 2 [-64,-1794] [-64,1794]
3480584 2 [8258,-750436] [8258,750436]
3480585 2 [-146,-607] [-146,607]
3480587 2 [-151,-194] [-151,194]
3480607 2 [413,-8598] [413,8598]
3480616 2 [1194,-41300] [1194,41300]
3480625 14 [-100,-1575] [-100,1575] [-150,-325] [-150,325] [1050,-34075] [1050,34075] [11,-1866] [11,1866] [115724,-39367257] [115724,39367257] [1694,-69747] [1694,69747]
[875,-25950] [875,25950]
3480641 2 [250,-4371] [250,4371]
3480648 2 [178,-3020] [178,3020]
3480654 2 [-77,-1739] [-77,1739]
3480673 2 [-33,-1856] [-33,1856]
3480681 2 [340,-6541] [340,6541]
3480689 2 [-130,-1133] [-130,1133]
3480696 2 [82,-2008] [82,2008]
3480704 2 [785,-22073] [785,22073]
3480714 2 [-129,-1155] [-129,1155]
3480723 2 [-143,-746] [-143,746]
3480724 2 [5213,-376389] [5213,376389]
3480729 2 [-80,-1723] [-80,1723]
3480737 2 [3494,-206539] [3494,206539]
3480740 2 [-56,-1818] [-56,1818]
3480745 2 [474,-10487] [474,10487]
3480759 2 [-119,-1340] [-119,1340]
3480767 2 [2333,-112702] [2333,112702]
3480772 2 [16404,-2100994] [16404,2100994]
3480776 2 [17,-1867] [17,1867]
3480778 2 [4887,-341641] [4887,341641]
3480785 4 [17714,-2357627] [17714,2357627] [86,-2029] [86,2029]
3480793 2 [-54,-1823] [-54,1823]
3480801 2 [52,-1903] [52,1903]
3480804 2 [640,-16298] [640,16298]
3480815 2 [881,-26216] [881,26216]
3480821 2 [-125,-1236] [-125,1236]
3480848 2 [232,-3996] [232,3996]
3480849 2 [1150,-39043] [1150,39043]
3480853 2 [-93,-1636] [-93,1636]
3480862 2 [267,-4745] [267,4745]
3480865 6 [-66,-1787] [-66,1787] [144,-2543] [144,2543] [1464,-56047] [1464,56047]
3480868 2 [-24,-1862] [-24,1862]
3480875 2 [-115,-1400] [-115,1400]
3480876 4 [-75,-1749] [-75,1749] [2262,-107598] [2262,107598]
3480897 2 [-26,-1861] [-26,1861]
3480903 2 [-87,-1680] [-87,1680]
3480907 2 [669,-17404] [669,17404]

3480912 2 [2164,-100684] [2164,100684]
3480913 2 [-148,-489] [-148,489]
3480940 2 [-114,-1414] [-114,1414]
3480956 2 [10,-1866] [10,1866]
3480958 2 [27,-1871] [27,1871]
3480960 2 [49,-1897] [49,1897]
3480968 2 [-94,-1628] [-94,1628]
3480969 4 [-14,-1865] [-14,1865] [4483,-300166] [4483,300166]
3480975 2 [45,-1890] [45,1890]
3480976 8 [-120,-1324] [-120,1324] [-151,-195] [-151,195] [1440,-54676] [1440,54676] [2672,-138132] [2672,138132]
3480994 2 [23,-1869] [23,1869]
3480996 2 [700,-18614] [700,18614]
3481005 2 [-149,-416] [-149,416]
3481021 2 [59,-1920] [59,1920]
3481025 4 [140,-2495] [140,2495] [1790,-75755] [1790,75755]
3481026 2 [247,-4307] [247,4307]
3481047 2 [-107,-1502] [-107,1502]
3481064 2 [113,-2219] [113,2219]
3481071 2 [625,-15736] [625,15736]
3481073 2 [-38,-1851] [-38,1851]
3481075 2 [101,-2124] [101,2124]
3481084 2 [-142,-786] [-142,786]
3481089 2 [-104,-1535] [-104,1535]
3481093 2 [543,-12790] [543,12790]
3481129 4 [30,-1873] [30,1873] [89478,-26765441] [89478,26765441]
3481147 2 [89,-2046] [89,2046]
3481150 4 [28155,-4724255] [28155,4724255] [51,-1901] [51,1901]
3481173 2 [111,-2202] [111,2202]
3481192 2 [-127,-1197] [-127,1197]
3481201 2 [50,-1899] [50,1899]
3481205 2 [-49,-1834] [-49,1834]
3481217 4 [-32,-1857] [-32,1857] [794,-22451] [794,22451]
3481219 2 [65,-1938] [65,1938]
3481224 2 [-50,-1832] [-50,1832]
3481227 4 [-147,-552] [-147,552] [9,-1866] [9,1866]
3481246 2 [31347,-5550013] [31347,5550013]
3481249 2 [-60,-1807] [-60,1807]
3481254 2 [-117,-1371] [-117,1371]
3481257 2 [11098,-1169143] [11098,1169143]
3481262 2 [43,-1887] [43,1887]
3481275 2 [25,-1870] [25,1870]
3481276 2 [-150,-326] [-150,326]
3481278 2 [163,-2795] [163,2795]
3481281 2 [-90,-1659] [-90,1659]
3481283 2 [-139,-892] [-139,892]
3481292 2 [302,-5570] [302,5570]
3481304 2 [590,-14452] [590,14452]
3481308 2 [-78,-1734] [-78,1734]
3481313 2 [158,-2725] [158,2725]
3481345 4 [11054,-1162197] [11054,1162197] [186,-3149] [186,3149]
3481355 2 [-19,-1864] [-19,1864]
3481359 2 [205,-3478] [205,3478]
3481367 2 [-151,-196] [-151,196]
3481368 2 [202,-3424] [202,3424]
3481370 2 [119,-2273] [119,2273]
3481374 4 [235,-4057] [235,4057] [24235,-3772807] [24235,3772807]
3481396 2 [-123,-1273] [-123,1273]
3481397 2 [-61,-1804] [-61,1804]
3481408 2 [92,-2064] [92,2064]
3481409 2 [-112,-1441] [-112,1441]
3481417 6 [-22,-1863] [-22,1863] [-72,-1763] [-72,1763] [98,-2103] [98,2103]
3481424 6 [-92,-1644] [-92,1644] [20,-1868] [20,1868] [76,-1980] [76,1980]
3481441 4 [300,-5521] [300,5521] [3912,-244687] [3912,244687]

3481444 4 [3140,-175962] [3140,175962] [8,-1866] [8,1866]
3481465 2 [-126,-1217] [-126,1217]
3481469 2 [-137,-954] [-137,954]
3481473 2 [-134,-1037] [-134,1037]
3481476 2 [724,-19570] [724,19570]
3481479 2 [-59,-1810] [-59,1810]
3481488 4 [-48,-1836] [-48,1836] [1096,-36332] [1096,36332]
3481500 2 [685,-18025] [685,18025]
3481513 2 [183,-3100] [183,3100]
3481514 2 [95,-2083] [95,2083]
3481525 2 [495,-11170] [495,11170]
3481528 2 [582,-14164] [582,14164]
3481537 2 [-132,-1087] [-132,1087]
3481551 4 [-51,-1830] [-51,1830] [237,-4098] [237,4098]
3481552 2 [-28,-1860] [-28,1860]
3481561 2 [3704,-225435] [3704,225435]
3481569 4 [3588,-214929] [3588,214929] [78,-1989] [78,1989]
3481581 2 [81115,-23102116] [81115,23102116]
3481589 2 [-145,-658] [-145,658]
3481593 2 [16,-1867] [16,1867]
3481596 2 [442,-9478] [442,9478]
3481600 6 [-144,-704] [-144,704] [-15,-1865] [-15,1865] [240,-4160] [240,4160]
3481606 4 [340235,-198457941] [340235,198457941] [467,-10263] [467,10263]
3481613 2 [7,-1866] [7,1866]
3481616 2 [1592,-63548] [1592,63548]
3481621 2 [675,-17636] [675,17636]
3481649 4 [-124,-1255] [-124,1255] [428,-9049] [428,9049]
3481665 2 [346,-6701] [346,6701]
3481689 8 [100,-2117] [100,2117] [130,-2383] [130,2383] [22270,-3323383] [22270,3323383] [40,-1883] [40,1883]
3481703 2 [121,-2292] [121,2292]
3481704 4 [1381113,-1623094551] [1381113,1623094551] [90,-2052] [90,2052]
3481721 2 [2392,-117003] [2392,117003]
3481725 2 [55,-1910] [55,1910]
3481726 2 [195,-3301] [195,3301]
3481733 2 [227,-3896] [227,3896]
3481740 10 [-74,-1754] [-74,1754] [174,-2958] [174,2958] [261,-4611] [261,4611] [6,-1866] [6,1866] [7134,-602562] [7134,602562]
3481745 2 [-136,-983] [-136,983]
3481747 2 [-111,-1454] [-111,1454]
3481754 2 [143,-2531] [143,2531]
3481760 2 [-151,-197] [-151,197]
3481761 2 [610,-15181] [610,15181]
3481768 2 [-118,-1356] [-118,1356]
3481775 2 [-95,-1620] [-95,1620]
3481785 4 [256,-4501] [256,4501] [3294,-189063] [3294,189063]
3481793 4 [568,-13665] [568,13665] [91,-2058] [91,2058]
3481794 2 [1311,-47505] [1311,47505]
3481795 2 [69,-1952] [69,1952]
3481800 4 [-146,-608] [-146,608] [946,-29156] [946,29156]
3481801 2 [99,-2110] [99,2110]
3481804 2 [-42,-1846] [-42,1846]
3481819 2 [-39,-1850] [-39,1850]
3481828 2 [141,-2507] [141,2507]
3481831 2 [5,-1866] [5,1866]
3481833 2 [-44,-1843] [-44,1843]
3481838 2 [-149,-417] [-149,417]
3481848 2 [-138,-924] [-138,924]
3481857 2 [148,-2593] [148,2593]
3481868 2 [446,-9602] [446,9602]
3481873 2 [13056,-1491817] [13056,1491817]
3481881 2 [-140,-859] [-140,859]
3481892 10 [-116,-1386] [-116,1386] [-148,-490] [-148,490] [1048,-33978] [1048,33978] [128,-2362] [128,2362] [4,-1866] [4,1866]
3481896 2 [682,-17908] [682,17908]
3481929 8 [-150,-327] [-150,327] [-62,-1801] [-62,1801] [3,-1866] [3,1866] [60,-1923] [60,1923]

3481936 2 [204,-3460] [204,3460]
3481937 4 [203,-3442] [203,3442] [364,-7191] [364,7191]
3481948 2 [2,-1866] [2,1866]
3481955 6 [-31,-1858] [-31,1858] [1,-1866] [1,1866] [181909,-77585628] [181909,77585628]
3481956 2 [0,-1866] [0,1866]
3481957 4 [-1,-1866] [-1,1866] [179,-3036] [179,3036]
3481964 6 [-2,-1866] [-2,1866] [294773,-160041109] [294773,160041109] [358,-7026] [358,7026]
3481968 2 [1201,-41663] [1201,41663]
3481969 2 [270,-4813] [270,4813]
3481974 2 [3795,-233793] [3795,233793]
3481976 2 [180242,-76521592] [180242,76521592]
3481977 2 [154,-2671] [154,2671]
3481983 4 [-3,-1866] [-3,1866] [4573,-309250] [4573,309250]
3482000 2 [4144,-266772] [4144,266772]
3482009 2 [631,-15960] [631,15960]
3482020 2 [-4,-1866] [-4,1866]
3482025 4 [-86,-1687] [-86,1687] [4615,-313520] [4615,313520]
3482028 2 [-98,-1594] [-98,1594]
3482032 2 [57,-1915] [57,1915]
3482052 2 [2668,-137822] [2668,137822]
3482062 2 [2763,-145247] [2763,145247]
3482067 2 [-47,-1838] [-47,1838]
3482073 2 [142,-2519] [142,2519]
3482076 2 [325,-6149] [325,6149]
3482081 14 [-113,-1428] [-113,1428] [-5,-1866] [-5,1866] [-58,-1813] [-58,1813] [220,-3759] [220,3759] [410,-8509] [410,8509] [64,-1935] [64,1935] [6790,-559509] [6790,559509]
3482085 2 [31,-1874] [31,1874]
3482091 2 [105,-2154] [105,2154]
3482110 2 [1379,-51243] [1379,51243]
3482111 2 [305,-5644] [305,5644]
3482116 2 [837,-24287] [837,24287]
3482129 2 [2066,-93925] [2066,93925]
3482145 2 [136,-2449] [136,2449]
3482146 2 [167,-2853] [167,2853]
3482155 2 [-151,-198] [-151,198]
3482172 4 [-6,-1866] [-6,1866] [15234,-1880274] [15234,1880274]
3482185 4 [1239,-43652] [1239,43652] [231,-3976] [231,3976]
3482192 4 [-52,-1828] [-52,1828] [2564,-129844] [2564,129844]
3482195 2 [268241,-138927346] [268241,138927346]
3482197 2 [-141,-824] [-141,824]
3482216 2 [-143,-747] [-143,747]
3482223 2 [-83,-1706] [-83,1706]
3482225 2 [500,-11335] [500,11335]
3482262 2 [67,-1945] [67,1945]
3482282 2 [-97,-1603] [-97,1603]
3482285 2 [539,-12652] [539,12652]
3482299 2 [-7,-1866] [-7,1866]
3482306 2 [-65,-1791] [-65,1791]
3482312 2 [-82,-1712] [-82,1712]
3482314 2 [15,-1867] [15,1867]
3482321 6 [-16,-1865] [-16,1865] [212,-3607] [212,3607] [380,-7639] [380,7639]
3482328 2 [46,-1892] [46,1892]
3482332 8 [-147,-553] [-147,553] [1029,-33061] [1029,33061] [189,-3199] [189,3199] [282,-5090] [282,5090]
3482335 2 [401,-8244] [401,8244]
3482342 2 [15619,-1952001] [15619,1952001]
3482344 2 [-102,-1556] [-102,1556]
3482345 2 [176,-2989] [176,2989]
3482361 2 [24435,-3819606] [24435,3819606]
3482363 2 [32861,-5956912] [32861,5956912]
3482412 2 [-131,-1111] [-131,1111]
3482416 2 [-55,-1821] [-55,1821]
3482418 4 [31471,-5582977] [31471,5582977] [847,-24721] [847,24721]
3482425 2 [-121,-1308] [-121,1308]
3482432 2 [28,-1872] [28,1872]

3482433 2 [162,-2781] [162,2781]
3482440 2 [114,-2228] [114,2228]
3482442 2 [159,-2739] [159,2739]
3482451 2 [85,-2024] [85,2024]
3482465 2 [284,-5137] [284,5137]
3482468 4 [-8,-1866] [-8,1866] [25381,-4043553] [25381,4043553]
3482470 2 [-109,-1479] [-109,1479]
3482480 2 [-79,-1729] [-79,1729]
3482481 2 [-128,-1177] [-128,1177]
3482488 6 [146,-2568] [146,2568] [182,-3084] [182,3084] [24321,-3792907] [24321,3792907]
3482495 2 [61,-1926] [61,1926]
3482496 6 [-135,-1011] [-135,1011] [-20,-1864] [-20,1864] [780,-21864] [780,21864]
3482513 2 [22,-1869] [22,1869]
3482517 2 [943,-29018] [943,29018]
3482524 2 [-99,-1585] [-99,1585]
3482529 2 [-122,-1291] [-122,1291]
3482530 2 [192351,-84360991] [192351,84360991]
3482541 2 [519,-11970] [519,11970]
3482548 2 [1317,-47831] [1317,47831]
3482552 4 [-151,-199] [-151,199] [1478,-56852] [1478,56852]
3482565 2 [19,-1868] [19,1868]
3482577 2 [63,-1932] [63,1932]
3482584 2 [-150,-328] [-150,328]
3482594 2 [103,-2139] [103,2139]
3482605 2 [39,-1882] [39,1882]
3482606 2 [-133,-1063] [-133,1063]
3482624 2 [1088,-35936] [1088,35936]
3482631 2 [297,-5448] [297,5448]
3482636 2 [110,-2194] [110,2194]
3482657 6 [-101,-1566] [-101,1566] [-142,-787] [-142,787] [604,-14961] [604,14961]
3482664 2 [118,-2264] [118,2264]
3482669 2 [-25,-1862] [-25,1862]
3482673 4 [-149,-418] [-149,418] [832,-24071] [832,24071]
3482675 2 [-91,-1652] [-91,1652]
3482685 4 [-69,-1776] [-69,1776] [-9,-1866] [-9,1866]
3482692 2 [684,-17986] [684,17986]
3482701 2 [75,-1976] [75,1976]
3482704 6 [-84,-1700] [-84,1700] [180,-3052] [180,3052] [228,-3916] [228,3916]
3482712 4 [138,-2472] [138,2472] [2113,-97147] [2113,97147]
3482713 2 [62,-1929] [62,1929]
3482722 2 [87,-2035] [87,2035]
3482739 2 [2193,-102714] [2193,102714]
3482761 2 [279,-5020] [279,5020]
3482767 4 [3329,-192084] [3329,192084] [74669,-20403774] [74669,20403774]
3482774 2 [443,-9509] [443,9509]
3482775 2 [745,-20420] [745,20420]
3482788 2 [156,-2698] [156,2698]
3482793 2 [-108,-1491] [-108,1491]
3482801 2 [-40,-1849] [-40,1849]
3482809 2 [960,-29803] [960,29803]
3482822 2 [683,-17947] [683,17947]
3482831 2 [845,-24634] [845,24634]
3482832 2 [-68,-1780] [-68,1780]
3482843 2 [-103,-1546] [-103,1546]
3482851 4 [-63,-1798] [-63,1798] [165,-2824] [165,2824]
3482857 2 [32,-1875] [32,1875]
3482860 2 [246,-4286] [246,4286]
3482873 2 [-148,-491] [-148,491]
3482874 2 [1503,-58299] [1503,58299]
3482875 2 [665,-17250] [665,17250]
3482881 2 [-30,-1859] [-30,1859]
3482883 2 [181,-3068] [181,3068]
3482906 2 [-145,-659] [-145,659]

3482908 2 [42,-1886] [42,1886]
3482916 2 [445,-9571] [445,9571]
3482921 2 [260,-4589] [260,4589]
3482931 2 [805,-22916] [805,22916]
3482936 16 [-23,-1863] [-23,1863] [-46,-1840] [-46,1840] [11329,-1205835] [11329,1205835] [230,-3956] [230,3956] [257,-4523] [257,4523] [25990,-4189956] [25990,4189956]
[322,-6072] [322,6072] [70,-1956] [70,1956]
3482945 2 [14,-1867] [14,1867]
3482947 2 [389,-7896] [389,7896]
3482951 2 [-151,-200] [-151,200]
3482956 8 [-10,-1866] [-10,1866] [-130,-1134] [-130,1134] [7350,-630134] [7350,630134] [765,-21241] [765,21241]
3482960 2 [404,-8332] [404,8332]
3482965 2 [-81,-1718] [-81,1718]
3482977 2 [718044,-608452369] [718044,608452369]
3482984 4 [-70,-1772] [-70,1772] [1481,-57025] [1481,57025]
3482985 2 [334,-6383] [334,6383]
3482997 2 [79,-1994] [79,1994]
3483000 2 [54,-1908] [54,1908]
3483004 2 [-27,-1861] [-27,1861]
3483008 2 [161,-2767] [161,2767]
3483009 6 [-144,-705] [-144,705] [11856,-1290945] [11856,1290945] [160,-2753] [160,2753]
3483017 2 [-146,-609] [-146,609]
3483025 4 [-129,-1156] [-129,1156] [354,-6917] [354,6917]
3483036 2 [490,-11006] [490,11006]
3483042 2 [199,-3371] [199,3371]
3483049 2 [-57,-1816] [-57,1816]
3483065 2 [26,-1871] [26,1871]
3483068 2 [-139,-893] [-139,893]
3483076 2 [24,-1870] [24,1870]
3483088 2 [2937,-159179] [2937,159179]
3483089 2 [-110,-1467] [-110,1467]
3483098 2 [-73,-1759] [-73,1759]
3483107 2 [229,-3936] [229,3936]
3483123 2 [8821,-828472] [8821,828472]
3483137 2 [44,-1889] [44,1889]
3483138 2 [-17,-1865] [-17,1865]
3483145 6 [131,-2394] [131,2394] [224,-3837] [224,3837] [4134,-265807] [4134,265807]
3483153 2 [-53,-1826] [-53,1826]
3483161 2 [487,-10908] [487,10908]
3483172 2 [368,-7302] [368,7302]
3483177 2 [208,-3533] [208,3533]
3483208 2 [473,-10455] [473,10455]
3483212 2 [-106,-1514] [-106,1514]
3483216 2 [444,-9540] [444,9540]
3483228 2 [106,-2162] [106,2162]
3483240 2 [241,-4181] [241,4181]
3483241 2 [-150,-329] [-150,329]
3483243 2 [386793,-240556950] [386793,240556950]
3483250 2 [-105,-1525] [-105,1525]
3483251 2 [2737,-143202] [2737,143202]
3483272 2 [194,-3284] [194,3284]
3483273 2 [496,-11203] [496,11203]
3483276 2 [694702,-579025678] [694702,579025678]
3483280 2 [-96,-1612] [-96,1612]
3483287 4 [-11,-1866] [-11,1866] [149,-2606] [149,2606]
3483289 2 [38,-1881] [38,1881]
3483294 4 [-125,-1237] [-125,1237] [115,-2237] [115,2237]
3483300 2 [376,-7526] [376,7526]
3483313 2 [1026,-32917] [1026,32917]
3483320 2 [434,-9232] [434,9232]
3483324 2 [1018,-32534] [1018,32534]
3483336 2 [3154,-177140] [3154,177140]
3483345 2 [94,-2077] [94,2077]
3483352 2 [-151,-201] [-151,201]

3483356 2 [122,-2302] [122,2302]
3483361 4 [287,-5208] [287,5208] [315,-5894] [315,5894]
3483364 2 [96,-2090] [96,2090]
3483378 2 [-137,-955] [-137,955]
3483387 2 [153,-2658] [153,2658]
3483412 2 [117,-2255] [117,2255]
3483413 2 [47,-1894] [47,1894]
3483419 2 [-67,-1784] [-67,1784]
3483420 2 [541,-12721] [541,12721]
3483439 4 [-147,-554] [-147,554] [33,-1876] [33,1876]
3483440 2 [-119,-1341] [-119,1341]
3483468 2 [318,-5970] [318,5970]
3483469 4 [135,-2438] [135,2438] [36711,-7033870] [36711,7033870]
3483475 2 [945,-29110] [945,29110]
3483479 2 [533,-12446] [533,12446]
3483492 2 [13,-1867] [13,1867]
3483503 2 [4081,-260712] [4081,260712]
3483508 2 [861,-25333] [861,25333]
3483510 6 [-149,-419] [-149,419] [259,-4567] [259,4567] [811,-23171] [811,23171]
3483513 4 [258,-4545] [258,4545] [852,-24939] [852,24939]
3483514 4 [695,-18417] [695,18417] [75975,-20941417] [75975,20941417]
3483521 2 [127,-2352] [127,2352]
3483523 4 [197,-3336] [197,3336] [437,-9324] [437,9324]
3483532 4 [-43,-1845] [-43,1845] [173,-2943] [173,2943]
3483537 2 [8741503,-25845156508] [8741503,25845156508]
3483548 4 [-134,-1038] [-134,1038] [8762,-820174] [8762,820174]
3483560 2 [74,-1972] [74,1972]
3483567 2 [109,-2186] [109,2186]
3483587 2 [-127,-1198] [-127,1198]
3483592 2 [18,-1868] [18,1868]
3483593 2 [112,-2211] [112,2211]
3483600 2 [-140,-860] [-140,860]
3483602 2 [15103,-1856073] [15103,1856073]
3483612 2 [58,-1918] [58,1918]
3483620 2 [116,-2246] [116,2246]
3483625 2 [-120,-1325] [-120,1325]
3483637 2 [1167,-39910] [1167,39910]
3483644 2 [386,-7810] [386,7810]
3483656 2 [190,-3216] [190,3216]
3483657 2 [84,-2019] [84,2019]
3483658 2 [6623,-538995] [6623,538995]
3483676 2 [-115,-1401] [-115,1401]
3483681 2 [2875,-154166] [2875,154166]
3483684 2 [-12,-1866] [-12,1866]
3483688 2 [4615497,-9915798881] [4615497,9915798881]
3483689 2 [71,-1960] [71,1960]
3483692 4 [1102,-36630] [1102,36630] [77,-1985] [77,1985]
3483697 4 [-138,-925] [-138,925] [4104,-262919] [4104,262919]
3483704 2 [770,-21448] [770,21448]
3483705 2 [499,-11302] [499,11302]
3483711 2 [-143,-748] [-143,748]
3483712 8 [-132,-1088] [-132,1088] [-136,-984] [-136,984] [268592,-139200120] [268592,139200120] [944,-29064] [944,29064]
3483728 2 [481,-10713] [481,10713]
3483735 2 [-71,-1768] [-71,1768]
3483740 2 [29,-1873] [29,1873]
3483747 2 [37,-1880] [37,1880]
3483748 2 [-88,-1674] [-88,1674]
3483749 2 [1055,-34318] [1055,34318]
3483755 2 [-151,-202] [-151,202]
3483756 2 [222,-3798] [222,3798]
3483757 2 [-21,-1864] [-21,1864]
3483761 4 [-85,-1694] [-85,1694] [1106450,-1163851819] [1106450,1163851819]
3483769 2 [-114,-1415] [-114,1415]

3483776 2 [-100,-1576] [-100,1576]
3483792 2 [168,-2868] [168,2868]
3483793 2 [468,-10295] [468,10295]
3483796 2 [75909,-20914135] [75909,20914135]
3483798 2 [3811,-235273] [3811,235273]
3483811 2 [2645,-136044] [2645,136044]
3483819 2 [253,-4436] [253,4436]
3483825 2 [34,-1877] [34,1877]
3483845 2 [799,-22662] [799,22662]
3483846 2 [-141,-825] [-141,825]
3483856 2 [-148,-492] [-148,492]
3483857 2 [107,-2170] [107,2170]
3483858 2 [-89,-1667] [-89,1667]
3483868 2 [66,-1942] [66,1942]
3483882 2 [1207,-41975] [1207,41975]
3483900 14 [-126,-1218] [-126,1218] [-150,-330] [-150,330] [-35,-1855] [-35,1855] [1645,-66745] [1645,66745] [21,-1869] [21,1869] [210,-3570] [210,3570] [546,-12894] [546,12894]
3483935 2 [8801,-825656] [8801,825656]
3483937 2 [2292,-109745] [2292,109745]
3483940 2 [264,-4678] [264,4678]
3483943 2 [-123,-1274] [-123,1274]
3483953 2 [56,-1913] [56,1913]
3483959 2 [53,-1906] [53,1906]
3483961 2 [12,-1867] [12,1867]
3483966 2 [667,-17327] [667,17327]
3483972 6 [-36,-1854] [-36,1854] [108,-2178] [108,2178] [712,-19090] [712,19090]
3483985 2 [36,-1879] [36,1879]
3483989 2 [-29,-1860] [-29,1860]
3483997 2 [-117,-1372] [-117,1372]
3484001 6 [-76,-1745] [-76,1745] [572,-13807] [572,13807] [80,-1999] [80,1999]
3484007 2 [73,-1968] [73,1968]
3484009 4 [35,-1878] [35,1878] [728,-19731] [728,19731]
3484013 2 [731,-19852] [731,19852]
3484025 2 [-41,-1848] [-41,1848]
3484034 2 [343,-6621] [343,6621]
3484040 2 [-34,-1856] [-34,1856]
3484048 6 [2328,-112340] [2328,112340] [4776,-330068] [4776,330068] [72,-1964] [72,1964]
3484052 2 [-107,-1503] [-107,1503]
3484057 4 [-18,-1865] [-18,1865] [132,-2405] [132,2405]
3484061 2 [347,-6728] [347,6728]
3484064 2 [185,-3133] [185,3133]
3484065 2 [18424,-2500783] [18424,2500783]
3484076 2 [4190,-271226] [4190,271226]
3484089 6 [-45,-1842] [-45,1842] [120,-2283] [120,2283] [550,-13033] [550,13033]
3484100 2 [245,-4265] [245,4265]
3484104 2 [478,-10616] [478,10616]
3484126 4 [-93,-1637] [-93,1637] [97587,-30485123] [97587,30485123]
3484133 2 [-77,-1740] [-77,1740]
3484141 2 [219,-3740] [219,3740]
3484153 2 [-13,-1866] [-13,1866]
3484160 12 [-104,-1536] [-104,1536] [-124,-1256] [-124,1256] [-151,-203] [-151,203] [1624,-65472] [1624,65472] [1796,-76136] [1796,76136] [424,-8928] [424,8928]
3484161 2 [150,-2619] [150,2619]
3484169 4 [-64,-1795] [-64,1795] [68,-1949] [68,1949]
3484176 2 [-80,-1724] [-80,1724]
3484209 4 [52720,-12104953] [52720,12104953] [88,-2041] [88,2041]
3484216 2 [102,-2132] [102,2132]
3484217 4 [1028,-33013] [1028,33013] [152,-2645] [152,2645]
3484223 2 [497,-11236] [497,11236]
3484224 2 [48,-1896] [48,1896]
3484225 10 [-145,-660] [-145,660] [-94,-1629] [-94,1629] [134,-2427] [134,2427] [600,-14815] [600,14815] [635,-16110] [635,16110]
3484232 4 [-142,-788] [-142,788] [193,-3267] [193,3267]
3484236 2 [-146,-610] [-146,610]
3484242 2 [2823,-150003] [2823,150003]
3484243 2 [561,-13418] [561,13418]

3484251 2 [249,-4350] [249,4350]
3484262 2 [-37,-1853] [-37,1853]
3484264 2 [-87,-1681] [-87,1681]
3484279 2 [213,-3626] [213,3626]
3484292 2 [-112,-1442] [-112,1442]
3484304 2 [41,-1885] [41,1885]
3484312 2 [11358,-1210468] [11358,1210468]
3484313 2 [772,-21531] [772,21531]
3484314 2 [655,-16867] [655,16867]
3484316 4 [242,-4202] [242,4202] [869,-25685] [869,25685]
3484349 2 [-149,-420] [-149,420]
3484353 2 [187,-3166] [187,3166]
3484356 2 [565,-13559] [565,13559]
3484358 2 [11,-1867] [11,1867]
3484369 2 [498,-11269] [498,11269]
3484375 2 [-75,-1750] [-75,1750]
3484377 2 [-56,-1819] [-56,1819]
3484385 2 [271,-4836] [271,4836]
3484386 2 [-33,-1857] [-33,1857]
3484409 2 [83,-2014] [83,2014]
3484418 2 [191,-3233] [191,3233]
3484419 2 [133,-2416] [133,2416]
3484420 2 [-144,-706] [-144,706]
3484423 2 [17561,-2327148] [17561,2327148]
3484432 2 [1257,-44605] [1257,44605]
3484440 10 [-54,-1824] [-54,1824] [-66,-1788] [-66,1788] [129,-2373] [129,2373] [414,-8628] [414,8628] [90721,-27325099] [90721,27325099]
3484441 2 [320,-6021] [320,6021]
3484465 2 [234,-4037] [234,4037]
3484473 2 [151,-2632] [151,2632]
3484477 2 [123,-2312] [123,2312]
3484481 2 [-118,-1357] [-118,1357]
3484511 4 [145,-2556] [145,2556] [17,-1868] [17,1868]
3484519 2 [-135,-1012] [-135,1012]
3484542 2 [1027,-32965] [1027,32965]
3484548 2 [-147,-555] [-147,555]
3484560 2 [10561,-1085321] [10561,1085321]
3484561 4 [-150,-331] [-150,331] [360,-7081] [360,7081]
3484567 2 [-151,-204] [-151,204]
3484568 2 [362,-7136] [362,7136]
3484575 2 [81,-2004] [81,2004]
3484580 2 [4844,-337142] [4844,337142]
3484587 2 [589,-14416] [589,14416]
3484588 2 [126,-2342] [126,2342]
3484593 6 [-24,-1863] [-24,1863] [1327,-48376] [1327,48376] [6568,-532295] [6568,532295]
3484600 2 [-90,-1660] [-90,1660]
3484605 2 [2299,-110248] [2299,110248]
3484608 2 [52,-1904] [52,1904]
3484609 2 [6306,-500765] [6306,500765]
3484612 2 [192,-3250] [192,3250]
3484620 2 [-26,-1862] [-26,1862]
3484633 2 [822,-23641] [822,23641]
3484635 2 [-131,-1112] [-131,1112]
3484637 2 [139,-2484] [139,2484]
3484649 2 [326,-6175] [326,6175]
3484656 2 [-111,-1455] [-111,1455]
3484665 2 [-116,-1387] [-116,1387]
3484680 2 [4066,-259276] [4066,259276]
3484684 2 [93,-2071] [93,2071]
3484689 2 [10,-1867] [10,1867]
3484691 2 [337,-6462] [337,6462]
3484696 2 [570,-13736] [570,13736]
3484700 2 [-14,-1866] [-14,1866]
3484701 2 [27,-1872] [27,1872]

3484704 2 [1705,-70427] [1705,70427]
3484710 2 [23691,-3646491] [23691,3646491]
3484713 8 [-92,-1645] [-92,1645] [451,-9758] [451,9758] [583,-14200] [583,14200] [82,-2009] [82,2009]
3484719 2 [3361,-194860] [3361,194860]
3484733 6 [-133,-1064] [-133,1064] [23,-1870] [23,1870] [6251,-494228] [6251,494228]
3484736 6 [172,-2928] [172,2928] [4220,-274144] [4220,274144] [97,-2097] [97,2097]
3484745 2 [104,-2147] [104,2147]
3484752 2 [244,-4244] [244,4244]
3484755 2 [49,-1898] [49,1898]
3484756 2 [45,-1891] [45,1891]
3484775 2 [8009,-716752] [8009,716752]
3484776 4 [-38,-1852] [-38,1852] [1945,-85799] [1945,85799]
3484777 2 [-78,-1735] [-78,1735]
3484792 2 [177,-3005] [177,3005]
3484794 2 [2215,-104263] [2215,104263]
3484816 2 [43632,-9113972] [43632,9113972]
3484822 2 [243,-4223] [243,4223]
3484836 2 [-128,-1178] [-128,1178]
3484841 2 [-148,-493] [-148,493]
3484844 2 [86,-2030] [86,2030]
3484855 2 [-139,-894] [-139,894]
3484862 2 [59,-1921] [59,1921]
3484864 2 [-60,-1808] [-60,1808]
3484874 2 [-49,-1835] [-49,1835]
3484876 2 [30,-1874] [30,1874]
3484880 2 [169,-2883] [169,2883]
3484881 2 [472,-10423] [472,10423]
3484889 4 [-50,-1833] [-50,1833] [238,-4119] [238,4119]
3484932 2 [-32,-1858] [-32,1858]
3484938 2 [-113,-1429] [-113,1429]
3484944 2 [-72,-1764] [-72,1764]
3484945 2 [306,-5669] [306,5669]
3484953 2 [51,-1902] [51,1902]
3484958 2 [1451,-55303] [1451,55303]
3484960 2 [9,-1867] [9,1867]
3484976 2 [-151,-205] [-151,205]
3484980 2 [113301,-38137359] [113301,38137359]
3484990 2 [1781979,-237877777] [1781979,237877777]
3484992 2 [268,-4768] [268,4768]
3485000 2 [50,-1900] [50,1900]
3485006 2 [-61,-1805] [-61,1805]
3485016 4 [-95,-1621] [-95,1621] [25,-1871] [25,1871]
3485028 2 [9352,-904394] [9352,904394]
3485037 2 [43,-1888] [43,1888]
3485038 2 [147,-2581] [147,2581]
3485042 2 [-121,-1309] [-121,1309]
3485044 2 [645,-16487] [645,16487]
3485051 2 [157,-2712] [157,2712]
3485057 2 [278,-4997] [278,4997]
3485060 2 [124,-2322] [124,2322]
3485065 2 [516,-11869] [516,11869]
3485084 2 [-19,-1865] [-19,1865]
3485088 2 [633,-16035] [633,16035]
3485096 2 [65,-1939] [65,1939]
3485099 2 [125,-2332] [125,2332]
3485100 4 [-59,-1811] [-59,1811] [430,-9110] [430,9110]
3485112 2 [-122,-1292] [-122,1292]
3485118 2 [1387,-51689] [1387,51689]
3485123 2 [353,-6890] [353,6890]
3485144 2 [-22,-1864] [-22,1864]
3485156 2 [164,-2810] [164,2810]
3485161 4 [-48,-1837] [-48,1837] [20,-1869] [20,1869]
3485168 2 [137,-2461] [137,2461]

3485169 2 [1218,-42549] [1218,42549]
3485177 2 [8,-1867] [8,1867]
3485178 2 [4711,-323353] [4711,323353]
3485186 2 [887,-26483] [887,26483]
3485188 2 [408,-8450] [408,8450]
3485190 2 [-149,-421] [-149,421]
3485198 2 [251,-4393] [251,4393]
3485208 2 [-143,-749] [-143,749]
3485212 2 [-51,-1831] [-51,1831]
3485217 2 [-98,-1595] [-98,1595]
3485220 2 [469,-10327] [469,10327]
3485224 2 [-150,-332] [-150,332]
3485225 2 [-130,-1135] [-130,1135]
3485240 4 [454,-9852] [454,9852] [89,-2047] [89,2047]
3485249 2 [-74,-1755] [-74,1755]
3485267 2 [60049,-14714946] [60049,14714946]
3485273 2 [-28,-1861] [-28,1861]
3485289 2 [-137,-956] [-137,956]
3485301 2 [175,-2974] [175,2974]
3485310 2 [7219,-613363] [7219,613363]
3485321 4 [-140,-861] [-140,861] [200,-3389] [200,3389]
3485324 2 [101,-2125] [101,2125]
3485328 2 [16,-1868] [16,1868]
3485331 2 [-15,-1866] [-15,1866]
3485336 2 [602,-14888] [602,14888]
3485338 2 [-129,-1157] [-129,1157]
3485346 2 [7,-1867] [7,1867]
3485350 2 [155,-2685] [155,2685]
3485358 2 [171,-2913] [171,2913]
3485373 2 [1003,-31820] [1003,31820]
3485376 2 [505,-11501] [505,11501]
3485385 2 [76,-1981] [76,1981]
3485387 2 [-151,-206] [-151,206]
3485400 2 [-86,-1688] [-86,1688]
3485403 2 [957,-29664] [957,29664]
3485404 2 [170,-2898] [170,2898]
3485412 2 [333,-6357] [333,6357]
3485413 2 [2367,-115174] [2367,115174]
3485429 2 [-109,-1480] [-109,1480]
3485440 2 [296,-5424] [296,5424]
3485448 4 [29521,-5072203] [29521,5072203] [382,-7696] [382,7696]
3485456 2 [40,-1884] [40,1884]
3485457 4 [-102,-1557] [-102,1557] [-146,-611] [-146,611]
3485464 2 [1146,-38840] [1146,38840]
3485465 2 [406,-8391] [406,8391]
3485473 2 [6,-1867] [6,1867]
3485482 2 [207,-3515] [207,3515]
3485489 2 [-97,-1604] [-97,1604]
3485491 2 [369,-7330] [369,7330]
3485497 6 [-141,-826] [-141,826] [-42,-1847] [-42,1847] [912,-27605] [912,27605]
3485503 2 [113,-2220] [113,2220]
3485520 6 [-39,-1851] [-39,1851] [-44,-1844] [-44,1844] [546204,-403675428] [546204,403675428]
3485532 2 [-62,-1802] [-62,1802]
3485537 2 [92,-2065] [92,2065]
3485546 4 [-145,-661] [-145,661] [55,-1911] [55,1911]
3485548 4 [-138,-926] [-138,926] [78,-1990] [78,1990]
3485564 2 [5,-1867] [5,1867]
3485569 2 [786,-22115] [786,22115]
3485575 2 [1221,-42706] [1221,42706]
3485578 2 [111,-2203] [111,2203]
3485609 2 [218,-3721] [218,3721]
3485624 2 [98,-2104] [98,2104]
3485625 6 [-134,-1039] [-134,1039] [166,-2839] [166,2839] [4,-1867] [4,1867]

3485629 2 [375,-7498] [375,7498]
3485633 2 [266,-4723] [266,4723]
3485636 2 [-83,-1707] [-83,1707]
3485641 2 [215094,-99756785] [215094,99756785]
3485649 2 [463,-10136] [463,10136]
3485659 2 [-147,-556] [-147,556]
3485662 2 [3,-1867] [3,1867]
3485672 2 [-31,-1859] [-31,1859]
3485673 2 [432,-9171] [432,9171]
3485681 12 [-136,-985] [-136,985] [2,-1867] [2,1867] [214,-3645] [214,3645] [2539,-127950] [2539,127950] [460,-10041] [460,10041] [95,-2084] [95,2084]
3485688 2 [1,-1867] [1,1867]
3485689 2 [0,-1867] [0,1867]
3485690 2 [-1,-1867] [-1,1867]
3485695 2 [-99,-1586] [-99,1586]
3485697 2 [-2,-1867] [-2,1867]
3485700 2 [69,-1953] [69,1953]
3485708 2 [-58,-1814] [-58,1814]
3485716 2 [-3,-1867] [-3,1867]
3485737 2 [-82,-1713] [-82,1713]
3485744 2 [-47,-1839] [-47,1839]
3485753 2 [-4,-1867] [-4,1867]
3485769 2 [-125,-1238] [-125,1238]
3485770 2 [471,-10391] [471,10391]
3485776 4 [-108,-1492] [-108,1492] [60,-1924] [60,1924]
3485790 4 [-101,-1567] [-101,1567] [24091,-3739231] [24091,3739231]
3485800 2 [-151,-207] [-151,207]
3485809 4 [-142,-789] [-142,789] [90,-2053] [90,2053]
3485814 2 [-5,-1867] [-5,1867]
3485816 2 [817,-23427] [817,23427]
3485824 2 [225,-3857] [225,3857]
3485828 4 [-148,-494] [-148,494] [236,-4078] [236,4078]
3485832 2 [1282,-45940] [1282,45940]
3485833 4 [-144,-707] [-144,707] [348,-6755] [348,6755]
3485834 2 [31,-1875] [31,1875]
3485849 2 [-52,-1829] [-52,1829]
3485852 2 [6749,-554449] [6749,554449]
3485863 2 [57,-1916] [57,1916]
3485881 2 [470,-10359] [470,10359]
3485889 12 [-132,-1089] [-132,1089] [-150,-333] [-150,333] [-65,-1792] [-65,1792] [2046,-92565] [2046,92565] [6523,-526834] [6523,526834] [840,-24417] [840,24417]
3485898 2 [303,-5595] [303,5595]
3485905 4 [-6,-1867] [-6,1867] [384,-7753] [384,7753]
3485910 2 [91,-2059] [91,2059]
3485917 2 [119,-2274] [119,2274]
3485924 2 [100,-2118] [100,2118]
3485936 2 [-103,-1547] [-103,1547]
3485939 2 [-79,-1730] [-79,1730]
3485952 14 [144,-2544] [144,2544] [2484,-123816] [2484,123816] [288,-5232] [288,5232] [2928,-158448] [2928,158448] [628,-15848] [628,15848] [64,-1936] [64,1936] [672,-17520] [672,17520]
3485965 2 [2571,-130376] [2571,130376]
3485968 2 [1632,-65956] [1632,65956]
3485980 2 [-91,-1653] [-91,1653]
3485984 4 [-127,-1199] [-127,1199] [3281,-187945] [3281,187945]
3486016 2 [140,-2496] [140,2496]
3486017 2 [314,-5869] [314,5869]
3486022 2 [99,-2111] [99,2111]
3486024 4 [-110,-1468] [-110,1468] [793,-22409] [793,22409]
3486032 2 [-7,-1867] [-7,1867]
3486033 2 [-149,-422] [-149,422]
3486049 2 [15,-1868] [15,1868]
3486052 4 [-16,-1866] [-16,1866] [7128,-601802] [7128,601802]
3486059 2 [-55,-1822] [-55,1822]
3486104 2 [3313,-190701] [3313,190701]
3486105 2 [-84,-1701] [-84,1701]

3486110 2 [299,-5497] [299,5497]
3486113 2 [46,-1893] [46,1893]
3486117 2 [2803,-148412] [2803,148412]
3486123 2 [-119,-1342] [-119,1342]
3486136 2 [2529,-127195] [2529,127195]
3486153 2 [67,-1946] [67,1946]
3486162 2 [3967,-249865] [3967,249865]
3486176 2 [120505,-41831901] [120505,41831901]
3486177 2 [28,-1873] [28,1873]
3486185 2 [184,-3117] [184,3117]
3486199 2 [45525,-9713482] [45525,9713482]
3486201 6 [-8,-1867] [-8,1867] [243862,-120424873] [243862,120424873] [54274,-12644095] [54274,12644095]
3486215 2 [-151,-208] [-151,208]
3486225 6 [-20,-1865] [-20,1865] [196,-3319] [196,3319] [400,-8215] [400,8215]
3486232 2 [1082,-35640] [1082,35640]
3486233 2 [272,-4859] [272,4859]
3486238 2 [-69,-1777] [-69,1777]
3486239 2 [3133,-175374] [3133,175374]
3486241 2 [-106,-1515] [-106,1515]
3486252 4 [22,-1870] [22,1870] [4174,-269674] [4174,269674]
3486276 2 [-120,-1326] [-120,1326]
3486288 2 [121,-2293] [121,2293]
3486289 2 [6270,-496483] [6270,496483]
3486301 2 [-105,-1526] [-105,1526]
3486302 2 [19,-1869] [19,1869]
3486316 2 [78525,-22004521] [78525,22004521]
3486323 2 [1457,-55646] [1457,55646]
3486337 2 [-126,-1219] [-126,1219]
3486345 2 [2371,-115466] [2371,115466]
3486348 2 [61,-1927] [61,1927]
3486370 2 [39,-1883] [39,1883]
3486392 2 [34553,-6422863] [34553,6422863]
3486393 2 [-68,-1781] [-68,1781]
3486394 2 [-25,-1863] [-25,1863]
3486400 2 [105,-2155] [105,2155]
3486402 2 [-81,-1719] [-81,1719]
3486410 2 [15631,-1954251] [15631,1954251]
3486416 2 [3644,-219980] [3644,219980]
3486418 2 [-9,-1867] [-9,1867]
3486442 2 [63,-1933] [63,1933]
3486448 4 [-63,-1799] [-63,1799] [281,-5067] [281,5067]
3486456 2 [130,-2384] [130,2384]
3486464 2 [2400145,-3718400967] [2400145,3718400967]
3486479 2 [-115,-1402] [-115,1402]
3486491 2 [217,-3702] [217,3702]
3486492 2 [-123,-1275] [-123,1275]
3486498 2 [607,-15071] [607,15071]
3486500 6 [-40,-1850] [-40,1850] [85,-2025] [85,2025] [916,-27786] [916,27786]
3486505 4 [-96,-1613] [-96,1613] [1566,-61999] [1566,61999]
3486521 2 [215,-3664] [215,3664]
3486524 2 [485,-10843] [485,10843]
3486525 2 [919,-27922] [919,27922]
3486529 2 [-70,-1773] [-70,1773]
3486544 2 [-135,-1013] [-135,1013]
3486556 2 [-150,-334] [-150,334]
3486561 2 [352,-6863] [352,6863]
3486572 2 [62,-1930] [62,1930]
3486579 2 [1333,-48704] [1333,48704]
3486600 6 [-114,-1416] [-114,1416] [-30,-1860] [-30,1860] [1665,-67965] [1665,67965]
3486608 2 [32,-1876] [32,1876]
3486617 6 [-46,-1841] [-46,1841] [-73,-1760] [-73,1760] [128,-2363] [128,2363]
3486618 2 [327,-6201] [327,6201]
3486625 2 [390,-7925] [390,7925]

3486632 2 [-151,-209] [-151,209]
3486644 2 [-139,-895] [-139,895]
3486645 2 [3411,-199224] [3411,199224]
3486654 2 [75,-1977] [75,1977]
3486663 2 [-23,-1864] [-23,1864]
3486672 2 [1129,-37981] [1129,37981]
3486673 2 [-124,-1257] [-124,1257]
3486680 6 [-146,-612] [-146,612] [1121,-37579] [1121,37579] [14,-1868] [14,1868]
3486681 2 [42,-1887] [42,1887]
3486682 2 [-57,-1817] [-57,1817]
3486688 2 [777,-21739] [777,21739]
3486689 6 [-10,-1867] [-10,1867] [178,-3021] [178,3021] [508,-11601] [508,11601]
3486695 2 [761,-21076] [761,21076]
3486696 2 [1177,-40423] [1177,40423]
3486697 2 [483,-10778] [483,10778]
3486700 2 [254,-4458] [254,4458]
3486707 2 [-143,-750] [-143,750]
3486708 2 [357,-6999] [357,6999]
3486727 2 [-27,-1862] [-27,1862]
3486737 2 [878,-26083] [878,26083]
3486742 2 [-117,-1373] [-117,1373]
3486743 2 [277,-4974] [277,4974]
3486745 2 [536,-12549] [536,12549]
3486762 2 [3567,-213045] [3567,213045]
3486764 2 [158,-2726] [158,2726]
3486772 2 [-147,-557] [-147,557]
3486793 4 [216,-3683] [216,3683] [87,-2036] [87,2036]
3486796 2 [285,-5161] [285,5161]
3486803 2 [341,-6568] [341,6568]
3486806 2 [-53,-1827] [-53,1827]
3486808 2 [26,-1872] [26,1872]
3486817 14 [-148,-495] [-148,495] [1202,-41715] [1202,41715] [143,-2532] [143,2532] [15798,-1985653] [15798,1985653] [188,-3183] [188,3183] [24,-1871] [24,1871] [54,-1909] [54,1909]
3486836 2 [365,-7219] [365,7219]
3486843 2 [141,-2508] [141,2508]
3486849 2 [70,-1957] [70,1957]
3486860 2 [-131,-1113] [-131,1113]
3486862 2 [-133,-1065] [-133,1065]
3486869 8 [-145,-662] [-145,662] [-17,1866] [-17,1866] [163,-2796] [163,2796] [5923,-455844] [5923,455844]
3486873 2 [103,-2140] [103,2140]
3486878 4 [-149,-423] [-149,423] [1363,-50355] [1363,50355]
3486889 2 [263,-4656] [263,4656]
3486897 2 [114,-2229] [114,2229]
3486916 2 [44,-1890] [44,1890]
3486924 2 [198,-3354] [198,3354]
3486928 2 [588,-14380] [588,14380]
3486929 2 [-100,-1577] [-100,1577]
3486952 2 [233,-4017] [233,4017]
3486961 2 [18347,-2485122] [18347,2485122]
3486968 2 [61682,-15319256] [61682,15319256]
3486975 2 [349,-6782] [349,6782]
3486980 2 [221,-3779] [221,3779]
3486986 2 [79,-1995] [79,1995]
3486988 2 [-67,-1785] [-67,1785]
3486990 2 [211,-3589] [211,3589]
3486992 2 [584,-14236] [584,14236]
3486999 2 [2425,-119432] [2425,119432]
3487006 2 [339,-6515] [339,6515]
3487020 2 [-11,-1867] [-11,1867]
3487025 2 [110,-2195] [110,2195]
3487044 6 [-140,-862] [-140,862] [136,-2450] [136,2450] [148,-2594] [148,2594]
3487048 2 [201,-3407] [201,3407]
3487051 2 [-151,-210] [-151,210]

3487052 2 [38,-1882] [38,1882]
3487059 2 [-107,-1504] [-107,1504]
3487073 2 [1778,-74995] [1778,74995]
3487097 2 [-88,-1675] [-88,1675]
3487112 2 [142,-2520] [142,2520]
3487150 4 [-141,-827] [-141,827] [-85,-1695] [-85,1695]
3487164 2 [370,-7358] [370,7358]
3487177 2 [-112,-1443] [-112,1443]
3487192 2 [33,-1877] [33,1877]
3487193 18 [-128,-1179] [-128,1179] [-89,-1668] [-89,1668] [118,-2265] [118,2265] [206,-3497] [206,3497] [230722,-110823921] [230722,110823921] [307,-5694] [307,5694] [332,-6331] [332,6331] [5546,-413023] [5546,413023] [7768,-684645] [7768,684645]
3487196 2 [-118,-1358] [-118,1358]
3487202 4 [-137,-957] [-137,957] [47,-1895] [47,1895]
3487215 2 [301,-5546] [301,5546]
3487223 2 [-43,-1846] [-43,1846]
3487225 2 [-150,-335] [-150,335]
3487227 2 [13,-1868] [13,1868]
3487233 2 [-104,-1537] [-104,1537]
3487235 2 [2741,-143516] [2741,143516]
3487248 2 [-144,-708] [-144,708]
3487249 2 [248,-4329] [248,4329]
3487256 2 [1214,-42340] [1214,42340]
3487272 2 [-71,-1769] [-71,1769]
3487276 2 [374,-7470] [374,7470]
3487296 4 [1009,-32105] [1009,32105] [2152,-99848] [2152,99848]
3487320 2 [154,-2672] [154,2672]
3487329 2 [18,-1869] [18,1869]
3487337 2 [323,-6098] [323,6098]
3487345 2 [351,-6836] [351,6836]
3487375 2 [209,-3552] [209,3552]
3487382 2 [379,-7611] [379,7611]
3487388 2 [-142,-790] [-142,790]
3487401 6 [-138,-927] [-138,927] [-93,-1638] [-93,1638] [3480,-205299] [3480,205299]
3487417 2 [-12,-1867] [-12,1867]
3487437 2 [423,-8898] [423,8898]
3487440 2 [-116,-1388] [-116,1388]
3487449 2 [58,-1919] [58,1919]
3487472 2 [-151,-211] [-151,211]
3487481 2 [350,-6809] [350,6809]
3487484 2 [-94,-1630] [-94,1630]
3487486 2 [-21,-1865] [-21,1865]
3487487 2 [29,-1874] [29,1874]
3487492 2 [-76,-1746] [-76,1746]
3487496 2 [-130,-1136] [-130,1136]
3487500 2 [94,-2078] [94,2078]
3487505 4 [3322454,-6056036237] [3322454,6056036237] [74,-1973] [74,1973]
3487507 2 [273,-4882] [273,4882]
3487508 2 [37,-1881] [37,1881]
3487545 4 [32364,-5822283] [32364,5822283] [96,-2091] [96,2091]
3487553 2 [106,-2163] [106,2163]
3487557 4 [223,-3818] [223,3818] [739,-20176] [739,20176]
3487563 2 [59181,-14397048] [59181,14397048]
3487567 2 [-111,-1456] [-111,1456]
3487577 2 [1847,-79400] [1847,79400]
3487580 2 [34,-1878] [34,1878]
3487589 2 [415,-8658] [415,8658]
3487610 4 [13871,-1633661] [13871,1633661] [71,-1961] [71,1961]
3487611 2 [-35,-1856] [-35,1856]
3487614 2 [-77,-1741] [-77,1741]
3487617 2 [1404,-52641] [1404,52641]
3487625 6 [-80,-1725] [-80,1725] [146,-2569] [146,2569] [295,-5400] [295,5400]
3487627 2 [-87,-1682] [-87,1682]
3487632 2 [2464,-122324] [2464,122324]

3487638 2 [883,-26305] [883,26305]
3487639 2 [21,-1870] [21,1870]
3487644 2 [186,-3150] [186,3150]
3487652 2 [-136,-986] [-136,986]
3487653 2 [-129,-1158] [-129,1158]
3487657 4 [138,-2473] [138,2473] [174,-2959] [174,2959]
3487661 2 [-121,-1310] [-121,1310]
3487663 2 [77,-1986] [77,1986]
3487681 4 [-36,-1855] [-36,1855] [239,-4140] [239,4140]
3487690 2 [1271,-45351] [1271,45351]
3487696 6 [12,-1868] [12,1868] [2820,-149764] [2820,149764] [84,-2020] [84,2020]
3487697 2 [-122,-1293] [-122,1293]
3487704 2 [-134,-1040] [-134,1040]
3487710 2 [-29,-1861] [-29,1861]
3487714 2 [183,-3101] [183,3101]
3487722 2 [-41,-1849] [-41,1849]
3487725 2 [-149,-424] [-149,424]
3487744 2 [36,-1880] [36,1880]
3487752 2 [993,-31347] [993,31347]
3487753 6 [-34,-1857] [-34,1857] [1412,-53091] [1412,53091] [66,-1943] [66,1943]
3487760 2 [-64,-1796] [-64,1796]
3487766 2 [35,-1879] [35,1879]
3487769 2 [115,-2238] [115,2238]
3487772 2 [53,-1907] [53,1907]
3487774 2 [-45,-1843] [-45,1843]
3487780 2 [56,-1914] [56,1914]
3487788 2 [-18,-1866] [-18,1866]
3487797 2 [-113,-1430] [-113,1430]
3487808 4 [-148,-496] [-148,496] [13832,-1626776] [13832,1626776]
3487809 2 [283,-5114] [283,5114]
3487825 4 [276,-4951] [276,4951] [594,-14597] [594,14597]
3487833 2 [723,-19530] [723,19530]
3487849 2 [708,-18931] [708,18931]
3487853 2 [167,-2854] [167,2854]
3487876 2 [-75,-1751] [-75,1751]
3487878 2 [427,-9019] [427,9019]
3487881 2 [1714,-70985] [1714,70985]
3487886 2 [-13,-1867] [-13,1867]
3487887 2 [-147,-558] [-147,558]
3487889 2 [578,-14021] [578,14021]
3487892 2 [1853,-79787] [1853,79787]
3487895 2 [-151,-212] [-151,212]
3487896 2 [-150,-336] [-150,336]
3487900 2 [1290,-46370] [1290,46370]
3487905 2 [-146,-613] [-146,613]
3487921 4 [-90,-1661] [-90,1661] [159,-2740] [159,2740]
3487923 2 [117,-2256] [117,2256]
3487934 2 [131,-2395] [131,2395]
3487940 2 [109,-2187] [109,2187]
3487944 2 [73,-1969] [73,1969]
3487953 2 [226,-3877] [226,3877]
3487960 2 [1929,-84743] [1929,84743]
3487961 2 [122,-2303] [122,2303]
3487967 2 [289,-5256] [289,5256]
3487969 2 [-37,-1854] [-37,1854]
3487977 6 [328,-6227] [328,6227] [624,-15699] [624,15699] [72,-1965] [72,1965]
3487990 2 [411,-8539] [411,8539]
3487996 2 [162,-2782] [162,2782]
3488000 2 [80,-2000] [80,2000]
3488004 2 [-92,-1646] [-92,1646]
3488012 4 [3149,-176719] [3149,176719] [317,-5945] [317,5945]
3488016 6 [-56,-1820] [-56,1820] [112,-2212] [112,2212] [520,-12004] [520,12004]
3488017 4 [-66,-1789] [-66,1789] [48,-1897] [48,1897]

3488030 2 [179,-3037] [179,3037]
3488039 4 [1721,-71420] [1721,71420] [313,-5844] [313,5844]
3488058 2 [807,-23001] [807,23001]
3488068 4 [-132,-1090] [-132,1090] [68,-1950] [68,1950]
3488075 2 [41,-1886] [41,1886]
3488089 2 [-54,-1825] [-54,1825]
3488093 2 [11,-1868] [11,1868]
3488097 2 [2758,-144853] [2758,144853]
3488101 2 [-33,-1858] [-33,1858]
3488113 4 [116,-2247] [116,2247] [1206,-41923] [1206,41923]
3488149 2 [8751,-818630] [8751,818630]
3488185 6 [1134,-38233] [1134,38233] [156,-2699] [156,2699] [371,-7386] [371,7386]
3488192 2 [2852,-152320] [2852,152320]
3488194 2 [-145,-663] [-145,663]
3488198 2 [107,-2171] [107,2171]
3488201 4 [274,-4905] [274,4905] [862,-25377] [862,25377]
3488208 4 [-143,-751] [-143,751] [9337,-902219] [9337,902219]
3488210 2 [11119,-1172463] [11119,1172463]
3488217 4 [1063,-34708] [1063,34708] [202,-3425] [202,3425]
3488226 2 [127,-2353] [127,2353]
3488229 2 [691,-18260] [691,18260]
3488246 2 [-125,-1239] [-125,1239]
3488247 2 [373,-7442] [373,7442]
3488248 4 [-78,-1736] [-78,1736] [17,-1869] [17,1869]
3488259 2 [-95,-1622] [-95,1622]
3488264 2 [953,-29479] [953,29479]
3488267 2 [809,-23086] [809,23086]
3488292 2 [88,-2042] [88,2042]
3488309 2 [275,-4928] [275,4928]
3488316 2 [205,-3479] [205,3479]
3488320 6 [-151,-213] [-151,213] [-24,-1864] [-24,1864] [344,-6648] [344,6648]
3488324 2 [176,-2990] [176,2990]
3488329 6 [108,-2179] [108,2179] [195,-3302] [195,3302] [3666,-221975] [3666,221975]
3488333 2 [587,-14344] [587,14344]
3488334 2 [331,-6305] [331,6305]
3488345 2 [-26,-1863] [-26,1863]
3488346 2 [135,-2439] [135,2439]
3488353 2 [438,-9355] [438,9355]
3488359 2 [585,-14272] [585,14272]
3488383 2 [-127,-1200] [-127,1200]
3488390 2 [-109,-1481] [-109,1481]
3488393 2 [611,-15218] [611,15218]
3488408 2 [-98,-1596] [-98,1596]
3488409 2 [456,-9915] [456,9915]
3488417 2 [52,-1905] [52,1905]
3488422 2 [5163,-370987] [5163,370987]
3488424 2 [10,-1868] [10,1868]
3488433 2 [-14,-1867] [-14,1867]
3488435 2 [-139,-896] [-139,896]
3488438 2 [83,-2015] [83,2015]
3488446 2 [27,-1873] [27,1873]
3488473 4 [-72,-1765] [-72,1765] [551,-13068] [551,13068]
3488474 2 [23,-1871] [23,1871]
3488481 8 [-38,-1853] [-38,1853] [-60,-1809] [-60,1809] [102,-2133] [102,2133] [4800,-332559] [4800,332559]
3488500 4 [149,-2607] [149,2607] [165,-2825] [165,2825]
3488504 2 [2498,-124864] [2498,124864]
3488516 2 [160,-2754] [160,2754]
3488539 2 [45,-1892] [45,1892]
3488543 2 [161,-2768] [161,2768]
3488545 2 [-49,-1836] [-49,1836]
3488548 2 [372,-7414] [372,7414]
3488552 2 [49,-1899] [49,1899]
3488556 2 [-50,-1834] [-50,1834]

3488569 2 [-150,-337] [-150,337]
3488571 2 [-135,-1014] [-135,1014]
3488572 6 [-102,-1558] [-102,1558] [269,-4791] [269,4791] [458,-9978] [458,9978]
3488574 2 [-149,-425] [-149,425]
3488584 2 [81,-2005] [81,2005]
3488593 2 [831,-24028] [831,24028]
3488598 2 [1107,-36879] [1107,36879]
3488617 2 [-61,-1806] [-61,1806]
3488625 2 [30,-1875] [30,1875]
3488649 2 [-32,-1859] [-32,1859]
3488656 2 [120,-2284] [120,2284]
3488657 2 [182,-3085] [182,3085]
3488665 2 [-144,-709] [-144,709]
3488689 2 [560,-13383] [560,13383]
3488690 2 [2831,-150641] [2831,150641]
3488691 2 [4369,-288790] [4369,288790]
3488695 2 [9,-1868] [9,1868]
3488698 2 [-97,-1605] [-97,1605]
3488704 2 [153,-2659] [153,2659]
3488705 2 [59,-1922] [59,1922]
3488715 2 [1801,-76454] [1801,76454]
3488719 2 [705,-18812] [705,18812]
3488720 2 [329,-6253] [329,6253]
3488723 2 [-59,-1812] [-59,1812]
3488731 2 [189,-3200] [189,3200]
3488732 2 [82,-2010] [82,2010]
3488747 2 [-151,-214] [-151,214]
3488750 2 [491,-11039] [491,11039]
3488758 2 [51,-1903] [51,1903]
3488759 2 [25,-1872] [25,1872]
3488760 2 [-74,-1756] [-74,1756]
3488761 2 [-108,-1493] [-108,1493]
3488769 2 [-140,-863] [-140,863]
3488776 2 [-126,-1220] [-126,1220]
3488777 2 [-86,-1689] [-86,1689]
3488782 2 [5307,-386615] [5307,386615]
3488801 6 [-148,-497] [-148,497] [4582352,-9809179247] [4582352,9809179247] [50,-1901] [50,1901]
3488805 2 [-141,-828] [-141,828]
3488808 4 [-119,-1343] [-119,1343] [586,-14308] [586,14308]
3488809 2 [180,-3053] [180,3053]
3488814 2 [43,-1889] [43,1889]
3488815 2 [-19,-1866] [-19,1866]
3488822 2 [203,-3443] [203,3443]
3488827 2 [93,-2072] [93,2072]
3488836 2 [-48,-1838] [-48,1838]
3488841 4 [232,-3997] [232,3997] [330,-6279] [330,6279]
3488849 6 [1960,-86793] [1960,86793] [308,-5719] [308,5719] [868,-25641] [868,25641]
3488857 2 [204,-3461] [204,3461]
3488868 4 [-99,-1587] [-99,1587] [132,-2406] [132,2406]
3488873 2 [-22,-1865] [-22,1865]
3488875 2 [-51,-1832] [-51,1832]
3488900 4 [20,-1870] [20,1870] [2120,-97630] [2120,97630]
3488905 2 [86,-2031] [86,2031]
3488912 2 [8,-1868] [8,1868]
3488913 2 [802,-22789] [802,22789]
3488925 2 [-101,-1568] [-101,1568]
3488929 2 [-120,-1327] [-120,1327]
3488931 2 [97,-2098] [97,2098]
3488961 2 [-110,-1469] [-110,1469]
3488969 2 [-142,-791] [-142,791]
3488975 2 [65,-1940] [65,1940]
3488976 2 [532,-12412] [532,12412]
3488977 2 [654,-16829] [654,16829]

3488982 2 [403,-8303] [403,8303]
3488993 2 [-133,-1066] [-133,1066]
3488996 2 [-28,-1862] [-28,1862]
3489004 6 [-147,-559] [-147,559] [2325,-112123] [2325,112123] [93941,-28792725] [93941,28792725]
3489020 2 [181,-3069] [181,3069]
3489025 2 [255,-4480] [255,4480]
3489031 2 [-103,-1548] [-103,1548]
3489032 2 [210449,-96542891] [210449,96542891]
3489040 6 [104,-2148] [104,2148] [336,-6436] [336,6436] [929,-28377] [929,28377]
3489043 2 [-123,-1276] [-123,1276]
3489051 2 [-83,-1708] [-83,1708]
3489062 2 [5219,-377039] [5219,377039]
3489064 2 [-15,-1867] [-15,1867]
3489065 2 [16,-1869] [16,1869]
3489080 2 [134,-2428] [134,2428]
3489081 2 [7,-1868] [7,1868]
3489087 2 [-131,-1114] [-131,1114]
3489088 2 [9276,-893392] [9276,893392]
3489102 2 [123,-2313] [123,2313]
3489111 2 [885,-26394] [885,26394]
3489117 2 [-137,-958] [-137,958]
3489121 2 [479070,-331587739] [479070,331587739]
3489129 2 [12643,-1421594] [12643,1421594]
3489132 2 [-146,-614] [-146,614]
3489137 2 [-62,-1803] [-62,1803]
3489153 2 [1138,-38435] [1138,38435]
3489164 2 [-82,-1714] [-82,1714]
3489176 2 [-151,-215] [-151,215]
3489187 2 [129,-2374] [129,2374]
3489188 2 [-124,-1258] [-124,1258]
3489192 4 [-42,-1848] [-42,1848] [294,-5376] [294,5376]
3489208 2 [6,-1868] [6,1868]
3489209 2 [-44,-1845] [-44,1845]
3489217 2 [252,-4415] [252,4415]
3489221 2 [659,-17020] [659,17020]
3489223 2 [-39,-1852] [-39,1852]
3489225 2 [40,-1885] [40,1885]
3489228 2 [262,-4634] [262,4634]
3489244 2 [-150,-338] [-150,338]
3489246 2 [787,-22157] [787,22157]
3489252 2 [133,-2417] [133,2417]
3489256 2 [-138,-928] [-138,928]
3489272 2 [-106,-1516] [-106,1516]
3489273 2 [126,-2343] [126,2343]
3489284 2 [-115,-1403] [-115,1403]
3489287 2 [-91,-1654] [-91,1654]
3489299 2 [5,-1868] [5,1868]
3489305 2 [1526,-59641] [1526,59641]
3489318 2 [387,-7839] [387,7839]
3489335 2 [89,-2048] [89,2048]
3489337 2 [-58,-1815] [-58,1815]
3489348 2 [76,-1982] [76,1982]
3489354 2 [-105,-1527] [-105,1527]
3489360 2 [4,-1868] [4,1868]
3489369 2 [55,-1912] [55,1912]
3489384 2 [250,-4372] [250,4372]
3489391 2 [-31,-1860] [-31,1860]
3489397 6 [1539,-60404] [1539,60404] [3,-1868] [3,1868] [399,-8186] [399,8186]
3489400 6 [-79,-1731] [-79,1731] [150,-2620] [150,2620] [290,-5280] [290,5280]
3489416 2 [2,-1868] [2,1868]
3489419 2 [173,-2944] [173,2944]
3489423 4 [-47,-1840] [-47,1840] [1,-1868] [1,1868]
3489424 2 [0,-1868] [0,1868]

3489425 4 [-1,-1868] [-1,1868] [-149,-426] [-149,426]
3489432 2 [-2,-1868] [-2,1868]
3489433 4 [-114,-1417] [-114,1417] [312,-5819] [312,5819]
3489451 2 [-3,-1868] [-3,1868]
3489473 2 [1691,-69562] [1691,69562]
3489474 2 [-65,-1793] [-65,1793]
3489488 2 [-4,-1868] [-4,1868]
3489489 6 [-117,-1374] [-117,1374] [235,-4058] [235,4058] [646,-16525] [646,16525]
3489508 6 [-52,-1830] [-52,1830] [-84,-1702] [-84,1702] [152,-2646] [152,2646]
3489521 2 [-145,-664] [-145,664]
3489526 2 [227,-3897] [227,3897]
3489529 8 [168,-2869] [168,2869] [2670,-137977] [2670,137977] [450,-9727] [450,9727] [78,-1991] [78,1991]
3489536 2 [212,-3608] [212,3608]
3489544 2 [4478,-299664] [4478,299664]
3489545 4 [2234,-105607] [2234,105607] [2698499,-4432853638] [2698499,4432853638]
3489549 2 [-5,-1868] [-5,1868]
3489552 2 [-128,-1180] [-128,1180]
3489559 2 [87993,-26101904] [87993,26101904]
3489561 2 [1804,-76645] [1804,76645]
3489575 2 [101,-2126] [101,2126]
3489585 2 [31,-1876] [31,1876]
3489594 2 [2503,-125239] [2503,125239]
3489600 2 [220,-3760] [220,3760]
3489601 6 [13710,-1605301] [13710,1605301] [1374,-50965] [1374,50965] [792,-22367] [792,22367]
3489606 2 [139,-2485] [139,2485]
3489607 4 [-151,-216] [-151,216] [69,-1954] [69,1954]
3489624 2 [145,-2557] [145,2557]
3489625 4 [-136,-987] [-136,987] [60,-1925] [60,1925]
3489640 2 [-6,-1868] [-6,1868]
3489641 2 [247,-4308] [247,4308]
3489645 2 [391,-7954] [391,7954]
3489668 2 [92,-2066] [92,2066]
3489696 2 [57,-1917] [57,1917]
3489704 2 [-55,-1823] [-55,1823]
3489705 2 [124,-2323] [124,2323]
3489711 2 [-143,-752] [-143,752]
3489723 2 [477,-10584] [477,10584]
3489732 6 [-96,-1614] [-96,1614] [1893,-82383] [1893,82383] [4509,-302781] [4509,302781]
3489738 2 [151,-2633] [151,2633]
3489748 2 [237,-4099] [237,4099]
3489764 2 [125,-2333] [125,2333]
3489767 2 [-7,-1868] [-7,1868]
3489769 2 [-130,-1137] [-130,1137]
3489776 2 [265,-4701] [265,4701]
3489778 2 [24351,-3799927] [24351,3799927]
3489785 6 [-134,-1041] [-134,1041] [-16,-1867] [-16,1867] [199,-3372] [199,3372]
3489786 2 [15,-1869] [15,1869]
3489793 2 [-69,-1778] [-69,1778]
3489796 2 [-148,-498] [-148,498]
3489803 2 [713,-19130] [713,19130]
3489825 2 [64,-1937] [64,1937]
3489833 4 [8771,-821438] [8771,821438] [98,-2105] [98,2105]
3489841 4 [-81,-1720] [-81,1720] [194,-3285] [194,3285]
3489849 2 [676,-17675] [676,17675]
3489850 2 [95,-2085] [95,2085]
3489862 4 [1203,-41767] [1203,41767] [46443,-10008763] [46443,10008763]
3489900 2 [46,-1894] [46,1894]
3489907 2 [309,-5744] [309,5744]
3489913 4 [-118,-1359] [-118,1359] [1262,-44871] [1262,44871]
3489916 2 [90,-2054] [90,2054]
3489921 4 [-150,-339] [-150,339] [240,-4161] [240,4161]
3489924 2 [28,-1874] [28,1874]
3489936 8 [-8,-1868] [-8,1868] [280,-5044] [280,5044] [304,-5620] [304,5620] [54304,-12654580] [54304,12654580]

3489944 2 [113,-2221] [113,2221]
3489956 6 [-20,-1866] [-20,1866] [-68,-1782] [-68,1782] [5864,-449050] [5864,449050]
3489958 2 [3323,-191565] [3323,191565]
3489970 2 [-129,-1159] [-129,1159]
3489976 2 [422,-8868] [422,8868]
3489985 4 [111,-2204] [111,2204] [3024,-166303] [3024,166303]
3489993 2 [22,-1871] [22,1871]
3490000 2 [1425,-53825] [1425,53825]
3490014 2 [1171,-40115] [1171,40115]
3490021 2 [575,-13914] [575,13914]
3490029 2 [91,-2060] [91,2060]
3490040 2 [-151,-217] [-151,217]
3490041 2 [19,-1870] [19,1870]
3490046 2 [67,-1947] [67,1947]
3490047 2 [-63,-1800] [-63,1800]
3490048 4 [321,-6047] [321,6047] [416,-8688] [416,8688]
3490062 2 [1099,-36481] [1099,36481]
3490064 2 [-112,-1444] [-112,1444]
3490068 2 [-107,-1505] [-107,1505]
3490076 2 [-70,-1774] [-70,1774]
3490084 6 [-100,-1578] [-100,1578] [-144,-710] [-144,710] [2948,-160074] [2948,160074]
3490089 4 [190,-3217] [190,3217] [823,-23684] [823,23684]
3490091 2 [137,-2462] [137,2462]
3490121 2 [-25,-1864] [-25,1864]
3490123 2 [-147,-560] [-147,560]
3490137 6 [1143,-38688] [1143,38688] [298,-5473] [298,5473] [39,-1884] [39,1884]
3490138 4 [-73,-1761] [-73,1761] [231,-3977] [231,3977]
3490140 2 [1306,-47234] [1306,47234]
3490147 2 [293,-5352] [293,5352]
3490153 2 [-9,-1868] [-9,1868]
3490161 2 [100,-2119] [100,2119]
3490175 2 [641,-16336] [641,16336]
3490196 2 [197,-3337] [197,3337]
3490201 4 [-40,-1851] [-40,1851] [147,-2582] [147,2582]
3490203 2 [61,-1928] [61,1928]
3490205 2 [311,-5794] [311,5794]
3490217 4 [-116,-1389] [-116,1389] [27218,-4490393] [27218,4490393]
3490228 2 [-139,-897] [-139,897]
3490244 2 [208,-3534] [208,3534]
3490245 4 [291,-5304] [291,5304] [99,-2112] [99,2112]
3490249 2 [-132,-1091] [-132,1091]
3490257 4 [319,-5996] [319,5996] [814,-23299] [814,23299]
3490263 2 [597,-14706] [597,14706]
3490278 2 [-149,-427] [-149,427]
3490282 2 [-121,-1311] [-121,1311]
3490284 2 [-122,-1294] [-122,1294]
3490294 2 [435,-9263] [435,9263]
3490300 2 [-46,-1842] [-46,1842]
3490308 2 [-104,-1538] [-104,1538]
3490309 2 [63,-1934] [63,1934]
3490316 2 [742,-20298] [742,20298]
3490317 2 [-57,-1818] [-57,1818]
3490321 2 [-30,-1861] [-30,1861]
3490331 2 [185,-3134] [185,3134]
3490353 2 [267,-4746] [267,4746]
3490361 6 [-146,-615] [-146,615] [310,-5769] [310,5769] [32,-1877] [32,1877]
3490392 2 [-23,-1865] [-23,1865]
3490396 2 [1842,-79078] [1842,79078]
3490408 2 [3482,-205476] [3482,205476]
3490411 2 [1485,-57256] [1485,57256]
3490417 2 [14,-1869] [14,1869]
3490424 2 [-10,-1868] [-10,1868]
3490432 2 [6513,-525623] [6513,525623]

3490433 2 [62,-1931] [62,1931]
3490448 2 [-88,-1676] [-88,1676]
3490452 2 [-27,-1863] [-27,1863]
3490456 2 [42,-1888] [42,1888]
3490460 4 [4069,-259563] [4069,259563] [514,-11802] [514,11802]
3490461 2 [-53,-1828] [-53,1828]
3490462 2 [-141,-829] [-141,829]
3490466 2 [119,-2275] [119,2275]
3490475 2 [-151,-218] [-151,218]
3490476 2 [157,-2713] [157,2713]
3490480 2 [-111,-1457] [-111,1457]
3490496 4 [-140,-864] [-140,864] [292,-5328] [292,5328]
3490506 2 [1839,-78885] [1839,78885]
3490516 2 [1205,-41871] [1205,41871]
3490530 2 [-89,-1669] [-89,1669]
3490537 4 [228,-3917] [228,3917] [30528,-5333933] [30528,5333933]
3490541 2 [-85,-1696] [-85,1696]
3490551 2 [85,-2026] [85,2026]
3490552 2 [-142,-792] [-142,792]
3490553 2 [26,-1873] [26,1873]
3490559 2 [-67,-1786] [-67,1786]
3490560 2 [24,-1872] [24,1872]
3490569 2 [286,-5185] [286,5185]
3490593 2 [172,-2929] [172,2929]
3490600 12 [-135,-1015] [-135,1015] [-150,-340] [-150,340] [1185,-40835] [1185,40835] [14730,-1787740] [14730,1787740] [2310,-111040] [2310,111040] [41265,-8382485] [41265,8382485]
3490602 2 [-17,-1867] [-17,1867]
3490609 2 [75,-1978] [75,1978]
3490619 2 [3161,-177730] [3161,177730]
3490627 2 [897,-26930] [897,26930]
3490628 2 [932,-28514] [932,28514]
3490636 2 [54,-1910] [54,1910]
3490637 2 [359,-7054] [359,7054]
3490647 2 [169,-2884] [169,2884]
3490651 2 [1277,-45672] [1277,45672]
3490658 2 [-113,-1431] [-113,1431]
3490678 2 [-93,-1639] [-93,1639]
3490686 2 [187,-3167] [187,3167]
3490697 4 [44,-1891] [44,1891] [662,-17135] [662,17135]
3490711 2 [105,-2156] [105,2156]
3490721 2 [155,-2686] [155,2686]
3490725 2 [-125,-1240] [-125,1240]
3490745 2 [-94,-1631] [-94,1631]
3490748 2 [13294378,-48473238330] [13294378,48473238330]
3490749 2 [363,-7164] [363,7164]
3490755 2 [-11,-1868] [-11,1868]
3490764 2 [70,-1958] [70,1958]
3490767 2 [193,-3268] [193,3268]
3490768 2 [356,-6972] [356,6972]
3490769 2 [2588,-131671] [2588,131671]
3490777 2 [164,-2811] [164,2811]
3490784 2 [-127,-1201] [-127,1201]
3490788 2 [256,-4502] [256,4502]
3490793 2 [-148,-499] [-148,499]
3490803 2 [177,-3006] [177,3006]
3490811 2 [-71,-1770] [-71,1770]
3490812 2 [978,-30642] [978,30642]
3490816 2 [8640,-803104] [8640,803104]
3490817 2 [38,-1883] [38,1883]
3490820 2 [224,-3838] [224,3838]
3490849 2 [230,-3957] [230,3957]
3490850 2 [-145,-665] [-145,665]
3490866 2 [87,-2037] [87,2037]

3490875 2 [121,-2294] [121,2294]
3490880 2 [464,-10168] [464,10168]
3490885 2 [191,-3234] [191,3234]
3490912 2 [-151,-219] [-151,219]
3490916 2 [-43,-1847] [-43,1847]
3490947 2 [33,-1878] [33,1878]
3490960 2 [504,-11468] [504,11468]
3490963 2 [261,-4612] [261,4612]
3490964 2 [13,-1869] [13,1869]
3490977 4 [2368,-115247] [2368,115247] [79,-1996] [79,1996]
3490980 4 [229,-3937] [229,3937] [856,-25114] [856,25114]
3490985 2 [-76,-1747] [-76,1747]
3490992 2 [-87,-1683] [-87,1683]
3490993 2 [47,-1896] [47,1896]
3491009 2 [140,-2497] [140,2497]
3491034 2 [-137,-959] [-137,959]
3491041 4 [144,-2545] [144,2545] [210,-3571] [210,3571]
3491068 2 [18,-1870] [18,1870]
3491076 2 [-80,-1726] [-80,1726]
3491080 2 [1314,-47668] [1314,47668]
3491097 4 [-77,-1742] [-77,1742] [1204,-41819] [1204,41819]
3491113 8 [-138,-929] [-138,929] [192,-3251] [192,3251] [32583,-5881480] [32583,5881480] [366,-7247] [366,7247]
3491126 2 [-133,-1067] [-133,1067]
3491133 2 [-149,-428] [-149,428]
3491136 2 [5052,-359088] [5052,359088]
3491152 4 [-12,-1868] [-12,1868] [324,-6124] [324,6124]
3491154 2 [103,-2141] [103,2141]
3491185 2 [171,-2914] [171,2914]
3491189 2 [1043,-33736] [1043,33736]
3491201 2 [170,-2899] [170,2899]
3491209 2 [488,-10941] [488,10941]
3491216 2 [-143,-753] [-143,753]
3491217 6 [-126,-1221] [-126,1221] [-21,-1866] [-21,1866] [8088,-727383] [8088,727383]
3491224 2 [510,-11668] [510,11668]
3491225 2 [130,-2385] [130,2385]
3491236 2 [29,-1875] [29,1875]
3491244 6 [-147,-561] [-147,561] [-90,-1662] [-90,1662] [1758,-73734] [1758,73734]
3491250 2 [175,-2975] [175,2975]
3491271 2 [37,-1882] [37,1882]
3491281 4 [-150,-341] [-150,341] [1040,-33591] [1040,33591]
3491288 2 [58,-1920] [58,1920]
3491297 2 [-92,-1647] [-92,1647]
3491304 2 [166,-2840] [166,2840]
3491316 4 [-131,-1115] [-131,1115] [8605,-798229] [8605,798229]
3491321 2 [37142,-7158103] [37142,7158103]
3491324 2 [-35,-1857] [-35,1857]
3491337 2 [34,-1879] [34,1879]
3491344 2 [128,-2364] [128,2364]
3491351 2 [-151,-220] [-151,220]
3491353 6 [-109,-1482] [-109,1482] [-64,-1797] [-64,1797] [222,-3799] [222,3799]
3491356 2 [114,-2230] [114,2230]
3491379 4 [-75,-1752] [-75,1752] [9141,-873960] [9141,873960]
3491380 2 [21,-1871] [21,1871]
3491388 2 [1858,-80110] [1858,80110]
3491392 4 [-36,-1856] [-36,1856] [1368,-50632] [1368,50632]
3491393 2 [968,-30175] [968,30175]
3491416 4 [110,-2196] [110,2196] [27137,-4470363] [27137,4470363]
3491421 4 [-41,-1850] [-41,1850] [1793335,-2401552786] [1793335,2401552786]
3491433 8 [-29,-1862] [-29,1862] [12,-1869] [12,1869] [246,-4287] [246,4287] [8298,-755895] [8298,755895]
3491438 2 [3971,-250243] [3971,250243]
3491441 2 [544,-12825] [544,12825]
3491449 2 [2370,-115393] [2370,115393]
3491452 2 [74,-1974] [74,1974]

3491461 2 [-45,-1844] [-45,1844]
3491468 2 [-34,-1858] [-34,1858]
3491495 2 [-119,-1344] [-119,1344]
3491504 2 [-95,-1623] [-95,1623]
3491505 4 [-144,-711] [-144,711] [36,-1881] [36,1881]
3491521 2 [-18,-1867] [-18,1867]
3491525 2 [35,-1880] [35,1880]
3491532 2 [213,-3627] [213,3627]
3491533 2 [71,-1962] [71,1962]
3491537 2 [4399823,-9228960952] [4399823,9228960952]
3491584 2 [-120,-1328] [-120,1328]
3491585 2 [746,-20461] [746,20461]
3491587 2 [53,-1908] [53,1908]
3491592 2 [-146,-616] [-146,616]
3491594 2 [863,-25421] [863,25421]
3491596 6 [-123,-1277] [-123,1277] [-66,-1790] [-66,1790] [270,-4814] [270,4814]
3491600 2 [-136,-988] [-136,988]
3491601 4 [-98,-1597] [-98,1597] [4555,-307426] [4555,307426]
3491603 2 [241,-4182] [241,4182]
3491609 2 [56,-1915] [56,1915]
3491621 2 [-13,-1868] [-13,1868]
3491622 2 [219,-3741] [219,3741]
3491636 2 [77,-1987] [77,1987]
3491640 2 [66,-1944] [66,1944]
3491652 2 [733,-19933] [733,19933]
3491657 6 [-56,-1821] [-56,1821] [638,-16223] [638,16223] [94,-2079] [94,2079]
3491666 2 [1615,-64929] [1615,64929]
3491678 2 [-37,-1855] [-37,1855]
3491689 2 [-102,-1559] [-102,1559]
3491703 2 [1077,-35394] [1077,35394]
3491705 4 [-124,-1259] [-124,1259] [1094,-36233] [1094,36233]
3491718 2 [547,-12929] [547,12929]
3491721 2 [-78,-1737] [-78,1737]
3491724 2 [118,-2266] [118,2266]
3491728 2 [96,-2092] [96,2092]
3491729 2 [788,-22199] [788,22199]
3491737 4 [378,-7583] [378,7583] [84,-2021] [84,2021]
3491740 2 [-54,-1826] [-54,1826]
3491747 2 [8513,-785462] [8513,785462]
3491748 4 [-108,-1494] [-108,1494] [1036,-33398] [1036,33398]
3491753 2 [40163,-8048950] [40163,8048950]
3491761 2 [480,-10681] [480,10681]
3491783 2 [421,-8838] [421,8838]
3491792 6 [-148,-500] [-148,500] [-151,-221] [-151,221] [8948,-846428] [8948,846428]
3491801 2 [5192,-374117] [5192,374117]
3491811 2 [417,-8718] [417,8718]
3491812 2 [48,-1898] [48,1898]
3491818 4 [-33,-1859] [-33,1859] [22143,-3294995] [22143,3294995]
3491819 2 [1085,-35788] [1085,35788]
3491830 2 [11,-1869] [11,1869]
3491836 2 [1245,-43969] [1245,43969]
3491838 2 [1491,-57603] [1491,57603]
3491848 2 [41,-1887] [41,1887]
3491857 2 [398,-8157] [398,8157]
3491860 2 [141,-2509] [141,2509]
3491868 2 [-134,-1042] [-134,1042]
3491880 2 [106,-2164] [106,2164]
3491882 2 [143,-2533] [143,2533]
3491883 4 [381,-7668] [381,7668] [73,-1970] [73,1970]
3491900 2 [-110,-1470] [-110,1470]
3491904 4 [316,-5920] [316,5920] [3688,-223976] [3688,223976]
3491908 2 [72,-1966] [72,1966]
3491909 2 [-97,-1606] [-97,1606]

3491913 4 [-128,-1181] [-128,1181] [53716,-12449603] [53716,12449603]
3491945 2 [136,-2451] [136,2451]
3491953 2 [936,-28697] [936,28697]
3491954 2 [791,-22325] [791,22325]
3491964 2 [-150,-342] [-150,342]
3491969 2 [68,-1951] [68,1951]
3491980 2 [3246,-184946] [3246,184946]
3491983 2 [257,-4524] [257,4524]
3491987 2 [17,-1870] [17,1870]
3491990 2 [-149,-429] [-149,429]
3492000 4 [345,-6675] [345,6675] [361,-7109] [361,7109]
3492001 6 [392,-7983] [392,7983] [552,-13103] [552,13103] [80,-2001] [80,2001]
3492004 2 [-72,-1766] [-72,1766]
3492023 2 [-139,-898] [-139,898]
3492027 2 [16633,-2145142] [16633,2145142]
3492035 2 [1861,-80304] [1861,80304]
3492043 2 [-99,-1588] [-99,1588]
3492044 2 [-130,-1138] [-130,1138]
3492046 2 [867,-25597] [867,25597]
3492049 2 [-24,-1865] [-24,1865]
3492062 2 [-101,-1569] [-101,1569]
3492072 2 [-26,-1864] [-26,1864]
3492091 2 [-115,-1404] [-115,1404]
3492100 12 [-60,-1810] [-60,1810] [1005,-31915] [1005,31915] [1136,-38334] [1136,38334] [17229,-2261467] [17229,2261467] [200,-3390] [200,3390] [260,-4590] [260,4590]
3492121 2 [-141,-830] [-141,830]
3492127 2 [2397,-117370] [2397,117370]
3492128 2 [-103,-1549] [-103,1549]
3492137 2 [-142,-793] [-142,793]
3492153 2 [142,-2521] [142,2521]
3492156 2 [-86,-1690] [-86,1690]
3492161 4 [10,-1869] [10,1869] [2080,-94881] [2080,94881]
3492168 4 [-14,-1868] [-14,1868] [1441,-54733] [1441,54733]
3492177 2 [1888,-82057] [1888,82057]
3492181 2 [-145,-666] [-145,666]
3492188 2 [-38,-1854] [-38,1854]
3492193 2 [27,-1874] [27,1874]
3492217 4 [158,-2727] [158,2727] [23,-1872] [23,1872]
3492218 2 [-49,-1837] [-49,1837]
3492225 10 [-140,-865] [-140,865] [-50,-1835] [-50,1835] [1090,-36035] [1090,36035] [559,-13348] [559,13348] [7000,-585665] [7000,585665]
3492228 2 [52,-1906] [52,1906]
3492230 2 [-61,-1807] [-61,1807]
3492233 2 [148,-2595] [148,2595]
3492235 2 [-151,-222] [-151,222]
3492238 2 [-117,-1375] [-117,1375]
3492246 2 [115,-2239] [115,2239]
3492268 2 [-114,-1418] [-114,1418]
3492273 2 [-74,-1757] [-74,1757]
3492280 2 [3089,-171693] [3089,171693]
3492289 2 [-129,-1160] [-129,1160]
3492305 4 [-106,-1517] [-106,1517] [96676,-30059241] [96676,30059241]
3492315 2 [109,-2188] [109,2188]
3492323 2 [997,-31536] [997,31536]
3492324 2 [45,-1893] [45,1893]
3492337 2 [342,-6595] [342,6595]
3492348 2 [-59,-1813] [-59,1813]
3492350 2 [3115,-173865] [3115,173865]
3492351 2 [49,-1900] [49,1900]
3492364 2 [453,-9821] [453,9821]
3492367 2 [-147,-562] [-147,562]
3492368 2 [-32,-1860] [-32,1860]
3492376 2 [30,-1876] [30,1876]
3492377 2 [88,-2043] [88,2043]
3492409 2 [-105,-1528] [-105,1528]

3492420 2 [184,-3118] [184,3118]
3492432 6 [-132,-1092] [-132,1092] [564,-13524] [564,13524] [9,-1869] [9,1869]
3492433 4 [25442,-4058139] [25442,4058139] [302,-5571] [302,5571]
3492436 4 [117,-2257] [117,2257] [1725,-71669] [1725,71669]
3492441 2 [112,-2213] [112,2213]
3492452 4 [11597,-1248875] [11597,1248875] [34709,-6466409] [34709,6466409]
3492462 2 [163,-2797] [163,2797]
3492468 2 [-83,-1709] [-83,1709]
3492469 2 [83,-2016] [83,2016]
3492471 2 [409,-8480] [409,8480]
3492477 2 [439,-9386] [439,9386]
3492484 2 [300,-5522] [300,5522]
3492497 2 [512,-11735] [512,11735]
3492504 2 [25,-1873] [25,1873]
3492513 8 [-48,-1839] [-48,1839] [1558,-61525] [1558,61525] [207,-3516] [207,3516] [282,-5091] [282,5091]
3492524 2 [15278,-1888426] [15278,1888426]
3492540 4 [-51,-1833] [-51,1833] [234,-4038] [234,4038]
3492541 2 [107,-2172] [107,2172]
3492548 4 [-19,-1867] [-19,1867] [4028,-255650] [4028,255650]
3492550 2 [59,-1923] [59,1923]
3492559 2 [1233,-43336] [1233,43336]
3492565 2 [51,-1904] [51,1904]
3492568 2 [122,-2304] [122,2304]
3492593 4 [-82,-1715] [-82,1715] [43,-1890] [43,1890]
3492595 2 [81,-2006] [81,2006]
3492596 2 [-91,-1655] [-91,1655]
3492604 16 [-22,-1866] [-22,1866] [11066,-1164090] [11066,1164090] [13298,-1533486] [13298,1533486] [138,-2474] [138,2474] [258,-4546] [258,4546] [50,-1902] [50,1902] [653,-16791] [653,16791] [945213,-918955601] [945213,918955601]
3492608 2 [116,-2248] [116,2248]
3492631 4 [-135,-1016] [-135,1016] [245,-4266] [245,4266]
3492632 2 [-118,-1360] [-118,1360]
3492637 2 [567,-13630] [567,13630]
3492641 2 [20,-1871] [20,1871]
3492645 2 [259,-4568] [259,4568]
3492649 6 [-150,-343] [-150,343] [338,-6489] [338,6489] [8,-1869] [8,1869]
3492653 2 [45191,-9606782] [45191,9606782]
3492665 2 [154,-2673] [154,2673]
3492667 2 [14493,-1744768] [14493,1744768]
3492680 4 [-151,-223] [-151,223] [5774,-438752] [5774,438752]
3492683 2 [521,-12038] [521,12038]
3492688 2 [108,-2180] [108,2180]
3492692 2 [253,-4437] [253,4437]
3492721 4 [-28,-1863] [-28,1863] [242,-4203] [242,4203]
3492723 2 [-143,-754] [-143,754]
3492725 4 [131,-2396] [131,2396] [335,-6410] [335,6410]
3492732 2 [178,-3022] [178,3022]
3492740 2 [284,-5138] [284,5138]
3492744 2 [-62,-1804] [-62,1804]
3492748 2 [102,-2134] [102,2134]
3492753 2 [82,-2011] [82,2011]
3492757 2 [1007,-32010] [1007,32010]
3492764 2 [146,-2570] [146,2570]
3492793 4 [-148,-501] [-148,501] [3306,-190097] [3306,190097]
3492799 2 [-15,-1868] [-15,1868]
3492802 2 [279,-5021] [279,5021]
3492804 2 [16,-1870] [16,1870]
3492811 2 [429,-9080] [429,9080]
3492816 2 [4252,-277268] [4252,277268]
3492818 2 [7,-1869] [7,1869]
3492825 2 [-146,-617] [-146,617]
3492836 2 [1792,-75882] [1792,75882]
3492849 2 [-149,-430] [-149,430]
3492856 2 [65,-1941] [65,1941]

3492863 2 [-79,-1732] [-79,1732]
3492864 4 [196,-3320] [196,3320] [420,-8808] [420,8808]
3492872 2 [418,-8748] [418,8748]
3492873 2 [-122,-1295] [-122,1295]
3492889 2 [-42,-1849] [-42,1849]
3492899 2 [385,-7782] [385,7782]
3492900 2 [-44,-1846] [-44,1846]
3492905 2 [-121,-1312] [-121,1312]
3492913 2 [-84,-1703] [-84,1703]
3492919 2 [405,-8362] [405,8362]
3492928 4 [-144,-712] [-144,712] [-39,-1853] [-39,1853]
3492933 2 [127,-2354] [127,2354]
3492945 2 [6,-1869] [6,1869]
3492946 2 [647,-16563] [647,16563]
3492952 2 [249,-4351] [249,4351]
3492953 4 [-112,-1445] [-112,1445] [-137,-960] [-137,960]
3492958 2 [1731,-72043] [1731,72043]
3492961 2 [-96,-1615] [-96,1615]
3492968 6 [-58,-1816] [-58,1816] [82106,-23526772] [82106,23526772] [86,-2032] [86,2032]
3492972 6 [-138,-930] [-138,930] [214,-3646] [214,3646] [93,-2073] [93,2073]
3492991 2 [2369,-115320] [2369,115320]
3492996 8 [-116,-1390] [-116,1390] [27232,4493858] [27232,4493858] [40,-1886] [40,1886] [517,-11903] [517,11903]
3493012 2 [789,-22241] [789,22241]
3493036 2 [5,-1869] [5,1869]
3493052 6 [218,-3722] [218,3722] [538,-12618] [538,12618] [722,-19490] [722,19490]
3493061 2 [-65,-1794] [-65,1794]
3493070 2 [2011,-90201] [2011,90201]
3493079 4 [-107,-1506] [-107,1506] [2933,-158854] [2933,158854]
3493089 2 [790,-22283] [790,22283]
3493097 2 [4,-1869] [4,1869]
3493104 2 [-47,-1841] [-47,1841]
3493110 2 [18987331,-82736259401] [18987331,82736259401]
3493112 4 [-31,-1861] [-31,1861] [2114,-97216] [2114,97216]
3493127 2 [-151,-224] [-151,224]
3493128 4 [238,-4120] [238,4120] [97,-2099] [97,2099]
3493134 2 [3,-1869] [3,1869]
3493143 2 [697,-18496] [697,18496]
3493148 2 [461,-10073] [461,10073]
3493153 2 [2,-1869] [2,1869]
3493160 2 [1,-1869] [1,1869]
3493161 2 [0,-1869] [0,1869]
3493162 2 [-1,-1869] [-1,1869]
3493169 8 [-2,-1869] [-2,1869] [-52,-1831] [-52,1831] [5530,-411237] [5530,411237] [8863,-834396] [8863,834396]
3493184 2 [188,-3184] [188,3184]
3493187 2 [-127,-1202] [-127,1202]
3493188 2 [-3,-1869] [-3,1869]
3493194 2 [55,-1913] [55,1913]
3493206 2 [-125,-1241] [-125,1241]
3493212 2 [874,-25906] [874,25906]
3493225 12 [-4,-1869] [-4,1869] [120,-2285] [120,2285] [135,-2440] [135,2440] [419,-8778] [419,8778] [830,-23985] [830,23985] [98970,-31135465] [98970,31135465]
3493231 2 [92877,-28304942] [92877,28304942]
3493233 2 [412,-8569] [412,8569]
3493241 4 [-100,-1579] [-100,1579] [244,-4245] [244,4245]
3493261 2 [-133,-1068] [-133,1068]
3493269 2 [243,-4224] [243,4224]
3493282 2 [-81,-1721] [-81,1721]
3493286 2 [-5,-1869] [-5,1869]
3493292 2 [12302,-1364470] [12302,1364470]
3493295 2 [781,-21906] [781,21906]
3493297 2 [264,-4679] [264,4679]
3493313 2 [76,-1983] [76,1983]
3493331 2 [160625,-64375366] [160625,64375366]
3493336 2 [-150,-344] [-150,344]

3493337 4 [104,-2149] [104,2149] [29864,-5160859] [29864,5160859]
3493338 2 [31,-1877] [31,1877]
3493340 2 [1981,-88191] [1981,88191]
3493345 2 [426,-8989] [426,8989]
3493350 2 [-69,-1779] [-69,1779]
3493351 2 [-55,-1824] [-55,1824]
3493377 2 [-6,-1869] [-6,1869]
3493385 2 [-104,-1539] [-104,1539]
3493395 4 [-111,-1458] [-111,1458] [12421,-1384316] [12421,1384316]
3493400 2 [305,-5645] [305,5645]
3493402 2 [159,-2741] [159,2741]
3493432 2 [89,-2049] [89,2049]
3493448 2 [3026,-166468] [3026,166468]
3493462 2 [2739,-143359] [2739,143359]
3493472 2 [737,-20095] [737,20095]
3493476 2 [60,-1926] [60,1926]
3493486 2 [421779,-273922325] [421779,273922325]
3493492 2 [-147,-563] [-147,563]
3493504 2 [-7,-1869] [-7,1869]
3493512 2 [78,-1992] [78,1992]
3493514 2 [-145,-667] [-145,667]
3493516 2 [69,-1955] [69,1955]
3493520 2 [-16,-1868] [-16,1868]
3493521 4 [-113,-1432] [-113,1432] [-68,-1783] [-68,1783]
3493525 2 [15,-1870] [15,1870]
3493528 2 [297,-5449] [297,5449]
3493531 2 [57,-1918] [57,1918]
3493539 2 [225,-3858] [225,3858]
3493547 2 [-131,-1116] [-131,1116]
3493553 2 [3752,-229831] [3752,229831]
3493561 2 [162,-2783] [162,2783]
3493562 2 [167,-2855] [167,2855]
3493567 2 [449,-9696] [449,9696]
3493576 6 [-151,-225] [-151,225] [174,-2960] [174,2960] [4590,-310976] [4590,310976]
3493577 2 [-136,-989] [-136,989]
3493583 2 [3437,-201506] [3437,201506]
3493584 4 [156,-2700] [156,2700] [67548,-17555724] [67548,17555724]
3493588 2 [2997,-164081] [2997,164081]
3493593 2 [531,-12378] [531,12378]
3493596 2 [872845,-815465689] [872845,815465689]
3493611 2 [397,-8128] [397,8128]
3493624 2 [21270,-3102068] [21270,3102068]
3493625 2 [-70,-1775] [-70,1775]
3493633 2 [198,-3355] [198,3355]
3493648 2 [-63,-1801] [-63,1801]
3493660 2 [-126,-1222] [-126,1222]
3493661 2 [-73,-1762] [-73,1762]
3493673 6 [-8,-1869] [-8,1869] [10796,-1121747] [10796,1121747] [28,-1875] [28,1875]
3493681 4 [132,-2407] [132,2407] [864,-25465] [864,25465]
3493687 2 [393,-8012] [393,8012]
3493688 2 [962,-29896] [962,29896]
3493689 6 [-20,-1867] [-20,1867] [3223,-182984] [3223,182984] [46,-1895] [46,1895]
3493694 2 [1355,-49913] [1355,49913]
3493696 2 [492,-11072] [492,11072]
3493700 2 [64,-1938] [64,1938]
3493710 2 [-149,-431] [-149,431]
3493712 2 [6593,-535337] [6593,535337]
3493715 2 [149,-2608] [149,2608]
3493724 2 [-142,-794] [-142,794]
3493729 2 [123,-2314] [123,2314]
3493736 2 [22,-1872] [22,1872]
3493738 2 [383,-7725] [383,7725]
3493764 2 [340,-6542] [340,6542]

3493778 2 [287,-5209] [287,5209]
3493782 4 [-141,-831] [-141,831] [19,-1871] [19,1871]
3493796 2 [-148,-502] [-148,502]
3493801 4 [-88,-1677] [-88,1677] [92,-2067] [92,2067]
3493820 2 [-139,-899] [-139,899]
3493828 2 [101,-2127] [101,2127]
3493850 4 [-25,-1865] [-25,1865] [215,-3665] [215,3665]
3493863 2 [201,-3408] [201,3408]
3493869 2 [-89,-1670] [-89,1670]
3493877 2 [623,-15662] [623,15662]
3493890 2 [-9,-1869] [-9,1869]
3493896 2 [217,-3703] [217,3703]
3493897 2 [1794,-76009] [1794,76009]
3493904 2 [-40,-1852] [-40,1852]
3493906 2 [39,-1885] [39,1885]
3493913 2 [866,-25553] [866,25553]
3493917 2 [183,-3102] [183,3102]
3493934 2 [-85,-1697] [-85,1697]
3493936 2 [129,-2375] [129,2375]
3493937 2 [134,-2429] [134,2429]
3493941 2 [67,-1948] [67,1948]
3493945 2 [186,-3151] [186,3151]
3493953 2 [-134,-1043] [-134,1043]
3493954 2 [-57,-1819] [-57,1819]
3493956 2 [-140,-866] [-140,866]
3493957 2 [-93,-1640] [-93,1640]
3493960 2 [126,-2344] [126,2344]
3493985 6 [-46,-1843] [-46,1843] [236,-4079] [236,4079] [251,-4394] [251,4394]
3494008 2 [-94,-1632] [-94,1632]
3494013 2 [2551,-128858] [2551,128858]
3494021 2 [95,-2086] [95,2086]
3494023 2 [153,-2660] [153,2660]
3494025 6 [-150,-345] [-150,345] [160,-2755] [160,2755] [90,-2055] [90,2055]
3494027 2 [-151,-226] [-151,226]
3494044 6 [-30,-1862] [-30,1862] [893,-26751] [893,26751] [98,-2106] [98,2106]
3494058 4 [271,-4837] [271,4837] [7231,-614893] [7231,614893]
3494060 6 [-146,-618] [-146,618] [61,-1929] [61,1929] [8458054,-24598333218] [8458054,24598333218]
3494061 2 [3367,-195382] [3367,195382]
3494067 2 [433,-9202] [433,9202]
3494080 2 [161,-2769] [161,2769]
3494087 2 [133,-2418] [133,2418]
3494097 2 [612,-15255] [612,15255]
3494098 2 [407,-8421] [407,8421]
3494105 2 [179,-3038] [179,3038]
3494116 2 [32,-1878] [32,1878]
3494118 2 [-53,-1829] [-53,1829]
3494121 2 [44662,-9438593] [44662,9438593]
3494123 2 [-23,-1866] [-23,1866]
3494132 2 [-67,-1787] [-67,1787]
3494150 6 [267875,-138643105] [267875,138643105] [355,-6945] [355,6945] [91,-2061] [91,2061]
3494151 4 [-123,-1278] [-123,1278] [165,-2826] [165,2826]
3494156 2 [14,-1870] [14,1870]
3494160 2 [216,-3684] [216,3684]
3494161 2 [-10,-1869] [-10,1869]
3494169 2 [211,-3590] [211,3590]
3494178 2 [63,-1935] [63,1935]
3494179 2 [-27,-1864] [-27,1864]
3494184 2 [-119,-1345] [-119,1345]
3494188 2 [206,-3498] [206,3498]
3494224 2 [-124,-1260] [-124,1260]
3494232 2 [-143,-755] [-143,755]
3494233 2 [42,-1889] [42,1889]
3494239 2 [2205,-103558] [2205,103558]

3494241 2 [-120,-1329] [-120,1329]
3494268 4 [2517,-126291] [2517,126291] [402,-8274] [402,8274]
3494275 2 [2565,-129920] [2565,129920]
3494276 2 [-128,-1182] [-128,1182]
3494296 2 [62,-1932] [62,1932]
3494300 2 [26,-1874] [26,1874]
3494305 6 [176,-2991] [176,2991] [24,-1873] [24,1873] [824,-23727] [824,23727]
3494318 2 [-109,-1483] [-109,1483]
3494321 2 [-130,-1139] [-130,1139]
3494332 2 [30029,-5203689] [30029,5203689]
3494337 2 [-17,-1868] [-17,1868]
3494352 6 [-71,-1771] [-71,1771] [124,-2324] [124,2324] [388,-7868] [388,7868]
3494353 2 [-144,-713] [-144,713]
3494359 4 [-87,-1684] [-87,1684] [2453,-121506] [2453,121506]
3494375 2 [325,-6150] [325,6150]
3494387 2 [113,-2222] [113,2222]
3494394 2 [111,-2205] [111,2205]
3494400 2 [100,-2120] [100,2120]
3494409 2 [12208,-1348861] [12208,1348861]
3494431 2 [125,-2334] [125,2334]
3494456 2 [865,-25509] [865,25509]
3494457 2 [54,-1911] [54,1911]
3494470 2 [99,-2113] [99,2113]
3494480 14 [-151,-227] [-151,227] [-76,-1748] [-76,1748] [209,-3553] [209,3553] [211964,-97587268] [211964,97587268] [40436,-8131156] [40436,8131156] [44,-1892] [44,1892]
[836,-24244] [836,24244]
3494492 2 [-11,-1869] [-11,1869]
3494528 2 [476,-10552] [476,10552]
3494529 4 [-80,-1727] [-80,1727] [268,-4769] [268,4769]
3494539 2 [221,-3780] [221,3780]
3494556 2 [714,-19170] [714,19170]
3494557 2 [5303,-386178] [5303,386178]
3494566 2 [75,-1979] [75,1979]
3494569 2 [-90,-1663] [-90,1663]
3494573 2 [-149,-432] [-149,432]
3494577 2 [139,-2486] [139,2486]
3494582 2 [-77,-1743] [-77,1743]
3494584 2 [38,-1884] [38,1884]
3494592 2 [-92,-1648] [-92,1648]
3494600 4 [1330,-48540] [1330,48540] [2905,-156585] [2905,156585]
3494604 2 [85,-2027] [85,2027]
3494610 2 [-129,-1161] [-129,1161]
3494611 2 [-43,-1848] [-43,1848]
3494617 2 [-132,-1093] [-132,1093]
3494619 2 [-147,-564] [-147,564]
3494641 2 [150,-2621] [150,2621]
3494664 2 [-135,-1017] [-135,1017]
3494665 2 [396,-8099] [396,8099]
3494667 2 [553,-13138] [553,13138]
3494681 2 [70,-1959] [70,1959]
3494697 2 [394,-8041] [394,8041]
3494703 2 [13,-1870] [13,1870]
3494704 2 [33,-1879] [33,1879]
3494710 2 [579,-14057] [579,14057]
3494716 2 [-150,-346] [-150,346]
3494737 2 [-108,-1495] [-108,1495]
3494739 4 [145,-2558] [145,2558] [2353,-114154] [2353,114154]
3494751 2 [-95,-1624] [-95,1624]
3494762 2 [367,-7275] [367,7275]
3494778 2 [108487,-35732759] [108487,35732759]
3494781 2 [507,-11568] [507,11568]
3494786 2 [47,-1897] [47,1897]
3494796 2 [-98,-1598] [-98,1598]
3494801 4 [-148,-503] [-148,503] [152,-2647] [152,2647]

3494808 4 [-102,-1560] [-102,1560] [798,-22620] [798,22620]
3494809 2 [18,-1871] [18,1871]
3494821 2 [735,-20014] [735,20014]
3494828 2 [182,-3086] [182,3086]
3494833 2 [-138,-931] [-138,931]
3494841 2 [-110,-1471] [-110,1471]
3494849 2 [-145,-668] [-145,668]
3494850 2 [535,-12515] [535,12515]
3494857 2 [558,-13313] [558,13313]
3494864 2 [593,-14561] [593,14561]
3494874 2 [-137,-961] [-137,961]
3494879 2 [605,-14998] [605,14998]
3494884 2 [-75,-1753] [-75,1753]
3494885 2 [1151,-39094] [1151,39094]
3494889 2 [-12,-1869] [-12,1869]
3494890 2 [431,-9141] [431,9141]
3494892 2 [1678,-68762] [1678,68762]
3494898 2 [727,-19691] [727,19691]
3494900 2 [-115,-1405] [-115,1405]
3494916 2 [180,-3054] [180,3054]
3494929 2 [630,-15923] [630,15923]
3494934 2 [195,-3303] [195,3303]
3494935 2 [-151,-228] [-151,228]
3494941 2 [87,-2038] [87,2038]
3494948 2 [-64,-1798] [-64,1798]
3494950 2 [-21,-1867] [-21,1867]
3494970 2 [79,-1997] [79,1997]
3494987 4 [233,-4018] [233,4018] [29,-1876] [29,1876]
3494989 2 [-117,-1376] [-117,1376]
3495005 2 [151,-2634] [151,2634]
3495009 2 [4495,-301372] [4495,301372]
3495012 2 [146548,-56100902] [146548,56100902]
3495016 2 [137,-2463] [137,2463]
3495017 2 [119,-2276] [119,2276]
3495024 2 [105,-2157] [105,2157]
3495025 2 [395,-8070] [395,8070]
3495036 2 [37,-1883] [37,1883]
3495039 2 [-35,-1858] [-35,1858]
3495042 2 [5263,-381817] [5263,381817]
3495052 2 [278,-4998] [278,4998]
3495068 4 [202,-3426] [202,3426] [346,-6702] [346,6702]
3495077 2 [16579,-2134704] [16579,2134704]
3495080 2 [266,-4724] [266,4724]
3495081 2 [322,-6073] [322,6073]
3495082 2 [2943,-159667] [2943,159667]
3495096 2 [34,-1880] [34,1880]
3495104 2 [41300,-8393152] [41300,8393152]
3495105 6 [-114,-1419] [-114,1419] [-36,-1857] [-36,1857] [1914,-83757] [1914,83757]
3495122 4 [-41,-1851] [-41,1851] [-97,-1607] [-97,1607]
3495123 2 [21,-1872] [21,1872]
3495129 2 [58,-1921] [58,1921]
3495132 2 [189,-3201] [189,3201]
3495150 4 [-45,-1845] [-45,1845] [315,-5895] [315,5895]
3495158 2 [-29,-1863] [-29,1863]
3495159 2 [181,-3070] [181,3070]
3495169 2 [84200,-24432513] [84200,24432513]
3495172 2 [12,-1870] [12,1870]
3495177 2 [-66,-1791] [-66,1791]
3495185 2 [-34,-1859] [-34,1859]
3495194 2 [223,-3819] [223,3819]
3495196 2 [-78,-1738] [-78,1738]
3495201 4 [-101,-1570] [-101,1570] [652,-16753] [652,16753]
3495220 2 [-99,-1589] [-99,1589]

3495225 2 [760,-21035] [760,21035]
3495227 2 [-103,-1550] [-103,1550]
3495249 2 [670,-17443] [670,17443]
3495256 2 [-18,-1868] [-18,1868]
3495268 6 [1092,-36134] [1092,36134] [168,-2870] [168,2870] [36,-1882] [36,1882]
3495275 2 [205,-3480] [205,3480]
3495286 2 [35,-1881] [35,1881]
3495297 2 [-146,-619] [-146,619]
3495300 2 [-56,-1822] [-56,1822]
3495305 2 [1706,-70489] [1706,70489]
3495308 2 [173,-2945] [173,2945]
3495313 4 [-142,-795] [-142,795] [767,-21324] [767,21324]
3495340 2 [-106,-1518] [-106,1518]
3495353 2 [-118,-1361] [-118,1361]
3495358 2 [-13,-1869] [-13,1869]
3495366 2 [147,-2583] [147,2583]
3495375 2 [465,-10200] [465,10200]
3495389 2 [-37,-1856] [-37,1856]
3495392 4 [-151,-229] [-151,229] [377,-7555] [377,7555]
3495393 2 [-54,-1827] [-54,1827]
3495398 2 [-133,-1069] [-133,1069]
3495401 2 [74,-1975] [74,1975]
3495404 2 [53,-1909] [53,1909]
3495409 6 [-150,-347] [-150,347] [318,-5971] [318,5971] [648,-16601] [648,16601]
3495437 2 [103,-2142] [103,2142]
3495438 2 [-149,-433] [-149,433]
3495440 2 [56,-1916] [56,1916]
3495441 2 [2470,-122771] [2470,122771]
3495445 2 [-141,-832] [-141,832]
3495448 2 [542,-12756] [542,12756]
3495458 2 [71,-1963] [71,1963]
3495464 4 [-122,-1296] [-122,1296] [121,-2295] [121,2295]
3495466 2 [-105,-1529] [-105,1529]
3495488 2 [1256,-44552] [1256,44552]
3495500 2 [694,-18378] [694,18378]
3495516 2 [1450,-55246] [1450,55246]
3495528 2 [2838,-151200] [2838,151200]
3495529 2 [66,-1945] [66,1945]
3495530 2 [-121,-1313] [-121,1313]
3495537 12 [-33,-1860] [-33,1860] [-72,-1767] [-72,1767] [-86,-1691] [-86,1691] [4608,-312807] [4608,312807] [61167,-15127800] [61167,15127800] [8754,-819051] [8754,819051]
3495556 2 [-136,-990] [-136,990]
3495564 2 [16950,-2206758] [16950,2206758]
3495569 4 [11,-1870] [11,1870] [911,-27560] [911,27560]
3495592 2 [-127,-1203] [-127,1203]
3495601 2 [1512,-58823] [1512,58823]
3495609 2 [48,-1899] [48,1899]
3495611 2 [77,-1988] [77,1988]
3495617 2 [254,-4459] [254,4459]
3495619 2 [-139,-900] [-139,900]
3495623 2 [41,-1888] [41,1888]
3495673 2 [24578,-3853185] [24578,3853185]
3495684 2 [1000,-31678] [1000,31678]
3495689 6 [-125,-1242] [-125,1242] [-140,-867] [-140,867] [890,-26617] [890,26617]
3495698 2 [503,-11435] [503,11435]
3495708 2 [226,-3878] [226,3878]
3495709 2 [203,-3444] [203,3444]
3495721 2 [-60,-1811] [-60,1811]
3495728 2 [17,-1871] [17,1871]
3495743 2 [-143,-756] [-143,756]
3495748 2 [-147,-565] [-147,565]
3495752 2 [334,-6384] [334,6384]
3495777 2 [-116,-1391] [-116,1391]
3495780 12 [-131,-1117] [-131,1117] [-144,-714] [-144,714] [-24,-1866] [-24,1866] [1236,-43494] [1236,43494] [204,-3462] [204,3462] [84,-2022] [84,2022]

3495788 2 [-74,-1758] [-74,1758]
3495801 2 [-26,-1865] [-26,1865]
3495808 4 [-148,-504] [-148,504] [1772,-74616] [1772,74616]
3495809 2 [110,-2197] [110,2197]
3495816 2 [94,-2080] [94,2080]
3495817 2 [114,-2231] [114,2231]
3495824 2 [73,-1971] [73,1971]
3495838 2 [627,-15811] [627,15811]
3495841 4 [690,-18221] [690,18221] [72,-1967] [72,1967]
3495844 2 [-112,-1446] [-112,1446]
3495845 2 [-61,-1808] [-61,1808]
3495851 2 [-151,-230] [-151,230]
3495872 2 [68,-1952] [68,1952]
3495887 2 [-83,-1710] [-83,1710]
3495889 2 [440,-9417] [440,9417]
3495893 2 [-49,-1838] [-49,1838]
3495896 2 [-50,-1836] [-50,1836]
3495897 2 [-38,-1855] [-38,1855]
3495900 2 [10,-1870] [10,1870]
3495903 2 [157,-2714] [157,2714]
3495905 2 [-14,-1869] [-14,1869]
3495907 2 [-91,-1656] [-91,1656]
3495908 2 [248,-4330] [248,4330]
3495913 2 [96,-2093] [96,2093]
3495942 2 [27,-1875] [27,1875]
3495952 4 [272,-4860] [272,4860] [608,-15108] [608,15108]
3495962 4 [23,-1873] [23,1873] [239,-4141] [239,4141]
3495969 2 [540,-12687] [540,12687]
3495975 2 [-59,-1814] [-59,1814]
3495996 2 [130,-2386] [130,2386]
3496004 6 [140,-2498] [140,2498] [5405,-397373] [5405,397373] [80,-2002] [80,2002]
3496017 2 [358,-7027] [358,7027]
3496024 2 [-82,-1716] [-82,1716]
3496040 2 [-134,-1044] [-134,1044]
3496041 2 [52,-1907] [52,1907]
3496073 4 [128,-2365] [128,2365] [1502,-58241] [1502,58241]
3496089 2 [-32,-1861] [-32,1861]
3496092 2 [-107,-1507] [-107,1507]
3496094 2 [155,-2687] [155,2687]
3496100 4 [117140,-40092010] [117140,40092010] [1520,-59290] [1520,59290]
3496104 2 [-150,-348] [-150,348]
3496105 2 [-126,-1223] [-126,1223]
3496108 2 [4398,-291670] [4398,291670]
3496111 2 [45,-1894] [45,1894]
3496120 2 [486,-10876] [486,10876]
3496129 2 [30,-1877] [30,1877]
3496132 4 [144,-2546] [144,2546] [573,-13843] [573,13843]
3496152 2 [49,-1901] [49,1901]
3496171 2 [9,-1870] [9,1870]
3496186 2 [-145,-669] [-145,669]
3496192 6 [-48,-1840] [-48,1840] [-96,-1616] [-96,1616] [5328,-388912] [5328,388912]
3496202 2 [263,-4657] [263,4657]
3496207 2 [-51,-1834] [-51,1834]
3496209 4 [106,-2165] [106,2165] [2248,-106601] [2248,106601]
3496211 2 [12529,-1402410] [12529,1402410]
3496222 2 [2499,-124939] [2499,124939]
3496251 2 [25,-1874] [25,1874]
3496256 2 [764,-21200] [764,21200]
3496257 2 [118,-2267] [118,2267]
3496265 2 [3139,-175878] [3139,175878]
3496283 2 [-19,-1868] [-19,1868]
3496284 2 [306,-5670] [306,5670]
3496289 2 [296,-5425] [296,5425]

3496305 2 [-149,-434] [-149,434]
3496312 6 [-111,-1459] [-111,1459] [-151,-231] [-151,231] [5778,-439208] [5778,439208]
3496320 4 [-84,-1704] [-84,1704] [364,-7192] [364,7192]
3496328 2 [-79,-1733] [-79,1733]
3496337 4 [-22,-1867] [-22,1867] [1174,-40269] [1174,40269]
3496347 2 [1273,-45458] [1273,45458]
3496348 2 [482,-10746] [482,10746]
3496353 2 [-62,-1805] [-62,1805]
3496355 2 [276821,-145645996] [276821,145645996]
3496362 2 [703,-18733] [703,18733]
3496374 4 [43,-1891] [43,1891] [51,-1905] [51,1905]
3496376 2 [3377,-196253] [3377,196253]
3496384 2 [20,-1872] [20,1872]
3496386 2 [-113,-1433] [-113,1433]
3496388 2 [8,-1870] [8,1870]
3496397 2 [59,-1924] [59,1924]
3496400 4 [-100,-1580] [-100,1580] [164,-2812] [164,2812]
3496409 2 [50,-1903] [50,1903]
3496412 2 [194,-3286] [194,3286]
3496416 2 [169,-2885] [169,2885]
3496417 2 [288,-5233] [288,5233]
3496445 4 [1579,-62772] [1579,62772] [4919,-345002] [4919,345002]
3496448 2 [-28,-1864] [-28,1864]
3496452 2 [172,-2930] [172,2930]
3496453 2 [2751,-144302] [2751,144302]
3496464 4 [-104,-1540] [-104,1540] [88,-2044] [88,2044]
3496465 4 [554,-13173] [554,13173] [87851,-26038746] [87851,26038746]
3496484 2 [320,-6022] [320,6022]
3496502 2 [83,-2017] [83,2017]
3496524 2 [190,-3218] [190,3218]
3496529 2 [15158,-1866221] [15158,1866221]
3496530 2 [199,-3373] [199,3373]
3496536 6 [-146,-620] [-146,620] [-15,-1869] [-15,1869] [522,-12072] [522,12072]
3496545 2 [16,-1871] [16,1871]
3496550 2 [2339,-113137] [2339,113137]
3496557 2 [7,-1870] [7,1870]
3496575 2 [829,-23942] [829,23942]
3496580 2 [436,-9294] [436,9294]
3496583 2 [281,-5068] [281,5068]
3496588 2 [-42,-1850] [-42,1850]
3496591 2 [557,-13278] [557,13278]
3496593 4 [-44,-1847] [-44,1847] [3772,-231671] [3772,231671]
3496600 4 [-130,-1140] [-130,1140] [185,-3135] [185,3135]
3496601 4 [-58,-1817] [-58,1817] [974,-30455] [974,30455]
3496608 2 [81,-2007] [81,2007]
3496635 2 [-39,-1854] [-39,1854]
3496641 2 [-128,-1183] [-128,1183]
3496650 2 [-65,-1795] [-65,1795]
3496684 2 [6,-1870] [6,1870]
3496692 4 [109,-2189] [109,2189] [277,-4975] [277,4975]
3496696 2 [-138,-932] [-138,932]
3496699 2 [-135,-1018] [-135,1018]
3496708 2 [-123,-1279] [-123,1279]
3496725 4 [-81,-1722] [-81,1722] [115,-2240] [115,2240]
3496739 2 [65,-1942] [65,1942]
3496745 2 [-124,-1261] [-124,1261]
3496753 2 [212,-3609] [212,3609]
3496769 2 [40,-1887] [40,1887]
3496772 2 [2228,-105182] [2228,105182]
3496774 2 [651,-16715] [651,16715]
3496775 4 [-151,-232] [-151,232] [5,-1870] [5,1870]
3496776 2 [82,-2012] [82,2012]
3496787 2 [-47,-1842] [-47,1842]

3496797 2 [-137,-962] [-137,962]
3496801 2 [-150,-349] [-150,349]
3496804 2 [-132,-1094] [-132,1094]
3496816 2 [177,-3007] [177,3007]
3496817 2 [-148,-505] [-148,505]
3496832 4 [-52,-1832] [-52,1832] [2449,-121209] [2449,121209]
3496833 2 [448,-9665] [448,9665]
3496835 2 [-31,-1862] [-31,1862]
3496836 4 [232,-3998] [232,3998] [4,-1870] [4,1870]
3496848 2 [136,-2452] [136,2452]
3496860 2 [354,-6918] [354,6918]
3496865 2 [1019,-32582] [1019,32582]
3496868 2 [112,-2214] [112,2214]
3496871 2 [197,-3338] [197,3338]
3496872 2 [649,-16639] [649,16639]
3496873 4 [10167,-1025156] [10167,1025156] [3,-1870] [3,1870]
3496875 2 [-119,-1346] [-119,1346]
3496879 4 [-147,-566] [-147,566] [141,-2510] [141,2510]
3496886 2 [107,-2173] [107,2173]
3496888 2 [2502,-125164] [2502,125164]
3496892 2 [2,-1870] [2,1870]
3496899 2 [1,-1870] [1,1870]
3496900 4 [-120,-1330] [-120,1330] [0,-1870] [0,1870]
3496901 2 [-1,-1870] [-1,1870]
3496904 4 [-142,-796] [-142,796] [850,-24852] [850,24852]
3496905 2 [5086,-362719] [5086,362719]
3496908 2 [-2,-1870] [-2,1870]
3496909 2 [-69,-1780] [-69,1780]
3496927 2 [-3,-1870] [-3,1870]
3496933 2 [-129,-1162] [-129,1162]
3496949 2 [143,-2534] [143,2534]
3496951 2 [117,-2258] [117,2258]
3496964 2 [-4,-1870] [-4,1870]
3496985 4 [166,-2841] [166,2841] [55786,-13176129] [55786,13176129]
3496988 2 [3386,-197038] [3386,197038]
3497000 8 [-55,-1825] [-55,1825] [170,-2900] [170,2900] [2570,-130300] [2570,130300] [326,-6176] [326,6176]
3497014 2 [171,-2915] [171,2915]
3497017 2 [102,-2135] [102,2135]
3497021 4 [187,-3168] [187,3168] [55,-1914] [55,1914]
3497025 2 [-5,-1870] [-5,1870]
3497028 2 [2896,-155858] [2896,155858]
3497033 2 [86,-2033] [86,2033]
3497041 2 [3512,-208137] [3512,208137]
3497042 2 [599,-14779] [599,14779]
3497049 2 [108,-2181] [108,2181]
3497054 2 [6275,-497077] [6275,497077]
3497063 2 [677,-17714] [677,17714]
3497081 2 [455,-9884] [455,9884]
3497088 2 [-68,-1784] [-68,1784]
3497089 2 [303,-5596] [303,5596]
3497093 2 [31,-1878] [31,1878]
3497105 4 [116,-2249] [116,2249] [299,-5498] [299,5498]
3497110 2 [-141,-833] [-141,833]
3497116 2 [-6,-1870] [-6,1870]
3497119 4 [285,-5162] [285,5162] [93,-2074] [93,2074]
3497121 2 [220,-3761] [220,3761]
3497139 2 [721,-19450] [721,19450]
3497156 4 [-88,-1678] [-88,1678] [21880,-3236466] [21880,3236466]
3497161 2 [4230,-275119] [4230,275119]
3497174 2 [-149,-435] [-149,435]
3497176 2 [-70,-1776] [-70,1776]
3497177 2 [122,-2305] [122,2305]
3497186 2 [-73,-1763] [-73,1763]

3497195 2 [16649,-2148238] [16649,2148238]
3497196 2 [142,-2522] [142,2522]
3497201 2 [175,-2976] [175,2976]
3497209 2 [-144,-715] [-144,715]
3497210 2 [-89,-1671] [-89,1671]
3497238 2 [-93,-1641] [-93,1641]
3497240 2 [-151,-233] [-151,233]
3497243 2 [-7,-1870] [-7,1870]
3497251 2 [-63,-1802] [-63,1802]
3497256 2 [-143,-757] [-143,757]
3497257 2 [-16,-1869] [-16,1869]
3497264 2 [673,-17559] [673,17559]
3497266 2 [15,-1871] [15,1871]
3497272 2 [273,-4883] [273,4883]
3497273 4 [-94,-1633] [-94,1633] [30616,-5357013] [30616,5357013]
3497275 2 [825,-23770] [825,23770]
3497277 2 [343,-6622] [343,6622]
3497280 2 [76,-1984] [76,1984]
3497285 2 [-109,-1484] [-109,1484]
3497292 2 [4438,-295658] [4438,295658]
3497304 2 [193,-3269] [193,3269]
3497313 2 [208,-3535] [208,3535]
3497321 2 [227,-3898] [227,3898]
3497327 2 [97,-2100] [97,2100]
3497329 6 [-85,-1698] [-85,1698] [60,-1927] [60,1927] [650,-16677] [650,16677]
3497336 2 [530,-12344] [530,12344]
3497350 2 [1275,-45565] [1275,45565]
3497354 2 [191,-3235] [191,3235]
3497361 2 [1954,-86395] [1954,86395]
3497368 2 [57,-1919] [57,1919]
3497373 2 [3447,-202386] [3447,202386]
3497384 2 [1610,-64628] [1610,64628]
3497389 2 [555,-13208] [555,13208]
3497392 2 [569,-13701] [569,13701]
3497412 2 [-8,-1870] [-8,1870]
3497420 4 [-139,-901] [-139,901] [15254,-1883978] [15254,1883978]
3497424 12 [-140,-868] [-140,868] [-20,-1868] [-20,1868] [148,-2596] [148,2596] [167020,-68257868] [167020,68257868] [28,-1876] [28,1876] [6076,-473620] [6076,473620]
3497427 2 [69,-1956] [69,1956]
3497433 4 [143512,-54366619] [143512,54366619] [556,-13243] [556,13243]
3497444 2 [283700,-151108538] [283700,151108538]
3497468 2 [818,-23470] [818,23470]
3497480 2 [46,-1896] [46,1896]
3497481 2 [22,-1873] [22,1873]
3497497 2 [78,-1993] [78,1993]
3497500 2 [-150,-350] [-150,350]
3497516 2 [3094,-172110] [3094,172110]
3497518 4 [131,-2397] [131,2397] [347,-6729] [347,6729]
3497521 2 [459,-10010] [459,10010]
3497525 6 [-145,-670] [-145,670] [19,-1872] [19,1872] [5935,-457230] [5935,457230]
3497531 2 [89,-2050] [89,2050]
3497537 6 [-133,-1070] [-133,1070] [-136,-991] [-136,991] [472238,-324519947] [472238,324519947]
3497553 2 [138,-2475] [138,2475]
3497562 2 [2119,-97561] [2119,97561]
3497577 2 [64,-1939] [64,1939]
3497581 2 [-25,-1866] [-25,1866]
3497585 2 [1166,-39859] [1166,39859]
3497590 2 [65411,-16729239] [65411,16729239]
3497593 4 [-57,-1820] [-57,1820] [9168,-877835] [9168,877835]
3497600 2 [380,-7640] [380,7640]
3497606 2 [235,-4059] [235,4059]
3497609 4 [-40,-1853] [-40,1853] [5858,-448361] [5858,448361]
3497616 6 [192,-3252] [192,3252] [337,-6463] [337,6463] [3960,-249204] [3960,249204]
3497629 2 [-9,-1870] [-9,1870]

3497636 2 [104,-2150] [104,2150]
3497642 2 [127,-2355] [127,2355]
3497672 4 [-46,-1844] [-46,1844] [158,-2728] [158,2728]
3497677 2 [39,-1886] [39,1886]
3497681 2 [7682,-673307] [7682,673307]
3497707 4 [-151,-234] [-151,234] [-67,-1788] [-67,1788]
3497711 2 [-115,-1406] [-115,1406]
3497728 6 [-108,-1496] [-108,1496] [-87,-1685] [-87,1685] [276,-4952] [276,4952]
3497742 2 [-117,-1377] [-117,1377]
3497756 2 [314,-5870] [314,5870]
3497769 2 [-30,-1863] [-30,1863]
3497777 6 [-146,-621] [-146,621] [-53,-1830] [-53,1830] [368,-7303] [368,7303]
3497784 2 [-110,-1472] [-110,1472]
3497796 2 [120,-2286] [120,2286]
3497804 2 [413,-8599] [413,8599]
3497817 2 [484,-10811] [484,10811]
3497828 2 [-148,-506] [-148,506]
3497832 2 [1713,-70923] [1713,70923]
3497838 2 [67,-1949] [67,1949]
3497841 2 [1120,-37529] [1120,37529]
3497856 2 [-23,-1867] [-23,1867]
3497868 2 [493,-11105] [493,11105]
3497873 2 [32,-1879] [32,1879]
3497889 2 [-92,-1649] [-92,1649]
3497895 2 [-71,-1772] [-71,1772]
3497896 2 [-90,-1664] [-90,1664]
3497897 2 [14,-1871] [14,1871]
3497900 2 [-10,-1870] [-10,1870]
3497905 2 [146,-2571] [146,2571]
3497908 2 [-27,-1865] [-27,1865]
3497919 2 [61,-1930] [61,1930]
3497921 2 [2032,-91617] [2032,91617]
3497929 2 [-102,-1561] [-102,1561]
3497936 2 [92,-2068] [92,2068]
3497937 2 [4543,-306212] [4543,306212]
3497944 2 [-114,-1420] [-114,1420]
3497947 2 [237,-4100] [237,4100]
3497961 2 [775,-21656] [775,21656]
3497977 2 [-76,-1749] [-76,1749]
3497984 2 [-80,-1728] [-80,1728]
3497986 2 [255,-4481] [255,4481]
3497993 2 [-98,-1599] [-98,1599]
3497999 2 [-127,-1204] [-127,1204]
3498000 4 [-95,-1625] [-95,1625] [664,-17212] [664,17212]
3498012 18 [-147,-567] [-147,567] [1338,-48978] [1338,48978] [154,-2674] [154,2674] [2317,-111545] [2317,111545] [274,-4906] [274,4906] [42,-1890] [42,1890] [658,-16982] [658,16982] [709,-18971] [709,18971] [7413,-638253] [7413,638253]
3498015 2 [-131,-1118] [-131,1118]
3498028 2 [966,-30082] [966,30082]
3498029 2 [1195,-41352] [1195,41352]
3498038 2 [283,-5115] [283,5115]
3498045 2 [-149,-436] [-149,436]
3498048 2 [252,-4416] [252,4416]
3498049 6 [10520,-1079007] [10520,1079007] [26,-1875] [26,1875] [63,-1936] [63,1936]
3498052 2 [24,-1874] [24,1874]
3498056 2 [425,-8959] [425,8959]
3498057 4 [-122,-1297] [-122,1297] [163,-2798] [163,2798]
3498069 2 [-77,-1744] [-77,1744]
3498074 2 [-17,-1869] [-17,1869]
3498076 2 [-118,-1362] [-118,1362]
3498083 2 [101,-2128] [101,2128]
3498093 2 [231,-3978] [231,3978]
3498106 4 [135,-2441] [135,2441] [18639,-2544685] [18639,2544685]
3498127 2 [333,-6358] [333,6358]

3498129 6 [-134,-1045] [-134,1045] [1515,-58998] [1515,58998] [250,-4373] [250,4373]
3498136 2 [90,-2056] [90,2056]
3498155 2 [269,-4792] [269,4792]
3498157 4 [-121,-1314] [-121,1314] [10139,-1020924] [10139,1020924]
3498161 4 [5330,-389131] [5330,389131] [62,-1933] [62,1933]
3498166 2 [275,-4929] [275,4929]
3498174 2 [-125,-1243] [-125,1243]
3498176 2 [-151,-235] [-151,235]
3498184 2 [210,-3572] [210,3572]
3498194 2 [95,-2087] [95,2087]
3498201 2 [-150,-351] [-150,351]
3498208 2 [921,-28013] [921,28013]
3498218 2 [10151,-1022737] [10151,1022737]
3498225 2 [715,-19210] [715,19210]
3498231 2 [-11,-1870] [-11,1870]
3498244 2 [240,-4162] [240,4162]
3498257 2 [98,-2107] [98,2107]
3498258 2 [247,-4309] [247,4309]
3498265 2 [44,-1893] [44,1893]
3498273 2 [91,-2062] [91,2062]
3498280 2 [54,-1912] [54,1912]
3498283 2 [1641,-66502] [1641,66502]
3498308 4 [-43,-1849] [-43,1849] [301,-5547] [301,5547]
3498328 6 [-103,-1551] [-103,1551] [3177,-179081] [3177,179081] [842,-24504] [842,24504]
3498337 4 [-97,-1608] [-97,1608] [1179,-40526] [1179,40526]
3498342 2 [-101,-1571] [-101,1571]
3498344 2 [730,-19812] [730,19812]
3498353 4 [376,-7527] [376,7527] [38,-1885] [38,1885]
3498358 2 [123,-2315] [123,2315]
3498372 2 [228,-3918] [228,3918]
3498377 2 [-106,-1519] [-106,1519]
3498391 2 [-75,-1754] [-75,1754]
3498399 4 [-99,-1590] [-99,1590] [4305,-282468] [4305,282468]
3498416 2 [1417,-53373] [1417,53373]
3498426 2 [295,-5401] [295,5401]
3498444 2 [13,-1871] [13,1871]
3498448 2 [636,-16148] [636,16148]
3498463 2 [33,-1880] [33,1880]
3498468 2 [1372,-50854] [1372,50854]
3498480 2 [289,-5257] [289,5257]
3498482 2 [14639,-1771199] [14639,1771199]
3498496 2 [132,-2408] [132,2408]
3498497 10 [-142,-797] [-142,797] [224,-3839] [224,3839] [262,-4635] [262,4635] [3262,-186315] [3262,186315] [49243,-10927398] [49243,10927398]
3498506 2 [1015,-32391] [1015,32391]
3498507 2 [489,-10974] [489,10974]
3498510 2 [46112419,-313131571837] [46112419,313131571837]
3498512 2 [992,-31300] [992,31300]
3498525 6 [-105,-1530] [-105,1530] [475,-10520] [475,10520] [75,-1980] [75,1980]
3498526 2 [699,-18575] [699,18575]
3498545 2 [-64,-1799] [-64,1799]
3498552 4 [-126,-1224] [-126,1224] [18,-1872] [18,1872]
3498560 2 [-116,-1392] [-116,1392]
3498561 2 [-138,-933] [-138,933]
3498573 2 [571,-13772] [571,13772]
3498577 2 [5808,-442633] [5808,442633]
3498581 2 [47,-1898] [47,1898]
3498582 2 [307,-5695] [307,5695]
3498583 2 [441,-9448] [441,9448]
3498588 2 [642,-16374] [642,16374]
3498600 2 [70,-1960] [70,1960]
3498628 2 [-12,-1870] [-12,1870]
3498640 2 [-144,-716] [-144,716]
3498641 2 [100,-2121] [100,2121]

3498647 2 [-151,-236] [-151,236]
3498649 4 [126,-2345] [126,2345] [828,-23899] [828,23899]
3498657 2 [184,-3119] [184,3119]
3498659 2 [85,-2028] [85,2028]
3498673 2 [-78,-1739] [-78,1739]
3498685 2 [-21,-1868] [-21,1868]
3498687 2 [129,-2376] [129,2376]
3498692 2 [452,-9790] [452,9790]
3498697 2 [99,-2114] [99,2114]
3498704 2 [548,-12964] [548,12964]
3498722 2 [-137,-963] [-137,963]
3498724 2 [360,-7082] [360,7082]
3498736 2 [-135,-1019] [-135,1019]
3498737 2 [-112,-1447] [-112,1447]
3498740 6 [2101,-96321] [2101,96321] [29,-1877] [29,1877] [389,-7897] [389,7897]
3498756 2 [-35,-1859] [-35,1859]
3498760 2 [-66,-1792] [-66,1792]
3498764 2 [230,-3958] [230,3958]
3498771 2 [-143,-758] [-143,758]
3498777 8 [-141,-834] [-141,834] [178,-3023] [178,3023] [622,-15625] [622,15625] [964,-29989] [964,29989]
3498787 2 [213,-3628] [213,3628]
3498790 2 [1059,-34513] [1059,34513]
3498792 2 [1849,-79529] [1849,79529]
3498796 2 [134,-2430] [134,2430]
3498803 2 [37,-1884] [37,1884]
3498805 2 [111,-2206] [111,2206]
3498816 2 [457,-9947] [457,9947]
3498820 2 [-36,-1858] [-36,1858]
3498824 2 [401,-8245] [401,8245]
3498825 2 [-41,-1852] [-41,1852]
3498832 2 [113,-2223] [113,2223]
3498841 10 [-148,-507] [-148,507] [-45,-1846] [-45,1846] [1319,-47940] [1319,47940] [3200,-181029] [3200,181029] [362,-7137] [362,7137]
3498849 2 [189595,-8254418] [189595,8254418]
3498855 2 [229,-3938] [229,3938]
3498857 2 [34,-1881] [34,1881]
3498866 2 [-145,-671] [-145,671]
3498867 2 [613,-15292] [613,15292]
3498868 2 [21,-1873] [21,1873]
3498881 6 [-130,-1141] [-130,1141] [200,-3391] [200,3391] [3362,-194947] [3362,194947]
3498885 4 [-29,-1864] [-29,1864] [159,-2742] [159,2742]
3498904 6 [-150,-352] [-150,352] [-34,-1860] [-34,1860] [353,-6891] [353,6891]
3498905 2 [1064,-34757] [1064,34757]
3498913 4 [12,-1871] [12,1871] [1851,-79658] [1851,79658]
3498918 2 [-149,-437] [-149,437]
3498920 2 [-86,-1692] [-86,1692]
3498924 2 [133,-2419] [133,2419]
3498929 2 [2591,-131900] [2591,131900]
3498932 2 [149,-2609] [149,2609]
3498945 2 [-56,-1823] [-56,1823]
3498952 2 [222,-3800] [222,3800]
3498962 2 [479,-10649] [479,10649]
3498965 2 [79,-1998] [79,1998]
3498972 2 [58,-1922] [58,1922]
3498985 2 [156,-2701] [156,2701]
3498993 8 [-132,-1095] [-132,1095] [-18,-1869] [-18,1869] [6468,-520185] [6468,520185] [826,-23813] [826,23813]
3499001 2 [124,-2325] [124,2325]
3499008 2 [-128,-1184] [-128,1184]
3499010 2 [121919,-42570337] [121919,42570337]
3499017 2 [2753002,-4567828505] [2753002,4567828505]
3499018 2 [87,-2039] [87,2039]
3499020 2 [-146,-622] [-146,622]
3499021 2 [327,-6202] [327,6202]
3499033 2 [36,-1883] [36,1883]

3499048 2 [-54,-1828] [-54,1828]
3499049 4 [1370,-50743] [1370,50743] [35,-1882] [35,1882]
3499052 2 [13622,-1589870] [13622,1589870]
3499055 2 [4001,-253084] [4001,253084]
3499072 2 [-72,-1768] [-72,1768]
3499076 2 [249524,-124643170] [249524,124643170]
3499097 2 [-13,-1870] [-13,1870]
3499100 4 [125,-2335] [125,2335] [410,-8510] [410,8510]
3499102 2 [-37,-1857] [-37,1857]
3499103 2 [34577,-6429556] [34577,6429556]
3499105 2 [219,-3742] [219,3742]
3499107 2 [-107,-1508] [-107,1508]
3499120 2 [-151,-237] [-151,237]
3499128 4 [162,-2784] [162,2784] [466,-10232] [466,10232]
3499147 2 [-147,-568] [-147,568]
3499161 2 [-140,-869] [-140,869]
3499164 2 [1813,-77219] [1813,77219]
3499179 2 [265,-4702] [265,4702]
3499205 2 [1571,-62296] [1571,62296]
3499220 2 [-91,-1657] [-91,1657]
3499223 4 [-139,-902] [-139,902] [53,-1910] [53,1910]
3499231 2 [-111,-1460] [-111,1460]
3499236 2 [11925,-1302231] [11925,1302231]
3499249 2 [1830,-78307] [1830,78307]
3499253 2 [-113,-1434] [-113,1434]
3499258 4 [-129,-1163] [-129,1163] [-33,-1861] [-33,1861]
3499265 2 [386,-7811] [386,7811]
3499267 2 [-123,-1280] [-123,1280]
3499268 2 [-124,-1262] [-124,1262]
3499273 6 [1626,-65593] [1626,65593] [167,-2856] [167,2856] [56,-1917] [56,1917]
3499280 2 [2144,-99292] [2144,99292]
3499281 2 [747,-20502] [747,20502]
3499305 2 [-74,-1759] [-74,1759]
3499308 2 [-83,-1711] [-83,1711]
3499310 2 [11,-1871] [11,1871]
3499329 2 [1108,-36929] [1108,36929]
3499333 2 [447,-9634] [447,9634]
3499339 2 [105,-2158] [105,2158]
3499344 6 [-60,-1812] [-60,1812] [153,-2661] [153,2661] [348,-6756] [348,6756]
3499352 2 [74,-1976] [74,1976]
3499385 2 [71,-1964] [71,1964]
3499398 2 [603,-14925] [603,14925]
3499400 4 [41,-1889] [41,1889] [5390,-395720] [5390,395720]
3499408 2 [48,-1900] [48,1900]
3499420 2 [66,-1946] [66,1946]
3499425 2 [-96,-1617] [-96,1617]
3499453 2 [827,-23856] [827,23856]
3499457 2 [-82,-1717] [-82,1717]
3499462 2 [-61,-1809] [-61,1809]
3499470 2 [92491,-28128671] [92491,28128671]
3499471 2 [17,-1872] [17,1872]
3499497 2 [174,-2961] [174,2961]
3499505 2 [196,-3321] [196,3321]
3499513 2 [-24,-1867] [-24,1867]
3499520 2 [-136,-992] [-136,992]
3499524 2 [576,-13950] [576,13950]
3499532 2 [-26,-1866] [-26,1866]
3499534 2 [323,-6099] [323,6099]
3499536 2 [160,-2756] [160,2756]
3499545 2 [-104,-1541] [-104,1541]
3499546 2 [207,-3517] [207,3517]
3499550 2 [139,-2487] [139,2487]
3499553 2 [188,-3185] [188,3185]

3499561 4 [-100,-1581] [-100,1581] [-120,-1331] [-120,1331]
3499568 2 [-119,-1347] [-119,1347]
3499569 4 [-50,-1837] [-50,1837] [523,-12106] [523,12106]
3499570 4 [-49,-1839] [-49,1839] [119,-2277] [119,2277]
3499574 2 [563,-13489] [563,13489]
3499588 4 [1508,-58590] [1508,58590] [77,-1989] [77,1989]
3499595 2 [-151,-238] [-151,238]
3499596 2 [502,-11402] [502,11402]
3499604 2 [-59,-1815] [-59,1815]
3499608 2 [-38,-1856] [-38,1856]
3499609 2 [-150,-353] [-150,353]
3499615 2 [701,-18654] [701,18654]
3499619 2 [161,-2770] [161,2770]
3499625 2 [404,-8333] [404,8333]
3499641 2 [10,-1871] [10,1871]
3499644 2 [-14,-1870] [-14,1870]
3499660 6 [1686,-69254] [1686,69254] [23741,-3658041] [23741,3658041] [3134,-175458] [3134,175458]
3499678 2 [-133,-1071] [-133,1071]
3499692 2 [43654,-9120866] [43654,9120866]
3499693 2 [27,-1876] [27,1876]
3499709 4 [17723,-2359424] [17723,2359424] [23,-1874] [23,1874]
3499722 2 [103,-2143] [103,2143]
3499728 2 [313,-5845] [313,5845]
3499729 2 [-84,-1705] [-84,1705]
3499737 2 [26359,-4279504] [26359,4279504]
3499748 2 [428,-9050] [428,9050]
3499767 2 [73,-1972] [73,1972]
3499776 4 [1012,-32248] [1012,32248] [72,-1968] [72,1968]
3499777 2 [68,-1953] [68,1953]
3499793 4 [-149,-438] [-149,438] [256,-4503] [256,4503]
3499795 2 [-79,-1734] [-79,1734]
3499804 2 [165,-2827] [165,2827]
3499812 4 [-32,-1862] [-32,1862] [853,-24983] [853,24983]
3499813 2 [927,-28286] [927,28286]
3499825 2 [84,-2023] [84,2023]
3499833 2 [898,-26975] [898,26975]
3499846 2 [267,-4747] [267,4747]
3499856 8 [-148,-508] [-148,508] [145,-2559] [145,2559] [332,-6332] [332,6332] [52,-1908] [52,1908]
3499873 2 [-48,-1841] [-48,1841]
3499876 2 [-51,-1835] [-51,1835]
3499884 4 [150,-2622] [150,2622] [30,-1878] [30,1878]
3499897 2 [462,-10105] [462,10105]
3499900 2 [45,-1895] [45,1895]
3499903 2 [317,-5946] [317,5946]
3499912 2 [9,-1871] [9,1871]
3499918 2 [14643,-1771925] [14643,1771925]
3499931 2 [2489,-124190] [2489,124190]
3499940 2 [341,-6569] [341,6569]
3499943 2 [137,-2464] [137,2464]
3499945 4 [294,-5377] [294,5377] [5091,-363254] [5091,363254]
3499955 2 [49,-1902] [49,1902]
3499961 2 [290,-5281] [290,5281]
3499964 2 [-62,-1806] [-62,1806]
3499968 2 [241,-4183] [241,4183]
3499977 2 [94,-2081] [94,2081]
3500000 2 [25,-1875] [25,1875]
3500008 2 [246,-4288] [246,4288]
3500009 4 [1588,-63309] [1588,63309] [80,-2003] [80,2003]
3500020 2 [-19,-1869] [-19,1869]
3500021 2 [515,-11836] [515,11836]
3500025 2 [280,-5045] [280,5045]
3500034 2 [2335,-112847] [2335,112847]
3500036 2 [632,-15998] [632,15998]

3500037 4 [265299,-136648044] [265299,136648044] [339,-6516] [339,6516]
3500055 2 [121,-2296] [121,2296]
3500063 2 [23377,-3574236] [23377,3574236]
3500072 4 [-151,-239] [-151,239] [-22,-1868] [-22,1868]
3500073 2 [-144,-717] [-144,717]
3500081 2 [952,-29433] [952,29433]
3500092 2 [-142,-798] [-142,798]
3500096 2 [152,-2648] [152,2648]
3500100 4 [720,-19410] [720,19410] [96,-2094] [96,2094]
3500103 2 [601,-14852] [601,14852]
3500122 2 [183,-3103] [183,3103]
3500129 6 [20,-1873] [20,1873] [8,-1871] [8,1871] [97316,-30358225] [97316,30358225]
3500135 2 [6649,-542172] [6649,542172]
3500137 2 [518,-11937] [518,11937]
3500145 2 [4206,-272781] [4206,272781]
3500152 2 [369,-7331] [369,7331]
3500154 2 [1191,-41145] [1191,41145]
3500157 2 [43,-1892] [43,1892]
3500161 2 [2970,-161869] [2970,161869]
3500164 4 [1325,-48267] [1325,48267] [596,-14670] [596,14670]
3500170 2 [-81,-1723] [-81,1723]
3500176 2 [18432,-2502412] [18432,2502412]
3500177 2 [-28,-1865] [-28,1865]
3500182 2 [179,-3039] [179,3039]
3500185 2 [51,-1906] [51,1906]
3500188 2 [261,-4613] [261,4613]
3500191 2 [16317,-2084302] [16317,2084302]
3500196 2 [2500,-125014] [2500,125014]
3500204 2 [110,-2198] [110,2198]
3500209 2 [-145,-672] [-145,672]
3500211 2 [529,-12310] [529,12310]
3500216 2 [50,-1904] [50,1904]
3500220 2 [-134,-1046] [-134,1046]
3500225 2 [1630,-65835] [1630,65835]
3500236 2 [-58,-1818] [-58,1818]
3500241 2 [-65,-1796] [-65,1796]
3500246 2 [59,-1925] [59,1925]
3500248 4 [14478,-1742060] [14478,1742060] [186,-3152] [186,3152]
3500252 2 [-131,-1119] [-131,1119]
3500254 2 [-109,-1485] [-109,1485]
3500265 4 [-146,-623] [-146,623] [214,-3647] [214,3647]
3500269 2 [1383,-51466] [1383,51466]
3500274 2 [151,-2635] [151,2635]
3500275 8 [-15,-1870] [-15,1870] [1125,-37780] [1125,37780] [5649,-424582] [5649,424582] [60849,-15009982] [60849,15009982]
3500280 2 [114,-2232] [114,2232]
3500284 2 [-147,-569] [-147,569]
3500288 18 [-143,-759] [-143,759] [-44,-1848] [-44,1848] [16,-1872] [16,1872] [176,-2992] [176,2992] [2608,-133200] [2608,133200] [308,-5720] [308,5720] [352,-6864] [352,6864]
[3872,-240944] [3872,240944] [81136,-23111088] [81136,23111088]
3500289 2 [-42,-1851] [-42,1851]
3500298 2 [7,-1871] [7,1871]
3500316 2 [-150,-354] [-150,354]
3500324 4 [5200,-374982] [5200,374982] [668,-17366] [668,17366]
3500337 6 [1183,-40732] [1183,40732] [18298,-2475173] [18298,2475173] [2128,-98183] [2128,98183]
3500344 6 [-39,-1855] [-39,1855] [10790,-1120812] [10790,1120812] [198,-3356] [198,3356]
3500350 2 [2115,-97285] [2115,97285]
3500370 2 [4719,-324177] [4719,324177]
3500408 2 [-127,-1205] [-127,1205]
3500420 4 [2501,-125089] [2501,125089] [3536,-210274] [3536,210274]
3500425 2 [6,-1871] [6,1871]
3500428 2 [-138,-934] [-138,934]
3500432 2 [328,-6228] [328,6228]
3500446 2 [-141,-835] [-141,835]
3500454 2 [329683,-189297479] [329683,189297479]

3500470 4 [-69,-1781] [-69,1781] [5339,-390117] [5339,390117]
3500472 2 [-47,-1843] [-47,1843]
3500497 6 [-117,-1378] [-117,1378] [-52,-1833] [-52,1833] [218,-3723] [218,3723]
3500513 2 [-88,-1679] [-88,1679]
3500516 2 [5,-1871] [5,1871]
3500521 2 [-93,-1642] [-93,1642]
3500524 2 [-115,-1407] [-115,1407]
3500533 2 [147,-2584] [147,2584]
3500537 2 [83,-2018] [83,2018]
3500540 8 [-94,-1634] [-94,1634] [106,-2166] [106,2166] [30634,-5361738] [30634,5361738] [349,-6783] [349,6783]
3500544 2 [40,-1888] [40,1888]
3500551 2 [-151,-240] [-151,240]
3500553 6 [-89,-1672] [-89,1672] [442,-9479] [442,9479] [88,-2045] [88,2045]
3500560 2 [-31,-1863] [-31,1863]
3500577 2 [4,-1871] [4,1871]
3500600 2 [25730,-4127240] [25730,4127240]
3500614 4 [3,-1871] [3,1871] [971,-30315] [971,30315]
3500617 2 [234,-4039] [234,4039]
3500623 2 [81,-2008] [81,2008]
3500624 2 [65,-1943] [65,1943]
3500626 2 [375,-7499] [375,7499]
3500633 2 [2,-1871] [2,1871]
3500640 2 [1,-1871] [1,1871]
3500641 2 [0,-1871] [0,1871]
3500642 2 [-1,-1871] [-1,1871]
3500649 6 [-137,-964] [-137,964] [-2,-1871] [-2,1871] [580,-14093] [580,14093]
3500651 2 [-55,-1826] [-55,1826]
3500652 2 [-122,-1298] [-122,1298]
3500657 2 [-68,-1785] [-68,1785]
3500661 2 [-125,-1244] [-125,1244]
3500664 2 [426358,-278395124] [426358,278395124]
3500668 2 [-3,-1871] [-3,1871]
3500670 2 [-149,-439] [-149,439]
3500673 2 [7291,-622562] [7291,622562]
3500680 2 [201,-3409] [201,3409]
3500705 2 [-4,-1871] [-4,1871]
3500707 4 [357,-7000] [357,7000] [3969,-250054] [3969,250054]
3500713 2 [-73,-1764] [-73,1764]
3500721 4 [-108,-1497] [-108,1497] [31032,-5466567] [31032,5466567]
3500726 2 [-85,-1699] [-85,1699]
3500729 4 [-110,-1473] [-110,1473] [-70,-1777] [-70,1777]
3500752 2 [1524,-59524] [1524,59524]
3500766 2 [-5,-1871] [-5,1871]
3500769 2 [130,-2387] [130,2387]
3500775 2 [-135,-1020] [-135,1020]
3500785 2 [-114,-1421] [-114,1421]
3500786 2 [-121,-1315] [-121,1315]
3500792 2 [118,-2268] [118,2268]
3500801 4 [-118,-1363] [-118,1363] [82,-2013] [82,2013]
3500804 4 [128,-2366] [128,2366] [716,-19250] [716,19250]
3500841 2 [382,-7697] [382,7697]
3500850 4 [31,-1879] [31,1879] [55,-1915] [55,1915]
3500852 2 [293,-5353] [293,5353]
3500854 2 [291,-5305] [291,5305]
3500856 2 [-63,-1803] [-63,1803]
3500857 4 [-6,-1871] [-6,1871] [4958,-349113] [4958,349113]
3500873 2 [-148,-509] [-148,509]
3500900 2 [-140,-870] [-140,870]
3500937 2 [592,-14525] [592,14525]
3500940 2 [286,-5186] [286,5186]
3500945 2 [331,-6306] [331,6306]
3500964 2 [1053,-34221] [1053,34221]
3500975 4 [115505,-39255560] [115505,39255560] [545,-12860] [545,12860]

3500982 2 [979,-30689] [979,30689]
3500984 2 [-7,-1871] [-7,1871]
3500996 4 [-16,-1870] [-16,1870] [509,-11635] [509,11635]
3501001 8 [-126,-1225] [-126,1225] [140,-2499] [140,2499] [17367,-2288692] [17367,2288692] [182,-3087] [182,3087]
3501009 6 [15,-1872] [15,1872] [168,-2871] [168,2871] [778,-21781] [778,21781]
3501018 2 [351,-6837] [351,6837]
3501025 4 [-150,-355] [-150,355] [180,-3055] [180,3055]
3501028 2 [-139,-903] [-139,903]
3501032 4 [-151,-241] [-151,241] [257,-4525] [257,4525]
3501052 2 [-102,-1562] [-102,1562]
3501071 2 [109,-2190] [109,2190]
3501072 2 [312,-5820] [312,5820]
3501073 2 [446,-9603] [446,9603]
3501084 2 [298,-5474] [298,5474]
3501099 2 [-87,-1686] [-87,1686]
3501100 4 [350,-6810] [350,6810] [86,-2034] [86,2034]
3501121 2 [7734,-680155] [7734,680155]
3501123 2 [846721,-779131022] [846721,779131022]
3501128 2 [242,-4204] [242,4204]
3501153 4 [-8,-1871] [-8,1871] [292,-5329] [292,5329]
3501161 2 [-20,-1869] [-20,1869]
3501163 2 [3017,-165726] [3017,165726]
3501164 4 [-130,-1142] [-130,1142] [245,-4267] [245,4267]
3501177 4 [28,-1877] [28,1877] [304,-5621] [304,5621]
3501181 2 [215,-3666] [215,3666]
3501184 4 [-132,-1096] [-132,1096] [60,-1928] [60,1928]
3501185 2 [206,-3499] [206,3499]
3501188 2 [-92,-1650] [-92,1650]
3501192 2 [-98,-1600] [-98,1600]
3501197 2 [52619,-12070184] [52619,12070184]
3501198 2 [7203,-611325] [7203,611325]
3501199 2 [173,-2946] [173,2946]
3501206 2 [115,-2241] [115,2241]
3501207 2 [57,-1920] [57,1920]
3501212 2 [1442,-54790] [1442,54790]
3501225 10 [-90,-1665] [-90,1665] [144,-2547] [144,2547] [270,-4815] [270,4815] [634,-16073] [634,16073] [666,-17289] [666,17289]
3501227 2 [329,-6254] [329,6254]
3501228 2 [22,-1874] [22,1874]
3501233 4 [107,-2174] [107,2174] [1972,-87591] [1972,87591]
3501234 4 [-57,-1821] [-57,1821] [1431,-54165] [1431,54165]
3501249 2 [76,-1985] [76,1985]
3501251 2 [-95,-1626] [-95,1626]
3501256 2 [225,-3859] [225,3859]
3501260 2 [494,-11138] [494,11138]
3501268 2 [93,-2075] [93,2075]
3501270 2 [19,-1873] [19,1873]
3501273 2 [46,-1897] [46,1897]
3501275 2 [365,-7220] [365,7220]
3501281 2 [260,-4591] [260,4591]
3501284 2 [-67,-1789] [-67,1789]
3501288 2 [102,-2136] [102,2136]
3501297 2 [112,-2215] [112,2215]
3501300 2 [181,-3071] [181,3071]
3501303 2 [217,-3704] [217,3704]
3501314 2 [-25,-1867] [-25,1867]
3501316 2 [-40,-1854] [-40,1854]
3501332 2 [157,-2715] [157,2715]
3501340 2 [69,-1957] [69,1957]
3501345 2 [-116,-1393] [-116,1393]
3501350 2 [211,-3591] [211,3591]
3501361 2 [-46,-1845] [-46,1845]
3501369 2 [238,-4121] [238,4121]
3501370 2 [-9,-1871] [-9,1871]

3501377 2 [-128,-1185] [-128,1185]
3501396 2 [309,-5745] [309,5745]
3501400 2 [330,-6280] [330,6280]
3501406 2 [2139,-98945] [2139,98945]
3501412 6 [108,-2182] [108,2182] [384,-7754] [384,7754] [804,-22874] [804,22874]
3501416 2 [-106,-1520] [-106,1520]
3501423 2 [-147,-570] [-147,570]
3501426 2 [18007,-2416363] [18007,2416363]
3501431 2 [-103,-1552] [-103,1552]
3501438 2 [-53,-1831] [-53,1831]
3501440 2 [-71,-1773] [-71,1773]
3501441 2 [-80,-1729] [-80,1729]
3501442 2 [1743,-72793] [1743,72793]
3501450 2 [39,-1887] [39,1887]
3501456 2 [64,-1940] [64,1940]
3501457 2 [13974,-1651891] [13974,1651891]
3501468 2 [117,-2259] [117,2259]
3501469 2 [155,-2688] [155,2688]
3501476 2 [-76,-1750] [-76,1750]
3501484 2 [78,-1994] [78,1994]
3501485 2 [-101,-1572] [-101,1572]
3501496 2 [-30,-1864] [-30,1864]
3501505 2 [-136,-993] [-136,993]
3501508 2 [-144,-718] [-144,718]
3501512 2 [-146,-624] [-146,624]
3501515 2 [-151,-242] [-151,242]
3501521 2 [2092,-95703] [2092,95703]
3501528 2 [97,-2101] [97,2101]
3501529 2 [216,-3685] [216,3685]
3501535 2 [189,-3202] [189,3202]
3501541 2 [195,-3304] [195,3304]
3501548 2 [1246,-44022] [1246,44022]
3501549 2 [-149,-440] [-149,440]
3501554 4 [-145,-673] [-145,673] [-97,-1609] [-97,1609]
3501558 2 [-77,-1745] [-77,1745]
3501567 2 [253,-4438] [253,4438]
3501580 2 [-99,-1591] [-99,1591]
3501584 2 [880,-26172] [880,26172]
3501585 2 [-129,-1164] [-129,1164]
3501586 2 [-105,-1531] [-105,1531]
3501587 2 [209,-3554] [209,3554]
3501591 2 [-23,-1868] [-23,1868]
3501604 2 [116,-2250] [116,2250]
3501611 2 [223945,-105977106] [223945,105977106]
3501617 4 [344,-6649] [344,6649] [4568,-308743] [4568,308743]
3501630 2 [7459,-644203] [7459,644203]
3501632 6 [-112,-1448] [-112,1448] [32,-1880] [32,1880] [89,-2051] [89,2051]
3501639 2 [-27,-1866] [-27,1866]
3501640 2 [14,-1872] [14,1872]
3501641 2 [-10,-1871] [-10,1871]
3501655 2 [249,-4352] [249,4352]
3501673 2 [3252,-185459] [3252,185459]
3501689 2 [-142,-799] [-142,799]
3501697 4 [258,-4547] [258,4547] [414,-8629] [414,8629]
3501704 2 [5666,-426500] [5666,426500]
3501718 2 [243,-4225] [243,4225]
3501720 2 [474,-10488] [474,10488]
3501725 2 [2459,-121952] [2459,121952]
3501732 2 [244,-4246] [244,4246]
3501736 2 [-150,-356] [-150,356]
3501737 2 [67,-1950] [67,1950]
3501753 4 [136,-2453] [136,2453] [8851,-832702] [8851,832702]
3501776 2 [524,-12140] [524,12140]

3501780 2 [61,-1931] [61,1931]
3501782 2 [259,-4569] [259,4569]
3501785 2 [434,-9233] [434,9233]
3501788 2 [122,-2306] [122,2306]
3501789 2 [1435,-54392] [1435,54392]
3501793 6 [-124,-1263] [-124,1263] [42,-1891] [42,1891] [443,-9510] [443,9510]
3501794 2 [311,-5795] [311,5795]
3501800 2 [26,-1876] [26,1876]
3501801 2 [24,-1875] [24,1875]
3501807 2 [-143,-760] [-143,760]
3501813 2 [-17,-1870] [-17,1870]
3501821 2 [-133,-1072] [-133,1072]
3501825 2 [3631,-218804] [3631,218804]
3501828 2 [-123,-1281] [-123,1281]
3501881 2 [370,-7359] [370,7359]
3501884 2 [22733,-3427561] [22733,3427561]
3501892 4 [-148,-510] [-148,510] [2288,-109458] [2288,109458]
3501900 8 [-75,-1755] [-75,1755] [141,-2511] [141,2511] [1950,-86130] [1950,86130] [310,-5770] [310,5770]
3501913 4 [336,-6437] [336,6437] [8658,-805615] [8658,805615]
3501921 2 [202,-3427] [202,3427]
3501922 2 [63,-1937] [63,1937]
3501937 2 [104,-2151] [104,2151]
3501941 2 [719,-19370] [719,19370]
3501953 2 [1388,-51745] [1388,51745]
3501972 2 [-11,-1871] [-11,1871]
3502000 2 [-151,-243] [-151,243]
3502007 2 [-43,-1850] [-43,1850]
3502009 4 [2006,-89865] [2006,89865] [506,-11535] [506,11535]
3502017 2 [424,-8929] [424,8929]
3502018 2 [143,-2535] [143,2535]
3502025 2 [164,-2813] [164,2813]
3502028 2 [62,-1934] [62,1934]
3502039 2 [15225,-1878608] [15225,1878608]
3502049 2 [1076,-35345] [1076,35345]
3502052 4 [18904,-2599146] [18904,2599146] [44,-1894] [44,1894]
3502057 2 [534,-12481] [534,12481]
3502059 2 [445,-9572] [445,9572]
3502073 2 [92,-2069] [92,2069]
3502088 2 [706,-18852] [706,18852]
3502089 2 [408,-8451] [408,8451]
3502100 2 [221,-3781] [221,3781]
3502105 2 [54,-1913] [54,1913]
3502108 2 [71373,-19067815] [71373,19067815]
3502117 2 [-141,-836] [-141,836]
3502122 2 [-113,-1435] [-113,1435]
3502124 6 [-107,-1509] [-107,1509] [20413,-2916489] [20413,2916489] [38,-1886] [38,1886]
3502133 2 [467,-10264] [467,10264]
3502143 2 [321,-6048] [321,6048]
3502144 4 [-64,-1800] [-64,1800] [236,-4080] [236,4080]
3502152 6 [-111,-1461] [-111,1461] [-78,-1740] [-78,1740] [9598,-940312] [9598,940312]
3502157 2 [839,-24374] [839,24374]
3502171 2 [857,-25158] [857,25158]
3502172 2 [437,-9325] [437,9325]
3502181 2 [4739,-326240] [4739,326240]
3502187 4 [13,-1872] [13,1872] [169,-2886] [169,2886]
3502193 2 [3086,-171443] [3086,171443]
3502201 2 [22599,-3397300] [22599,3397300]
3502206 2 [915,-27741] [915,27741]
3502217 2 [374,-7471] [374,7471]
3502224 6 [-120,-1332] [-120,1332] [33,-1881] [33,1881] [528,-12276] [528,12276]
3502236 2 [205,-3481] [205,3481]
3502241 2 [142,-2523] [142,2523]
3502248 2 [406,-8392] [406,8392]

3502249 2 [90,-2057] [90,2057]
3502250 2 [319,-5997] [319,5997]
3502263 2 [-119,-1348] [-119,1348]
3502287 2 [717,-19290] [717,19290]
3502297 6 [-138,-935] [-138,935] [18,-1873] [18,1873] [444,-9541] [444,9541]
3502305 2 [-86,-1693] [-86,1693]
3502313 6 [-134,-1047] [-134,1047] [131,-2398] [131,2398] [172,-2931] [172,2931]
3502340 2 [101,-2129] [101,2129]
3502345 2 [-66,-1793] [-66,1793]
3502353 2 [127,-2356] [127,2356]
3502355 2 [689,-18182] [689,18182]
3502364 2 [9050,-860942] [9050,860942]
3502369 12 [-12,-1871] [-12,1871] [120,-2287] [120,2287] [1286,-46155] [1286,46155] [1986,-88525] [1986,88525] [30410,-5303037] [30410,5303037] [95,-2088] [95,2088]
3502378 2 [47,-1899] [47,1899]
3502398 2 [91,-2063] [91,2063]
3502400 2 [2300,-110320] [2300,110320]
3502422 2 [-21,-1869] [-21,1869]
3502430 2 [-149,-441] [-149,441]
3502449 2 [-150,-357] [-150,357]
3502468 2 [812,-23214] [812,23214]
3502472 2 [98,-2108] [98,2108]
3502475 2 [-35,-1860] [-35,1860]
3502476 2 [390,-7926] [390,7926]
3502486 2 [75,-1981] [75,1981]
3502487 2 [-151,-244] [-151,244]
3502491 2 [-131,-1120] [-131,1120]
3502495 2 [29,-1878] [29,1878]
3502504 2 [138,-2476] [138,2476]
3502514 2 [743,-20339] [743,20339]
3502520 2 [2566,-129996] [2566,129996]
3502521 2 [70,-1961] [70,1961]
3502529 2 [566,-13595] [566,13595]
3502530 2 [-41,-1853] [-41,1853]
3502534 2 [-45,-1847] [-45,1847]
3502535 2 [-91,-1658] [-91,1658]
3502537 2 [-36,-1859] [-36,1859]
3502557 2 [759,-20994] [759,20994]
3502564 2 [-147,-571] [-147,571]
3502572 2 [37,-1885] [37,1885]
3502578 2 [-137,-965] [-137,965]
3502584 2 [8406,-770700] [8406,770700]
3502592 2 [-56,-1824] [-56,1824]
3502598 2 [203,-3445] [203,3445]
3502599 2 [4633,-315356] [4633,315356]
3502605 4 [1291,-46424] [1291,46424] [379,-7612] [379,7612]
3502609 2 [-72,-1769] [-72,1769]
3502614 2 [-29,-1865] [-29,1865]
3502615 2 [21,-1874] [21,1874]
3502617 2 [148,-2597] [148,2597]
3502620 2 [34,-1882] [34,1882]
3502625 2 [-34,-1861] [-34,1861]
3502628 4 [-104,-1542] [-104,1542] [661,-17097] [661,17097]
3502641 2 [-140,-871] [-140,871]
3502656 6 [12,-1872] [12,1872] [264,-4680] [264,4680] [400,-8216] [400,8216]
3502660 4 [-96,-1618] [-96,1618] [501,-11369] [501,11369]
3502668 4 [166,-2842] [166,2842] [718,-19330] [718,19330]
3502673 2 [1103,-36680] [1103,36680]
3502683 2 [621,-15588] [621,15588]
3502696 2 [282,-5092] [282,5092]
3502697 2 [614,-15329] [614,15329]
3502705 4 [-54,-1829] [-54,1829] [204,-3463] [204,3463]
3502716 2 [85,-2029] [85,2029]
3502724 4 [-100,-1582] [-100,1582] [118676,-40883150] [118676,40883150]

3502731 4 [-83,-1712] [-83,1712] [11977,-1310758] [11977,1310758]
3502732 2 [-18,-1870] [-18,1870]
3502761 2 [-146,-625] [-146,625]
3502774 2 [251,-4395] [251,4395]
3502791 2 [1669,-68210] [1669,68210]
3502800 2 [36,-1884] [36,1884]
3502801 4 [170,-2901] [170,2901] [1920,-84151] [1920,84151]
3502807 2 [1593,-63608] [1593,63608]
3502814 2 [35,-1883] [35,1883]
3502816 2 [-135,-1021] [-135,1021]
3502817 4 [-37,-1858] [-37,1858] [58,-1923] [58,1923]
3502819 2 [-127,-1206] [-127,1206]
3502824 2 [-74,-1760] [-74,1760]
3502826 2 [9127,-871953] [9127,871953]
3502831 2 [177,-3008] [177,3008]
3502833 2 [223,-3820] [223,3820]
3502835 2 [-139,-904] [-139,904]
3502838 2 [-13,-1871] [-13,1871]
3502845 4 [171,-2916] [171,2916] [279,-5022] [279,5022]
3502858 2 [15567,-1942261] [15567,1942261]
3502868 2 [40493,-8148355] [40493,8148355]
3502871 2 [185,-3136] [185,3136]
3502884 2 [100,-2122] [100,2122]
3502892 2 [-82,-1718] [-82,1718]
3502894 2 [10755,-1115363] [10755,1115363]
3502900 2 [1181,-40629] [1181,40629]
3502901 2 [-145,-674] [-145,674]
3502903 2 [537,-12584] [537,12584]
3502913 2 [-148,-511] [-148,511]
3502926 2 [99,-2115] [99,2115]
3502936 2 [782,-21948] [782,21948]
3502945 2 [-144,-719] [-144,719]
3502958 2 [371,-7387] [371,7387]
3502961 2 [190,-3219] [190,3219]
3502962 4 [29799,-5144019] [29799,5144019] [79,-1999] [79,1999]
3502969 2 [-60,-1813] [-60,1813]
3502976 2 [-151,-245] [-151,245]
3502981 2 [-33,-1862] [-33,1862]
3502985 2 [194,-3287] [194,3287]
3502989 4 [123,-2316] [123,2316] [135,-2442] [135,2442]
3503001 2 [1522,-59407] [1522,59407]
3503002 2 [639,-16261] [639,16261]
3503017 2 [284,-5139] [284,5139]
3503024 2 [233,-4019] [233,4019]
3503025 2 [1240,-43705] [1240,43705]
3503032 2 [2118,-97492] [2118,97492]
3503040 2 [769,-21407] [769,21407]
3503044 2 [53,-1911] [53,1911]
3503048 2 [146,-2572] [146,2572]
3503053 2 [11,-1872] [11,1872]
3503081 2 [-61,-1810] [-61,1810]
3503089 2 [740,-20217] [740,20217]
3503096 2 [937,-28743] [937,28743]
3503097 2 [87,-2040] [87,2040]
3503108 4 [56,-1918] [56,1918] [956,-29618] [956,29618]
3503116 2 [3269,-186915] [3269,186915]
3503129 2 [158,-2729] [158,2729]
3503132 2 [373,-7443] [373,7443]
3503140 2 [-84,-1706] [-84,1706]
3503150 2 [-125,-1245] [-125,1245]
3503151 2 [525,-12174] [525,12174]
3503154 2 [175,-2977] [175,2977]
3503157 2 [2863,-153202] [2863,153202]

3503164 2 [-150,-358] [-150,358]
3503172 2 [1119988,-1185277538] [1119988,1185277538]
3503179 2 [41,-1890] [41,1890]
3503186 2 [1535,-60169] [1535,60169]
3503199 2 [118945,-41022232] [118945,41022232]
3503209 2 [48,-1901] [48,1901]
3503216 2 [17,-1873] [17,1873]
3503218 2 [111,-2207] [111,2207]
3503225 2 [-109,-1486] [-109,1486]
3503235 2 [-59,-1816] [-59,1816]
3503244 2 [-50,-1838] [-50,1838]
3503248 2 [-24,-1868] [-24,1868]
3503249 6 [-122,-1299] [-122,1299] [-49,-1840] [-49,1840] [2020,-90807] [2020,90807]
3503254 2 [-117,-1379] [-117,1379]
3503257 4 [14754,-1792111] [14754,1792111] [678,-17753] [678,17753]
3503264 2 [-79,-1735] [-79,1735]
3503265 2 [-26,-1867] [-26,1867]
3503267 2 [14677,-1778100] [14677,1778100]
3503277 2 [199,-3374] [199,3374]
3503279 2 [113,-2224] [113,2224]
3503288 2 [-142,-800] [-142,800]
3503305 2 [74,-1977] [74,1977]
3503313 8 [-149,-442] [-149,442] [132,-2409] [132,2409] [4158,-268125] [4158,268125] [66,-1947] [66,1947]
3503314 2 [71,-1965] [71,1965]
3503321 4 [-38,-1857] [-38,1857] [430,-9111] [430,9111]
3503328 2 [-143,-761] [-143,761]
3503339 2 [-115,-1408] [-115,1408]
3503340 2 [126,-2346] [126,2346]
3503358 4 [1707,-70551] [1707,70551] [187,-3169] [187,3169]
3503361 2 [154,-2675] [154,2675]
3503377 4 [-132,-1097] [-132,1097] [372,-7415] [372,7415]
3503381 2 [527,-12242] [527,12242]
3503384 2 [10,-1872] [10,1872]
3503385 2 [-14,-1871] [-14,1871]
3503388 2 [877,-26039] [877,26039]
3503401 2 [324,-6125] [324,6125]
3503417 2 [-121,-1316] [-121,1316]
3503428 2 [1188,-40990] [1188,40990]
3503433 2 [1492,-57661] [1492,57661]
3503440 2 [129,-2377] [129,2377]
3503444 2 [19805,-2787163] [19805,2787163]
3503446 2 [27,-1877] [27,1877]
3503449 2 [-130,-1143] [-130,1143]
3503452 2 [-126,-1226] [-126,1226]
3503458 2 [23,-1875] [23,1875]
3503465 2 [226,-3879] [226,3879]
3503467 2 [-151,-246] [-151,246]
3503470 2 [49251,-10930061] [49251,10930061]
3503475 2 [2385,-116490] [2385,116490]
3503492 2 [-136,-994] [-136,994]
3503528 2 [-118,-1364] [-118,1364]
3503529 2 [300,-5523] [300,5523]
3503537 2 [-32,-1863] [-32,1863]
3503547 2 [-51,-1836] [-51,1836]
3503548 2 [197,-3339] [197,3339]
3503556 2 [-48,-1842] [-48,1842]
3503567 2 [77,-1990] [77,1990]
3503576 2 [302,-5572] [302,5572]
3503577 2 [-62,-1807] [-62,1807]
3503587 2 [6753,-554942] [6753,554942]
3503600 2 [2785,-146985] [2785,146985]
3503608 2 [801,-22747] [801,22747]
3503609 2 [2170,-101103] [2170,101103]

3503617 2 [-81,-1724] [-81,1724]
3503628 2 [-114,-1422] [-114,1422]
3503641 2 [30,-1879] [30,1879]
3503652 2 [124,-2326] [124,2326]
3503654 2 [163,-2799] [163,2799]
3503655 2 [9,-1872] [9,1872]
3503656 2 [105,-2159] [105,2159]
3503657 2 [134,-2431] [134,2431]
3503664 2 [513,-11769] [513,11769]
3503673 2 [52,-1909] [52,1909]
3503676 2 [-110,-1474] [-110,1474]
3503684 2 [68,-1954] [68,1954]
3503688 2 [526,-12208] [526,12208]
3503691 2 [45,-1896] [45,1896]
3503703 2 [17077,-2231606] [17077,2231606]
3503707 2 [-147,-572] [-147,572]
3503712 2 [73,-1973] [73,1973]
3503713 4 [2136,-98737] [2136,98737] [72,-1969] [72,1969]
3503716 2 [-108,-1498] [-108,1498]
3503723 2 [15677,-1962884] [15677,1962884]
3503733 2 [271,-4838] [271,4838]
3503745 2 [316,-5921] [316,5921]
3503748 2 [-128,-1186] [-128,1186]
3503751 2 [25,-1876] [25,1876]
3503753 4 [3382,-196689] [3382,196689] [4867,-339546] [4867,339546]
3503759 2 [-19,-1870] [-19,1870]
3503760 2 [49,-1903] [49,1903]
3503763 2 [133,-2420] [133,2420]
3503769 2 [1870,-80887] [1870,80887]
3503771 2 [125,-2336] [125,2336]
3503790 2 [-141,-837] [-141,837]
3503806 2 [-93,-1643] [-93,1643]
3503809 4 [-22,-1869] [-22,1869] [-94,-1635] [-94,1635]
3503816 2 [4402,-292068] [4402,292068]
3503825 2 [191,-3236] [191,3236]
3503834 2 [-65,-1797] [-65,1797]
3503843 2 [193,-3270] [193,3270]
3503866 2 [495,-11171] [495,11171]
3503872 8 [-88,-1680] [-88,1680] [1449,-55189] [1449,55189] [8,-1872] [8,1872] [84,-2024] [84,2024]
3503873 2 [-58,-1819] [-58,1819]
3503876 2 [20,-1874] [20,1874]
3503881 4 [-150,-359] [-150,359] [27395,-4534266] [27395,4534266]
3503888 2 [1808,-76900] [1808,76900]
3503898 2 [-89,-1673] [-89,1673]
3503908 2 [-28,-1866] [-28,1866]
3503914 2 [-129,-1165] [-129,1165]
3503936 2 [-148,-512] [-148,512]
3503942 2 [43,-1893] [43,1893]
3503953 2 [35696,-6744183] [35696,6744183]
3503960 2 [-151,-247] [-151,247]
3503966 2 [-133,-1073] [-133,1073]
3503972 2 [212,-3610] [212,3610]
3503973 2 [511,-11702] [511,11702]
3503985 2 [-44,-1849] [-44,1849]
3503992 2 [-42,-1852] [-42,1852]
3503998 2 [51,-1907] [51,1907]
3504009 2 [103,-2144] [103,2144]
3504012 2 [-146,-626] [-146,626]
3504016 6 [-15,-1871] [-15,1871] [432,-9172] [432,9172] [80,-2004] [80,2004]
3504025 2 [50,-1905] [50,1905]
3504033 6 [-69,-1782] [-69,1782] [16,-1873] [16,1873] [1902,-82971] [1902,82971]
3504041 2 [7,-1872] [7,1872]
3504055 2 [-39,-1856] [-39,1856]

3504068 2 [268,-4770] [268,4770]
3504097 2 [59,-1926] [59,1926]
3504111 2 [4525,-304394] [4525,304394]
3504119 2 [473,-10456] [473,10456]
3504121 2 [192,-3253] [192,3253]
3504125 4 [-85,-1700] [-85,1700] [119,-2278] [119,2278]
3504132 2 [-116,-1394] [-116,1394]
3504140 2 [94,-2082] [94,2082]
3504151 2 [149,-2610] [149,2610]
3504159 4 [-47,-1844] [-47,1844] [4513,-303184] [4513,303184]
3504161 2 [3104,-172945] [3104,172945]
3504164 2 [-52,-1834] [-52,1834]
3504167 2 [2569,-130224] [2569,130224]
3504168 4 [-138,-936] [-138,936] [6,-1872] [6,1872]
3504177 2 [-102,-1563] [-102,1563]
3504197 2 [287,-5210] [287,5210]
3504198 2 [-149,-443] [-149,443]
3504225 2 [910,-27515] [910,27515]
3504228 2 [-68,-1786] [-68,1786]
3504230 2 [451,-9759] [451,9759]
3504242 2 [-73,-1765] [-73,1765]
3504245 2 [239,-4142] [239,4142]
3504250 2 [-145,-675] [-145,675]
3504256 2 [9564,-935320] [9564,935320]
3504259 2 [5,-1872] [5,1872]
3504265 2 [3171,-178574] [3171,178574]
3504284 2 [-70,-1778] [-70,1778]
3504287 2 [-31,-1864] [-31,1864]
3504289 2 [96,-2095] [96,2095]
3504304 2 [-55,-1827] [-55,1827]
3504320 4 [-124,-1264] [-124,1264] [4,-1872] [4,1872]
3504321 2 [40,-1889] [40,1889]
3504347 2 [1213,-42288] [1213,42288]
3504349 2 [923,-28104] [923,28104]
3504357 2 [3,-1872] [3,1872]
3504370 2 [159,-2743] [159,2743]
3504376 2 [2,-1872] [2,1872]
3504383 2 [1,-1872] [1,1872]
3504384 14 [-140,-872] [-140,872] [-144,-720] [-144,720] [0,-1872] [0,1872] [158688,-63214416] [158688,63214416] [1728,-71856] [1728,71856] [208,-3536] [208,3536] [468,-10296] [468,10296]
3504385 2 [-1,-1872] [-1,1872]
3504388 2 [156,-2702] [156,2702]
3504391 2 [-123,-1282] [-123,1282]
3504392 2 [-2,-1872] [-2,1872]
3504393 2 [-98,-1601] [-98,1601]
3504398 2 [1403,-52585] [1403,52585]
3504408 2 [-134,-1048] [-134,1048]
3504411 2 [-3,-1872] [-3,1872]
3504412 2 [773,-21573] [773,21573]
3504420 2 [2116,-97354] [2116,97354]
3504427 6 [1084413,-1129255132] [1084413,1129255132] [297,-5450] [297,5450] [873,-25862] [873,25862]
3504448 2 [-4,-1872] [-4,1872]
3504455 2 [-151,-248] [-151,248]
3504457 2 [-106,-1521] [-106,1521]
3504463 2 [-63,-1804] [-63,1804]
3504472 2 [-87,-1687] [-87,1687]
3504489 2 [-92,-1651] [-92,1651]
3504496 2 [609,-15145] [609,15145]
3504504 2 [-95,-1627] [-95,1627]
3504509 6 [-137,-966] [-137,966] [-5,-1872] [-5,1872] [1835,-78628] [1835,78628]
3504511 4 [65,-1944] [65,1944] [797,-22578] [797,22578]
3504525 2 [139,-2488] [139,2488]
3504527 2 [260909,-133270366] [260909,133270366]

3504529 4 [-112,-1449] [-112,1449] [266,-4725] [266,4725]
3504536 4 [-103,-1553] [-103,1553] [254,-4460] [254,4460]
3504537 2 [3124,-174619] [3124,174619]
3504556 2 [-90,-1666] [-90,1666]
3504569 2 [248,-4331] [248,4331]
3504574 4 [3051,-168535] [3051,168535] [83,-2019] [83,2019]
3504600 4 [-150,-360] [-150,360] [-6,-1872] [-6,1872]
3504601 4 [110,-2199] [110,2199] [9722,-958593] [9722,958593]
3504609 2 [31,-1880] [31,1880]
3504625 4 [1035,-33350] [1035,33350] [726,-19651] [726,19651]
3504626 2 [1255,-44499] [1255,44499]
3504630 2 [-101,-1573] [-101,1573]
3504640 2 [81,-2009] [81,2009]
3504644 12 [-139,-905] [-139,905] [1408,-52866] [1408,52866] [1628,-65714] [1628,65714] [220,-3762] [220,3762] [287485,-154142637] [287485,154142637] [88,-2046] [88,2046]
3504646 2 [2187,-102293] [2187,102293]
3504648 2 [121,-2297] [121,2297]
3504649 2 [-105,-1532] [-105,1532]
3504667 2 [153,-2662] [153,2662]
3504681 2 [55,-1916] [55,1916]
3504682 2 [11279,-1197861] [11279,1197861]
3504691 2 [305,-5646] [305,5646]
3504697 2 [162,-2785] [162,2785]
3504700 2 [626,-15774] [626,15774]
3504705 2 [209686,-96018331] [209686,96018331]
3504713 2 [356,-6973] [356,6973]
3504727 2 [-7,-1872] [-7,1872]
3504732 2 [-131,-1121] [-131,1121]
3504737 4 [-16,-1871] [-16,1871] [112514,-37740691] [112514,37740691]
3504745 2 [114,-2233] [114,2233]
3504746 2 [359,-7055] [359,7055]
3504754 2 [15,-1873] [15,1873]
3504761 2 [2900,-156181] [2900,156181]
3504763 2 [-99,-1592] [-99,1592]
3504770 2 [10351,-1053111] [10351,1053111]
3504773 2 [-97,-1610] [-97,1610]
3504775 2 [1305,-47180] [1305,47180]
3504777 2 [2224,-104899] [2224,104899]
3504824 2 [178,-3024] [178,3024]
3504828 2 [82,-2014] [82,2014]
3504833 2 [232,-3999] [232,3999]
3504840 2 [1081,-35591] [1081,35591]
3504851 2 [-143,-762] [-143,762]
3504852 4 [-147,-573] [-147,573] [549,-12999] [549,12999]
3504859 2 [-135,-1022] [-135,1022]
3504863 2 [-67,-1790] [-67,1790]
3504865 2 [107004,-35002577] [107004,35002577]
3504872 2 [137,-2465] [137,2465]
3504873 2 [106,-2167] [106,2167]
3504877 2 [-57,-1822] [-57,1822]
3504889 6 [-120,-1333] [-120,1333] [-142,-801] [-142,801] [9671,-951060] [9671,951060]
3504896 8 [-8,-1872] [-8,1872] [184,-3120] [184,3120] [4792,-331728] [4792,331728] [500,-11336] [500,11336]
3504900 8 [-20,-1870] [-20,1870] [-80,-1730] [-80,1730] [3700,-225070] [3700,225070] [925,-28195] [925,28195]
3504906 2 [415,-8659] [415,8659]
3504932 2 [28,-1878] [28,1878]
3504945 2 [454,-9853] [454,9853]
3504952 2 [-151,-249] [-151,249]
3504960 2 [-119,-1349] [-119,1349]
3504961 2 [-148,-513] [-148,513]
3504970 2 [959,-29757] [959,29757]
3504975 2 [145,-2560] [145,2560]
3504977 6 [-76,-1751] [-76,1751] [1423,-53712] [1423,53712] [22,-1875] [22,1875]
3504978 2 [487,-10909] [487,10909]
3504986 2 [167,-2857] [167,2857]

3504987 2 [-71,-1774] [-71,1774]
3504993 2 [-113,-1436] [-113,1436]
3504997 2 [387,-7840] [387,7840]
3505017 2 [19,-1874] [19,1874]
3505025 2 [-40,-1855] [-40,1855]
3505033 6 [2466,-122473] [2466,122473] [4967,-350064] [4967,350064] [848,-24765] [848,24765]
3505041 2 [60,-1929] [60,1929]
3505048 2 [57,-1921] [57,1921]
3505049 10 [-25,-1868] [-25,1868] [-77,-1746] [-77,1746] [160,-2757] [160,2757] [278,-4999] [278,4999] [490,-11007] [490,11007]
3505052 2 [-46,-1846] [-46,1846]
3505068 4 [27262,-4501286] [27262,4501286] [46,-1898] [46,1898]
3505069 2 [411,-8540] [411,8540]
3505075 2 [-111,-1462] [-111,1462]
3505076 2 [61805,-15365101] [61805,15365101]
3505078 2 [363,-7165] [363,7165]
3505085 2 [-149,-444] [-149,444]
3505099 2 [3501,-207160] [3501,207160]
3505101 2 [-53,-1832] [-53,1832]
3505113 2 [-9,-1872] [-9,1872]
3505118 2 [227,-3899] [227,3899]
3505129 4 [150,-2623] [150,2623] [3366,-195295] [3366,195295]
3505138 2 [3327,-191911] [3327,191911]
3505143 2 [-107,-1510] [-107,1510]
3505154 2 [1223,-42811] [1223,42811]
3505155 2 [481,-10714] [481,10714]
3505160 4 [161,-2771] [161,2771] [637886,-509465296] [637886,509465296]
3505169 2 [86,-2035] [86,2035]
3505193 2 [1712,-70861] [1712,70861]
3505211 2 [68857,-18068502] [68857,18068502]
3505220 4 [2981,-162769] [2981,162769] [76,-1986] [76,1986]
3505225 4 [-30,-1865] [-30,1865] [39,-1888] [39,1888]
3505232 2 [-127,-1207] [-127,1207]
3505234 2 [423,-8899] [423,8899]
3505255 2 [69,-1958] [69,1958]
3505264 2 [5721,-432725] [5721,432725]
3505265 2 [-146,-627] [-146,627]
3505273 2 [1428,-53995] [1428,53995]
3505289 2 [3710,-225983] [3710,225983]
3505311 2 [2337,-112992] [2337,112992]
3505316 2 [2117,-97423] [2117,97423]
3505321 2 [-150,-361] [-150,361]
3505328 2 [-23,-1869] [-23,1869]
3505329 4 [118,-2269] [118,2269] [210,-3573] [210,3573]
3505330 2 [2279,-108813] [2279,108813]
3505337 4 [478,-10617] [478,10617] [64,-1941] [64,1941]
3505351 2 [345,-6676] [345,6676]
3505372 2 [-27,-1867] [-27,1867]
3505384 2 [-10,-1872] [-10,1872]
3505385 2 [14,-1873] [14,1873]
3505393 4 [152,-2649] [152,2649] [32,-1881] [32,1881]
3505411 2 [-75,-1756] [-75,1756]
3505419 2 [93,-2076] [93,2076]
3505420 2 [174,-2962] [174,2962]
3505451 2 [-151,-250] [-151,250]
3505452 2 [109,-2191] [109,2191]
3505459 2 [165,-2828] [165,2828]
3505465 2 [-141,-838] [-141,838]
3505473 2 [78,-1995] [78,1995]
3505481 2 [-136,-995] [-136,995]
3505484 2 [43790,-9163522] [43790,9163522]
3505497 2 [2512,-125915] [2512,125915]
3505509 2 [33343,-6088454] [33343,6088454]
3505517 2 [263,-4658] [263,4658]

3505526 2 [835,-24201] [835,24201]
3505528 2 [342,-6596] [342,6596]
3505537 2 [128,-2367] [128,2367]
3505544 2 [130,-2388] [130,2388]
3505545 2 [151,-2636] [151,2636]
3505546 2 [335,-6411] [335,6411]
3505552 2 [24,-1876] [24,1876]
3505553 2 [26,-1877] [26,1877]
3505554 4 [-17,-1871] [-17,1871] [391,-7955] [391,7955]
3505561 2 [102,-2137] [102,2137]
3505572 4 [-132,-1098] [-132,1098] [139728,-52230618] [139728,52230618]
3505576 2 [42,-1892] [42,1892]
3505581 2 [615,-15366] [615,15366]
3505582 2 [107,-2175] [107,2175]
3505589 4 [403,-8304] [403,8304] [815,-23342] [815,23342]
3505591 2 [47577,-10377568] [47577,10377568]
3505601 4 [-145,-676] [-145,676] [620,-15551] [620,15551]
3505608 2 [366,-7248] [366,7248]
3505612 2 [2358,-114518] [2358,114518]
3505628 2 [338,-6490] [338,6490]
3505633 2 [-78,-1741] [-78,1741]
3505638 2 [67,-1951] [67,1951]
3505641 2 [-125,-1246] [-125,1246]
3505643 2 [61,-1932] [61,1932]
3505649 2 [1268,-45191] [1268,45191]
3505664 2 [200,-3392] [200,3392]
3505673 2 [272,-4861] [272,4861]
3505680 2 [496,-11204] [496,11204]
3505689 2 [115,-2242] [115,2242]
3505692 2 [-86,-1694] [-86,1694]
3505694 2 [72011,-19324055] [72011,19324055]
3505697 2 [844,-24591] [844,24591]
3505700 2 [581,-14129] [581,14129]
3505702 2 [147,-2585] [147,2585]
3505708 2 [-43,-1851] [-43,1851]
3505713 2 [-104,-1543] [-104,1543]
3505715 2 [-11,-1872] [-11,1872]
3505725 2 [235,-4060] [235,4060]
3505728 4 [112,-2216] [112,2216] [472,-10424] [472,10424]
3505731 2 [97,-2102] [97,2102]
3505735 2 [89,-2052] [89,2052]
3505736 2 [-130,-1144] [-130,1144]
3505740 2 [3109,-173363] [3109,173363]
3505743 2 [657,-16944] [657,16944]
3505745 2 [-64,-1801] [-64,1801]
3505748 2 [2621,-134197] [2621,134197]
3505764 6 [1045,-33833] [1045,33833] [4120,-264458] [4120,264458] [460,-10042] [460,10042]
3505770 2 [399,-8187] [399,8187]
3505777 2 [108,-2183] [108,2183]
3505788 2 [562,-13454] [562,13454]
3505797 2 [63,-1938] [63,1938]
3505825 2 [-144,-721] [-144,721]
3505841 4 [3119,-174200] [3119,174200] [44,-1895] [44,1895]
3505848 2 [-122,-1300] [-122,1300]
3505852 2 [-91,-1659] [-91,1659]
3505857 2 [748,-20543] [748,20543]
3505875 2 [469,-10328] [469,10328]
3505889 2 [-100,-1583] [-100,1583]
3505897 6 [-96,-1619] [-96,1619] [38,-1887] [38,1887] [62,-1935] [62,1935]
3505905 2 [-126,-1227] [-126,1227]
3505917 2 [427,-9020] [427,9020]
3505922 2 [463,-10137] [463,10137]
3505924 2 [188,-3186] [188,3186]

3505932 6 [-66,-1794] [-66,1794] [13,-1873] [13,1873] [54,-1914] [54,1914]
3505952 2 [-151,-251] [-151,251]
3505974 2 [-149,-445] [-149,445]
3505987 6 [117,-2260] [117,2260] [33,-1882] [33,1882] [6389,-510684] [6389,510684]
3505988 2 [-148,-514] [-148,514]
3505999 2 [-147,-574] [-147,574]
3506000 4 [140,-2500] [140,2500] [9284,-894548] [9284,894548]
3506013 2 [-117,-1380] [-117,1380]
3506014 2 [15155,-1865667] [15155,1865667]
3506037 2 [643,-16412] [643,16412]
3506041 2 [-138,-937] [-138,937]
3506044 6 [-150,-362] [-150,362] [18,-1874] [18,1874] [213,-3629] [213,3629]
3506050 8 [-121,-1317] [-121,1317] [106599,-34804043] [106599,34804043] [231,-3979] [231,3979] [591,-14489] [591,14489]
3506089 2 [771,-21490] [771,21490]
3506104 2 [20066,-2842440] [20066,2842440]
3506105 2 [116,-2251] [116,2251]
3506112 2 [-12,-1872] [-12,1872]
3506113 2 [-133,-1074] [-133,1074]
3506121 2 [-128,-1187] [-128,1187]
3506129 2 [-140,-873] [-140,873]
3506148 6 [-72,-1770] [-72,1770] [196,-3322] [196,3322] [237,-4101] [237,4101]
3506156 4 [-115,-1409] [-115,1409] [-83,-1713] [-83,1713]
3506161 2 [-21,-1870] [-21,1870]
3506176 2 [224,-3840] [224,3840]
3506177 2 [47,-1900] [47,1900]
3506196 2 [-35,-1861] [-35,1861]
3506198 2 [-109,-1487] [-109,1487]
3506209 4 [228,-3919] [228,3919] [606,-15035] [606,15035]
3506212 2 [92,-2070] [92,2070]
3506219 2 [361,-7110] [361,7110]
3506229 2 [-45,-1848] [-45,1848]
3506237 2 [-41,-1854] [-41,1854]
3506238 2 [6931,-577027] [6931,577027]
3506240 2 [104,-2152] [104,2152]
3506241 2 [-56,-1825] [-56,1825]
3506244 2 [43036,-8927870] [43036,8927870]
3506245 2 [-129,-1166] [-129,1166]
3506252 2 [29,-1879] [29,1879]
3506256 2 [-36,-1860] [-36,1860]
3506257 2 [-118,-1365] [-118,1365]
3506261 2 [179,-3040] [179,3040]
3506273 2 [176,-2993] [176,2993]
3506310 2 [499,-11303] [499,11303]
3506320 2 [144,-2548] [144,2548]
3506329 4 [-82,-1719] [-82,1719] [183,-3104] [183,3104]
3506336 2 [1265,-45031] [1265,45031]
3506343 4 [1957,-86594] [1957,86594] [37,-1886] [37,1886]
3506345 4 [-29,-1866] [-29,1866] [-74,-1761] [-74,1761]
3506348 2 [-34,-1862] [-34,1862]
3506358 2 [1147,-38891] [1147,38891]
3506364 12 [-54,-1830] [-54,1830] [21,-1875] [21,1875] [3138,-175794] [3138,175794] [693,-18339] [693,18339] [7053,-592329] [7053,592329] [90,-2058] [90,2058]
3506372 2 [1924,-84414] [1924,84414]
3506376 2 [-143,-763] [-143,763]
3506385 2 [34,-1883] [34,1883]
3506401 6 [12,-1873] [12,1873] [122,-2307] [122,2307] [1310,-47451] [1310,47451]
3506408 2 [6106,-477132] [6106,477132]
3506442 2 [-137,-967] [-137,967]
3506444 2 [70,-1962] [70,1962]
3506449 2 [75,-1982] [75,1982]
3506455 4 [-139,-906] [-139,906] [-151,-252] [-151,252]
3506473 4 [-114,-1423] [-114,1423] [-18,-1871] [-18,1871]
3506482 2 [519,-11971] [519,11971]
3506492 2 [-142,-802] [-142,802]

3506497 2 [918,-27877] [918,27877]
3506505 2 [-134,-1049] [-134,1049]
3506520 2 [-146,-628] [-146,628]
3506525 2 [91,-2064] [91,2064]
3506529 2 [9103,-868516] [9103,868516]
3506534 2 [-37,-1859] [-37,1859]
3506546 2 [95,-2089] [95,2089]
3506553 10 [-84,-1707] [-84,1707] [186,-3153] [186,3153] [222,-3801] [222,3801] [2556,-129237] [2556,129237] [471,-10392] [471,10392]
3506569 4 [240,-4163] [240,4163] [36,-1885] [36,1885]
3506581 8 [-13,-1872] [-13,1872] [207,-3518] [207,3518] [35,-1884] [35,1884] [5775,-438866] [5775,438866]
3506589 2 [34615,-6440158] [34615,6440158]
3506590 2 [219,-3743] [219,3743]
3506596 2 [-60,-1814] [-60,1814]
3506599 2 [101,-2130] [101,2130]
3506600 2 [470,-10360] [470,10360]
3506625 2 [-110,-1475] [-110,1475]
3506631 2 [5977,-462092] [5977,462092]
3506643 2 [277,-4976] [277,4976]
3506660 2 [136,-2454] [136,2454]
3506664 2 [58,-1924] [58,1924]
3506674 2 [543,-12791] [543,12791]
3506676 2 [325,-6151] [325,6151]
3506677 2 [1359,-50134] [1359,50134]
3506681 2 [230,-3959] [230,3959]
3506689 2 [98,-2109] [98,2109]
3506696 2 [497,-11237] [497,11237]
3506702 2 [-61,-1811] [-61,1811]
3506706 2 [-33,-1863] [-33,1863]
3506713 2 [-108,-1499] [-108,1499]
3506716 2 [2885,-154971] [2885,154971]
3506720 2 [281,-5069] [281,5069]
3506732 2 [229,-3939] [229,3939]
3506735 2 [-79,-1736] [-79,1736]
3506752 2 [168,-2872] [168,2872]
3506763 2 [157,-2716] [157,2716]
3506769 2 [-150,-363] [-150,363]
3506775 2 [85,-2030] [85,2030]
3506798 2 [11,-1873] [11,1873]
3506807 2 [629,-15886] [629,15886]
3506846 2 [155,-2689] [155,2689]
3506849 4 [-124,-1265] [-124,1265] [340,-6543] [340,6543]
3506865 2 [-149,-446] [-149,446]
3506867 2 [53,-1912] [53,1912]
3506868 2 [-59,-1817] [-59,1817]
3506876 4 [250,-4374] [250,4374] [3890,-242626] [3890,242626]
3506877 2 [247,-4310] [247,4310]
3506881 2 [252,-4417] [252,4417]
3506884 2 [288,-5234] [288,5234]
3506897 2 [3638,-219437] [3638,219437]
3506904 4 [-135,-1023] [-135,1023] [378,-7584] [378,7584]
3506905 2 [1944,-85733] [1944,85733]
3506908 2 [498,-11270] [498,11270]
3506921 6 [-116,-1395] [-116,1395] [-50,-1839] [-50,1839] [2567,-130072] [2567,130072]
3506923 2 [141,-2512] [141,2512]
3506930 2 [-49,-1841] [-49,1841]
3506941 2 [315,-5896] [315,5896]
3506944 2 [120,-2288] [120,2288]
3506945 2 [56,-1919] [56,1919]
3506949 2 [255,-4482] [255,4482]
3506954 2 [-145,-677] [-145,677]
3506956 2 [-123,-1283] [-123,1283]
3506960 4 [-151,-253] [-151,253] [41,-1891] [41,1891]
3506961 2 [79,-2000] [79,2000]

3506963 2 [17,-1874] [17,1874]
3506968 2 [6266,-496008] [6266,496008]
3506975 2 [-131,-1122] [-131,1122]
3506985 2 [-24,-1869] [-24,1869]
3506988 2 [1501,-58183] [1501,58183]
3507000 2 [-26,-1868] [-26,1868]
3507012 2 [48,-1902] [48,1902]
3507017 2 [-148,-515] [-148,515]
3507036 2 [-38,-1858] [-38,1858]
3507039 2 [273,-4884] [273,4884]
3507057 2 [198,-3357] [198,3357]
3507064 2 [438,-9356] [438,9356]
3507066 4 [-81,-1725] [-81,1725] [127,-2357] [127,2357]
3507073 2 [1056,-34367] [1056,34367]
3507080 2 [-94,-1636] [-94,1636]
3507085 2 [25211,-4002996] [25211,4002996]
3507089 2 [143,-2536] [143,2536]
3507092 2 [173,-2947] [173,2947]
3507093 2 [-93,-1644] [-93,1644]
3507100 2 [2835789,-4775412263] [2835789,4775412263]
3507110 2 [131,-2399] [131,2399]
3507121 2 [710,-19011] [710,19011]
3507128 2 [-14,-1872] [-14,1872]
3507129 4 [10,-1873] [10,1873] [100,-2123] [100,2123]
3507136 2 [180,-3056] [180,3056]
3507140 2 [296,-5426] [296,5426]
3507142 2 [-141,-839] [-141,839]
3507148 2 [-147,-575] [-147,575]
3507157 2 [99,-2116] [99,2116]
3507176 2 [182,-3088] [182,3088]
3507178 2 [87,-2041] [87,2041]
3507192 2 [-62,-1808] [-62,1808]
3507201 4 [27,-1878] [27,1878] [8112,-730623] [8112,730623]
3507208 2 [66,-1948] [66,1948]
3507209 2 [23,-1876] [23,1876]
3507217 2 [1152,-39145] [1152,39145]
3507220 4 [-51,-1837] [-51,1837] [381,-7669] [381,7669]
3507228 2 [322,-6074] [322,6074]
3507233 2 [-88,-1681] [-88,1681]
3507240 2 [1321,-48049] [1321,48049]
3507241 2 [-48,-1843] [-48,1843]
3507245 4 [-89,-1674] [-89,1674] [71,-1966] [71,1966]
3507260 2 [74,-1978] [74,1978]
3507264 2 [-32,-1864] [-32,1864]
3507268 2 [-144,-722] [-144,722]
3507282 2 [1119,-37479] [1119,37479]
3507288 2 [142,-2524] [142,2524]
3507304 2 [-102,-1564] [-102,1564]
3507313 2 [696,-18457] [696,18457]
3507344 2 [1865,-80563] [1865,80563]
3507352 2 [318,-5972] [318,5972]
3507363 2 [933,-28560] [933,28560]
3507395 2 [2309,-110968] [2309,110968]
3507400 4 [30,-1880] [30,1880] [9,-1873] [9,1873]
3507417 2 [574,-13879] [574,13879]
3507425 2 [416,-8689] [416,8689]
3507428 2 [-112,-1450] [-112,1450]
3507429 2 [-65,-1798] [-65,1798]
3507443 2 [181,-3072] [181,3072]
3507444 2 [285,-5163] [285,5163]
3507457 2 [138,-2477] [138,2477]
3507467 2 [-151,-254] [-151,254]
3507472 6 [-136,-996] [-136,996] [2568,-130148] [2568,130148] [4688,-320988] [4688,320988]

3507484 2 [45,-1897] [45,1897]
3507492 2 [52,-1910] [52,1910]
3507496 2 [-150,-364] [-150,364]
3507499 2 [201,-3410] [201,3410]
3507500 6 [-106,-1522] [-106,1522] [-19,-1871] [-19,1871] [1646,-66806] [1646,66806]
3507504 2 [25,-1877] [25,1877]
3507512 2 [-58,-1820] [-58,1820]
3507513 2 [616,-15403] [616,15403]
3507519 4 [11761,-1275460] [11761,1275460] [3325,-191738] [3325,191738]
3507526 2 [-85,-1701] [-85,1701]
3507537 2 [619,-15514] [619,15514]
3507548 6 [-22,-1870] [-22,1870] [1466,-56162] [1466,56162] [77,-1991] [77,1991]
3507556 2 [-120,-1334] [-120,1334]
3507560 2 [214,-3648] [214,3648]
3507567 2 [49,-1904] [49,1904]
3507580 2 [674,-17598] [674,17598]
3507590 2 [539,-12653] [539,12653]
3507593 2 [68,-1955] [68,1955]
3507596 2 [-98,-1602] [-98,1602]
3507598 2 [-69,-1783] [-69,1783]
3507617 2 [8,-1873] [8,1873]
3507622 2 [123,-2317] [123,2317]
3507624 2 [4330,-284932] [4330,284932]
3507625 4 [20,-1875] [20,1875] [306,-5671] [306,5671]
3507633 6 [111,-2208] [111,2208] [1131,-38082] [1131,38082] [276,-4953] [276,4953]
3507641 2 [-28,-1867] [-28,1867]
3507643 2 [-103,-1554] [-103,1554]
3507647 2 [-127,-1208] [-127,1208]
3507652 6 [164,-2814] [164,2814] [2468,-122622] [2468,122622] [72,-1970] [72,1970]
3507659 4 [-119,-1350] [-119,1350] [73,-1974] [73,1974]
3507684 2 [-44,-1850] [-44,1850]
3507697 4 [-42,-1853] [-42,1853] [1323,-48158] [1323,48158]
3507701 2 [899,-27020] [899,27020]
3507712 2 [888,-26528] [888,26528]
3507713 2 [422,-8869] [422,8869]
3507714 2 [-105,-1533] [-105,1533]
3507728 2 [113,-2225] [113,2225]
3507729 2 [43,-1894] [43,1894]
3507738 2 [991,-31253] [991,31253]
3507740 2 [269,-4793] [269,4793]
3507750 2 [35035,-6557725] [35035,6557725]
3507758 2 [-149,-447] [-149,447]
3507759 4 [-15,-1872] [-15,1872] [-95,-1628] [-95,1628]
3507768 4 [-39,-1857] [-39,1857] [262,-4636] [262,4636]
3507769 2 [-132,-1099] [-132,1099]
3507773 2 [-73,-1766] [-73,1766]
3507777 6 [-101,-1574] [-101,1574] [-146,-629] [-146,629] [688,-18143] [688,18143]
3507780 2 [16,-1874] [16,1874]
3507786 2 [7,-1873] [7,1873]
3507792 2 [-92,-1652] [-92,1652]
3507801 4 [-68,-1787] [-68,1787] [35710,-6748151] [35710,6748151]
3507812 2 [148,-2598] [148,2598]
3507813 2 [51,-1908] [51,1908]
3507825 2 [274,-4907] [274,4907]
3507833 2 [-52,-1835] [-52,1835]
3507836 2 [50,-1906] [50,1906]
3507841 2 [-70,-1779] [-70,1779]
3507845 2 [33059,-6010832] [33059,6010832]
3507847 2 [-87,-1688] [-87,1688]
3507848 2 [-47,-1845] [-47,1845]
3507866 2 [-113,-1437] [-113,1437]
3507874 2 [135,-2443] [135,2443]
3507876 2 [-140,-874] [-140,874]

3507889 2 [-90,-1667] [-90,1667]
3507903 2 [-143,-764] [-143,764]
3507910 2 [819,-23513] [819,23513]
3507913 4 [4451,-296958] [4451,296958] [6,-1873] [6,1873]
3507916 2 [-138,-938] [-138,938]
3507921 2 [84,-2025] [84,2025]
3507940 2 [189,-3203] [189,3203]
3507944 2 [218,-3724] [218,3724]
3507948 4 [-99,-1593] [-99,1593] [846,-24678] [846,24678]
3507950 2 [59,-1927] [59,1927]
3507959 2 [-55,-1828] [-55,1828]
3507960 2 [169,-2887] [169,2887]
3507968 2 [392,-7984] [392,7984]
3507975 2 [105,-2160] [105,2160]
3507976 2 [-151,-255] [-151,255]
3507994 2 [-97,-1611] [-97,1611]
3508000 2 [-111,-1463] [-111,1463]
3508004 2 [5,-1873] [5,1873]
3508009 2 [3363,-195034] [3363,195034]
3508011 2 [1065,-34806] [1065,34806]
3508016 2 [-31,-1865] [-31,1865]
3508025 6 [-130,-1145] [-130,1145] [275,-4930] [275,4930] [80,-2005] [80,2005]
3508033 2 [126,-2347] [126,2347]
3508037 2 [1699,-70056] [1699,70056]
3508039 2 [10665,-1101392] [10665,1101392]
3508041 2 [355,-6946] [355,6946]
3508048 2 [-148,-516] [-148,516]
3508065 2 [4,-1873] [4,1873]
3508072 2 [-63,-1805] [-63,1805]
3508097 2 [-142,-803] [-142,803]
3508100 2 [40,-1890] [40,1890]
3508102 6 [1443,-54847] [1443,54847] [299,-5499] [299,5499] [3,-1873] [3,1873]
3508121 2 [2,-1873] [2,1873]
3508128 2 [1,-1873] [1,1873]
3508129 2 [0,-1873] [0,1873]
3508130 2 [-1,-1873] [-1,1873]
3508132 2 [132,-2410] [132,2410]
3508134 2 [-125,-1247] [-125,1247]
3508137 2 [-2,-1873] [-2,1873]
3508150 2 [195,-3305] [195,3305]
3508156 2 [-3,-1873] [-3,1873]
3508163 2 [577,-13986] [577,13986]
3508164 2 [-107,-1511] [-107,1511]
3508172 2 [398,-8158] [398,8158]
3508176 2 [172,-2932] [172,2932]
3508184 2 [206,-3500] [206,3500]
3508193 4 [-4,-1873] [-4,1873] [146,-2573] [146,2573]
3508195 2 [129,-2378] [129,2378]
3508211 2 [485,-10844] [485,10844]
3508225 2 [-150,-365] [-150,365]
3508240 2 [456,-9916] [456,9916]
3508241 2 [5270,-382579] [5270,382579]
3508254 4 [-5,-1873] [-5,1873] [483,-10779] [483,10779]
3508260 2 [2956,-160726] [2956,160726]
3508262 2 [-133,-1075] [-133,1075]
3508268 2 [-139,-907] [-139,907]
3508269 2 [283,-5116] [283,5116]
3508281 2 [732,-19893] [732,19893]
3508282 2 [303,-5597] [303,5597]
3508298 2 [103,-2145] [103,2145]
3508299 2 [-147,-576] [-147,576]
3508305 6 [124,-2327] [124,2327] [21391,-3128576] [21391,3128576] [94,-2083] [94,2083]
3508309 2 [-145,-678] [-145,678]

3508316 2 [1562,-61762] [1562,61762]
3508334 2 [763,-21159] [763,21159]
3508335 2 [241,-4184] [241,4184]
3508339 2 [153585,-60189842] [153585,60189842]
3508345 2 [-6,-1873] [-6,1873]
3508353 2 [166,-2843] [166,2843]
3508360 2 [-126,-1228] [-126,1228]
3508361 2 [-80,-1731] [-80,1731]
3508370 2 [31,-1881] [31,1881]
3508372 2 [533,-12447] [533,12447]
3508377 2 [-137,-968] [-137,968]
3508379 2 [505,-11502] [505,11502]
3508389 2 [3135,-175542] [3135,175542]
3508393 2 [12807,-1449344] [12807,1449344]
3508400 2 [65,-1945] [65,1945]
3508403 2 [5777,-439094] [5777,439094]
3508412 2 [1109,-36979] [1109,36979]
3508425 2 [679,-17792] [679,17792]
3508444 4 [-67,-1791] [-67,1791] [125,-2337] [125,2337]
3508449 2 [-122,-1301] [-122,1301]
3508464 2 [385,-7783] [385,7783]
3508472 2 [-7,-1873] [-7,1873]
3508473 2 [346,-6703] [346,6703]
3508480 6 [-16,-1872] [-16,1872] [-76,-1752] [-76,1752] [96,-2096] [96,2096]
3508487 4 [-151,-256] [-151,256] [617,-15440] [617,15440]
3508496 2 [-128,-1188] [-128,1188]
3508497 2 [618,-15477] [618,15477]
3508501 2 [15,-1874] [15,1874]
3508514 4 [215,-3667] [215,3667] [55,-1917] [55,1917]
3508520 2 [134,-2432] [134,2432]
3508521 2 [334,-6385] [334,6385]
3508522 2 [-57,-1823] [-57,1823]
3508529 4 [320,-6023] [320,6023] [458,-9979] [458,9979]
3508533 2 [211,-3592] [211,3592]
3508536 2 [-71,-1775] [-71,1775]
3508542 2 [-77,-1747] [-77,1747]
3508559 2 [25325,-4030178] [25325,4030178]
3508578 2 [-129,-1167] [-129,1167]
3508581 2 [2815,-149366] [2815,149366]
3508584 2 [265,-4703] [265,4703]
3508585 2 [246,-4289] [246,4289]
3508588 2 [158,-2730] [158,2730]
3508604 6 [-134,-1050] [-134,1050] [133,-2421] [133,2421] [170,-2902] [170,2902]
3508613 6 [32083,-5746620] [32083,5746620] [671,-17482] [671,17482] [83,-2020] [83,2020]
3508617 2 [2074,-94471] [2074,94471]
3508620 2 [1621,-65291] [1621,65291]
3508632 2 [894,-26796] [894,26796]
3508641 6 [-20,-1871] [-20,1871] [-8,-1873] [-8,1873] [97372,-30384433] [97372,30384433]
3508653 2 [-149,-448] [-149,448]
3508659 2 [81,-2010] [81,2010]
3508678 2 [171,-2917] [171,2917]
3508682 2 [119,-2279] [119,2279]
3508685 2 [-121,-1318] [-121,1318]
3508689 2 [28,-1879] [28,1879]
3508696 4 [209,-3555] [209,3555] [234,-4040] [234,4040]
3508697 2 [758,-20953] [758,20953]
3508712 4 [154,-2676] [154,2676] [217,-3705] [217,3705]
3508713 2 [-144,-723] [-144,723]
3508728 2 [22,-1876] [22,1876]
3508730 2 [1759,-73797] [1759,73797]
3508736 2 [-40,-1856] [-40,1856]
3508737 2 [88,-2047] [88,2047]
3508745 2 [-46,-1847] [-46,1847]

3508766 4 [-53,-1833] [-53,1833] [19,-1875] [19,1875]
3508774 2 [-117,-1381] [-117,1381]
3508776 4 [202,-3428] [202,3428] [9610,-942076] [9610,942076]
3508786 2 [-25,-1869] [-25,1869]
3508800 4 [-104,-1544] [-104,1544] [256,-4504] [256,4504]
3508804 2 [516,-11870] [516,11870]
3508821 4 [-141,-840] [-141,840] [435,-9264] [435,9264]
3508848 2 [177,-3009] [177,3009]
3508857 6 [1708,-70613] [1708,70613] [598,-14743] [598,14743] [82,-2015] [82,2015]
3508858 2 [-9,-1873] [-9,1873]
3508863 2 [541,-12722] [541,12722]
3508865 2 [46,-1899] [46,1899]
3508891 2 [57,-1922] [57,1922]
3508900 6 [1020,-32630] [1020,32630] [216,-3686] [216,3686] [60,-1930] [60,1930]
3508924 2 [-75,-1757] [-75,1757]
3508929 2 [2940,-159423] [2940,159423]
3508937 2 [99034,-31165671] [99034,31165671]
3508951 2 [-135,-1024] [-135,1024]
3508956 4 [-150,-366] [-150,366] [-30,-1866] [-30,1866]
3508975 4 [-115,-1410] [-115,1410] [225,-3860] [225,3860]
3508984 4 [11906,-1299120] [11906,1299120] [450,-9728] [450,9728]
3508988 2 [-118,-1366] [-118,1366]
3508993 2 [1476,-56737] [1476,56737]
3508995 2 [289,-5258] [289,5258]
3509000 6 [-151,-257] [-151,257] [100001,-31623251] [100001,31623251] [110,-2200] [110,2200]
3509002 2 [39,-1889] [39,1889]
3509036 2 [-146,-630] [-146,630]
3509056 2 [-100,-1584] [-100,1584]
3509065 2 [806,-22959] [806,22959]
3509067 2 [-23,-1870] [-23,1870]
3509081 6 [-148,-517] [-148,517] [-86,-1695] [-86,1695] [595,-14634] [595,14634]
3509107 2 [-27,-1868] [-27,1868]
3509109 2 [175,-2978] [175,2978]
3509116 2 [-78,-1742] [-78,1742]
3509124 2 [568,-13666] [568,13666]
3509129 2 [-10,-1873] [-10,1873]
3509132 2 [14,-1874] [14,1874]
3509135 2 [60881,-15021824] [60881,15021824]
3509136 2 [-96,-1620] [-96,1620]
3509137 2 [1419,-53486] [1419,53486]
3509144 4 [185,-3137] [185,3137] [4913,-344371] [4913,344371]
3509156 2 [32,-1882] [32,1882]
3509171 2 [-91,-1660] [-91,1660]
3509172 2 [69,-1959] [69,1959]
3509173 2 [-109,-1488] [-109,1488]
3509185 4 [7026,-588931] [7026,588931] [996,-31489] [996,31489]
3509189 2 [383,-7726] [383,7726]
3509193 2 [76,-1987] [76,1987]
3509199 2 [205,-3482] [205,3482]
3509208 2 [106,-2168] [106,2168]
3509212 2 [114,-2234] [114,2234]
3509220 4 [-131,-1123] [-131,1123] [64,-1942] [64,1942]
3509229 2 [295,-5402] [295,5402]
3509232 2 [2713,-141323] [2713,141323]
3509240 2 [86,-2036] [86,2036]
3509243 2 [121,-2298] [121,2298]
3509248 2 [417,-8719] [417,8719]
3509253 2 [163,-2800] [163,2800]
3509257 2 [17364,-2288099] [17364,2288099]
3509297 2 [-17,-1872] [-17,1872]
3509305 2 [24,-1877] [24,1877]
3509308 2 [26,-1878] [26,1878]
3509312 2 [5984,-462904] [5984,462904]

3509313 2 [367,-7276] [367,7276]
3509320 2 [-114,-1424] [-114,1424]
3509341 4 [168855,-69385846] [168855,69385846] [267,-4748] [267,4748]
3509348 2 [-64,-1802] [-64,1802]
3509353 2 [326,-6177] [326,6177]
3509361 2 [42,-1893] [42,1893]
3509372 2 [149,-2611] [149,2611]
3509380 2 [-124,-1266] [-124,1266]
3509400 2 [190,-3220] [190,3220]
3509402 2 [1247,-44075] [1247,44075]
3509403 2 [301,-5548] [301,5548]
3509411 2 [-43,-1852] [-43,1852]
3509415 2 [261,-4614] [261,4614]
3509432 4 [-143,-765] [-143,765] [409,-8481] [409,8481]
3509452 2 [-147,-577] [-147,577]
3509460 4 [-11,-1873] [-11,1873] [421,-8839] [421,8839]
3509464 2 [78,-1996] [78,1996]
3509465 2 [-136,-997] [-136,997]
3509481 2 [1930,-84809] [1930,84809]
3509489 2 [203,-3446] [203,3446]
3509497 2 [314,-5871] [314,5871]
3509502 2 [139,-2489] [139,2489]
3509508 2 [61,-1933] [61,1933]
3509515 2 [-151,-258] [-151,258]
3509521 2 [-66,-1795] [-66,1795]
3509523 2 [-123,-1284] [-123,1284]
3509537 2 [242,-4205] [242,4205]
3509541 2 [67,-1952] [67,1952]
3509550 2 [-149,-449] [-149,449]
3509560 2 [194,-3288] [194,3288]
3509563 2 [117597,-40326856] [117597,40326856]
3509572 2 [93,-2077] [93,2077]
3509576 2 [-110,-1476] [-110,1476]
3509583 2 [-83,-1714] [-83,1714]
3509612 2 [238,-4122] [238,4122]
3509621 2 [12559,-1407450] [12559,1407450]
3509625 2 [-140,-875] [-140,875]
3509632 4 [204,-3464] [204,3464] [44,-1896] [44,1896]
3509639 2 [2405,-117958] [2405,117958]
3509641 2 [810,-23129] [810,23129]
3509644 2 [405,-8363] [405,8363]
3509663 2 [221,-3782] [221,3782]
3509666 2 [-145,-679] [-145,679]
3509672 2 [38,-1888] [38,1888]
3509673 2 [29332,-5023571] [29332,5023571]
3509674 2 [63,-1939] [63,1939]
3509679 2 [13,-1874] [13,1874]
3509681 2 [2150,-99709] [2150,99709]
3509689 6 [-150,-367] [-150,367] [-72,-1771] [-72,1771] [546,-12895] [546,12895]
3509696 6 [1217,-42497] [1217,42497] [93284,-28491200] [93284,28491200] [980,-30736] [980,30736]
3509697 2 [187,-3170] [187,3170]
3509699 2 [245,-4268] [245,4268]
3509704 4 [-142,-804] [-142,804] [652193,-526701069] [652193,526701069]
3509712 8 [-108,-1500] [-108,1500] [-116,-1396] [-116,1396] [131268,-47559612] [131268,47559612] [393,-8013] [393,8013]
3509720 2 [2254,-107028] [2254,107028]
3509729 2 [3935,-246848] [3935,246848]
3509730 2 [116559,-39794103] [116559,39794103]
3509739 2 [1165,-39808] [1165,39808]
3509752 2 [33,-1883] [33,1883]
3509761 4 [54,-1915] [54,1915] [8520,-786431] [8520,786431]
3509768 4 [-82,-1720] [-82,1720] [62,-1936] [62,1936]
3509772 2 [68278,-17841082] [68278,17841082]
3509784 2 [131933758,-1515423087964] [131933758,1515423087964]

3509793 8 [-138,-939] [-138,939] [156,-2703] [156,2703] [18,-1875] [18,1875] [280386,-148468557] [280386,148468557]
3509803 2 [137,-2466] [137,2466]
3509812 2 [1749,-73169] [1749,73169]
3509822 2 [166043,-67659823] [166043,67659823]
3509835 2 [109,-2192] [109,2192]
3509836 2 [102,-2138] [102,2138]
3509840 2 [89,-2053] [89,2053]
3509845 2 [5811,-442976] [5811,442976]
3509857 6 [-12,-1873] [-12,1873] [159,-2744] [159,2744] [582,-14165] [582,14165]
3509868 6 [-74,-1762] [-74,1762] [118,-2270] [118,2270] [397,-8129] [397,8129]
3509884 2 [23178,-3528694] [23178,3528694]
3509892 4 [-56,-1826] [-56,1826] [508,-11602] [508,11602]
3509902 2 [-21,-1871] [-21,1871]
3509904 2 [42928,-8894284] [42928,8894284]
3509919 2 [-35,-1862] [-35,1862]
3509926 2 [-45,-1849] [-45,1849]
3509929 2 [930,-28423] [930,28423]
3509933 2 [107,-2176] [107,2176]
3509936 2 [97,-2103] [97,2103]
3509946 2 [-41,-1855] [-41,1855]
3509968 4 [-132,-1100] [-132,1100] [-84,-1708] [-84,1708]
3509969 2 [2420,-119063] [2420,119063]
3509970 4 [1231,-43231] [1231,43231] [1711,-70799] [1711,70799]
3509973 2 [307,-5696] [307,5696]
3509977 2 [-36,-1861] [-36,1861]
3509978 2 [47,-1901] [47,1901]
3509992 2 [153,-2663] [153,2663]
3510011 2 [29,-1880] [29,1880]
3510025 2 [-54,-1831] [-54,1831]
3510026 2 [199,-3375] [199,3375]
3510032 4 [-151,-259] [-151,259] [1448,-55132] [1448,55132]
3510064 2 [-127,-1209] [-127,1209]
3510072 2 [358,-7028] [358,7028]
3510073 2 [-34,-1863] [-34,1863]
3510078 2 [-29,-1867] [-29,1867]
3510083 4 [-139,-908] [-139,908] [257,-4526] [257,4526]
3510089 2 [388,-7869] [388,7869]
3510095 2 [5069,-360902] [5069,360902]
3510096 2 [145,-2561] [145,2561]
3510105 2 [1456,-55589] [1456,55589]
3510115 2 [21,-1876] [21,1876]
3510116 6 [-148,-518] [-148,518] [280,-5046] [280,5046] [37,-1887] [37,1887]
3510144 2 [108,-2184] [108,2184]
3510148 2 [12,-1874] [12,1874]
3510152 2 [34,-1884] [34,1884]
3510156 4 [550,-13034] [550,13034] [9214,-884450] [9214,884450]
3510160 2 [-144,-724] [-144,724]
3510161 2 [112,-2217] [112,2217]
3510169 2 [243,-4226] [243,4226]
3510174 2 [115,-2243] [115,2243]
3510198 2 [18738651,-81116178843] [18738651,81116178843]
3510200 2 [22601,-3397751] [22601,3397751]
3510208 2 [-79,-1737] [-79,1737]
3510209 2 [590,-14453] [590,14453]
3510216 2 [-18,-1872] [-18,1872]
3510225 6 [-120,-1335] [-120,1335] [-60,-1815] [-60,1815] [244,-4247] [244,4247]
3510227 2 [197,-3340] [197,3340]
3510251 2 [1097,-36382] [1097,36382]
3510253 2 [-37,-1860] [-37,1860]
3510268 2 [162,-2786] [162,2786]
3510272 4 [128,-2368] [128,2368] [1664,-67904] [1664,67904]
3510297 2 [-146,-631] [-146,631]
3510298 2 [191,-3237] [191,3237]

3510300 2 [1354,-49858] [1354,49858]
3510305 4 [236,-4081] [236,4081] [2719,-141792] [2719,141792]
3510314 2 [-137,-969] [-137,969]
3510316 2 [-130,-1146] [-130,1146]
3510321 2 [130,-2389] [130,2389]
3510325 2 [-61,-1812] [-61,1812]
3510326 2 [-13,-1873] [-13,1873]
3510329 2 [-112,-1451] [-112,1451]
3510340 2 [36,-1886] [36,1886]
3510348 2 [1141,-38587] [1141,38587]
3510350 2 [35,-1885] [35,1885]
3510353 4 [-94,-1637] [-94,1637] [92,-2071] [92,2071]
3510360 4 [-119,-1351] [-119,1351] [249,-4353] [249,4353]
3510369 6 [1540,-60463] [1540,60463] [418,-8749] [418,8749] [70,-1963] [70,1963]
3510372 2 [412,-8570] [412,8570]
3510376 2 [150,-2624] [150,2624]
3510382 2 [-93,-1645] [-93,1645]
3510384 2 [193,-3271] [193,3271]
3510413 2 [-133,-1076] [-133,1076]
3510414 2 [75,-1983] [75,1983]
3510418 2 [951,-29387] [951,29387]
3510424 2 [-150,-368] [-150,368]
3510433 4 [-102,-1565] [-102,1565] [-33,-1864] [-33,1864]
3510444 2 [253,-4439] [253,4439]
3510449 2 [-149,-450] [-149,450]
3510464 2 [260,-4592] [260,4592]
3510472 2 [4089,-261479] [4089,261479]
3510473 2 [2696,-139997] [2696,139997]
3510474 2 [223,-3821] [223,3821]
3510481 4 [420,-8809] [420,8809] [90,-2059] [90,2059]
3510502 2 [-141,-841] [-141,841]
3510503 4 [-59,-1818] [-59,1818] [377,-7556] [377,7556]
3510508 2 [117,-2261] [117,2261]
3510513 2 [58,-1925] [58,1925]
3510517 2 [-81,-1726] [-81,1726]
3510522 2 [343,-6623] [343,6623]
3510524 2 [290,-5282] [290,5282]
3510528 2 [2416,-118768] [2416,118768]
3510529 2 [59460,-14498977] [59460,14498977]
3510530 2 [1039,-33543] [1039,33543]
3510543 4 [1261,-44818] [1261,44818] [337,-6464] [337,6464]
3510545 6 [-106,-1523] [-106,1523] [104,-2153] [104,2153] [11,-1874] [11,1874]
3510551 2 [-151,-260] [-151,260]
3510564 2 [160,-2758] [160,2758]
3510594 2 [-89,-1675] [-89,1675]
3510596 2 [-88,-1682] [-88,1682]
3510600 2 [-50,-1840] [-50,1840]
3510607 2 [-147,-578] [-147,578]
3510608 2 [116,-2252] [116,2252]
3510613 2 [-49,-1842] [-49,1842]
3510628 2 [192,-3254] [192,3254]
3510629 2 [-125,-1248] [-125,1248]
3510654 2 [91,-2065] [91,2065]
3510692 4 [152,-2650] [152,2650] [53,-1913] [53,1913]
3510697 2 [354,-6919] [354,6919]
3510700 2 [294,-5378] [294,5378]
3510701 2 [167,-2858] [167,2858]
3510703 2 [161,-2772] [161,2772]
3510705 4 [-134,-1051] [-134,1051] [364,-7193] [364,7193]
3510712 2 [17,-1875] [17,1875]
3510724 2 [-24,-1870] [-24,1870]
3510725 2 [95,-2090] [95,2090]
3510737 2 [-26,-1869] [-26,1869]

3510741 4 [-113,-1438] [-113,1438] [1075,-35296] [1075,35296]
3510743 2 [41,-1892] [41,1892]
3510752 2 [-103,-1555] [-103,1555]
3510753 2 [-38,-1859] [-38,1859]
3510780 2 [394,-8042] [394,8042]
3510781 2 [-105,-1534] [-105,1534]
3510782 2 [419,-8779] [419,8779]
3510784 2 [56,-1920] [56,1920]
3510792 2 [258,-4548] [258,4548]
3510801 2 [-98,-1603] [-98,1603]
3510809 2 [-62,-1809] [-62,1809]
3510817 6 [-126,-1229] [-126,1229] [402,-8275] [402,8275] [48,-1903] [48,1903]
3510818 2 [151,-2637] [151,2637]
3510829 2 [491,-11040] [491,11040]
3510836 2 [85,-2031] [85,2031]
3510844 2 [333,-6359] [333,6359]
3510846 2 [7059,-593085] [7059,593085]
3510856 2 [270,-4816] [270,4816]
3510860 2 [101,-2131] [101,2131]
3510864 2 [396,-8100] [396,8100]
3510873 10 [-128,-1189] [-128,1189] [-14,-1873] [-14,1873] [147,-2586] [147,2586] [178,-3025] [178,3025] [32436,-5841723] [32436,5841723]
3510876 4 [10,-1874] [10,1874] [2890,-155374] [2890,155374]
3510892 4 [43374,-9033254] [43374,9033254] [477,-10585] [477,10585]
3510895 2 [-51,-1838] [-51,1838]
3510908 2 [98,-2110] [98,2110]
3510913 2 [-129,-1168] [-129,1168]
3510921 2 [259,-4570] [259,4570]
3510926 2 [-101,-1575] [-101,1575]
3510927 2 [-111,-1464] [-111,1464]
3510928 2 [-48,-1844] [-48,1844]
3510929 2 [-85,-1702] [-85,1702]
3510937 2 [9074,-864369] [9074,864369]
3510941 2 [407,-8422] [407,8422]
3510958 2 [27,-1879] [27,1879]
3510962 4 [23,-1877] [23,1877] [79,-2001] [79,2001]
3510963 2 [-143,-766] [-143,766]
3510972 2 [429,-9081] [429,9081]
3510977 2 [347,-6730] [347,6730]
3510993 4 [-32,-1865] [-32,1865] [766,-21283] [766,21283]
3511000 2 [-135,-1025] [-135,1025]
3511001 2 [140,-2501] [140,2501]
3511016 4 [-95,-1629] [-95,1629] [122,-2308] [122,2308]
3511025 2 [-145,-680] [-145,680]
3511026 2 [-65,-1799] [-65,1799]
3511052 2 [-122,-1302] [-122,1302]
3511063 2 [233,-4020] [233,4020]
3511068 2 [1618,-65110] [1618,65110]
3511072 2 [-151,-261] [-151,261]
3511080 2 [561,-13419] [561,13419]
3511081 2 [2627,-134658] [2627,134658]
3511096 2 [1170,-40064] [1170,40064]
3511097 2 [-92,-1653] [-92,1653]
3511105 2 [66,-1949] [66,1949]
3511113 2 [43708,-9137795] [43708,9137795]
3511116 2 [165,-2829] [165,2829]
3511124 2 [45701,-9769865] [45701,9769865]
3511132 2 [3834,-237406] [3834,237406]
3511135 2 [-99,-1594] [-99,1594]
3511137 2 [184,-3121] [184,3121]
3511139 2 [3365,-195208] [3365,195208]
3511147 2 [9,-1874] [9,1874]
3511153 6 [-148,-519] [-148,519] [-58,-1821] [-58,1821] [882,-26261] [882,26261]
3511161 4 [-150,-369] [-150,369] [30,-1881] [30,1881]

3511165 2 [-69,-1784] [-69,1784]
3511166 2 [395,-8071] [395,8071]
3511178 2 [71,-1967] [71,1967]
3511187 2 [-107,-1512] [-107,1512]
3511193 2 [212,-3611] [212,3611]
3511209 2 [12340,-1370797] [12340,1370797]
3511217 6 [-97,-1612] [-97,1612] [464,-10169] [464,10169] [74,-1979] [74,1979]
3511224 14 [-87,-1689] [-87,1689] [-90,-1668] [-90,1668] [10105,-1015793] [10105,1015793] [12198,-1347204] [12198,1347204] [1252338,-1401465264] [1252338,1401465264] [226,-3880] [226,3880] [738,-20136] [738,20136]
3511225 2 [1680,-68885] [1680,68885]
3511243 2 [-19,-1872] [-19,1872]
3511250 2 [439,-9387] [439,9387]
3511252 2 [11093,-1168353] [11093,1168353]
3511256 4 [23342,-3566212] [23342,3566212] [4202,-272392] [4202,272392]
3511259 2 [25,-1878] [25,1878]
3511261 2 [87,-2042] [87,2042]
3511266 2 [1087,-35887] [1087,35887]
3511275 2 [8125,-732380] [8125,732380]
3511279 2 [45,-1898] [45,1898]
3511289 4 [-22,-1871] [-22,1871] [36560,-6990517] [36560,6990517]
3511306 2 [-73,-1767] [-73,1767]
3511307 2 [749,-20584] [749,20584]
3511313 6 [-142,-805] [-142,805] [286,-5187] [286,5187] [52,-1911] [52,1911]
3511322 2 [-121,-1319] [-121,1319]
3511324 2 [426,-8990] [426,8990]
3511340 2 [1421,-53599] [1421,53599]
3511345 2 [174,-2963] [174,2963]
3511350 2 [-149,-451] [-149,451]
3511356 2 [14482,-1742782] [14482,1742782]
3511364 2 [8,-1874] [8,1874]
3511376 22 [-140,-876] [-140,876] [-28,-1868] [-28,1868] [-68,-1788] [-68,1788] [100,-2124] [100,2124] [1577,-62653] [1577,62653] [20,-1876] [20,1876] [2380,-116124] [2380,116124] [35732,-6754388] [35732,6754388] [4324,-284340] [4324,284340] [49,-1905] [49,1905] [6092,-475492] [6092,475492]
3511385 2 [-44,-1851] [-44,1851]
3511389 2 [2443,-120764] [2443,120764]
3511390 2 [99,-2117] [99,2117]
3511400 4 [-70,-1780] [-70,1780] [4550,-306920] [4550,306920]
3511404 2 [-42,-1854] [-42,1854]
3511413 2 [783,-21990] [783,21990]
3511417 2 [144,-2549] [144,2549]
3511419 2 [313,-5846] [313,5846]
3511425 2 [5554,-413917] [5554,413917]
3511426 2 [327,-6203] [327,6203]
3511457 2 [208,-3537] [208,3537]
3511460 2 [-136,-998] [-136,998]
3511465 2 [291,-5306] [291,5306]
3511467 2 [-131,-1124] [-131,1124]
3511471 2 [909,-27470] [909,27470]
3511475 2 [565,-13560] [565,13560]
3511483 2 [-39,-1858] [-39,1858]
3511495 2 [729,-19772] [729,19772]
3511504 8 [-15,-1873] [-15,1873] [-52,-1836] [-52,1836] [27516,-4564340] [27516,4564340] [68,-1956] [68,1956]
3511518 2 [43,-1895] [43,1895]
3511521 4 [1002,-31773] [1002,31773] [120,-2289] [120,2289]
3511529 2 [16,-1875] [16,1875]
3511531 2 [77,-1992] [77,1992]
3511533 2 [7,-1874] [7,1874]
3511537 2 [-117,-1382] [-117,1382]
3511539 2 [-47,-1846] [-47,1846]
3511559 2 [293,-5354] [293,5354]
3511560 2 [-146,-632] [-146,632]
3511565 2 [251,-4396] [251,4396]
3511569 2 [136,-2455] [136,2455]
3511593 2 [72,-1971] [72,1971]

3511595 2 [-151,-262] [-151,262]
3511600 2 [64185,-16261115] [64185,16261115]
3511608 2 [73,-1975] [73,1975]
3511609 4 [-144,-725] [-144,725] [1128,-37931] [1128,37931]
3511616 4 [-55,-1829] [-55,1829] [572,-13808] [572,13808]
3511623 2 [1753,-73420] [1753,73420]
3511630 2 [51,-1909] [51,1909]
3511649 2 [50,-1907] [50,1907]
3511655 2 [3301,-189666] [3301,189666]
3511660 2 [6,-1874] [6,1874]
3511672 2 [-138,-940] [-138,940]
3511674 2 [3951,-248355] [3951,248355]
3511683 2 [-63,-1806] [-63,1806]
3511692 2 [6958,-580402] [6958,580402]
3511721 2 [-118,-1367] [-118,1367]
3511725 2 [1051,-34124] [1051,34124]
3511729 2 [308,-5721] [308,5721]
3511733 2 [323,-6100] [323,6100]
3511743 2 [637,-16186] [637,16186]
3511747 4 [-31,-1866] [-31,1866] [3137,-175710] [3137,175710]
3511751 2 [5,-1874] [5,1874]
3511764 2 [-147,-579] [-147,579]
3511772 2 [3293,-188977] [3293,188977]
3511781 2 [127,-2358] [127,2358]
3511791 2 [1377,-51132] [1377,51132]
3511796 6 [-115,-1411] [-115,1411] [1709,-70675] [1709,70675] [317,-5947] [317,5947]
3511805 2 [59,-1928] [59,1928]
3511808 3 [-152,0] [4712,-323456] [4712,323456]
3511809 6 [-152,-1] [-152,1] [1201038640,-41623200375553] [1201038640,41623200375553] [2235,-105678] [2235,105678]
3511812 8 [-152,-2] [-152,2] [292,-5330] [292,5330] [300259888,-5202905973122] [300259888,5202905973122] [4,-1874] [4,1874]
3511817 4 [-152,-3] [-152,3] [133449008,-1541604696323] [133449008,1541604696323]
3511824 12 [-152,-4] [-152,4] [-80,-1732] [-80,1732] [2065,-93857] [2065,93857] [5776,-438980] [5776,438980] [75065200,-650366209732] [75065200,650366209732] [808,-23044] [808,23044]
3511833 2 [-152,-5] [-152,5]
3511844 6 [-152,-6] [-152,6] [33362480,-192702562438] [33362480,192702562438] [536,-12550] [536,12550]
3511849 2 [3,-1874] [3,1874]
3511852 2 [1254,-44446] [1254,44446]
3511857 2 [-152,-7] [-152,7]
3511865 2 [704,-18773] [704,18773]
3511868 2 [2,-1874] [2,1874]
3511872 4 [-152,-8] [-152,8] [18766528,-81297257768] [18766528,81297257768]
3511875 2 [1,-1874] [1,1874]
3511876 2 [0,-1874] [0,1874]
3511877 2 [-1,-1874] [-1,1874]
3511881 2 [40,-1891] [40,1891]
3511884 2 [-2,-1874] [-2,1874]
3511889 6 [-104,-1545] [-104,1545] [-152,-9] [-152,9] [1280,-45833] [1280,45833]
3511900 6 [-139,-909] [-139,909] [-150,-370] [-150,370] [2690,-139530] [2690,139530]
3511903 4 [-3,-1874] [-3,1874] [1917,-83954] [1917,83954]
3511908 2 [-152,-10] [-152,10]
3511909 2 [131,-2400] [131,2400]
3511913 2 [-124,-1267] [-124,1267]
3511929 2 [-152,-11] [-152,11]
3511940 2 [-4,-1874] [-4,1874]
3511945 2 [22376,-3347139] [22376,3347139]
3511948 2 [141,-2513] [141,2513]
3511952 4 [-152,-12] [-152,12] [8340848,-24088808012] [8340848,24088808012]
3511972 2 [84,-2026] [84,2026]
3511977 2 [-152,-13] [-152,13]
3511985 2 [-76,-1753] [-76,1753]
3512001 2 [-5,-1874] [-5,1874]
3512004 2 [-152,-14] [-152,14]
3512007 2 [453,-9822] [453,9822]

3512017 2 [264,-4681] [264,4681]
3512025 2 [520,-12005] [520,12005]
3512026 2 [19215,-2663549] [19215,2663549]
3512027 2 [-67,-1792] [-67,1792]
3512029 2 [663,-17174] [663,17174]
3512033 4 [-152,-15] [-152,15] [298,-5475] [298,5475]
3512036 2 [80,-2006] [80,2006]
3512037 2 [-77,-1748] [-77,1748]
3512050 2 [111,-2209] [111,2209]
3512064 4 [-152,-16] [-152,16] [4691860,-10162898008] [4691860,10162898008]
3512087 2 [-71,-1776] [-71,1776]
3512092 6 [-123,-1285] [-123,1285] [-6,-1874] [-6,1874] [858,-25202] [858,25202]
3512097 4 [-152,-17] [-152,17] [3364,-195121] [3364,195121]
3512105 2 [73106,-19766489] [73106,19766489]
3512113 2 [687,-18104] [687,18104]
3512120 2 [-151,-263] [-151,263]
3512124 2 [610,-15182] [610,15182]
3512132 4 [-152,-18] [-152,18] [21928,-3247122] [21928,3247122]
3512133 2 [31,-1882] [31,1882]
3512150 2 [-109,-1489] [-109,1489]
3512162 2 [143,-2537] [143,2537]
3512169 20 [-114,-1425] [-114,1425] [-132,-1101] [-132,1101] [-152,-19] [-152,19] [-57,-1824] [-57,1824] [1635,-66138] [1635,66138] [1710,-70737] [1710,70737] [220,-3763] [220,3763] [3327280,-6069235987] [3327280,6069235987] [3420,-200013] [3420,200013] [570,-13737] [570,13737]
3512179 2 [113,-2226] [113,2226]
3512185 2 [-141,-842] [-141,842]
3512192 2 [-148,-520] [-148,520]
3512196 2 [157,-2717] [157,2717]
3512208 2 [-152,-20] [-152,20]
3512219 2 [-7,-1874] [-7,1874]
3512225 8 [-100,-1585] [-100,1585] [-16,-1873] [-16,1873] [155,-2690] [155,2690] [34154,-6311933] [34154,6311933]
3512249 2 [-152,-21] [-152,21]
3512250 2 [15,-1875] [15,1875]
3512253 4 [-137,-970] [-137,970] [-149,-452] [-149,452]
3512257 2 [123,-2318] [123,2318]
3512260 2 [176,-2994] [176,2994]
3512291 2 [65,-1946] [65,1946]
3512292 2 [-152,-22] [-152,22]
3512296 4 [105,-2161] [105,2161] [5705,-430911] [5705,430911]
3512297 2 [188,-3187] [188,3187]
3512337 4 [-152,-23] [-152,23] [142,-2525] [142,2525]
3512342 2 [179,-3041] [179,3041]
3512349 2 [55,-1918] [55,1918]
3512371 2 [16785,-2174614] [16785,2174614]
3512375 2 [10805,-1123150] [10805,1123150]
3512377 4 [-96,-1621] [-96,1621] [1334,-48759] [1334,48759]
3512384 8 [-152,-24] [-152,24] [-20,-1872] [-20,1872] [2085440,-3011594872] [2085440,3011594872] [368,-7304] [368,7304]
3512386 2 [-145,-681] [-145,681]
3512388 2 [-8,-1874] [-8,1874]
3512412 2 [138,-2478] [138,2478]
3512420 6 [304,-5622] [304,5622] [3136,-175626] [3136,175626] [656,-16906] [656,16906]
3512433 4 [-152,-25] [-152,25] [-53,-1834] [-53,1834]
3512439 2 [-75,-1758] [-75,1758]
3512440 2 [-46,-1848] [-46,1848]
3512444 2 [9218,-885026] [9218,885026]
3512448 2 [28,-1880] [28,1880]
3512449 4 [-40,-1857] [-40,1857] [200,-3393] [200,3393]
3512472 6 [-86,-1696] [-86,1696] [433,-9203] [433,9203] [94,-2084] [94,2084]
3512476 2 [210,-3574] [210,3574]
3512481 2 [22,-1877] [22,1877]
3512483 2 [-127,-1210] [-127,1210]
3512484 2 [-152,-26] [-152,26]
3512492 2 [-91,-1661] [-91,1661]
3512496 2 [-143,-767] [-143,767]

3512497 2 [168,-2873] [168,2873]
3512505 2 [-116,-1397] [-116,1397]
3512508 2 [16426,-2105222] [16426,2105222]
3512516 2 [644,-16450] [644,16450]
3512517 2 [19,-1876] [19,1876]
3512521 2 [332,-6333] [332,6333]
3512525 2 [-25,-1870] [-25,1870]
3512529 2 [-110,-1477] [-110,1477]
3512530 2 [239,-4143] [239,4143]
3512537 2 [-152,-27] [-152,27]
3512538 2 [183,-3105] [183,3105]
3512544 2 [625,-15737] [625,15737]
3512561 2 [680,-17831] [680,17831]
3512566 2 [-133,-1077] [-133,1077]
3512580 2 [604,-14962] [604,14962]
3512589 2 [103,-2146] [103,2146]
3512592 2 [-152,-28] [-152,28]
3512601 2 [-78,-1743] [-78,1743]
3512602 2 [72159,-19383659] [72159,19383659]
3512605 2 [-9,-1874] [-9,1874]
3512609 2 [-130,-1147] [-130,1147]
3512629 2 [975,-30502] [975,30502]
3512641 2 [-150,-371] [-150,371]
3512647 2 [-151,-264] [-151,264]
3512649 2 [-152,-29] [-152,29]
3512654 2 [83,-2021] [83,2021]
3512664 2 [46,-1900] [46,1900]
3512673 4 [13812,-1623249] [13812,1623249] [96,-2097] [96,2097]
3512680 2 [81,-2011] [81,2011]
3512687 2 [353,-6892] [353,6892]
3512689 2 [-30,-1867] [-30,1867]
3512708 4 [-152,-30] [-152,30] [1573,-62415] [1573,62415]
3512713 4 [-108,-1501] [-108,1501] [312,-5821] [312,5821]
3512728 2 [126,-2348] [126,2348]
3512736 2 [57,-1923] [57,1923]
3512761 6 [135,-2444] [135,2444] [60,-1931] [60,1931] [8304,-756715] [8304,756715]
3512769 2 [-152,-31] [-152,31]
3512773 2 [5087,-362826] [5087,362826]
3512781 2 [39,-1890] [39,1890]
3512793 2 [196,-3323] [196,3323]
3512798 2 [1771,-74553] [1771,74553]
3512804 2 [1493,-57719] [1493,57719]
3512808 4 [-134,-1052] [-134,1052] [-23,-1871] [-23,1871]
3512825 2 [-146,-633] [-146,633]
3512832 12 [-152,-32] [-152,32] [1173193,-1270732667] [1173193,1270732667] [1444,-54904] [1444,54904] [19009,-2620831] [19009,2620831] [232,-4000] [232,4000] [88,-2048] [88,2048]
3512844 2 [-27,-1869] [-27,1869]
3512849 2 [938,-28789] [938,28789]
3512857 4 [348,-6757] [348,6757] [5568,-415483] [5568,415483]
3512860 2 [186,-3154] [186,3154]
3512876 2 [-10,-1874] [-10,1874]
3512881 6 [14,-1875] [14,1875] [282,-5093] [282,5093] [380,-7641] [380,7641]
3512887 2 [309,-5746] [309,5746]
3512888 2 [82,-2016] [82,2016]
3512889 6 [172368,-71562411] [172368,71562411] [328,-6229] [328,6229] [360,-7083] [360,7083]
3512890 2 [279,-5023] [279,5023]
3512896 2 [-120,-1336] [-120,1336]
3512897 4 [-152,-33] [-152,33] [36212,-6890945] [36212,6890945]
3512917 2 [227,-3900] [227,3900]
3512921 2 [32,-1883] [32,1883]
3512923 2 [-147,-580] [-147,580]
3512924 2 [-142,-806] [-142,806]
3512952 2 [129,-2379] [129,2379]
3512953 4 [-64,-1803] [-64,1803] [132,-2411] [132,2411]

3512955 2 [150169,-58192958] [150169,58192958]
3512960 8 [124,-2328] [124,2328] [21209,-3088733] [21209,3088733] [449,-9697] [449,9697] [796,-22536] [796,22536]
3512964 2 [-152,-34] [-152,34]
3512987 4 [173,-2948] [173,2948] [2617,-133890] [2617,133890]
3513009 2 [148,-2599] [148,2599]
3513012 2 [-83,-1715] [-83,1715]
3513033 2 [-152,-35] [-152,35]
3513042 2 [-17,-1873] [-17,1873]
3513051 2 [-135,-1026] [-135,1026]
3513060 4 [-144,-726] [-144,726] [24,-1878] [24,1878]
3513063 2 [-119,-1352] [-119,1352]
3513065 2 [26,-1879] [26,1879]
3513070 2 [339,-6517] [339,6517]
3513079 2 [341,-6570] [341,6570]
3513091 2 [69,-1960] [69,1960]
3513092 2 [488,-10942] [488,10942]
3513093 2 [449443,-301308880] [449443,301308880]
3513104 2 [-152,-36] [-152,36]
3513105 4 [64,-1943] [64,1943] [6744,-553833] [6744,553833]
3513112 2 [-66,-1796] [-66,1796]
3513114 2 [583,-14201] [583,14201]
3513116 4 [-43,-1853] [-43,1853] [362,-7138] [362,7138]
3513119 2 [125,-2338] [125,2338]
3513124 4 [1460,-55818] [1460,55818] [480,-10682] [480,10682]
3513126 2 [-125,-1249] [-125,1249]
3513129 2 [-140,-877] [-140,877]
3513148 2 [42,-1894] [42,1894]
3513158 2 [-149,-453] [-149,453]
3513161 2 [4400,-291869] [4400,291869]
3513163 2 [744237,-642047096] [744237,642047096]
3513168 4 [76,-1988] [76,1988] [81372,-23211996] [81372,23211996]
3513173 2 [431,-9142] [431,9142]
3513176 2 [-151,-265] [-151,265]
3513177 2 [-152,-37] [-152,37]
3513193 2 [137091,-50759042] [137091,50759042]
3513196 2 [725,-19611] [725,19611]
3513207 2 [-11,-1874] [-11,1874]
3513209 2 [-82,-1721] [-82,1721]
3513232 6 [-112,-1452] [-112,1452] [-72,-1772] [-72,1772] [248,-4332] [248,4332]
3513233 2 [-148,-521] [-148,521]
3513241 2 [119,-2280] [119,2280]
3513249 2 [180,-3057] [180,3057]
3513250 2 [-129,-1169] [-129,1169]
3513252 8 [-128,-1190] [-128,1190] [-152,-38] [-152,38] [2584,-131366] [2584,131366] [832048,-758966438] [832048,758966438]
3513276 2 [-126,-1230] [-126,1230]
3513281 2 [164,-2815] [164,2815]
3513287 2 [2213,-104122] [2213,104122]
3513295 2 [461,-10074] [461,10074]
3513296 2 [284,-5140] [284,5140]
3513303 2 [213,-3630] [213,3630]
3513313 2 [86,-2037] [86,2037]
3513329 2 [-152,-39] [-152,39]
3513340 2 [146,-2574] [146,2574]
3513353 2 [182,-3089] [182,3089]
3513356 2 [7030,-589434] [7030,589434]
3513375 2 [61,-1934] [61,1934]
3513384 2 [-150,-372] [-150,372]
3513385 6 [-84,-1709] [-84,1709] [134,-2433] [134,2433] [311,-5796] [311,5796]
3513393 2 [-74,-1763] [-74,1763]
3513401 4 [110,-2201] [110,2201] [640,-16299] [640,16299]
3513408 6 [-152,-40] [-152,40] [376,-7528] [376,7528] [4936,-346792] [4936,346792]
3513410 2 [271,-4839] [271,4839]
3513420 2 [589,-14417] [589,14417]

3513425 2 [44,-1897] [44,1897]
3513428 2 [13,-1875] [13,1875]
3513441 2 [310,-5771] [310,5771]
3513446 2 [67,-1953] [67,1953]
3513447 2 [133,-2422] [133,2422]
3513449 2 [38,-1889] [38,1889]
3513457 6 [-136,-999] [-136,999] [254,-4461] [254,4461] [78,-1997] [78,1997]
3513463 2 [1557,-61466] [1557,61466]
3513464 2 [3746,-229280] [3746,229280]
3513481 2 [660,-17059] [660,17059]
3513489 2 [-152,-41] [-152,41]
3513519 2 [33,-1884] [33,1884]
3513544 2 [18,-1876] [18,1876]
3513545 4 [-56,-1827] [-56,1827] [106,-2169] [106,2169]
3513553 6 [-138,-941] [-138,941] [60072,-14723401] [60072,14723401] [63,-1940] [63,1940]
3513558 2 [331,-6307] [331,6307]
3513564 2 [-102,-1566] [-102,1566]
3513572 2 [-152,-42] [-152,42]
3513588 2 [181,-3073] [181,3073]
3513592 6 [-106,-1524] [-106,1524] [54,-1916] [54,1916] [7209,-612089] [7209,612089]
3513604 2 [-12,-1874] [-12,1874]
3513609 2 [268,-4771] [268,4771]
3513616 2 [744,-20380] [744,20380]
3513618 4 [-113,-1439] [-113,1439] [207,-3519] [207,3519]
3513625 2 [-45,-1850] [-45,1850]
3513628 2 [-94,-1638] [-94,1638]
3513641 2 [62,-1937] [62,1937]
3513644 2 [-35,-1863] [-35,1863]
3513645 2 [-21,-1872] [-21,1872]
3513651 2 [757,-20912] [757,20912]
3513657 10 [-122,-1303] [-122,1303] [-152,-43] [-152,43] [-41,-1856] [-41,1856] [1684,-69131] [1684,69131] [2038,-92023] [2038,92023]
3513673 2 [-93,-1646] [-93,1646]
3513680 2 [1196,-41404] [1196,41404]
3513681 2 [114,-2235] [114,2235]
3513683 2 [-79,-1738] [-79,1738]
3513688 4 [-54,-1832] [-54,1832] [9777,-966739] [9777,966739]
3513697 2 [10044,-1006609] [10044,1006609]
3513700 2 [-36,-1862] [-36,1862]
3513707 2 [-151,-266] [-151,266]
3513708 2 [7341,-628977] [7341,628977]
3513716 2 [-131,-1125] [-131,1125]
3513719 2 [-139,-910] [-139,910]
3513727 2 [93,-2078] [93,2078]
3513735 4 [15769,-1980188] [15769,1980188] [169,-2888] [169,2888]
3513736 2 [329,-6255] [329,6255]
3513744 2 [-152,-44] [-152,44]
3513749 2 [-145,-682] [-145,682]
3513763 2 [170721,-70539182] [170721,70539182]
3513772 6 [198,-3358] [198,3358] [29,-1881] [29,1881] [734,-19974] [734,19974]
3513781 2 [47,-1902] [47,1902]
3513800 2 [-34,-1864] [-34,1864]
3513801 2 [532,-12413] [532,12413]
3513813 2 [-29,-1868] [-29,1868]
3513833 2 [-152,-45] [-152,45]
3513840 2 [121,-2299] [121,2299]
3513846 2 [235,-4061] [235,4061]
3513847 2 [195033,-86131528] [195033,86131528]
3513850 2 [-105,-1535] [-105,1535]
3513856 6 [-111,-1465] [-111,1465] [-60,-1816] [-60,1816] [600,-14816] [600,14816]
3513857 4 [224,-3841] [224,3841] [242879,-119697464] [242879,119697464]
3513862 2 [2267,-107955] [2267,107955]
3513863 2 [-103,-1556] [-103,1556]
3513868 2 [21,-1877] [21,1877]

3513870 4 [-141,-843] [-141,843] [1339,-49033] [1339,49033]
3513891 2 [37,-1888] [37,1888]
3513897 4 [12,-1875] [12,1875] [504,-11469] [504,11469]
3513912 2 [5458,-403232] [5458,403232]
3513921 2 [34,-1885] [34,1885]
3513924 2 [-152,-46] [-152,46]
3513930 2 [631,-15961] [631,15961]
3513945 2 [-89,-1676] [-89,1676]
3513947 2 [89,-2054] [89,2054]
3513950 2 [-61,-1813] [-61,1813]
3513961 12 [-121,-1320] [-121,1320] [-18,-1873] [-18,1873] [-88,-1683] [-88,1683] [1100,-36531] [1100,36531] [330,-6281] [330,6281] [8490,-782281] [8490,782281]
3513970 2 [-81,-1727] [-81,1727]
3513974 2 [-37,-1861] [-37,1861]
3513980 2 [266,-4726] [266,4726]
3514002 2 [1447,-55075] [1447,55075]
3514008 2 [-98,-1604] [-98,1604]
3514009 2 [231,-3980] [231,3980]
3514017 4 [-152,-47] [-152,47] [352,-6865] [352,6865]
3514031 2 [-143,-768] [-143,768]
3514040 2 [166,-2844] [166,2844]
3514041 2 [172,-2933] [172,2933]
3514048 2 [228,-3920] [228,3920]
3514049 2 [158,-2731] [158,2731]
3514065 6 [-149,-454] [-149,454] [154,-2677] [154,2677] [514,-11803] [514,11803]
3514073 2 [-13,-1874] [-13,1874]
3514077 8 [-101,-1576] [-101,1576] [1047,-33930] [1047,33930] [219,-3744] [219,3744] [40279,-8083846] [40279,8083846]
3514084 2 [-147,-581] [-147,581]
3514092 2 [-146,-634] [-146,634]
3514107 2 [349,-6784] [349,6784]
3514112 4 [-152,-48] [-152,48] [521588,-376696328] [521588,376696328]
3514113 6 [102,-2139] [102,2139] [3583,-214480] [3583,214480] [36,-1887] [36,1887]
3514121 2 [35,-1886] [35,1886]
3514129 2 [-150,-373] [-150,373]
3514140 2 [-59,-1819] [-59,1819]
3514143 2 [97,-2104] [97,2104]
3514156 2 [222,-3802] [222,3802]
3514162 2 [-33,-1865] [-33,1865]
3514190 2 [779,-21823] [779,21823]
3514194 2 [-137,-971] [-137,971]
3514209 2 [-152,-49] [-152,49]
3514212 2 [-107,-1513] [-107,1513]
3514220 2 [109,-2193] [109,2193]
3514225 2 [900,-27065] [900,27065]
3514240 4 [-151,-267] [-151,267] [321,-6049] [321,6049]
3514245 2 [319,-5998] [319,5998]
3514265 2 [886,-26439] [886,26439]
3514273 2 [891,-26662] [891,26662]
3514275 2 [-95,-1630] [-95,1630]
3514276 4 [-148,-522] [-148,522] [872,-25818] [872,25818]
3514281 2 [-50,-1841] [-50,1841]
3514286 2 [107,-2177] [107,2177]
3514294 2 [11,-1875] [11,1875]
3514296 2 [70,-1964] [70,1964]
3514298 2 [-49,-1843] [-49,1843]
3514302 2 [-117,-1383] [-117,1383]
3514308 2 [-152,-50] [-152,50]
3514320 2 [201,-3411] [201,3411]
3514324 2 [-99,-1595] [-99,1595]
3514334 2 [-85,-1703] [-85,1703]
3514347 2 [189,-3204] [189,3204]
3514351 2 [237,-4102] [237,4102]
3514364 2 [58,-1926] [58,1926]
3514370 2 [18671,-2551241] [18671,2551241]

3514372 2 [-132,-1102] [-132,1102]
3514381 2 [75,-1984] [75,1984]
3514404 2 [-92,-1654] [-92,1654]
3514409 8 [-152,-51] [-152,51] [1010,-32153] [1010,32153] [118,-2271] [118,2271] [170,-2903] [170,2903]
3514421 2 [707,-18892] [707,18892]
3514428 2 [-62,-1810] [-62,1810]
3514432 2 [6768,-556792] [6768,556792]
3514442 2 [-97,-1613] [-97,1613]
3514443 2 [2077,-94676] [2077,94676]
3514447 2 [5037,-357490] [5037,357490]
3514448 4 [-124,-1268] [-124,1268] [12212,-1349524] [12212,1349524]
3514456 2 [-118,-1368] [-118,1368]
3514457 2 [5159,-370556] [5159,370556]
3514463 2 [17,-1876] [17,1876]
3514465 2 [-24,-1871] [-24,1871]
3514469 2 [9503,-926386] [9503,926386]
3514472 2 [-38,-1860] [-38,1860]
3514476 2 [-26,-1870] [-26,1870]
3514481 2 [139,-2490] [139,2490]
3514496 2 [92,-2072] [92,2072]
3514512 2 [-152,-52] [-152,52]
3514513 10 [-144,-727] [-144,727] [108,-2185] [108,2185] [15661026,-6197696533] [15661026,6197696533] [171,-2918] [171,2918] [6282,-497909] [6282,497909]
3514519 2 [53,-1914] [53,1914]
3514521 2 [73267,-19831822] [73267,19831822]
3514528 2 [41,-1893] [41,1893]
3514535 2 [389,-7898] [389,7898]
3514537 2 [-142,-807] [-142,807]
3514561 4 [-90,-1669] [-90,1669] [510,-11669] [510,11669]
3514572 2 [-51,-1839] [-51,1839]
3514576 2 [300,-5524] [300,5524]
3514595 2 [149,-2612] [149,2612]
3514596 2 [112,-2218] [112,2218]
3514600 6 [1529,-59817] [1529,59817] [230,-3960] [230,3960] [90,-2060] [90,2060]
3514603 2 [-87,-1690] [-87,1690]
3514609 2 [5090,-363147] [5090,363147]
3514610 2 [551,-13069] [551,13069]
3514611 2 [229,-3940] [229,3940]
3514616 2 [4162,-268512] [4162,268512]
3514617 4 [-152,-53] [-152,53] [-48,-1845] [-48,1845]
3514618 2 [287,-5211] [287,5211]
3514619 2 [-115,-1412] [-115,1412]
3514620 2 [-14,-1874] [-14,1874]
3514624 2 [48,-1904] [48,1904]
3514625 8 [-65,-1800] [-65,1800] [10,-1875] [10,1875] [2456,-121729] [2456,121729] [56,-1921] [56,1921]
3514628 2 [776,-21698] [776,21698]
3514660 2 [9756,-963626] [9756,963626]
3514661 2 [115,-2244] [115,2244]
3514663 2 [-123,-1286] [-123,1286]
3514693 2 [351,-6838] [351,6838]
3514697 2 [3248,-185117] [3248,185117]
3514708 2 [357,-7001] [357,7001]
3514717 4 [23,-1878] [23,1878] [27,-1880] [27,1880]
3514721 8 [-133,-1078] [-133,1078] [302,-5573] [302,5573] [350,-6811] [350,6811] [65912,-16921807] [65912,16921807]
3514724 6 [-152,-54] [-152,54] [-32,-1866] [-32,1866] [440,-9418] [440,9418]
3514734 2 [-69,-1785] [-69,1785]
3514736 2 [137,-2467] [137,2467]
3514761 2 [195,-3306] [195,3306]
3514769 2 [736,-20055] [736,20055]
3514775 2 [-151,-268] [-151,268]
3514780 2 [3674,-222702] [3674,222702]
3514785 2 [91,-2066] [91,2066]
3514788 2 [336,-6438] [336,6438]
3514789 2 [70815,-18844642] [70815,18844642]

3514796 2 [-58,-1822] [-58,1822]
3514815 2 [369,-7332] [369,7332]
3514833 2 [-152,-55] [-152,55]
3514834 2 [263,-4659] [263,4659]
3514841 2 [-73,-1768] [-73,1768]
3514852 2 [104,-2154] [104,2154]
3514854 2 [163,-2801] [163,2801]
3514857 2 [214,-3649] [214,3649]
3514865 2 [854,-25027] [854,25027]
3514866 2 [2047,-92633] [2047,92633]
3514867 2 [177,-3010] [177,3010]
3514876 2 [-150,-374] [-150,374]
3514884 2 [-140,-878] [-140,878]
3514888 2 [386,-7812] [386,7812]
3514896 4 [240,-4164] [240,4164] [9,-1875] [9,1875]
3514899 2 [85,-2032] [85,2032]
3514904 6 [-127,-1211] [-127,1211] [-130,-1148] [-130,1148] [698,-18536] [698,18536]
3514906 2 [95,-2091] [95,2091]
3514913 2 [-134,-1053] [-134,1053]
3514916 2 [344,-6650] [344,6650]
3514924 2 [30,-1882] [30,1882]
3514944 2 [-152,-56] [-152,56]
3514953 2 [-68,-1789] [-68,1789]
3514961 4 [-70,-1781] [-70,1781] [7754,-682795] [7754,682795]
3514965 2 [79,-2002] [79,2002]
3514974 2 [-149,-455] [-149,455]
3514980 2 [-104,-1546] [-104,1546]
3514988 2 [-19,-1873] [-19,1873]
3515003 2 [413,-8600] [413,8600]
3515004 2 [66,-1950] [66,1950]
3515009 4 [1118,-37429] [1118,37429] [128,-2369] [128,2369]
3515016 2 [25,-1879] [25,1879]
3515020 2 [-114,-1426] [-114,1426]
3515031 4 [117,-2262] [117,2262] [1365,-50466] [1365,50466]
3515032 2 [-22,-1872] [-22,1872]
3515048 2 [278,-5000] [278,5000]
3515057 4 [-152,-57] [-152,57] [369968,-225033017] [369968,225033017]
3515066 2 [175,-2979] [175,2979]
3515076 4 [4149,-267255] [4149,267255] [45,-1899] [45,1899]
3515081 2 [4814,-334015] [4814,334015]
3515088 6 [-44,-1852] [-44,1852] [4036,-256412] [4036,256412] [94036,-28836412] [94036,28836412]
3515100 2 [130,-2390] [130,2390]
3515104 2 [-135,-1027] [-135,1027]
3515113 18 [-28,-1869] [-28,1869] [-42,-1855] [-42,1855] [10836,-1127987] [10836,1127987] [116,-2253] [116,2253] [3642,-219799] [3642,219799] [602,-14889] [602,14889]
[70826,-18849033] [70826,18849033] [71,-1968] [71,1968] [8,-1875] [8,1875]
3515114 2 [-145,-683] [-145,683]
3515123 2 [101,-2132] [101,2132]
3515129 6 [-109,-1490] [-109,1490] [20,-1877] [20,1877] [98,-2111] [98,2111]
3515136 4 [52,-1912] [52,1912] [989560,-984380944] [989560,984380944]
3515169 2 [436,-9295] [436,9295]
3515170 2 [711,-19051] [711,19051]
3515172 2 [-152,-58] [-152,58]
3515176 2 [74,-1980] [74,1980]
3515177 2 [-52,-1837] [-52,1837]
3515185 2 [206,-3501] [206,3501]
3515187 2 [49,-1906] [49,1906]
3515193 2 [3282,-188031] [3282,188031]
3515200 4 [-39,-1859] [-39,1859] [156,-2704] [156,2704]
3515209 2 [2106,-96665] [2106,96665]
3515219 2 [145,-2562] [145,2562]
3515228 2 [35746,-6758358] [35746,6758358]
3515232 2 [-47,-1847] [-47,1847]
3515233 2 [58248,-14057935] [58248,14057935]

3515238 2 [36747,-7044219] [36747,7044219]
3515247 2 [-147,-582] [-147,582]
3515251 2 [-15,-1874] [-15,1874]
3515256 2 [1042,-33688] [1042,33688]
3515260 2 [834,-24158] [834,24158]
3515274 2 [4215,-273657] [4215,273657]
3515275 2 [-55,-1830] [-55,1830]
3515280 2 [16,-1876] [16,1876]
3515282 2 [7,-1875] [7,1875]
3515289 4 [-152,-59] [-152,59] [-80,-1733] [-80,1733]
3515296 2 [-63,-1807] [-63,1807]
3515300 2 [-116,-1398] [-116,1398]
3515309 2 [43,-1896] [43,1896]
3515312 2 [-151,-269] [-151,269]
3515315 2 [401,-8246] [401,8246]
3515319 2 [153,-2664] [153,2664]
3515321 2 [-148,-523] [-148,523]
3515328 2 [297,-5451] [297,5451]
3515340 2 [1486,-57314] [1486,57314]
3515346 4 [159,-2745] [159,2745] [87,-2043] [87,2043]
3515356 2 [6114,-478070] [6114,478070]
3515361 2 [-146,-635] [-146,635]
3515369 4 [16835,-2184338] [16835,2184338] [686,-18065] [686,18065]
3515392 2 [1248,-44128] [1248,44128]
3515393 2 [218,-3725] [218,3725]
3515396 12 [-100,-1586] [-100,1586] [1292,-46478] [1292,46478] [1445,-54961] [1445,54961] [272,-4862] [272,4862] [436832,-288716542] [436832,288716542] [884,-26350] [884,26350]
3515401 2 [1380,-51299] [1380,51299]
3515408 2 [-152,-60] [-152,60]
3515409 2 [6,-1875] [6,1875]
3515417 4 [1084,-35739] [1084,35739] [68,-1957] [68,1957]
3515419 2 [185,-3138] [185,3138]
3515436 4 [-138,-942] [-138,942] [990,-31206] [990,31206]
3515449 2 [51,-1910] [51,1910]
3515456 4 [-136,-1000] [-136,1000] [560,-13384] [560,13384]
3515464 2 [50,-1908] [50,1908]
3515465 2 [584,-14237] [584,14237]
3515480 2 [-31,-1867] [-31,1867]
3515484 2 [-110,-1478] [-110,1478]
3515492 2 [-76,-1754] [-76,1754]
3515498 2 [247,-4311] [247,4311]
3515500 2 [5,-1875] [5,1875]
3515516 2 [77,-1993] [77,1993]
3515529 4 [-152,-61] [-152,61] [1066,-34855] [1066,34855]
3515534 2 [-77,-1749] [-77,1749]
3515536 2 [72,-1972] [72,1972]
3515540 2 [-139,-911] [-139,911]
3515557 2 [-141,-844] [-141,844]
3515559 2 [73,-1976] [73,1976]
3515561 2 [4,-1875] [4,1875]
3515568 2 [-143,-769] [-143,769]
3515569 2 [-120,-1337] [-120,1337]
3515588 4 [316,-5922] [316,5922] [5756,-436702] [5756,436702]
3515589 2 [-129,-1170] [-129,1170]
3515598 2 [3,-1875] [3,1875]
3515612 2 [-67,-1793] [-67,1793]
3515617 2 [2,-1875] [2,1875]
3515620 2 [-96,-1622] [-96,1622]
3515624 2 [1,-1875] [1,1875]
3515625 30 [-125,-1250] [-125,1250] [-150,-375] [-150,375] [0,-1875] [0,1875] [100,-2125] [100,2125] [150,-2625] [150,2625] [1500,-58125] [1500,58125] [18002850,-76385670375] [18002850,76385670375] [2146,-99431] [2146,99431] [250,-4375] [250,4375] [375,-7500] [375,7500] [4500,-301875] [4500,301875] [750,-20625] [750,20625] [8400,-769875] [8400,769875] [8775,-822000] [8775,822000] [99,-2118] [99,2118]
3515626 2 [-1,-1875] [-1,1875]
3515633 10 [-128,-1191] [-128,1191] [-2,-1875] [-2,1875] [122,-2309] [122,2309] [202,-3429] [202,3429] [476,-10553] [476,10553]

3515640 2 [-71,-1777] [-71,1777]
3515652 6 [-152,-62] [-152,62] [-3,-1875] [-3,1875] [324,-6126] [324,6126]
3515659 2 [681,-17870] [681,17870]
3515662 2 [59,-1929] [59,1929]
3515664 2 [40,-1892] [40,1892]
3515689 4 [-4,-1875] [-4,1875] [588,-14381] [588,14381]
3515716 12 [-108,-1502] [-108,1502] [1220,-42654] [1220,42654] [252,-4418] [252,4418] [365,-7221] [365,7221] [669,-17405] [669,17405] [9992,-998802] [9992,998802]
3515718 2 [211,-3593] [211,3593]
3515737 2 [-126,-1231] [-126,1231]
3515750 2 [-5,-1875] [-5,1875]
3515765 2 [851,-24896] [851,24896]
3515768 2 [-119,-1353] [-119,1353]
3515776 2 [465,-10201] [465,10201]
3515777 2 [-152,-63] [-152,63]
3515788 2 [1446,-55018] [1446,55018]
3515807 2 [209,-3556] [209,3556]
3515815 2 [-91,-1662] [-91,1662]
3515816 2 [4682,-320372] [4682,320372]
3515818 2 [-57,-1825] [-57,1825]
3515832 2 [5298,-385632] [5298,385632]
3515841 10 [-6,-1875] [-6,1875] [1110,-37029] [1110,37029] [162,-2787] [162,2787] [190,-3221] [190,3221] [492,-11073] [492,11073]
3515844 2 [1060,-34562] [1060,34562]
3515849 4 [1283,-45994] [1283,45994] [215,-3668] [215,3668]
3515851 2 [-151,-270] [-151,270]
3515865 2 [-86,-1697] [-86,1697]
3515885 2 [-149,-456] [-149,456]
3515897 2 [178718,-75553127] [178718,75553127]
3515898 2 [31,-1883] [31,1883]
3515900 2 [1034,-33302] [1034,33302]
3515904 2 [-152,-64] [-152,64]
3515914 2 [255,-4483] [255,4483]
3515932 2 [578,-14022] [578,14022]
3515956 2 [-75,-1759] [-75,1759]
3515967 2 [-131,-1126] [-131,1126]
3515968 6 [-144,-728] [-144,728] [-7,-1875] [-7,1875] [512,-11736] [512,11736]
3515972 2 [-16,-1874] [-16,1874]
3515975 2 [425,-8960] [425,8960]
3515984 2 [305,-5647] [305,5647]
3515993 2 [152,-2651] [152,2651]
3516001 2 [15,-1876] [15,1876]
3516004 2 [140,-2502] [140,2502]
3516025 2 [84,-2027] [84,2027]
3516033 2 [-152,-65] [-152,65]
3516038 2 [187,-3171] [187,3171]
3516046 2 [147,-2587] [147,2587]
3516049 2 [80,-2007] [80,2007]
3516075 2 [969,-30222] [969,30222]
3516080 2 [1049,-34027] [1049,34027]
3516081 2 [160,-2759] [160,2759]
3516088 2 [-78,-1744] [-78,1744]
3516093 2 [151,-2638] [151,2638]
3516100 2 [120,-2290] [120,2290]
3516102 2 [-53,-1835] [-53,1835]
3516112 2 [692,-18300] [692,18300]
3516121 2 [410,-8511] [410,8511]
3516123 2 [217,-3706] [217,3706]
3516129 2 [-20,-1873] [-20,1873]
3516137 16 [-112,-1453] [-112,1453] [-137,-972] [-137,972] [-46,-1849] [-46,1849] [-8,-1875] [-8,1875] [1144,-38739] [1144,38739] [194,-3289] [194,3289] [2445292,-3823808115] [2445292,3823808115] [9658,-949143] [9658,949143]
3516152 2 [-142,-808] [-142,808]
3516164 12 [-152,-66] [-152,66] [-40,-1858] [-40,1858] [101053,-32123571] [101053,32123571] [1720,-71358] [1720,71358] [205,-3483] [205,3483] [448,-9666] [448,9666]
3516184 2 [65,-1947] [65,1947]
3516186 2 [55,-1919] [55,1919]

3516209 2 [28,-1881] [28,1881]
3516236 4 [22,-1878] [22,1878] [382,-7698] [382,7698]
3516248 4 [161,-2773] [161,2773] [2537,-127799] [2537,127799]
3516264 2 [-122,-1304] [-122,1304]
3516266 2 [-25,-1871] [-25,1871]
3516270 2 [19,-1877] [19,1877]
3516273 2 [216,-3687] [216,3687]
3516292 2 [404,-8334] [404,8334]
3516297 2 [-152,-67] [-152,67]
3516317 2 [74839,-20473494] [74839,20473494]
3516328 2 [1638,-66320] [1638,66320]
3516354 2 [-9,-1875] [-9,1875]
3516368 2 [-148,-524] [-148,524]
3516376 2 [-150,-376] [-150,376]
3516382 2 [203,-3447] [203,3447]
3516392 2 [-151,-271] [-151,271]
3516412 2 [-147,-583] [-147,583]
3516418 2 [167,-2859] [167,2859]
3516423 2 [5401,-396932] [5401,396932]
3516424 2 [-30,-1868] [-30,1868]
3516425 2 [2531,-127346] [2531,127346]
3516432 2 [-152,-68] [-152,68]
3516433 2 [4116,-264073] [4116,264073]
3516443 2 [-83,-1716] [-83,1716]
3516446 2 [635,-16111] [635,16111]
3516452 2 [9184,-880134] [9184,880134]
3516465 2 [46,-1901] [46,1901]
3516469 2 [111,-2210] [111,2210]
3516472 2 [914,-27696] [914,27696]
3516480 2 [136,-2456] [136,2456]
3516481 2 [-145,-684] [-145,684]
3516497 2 [-113,-1440] [-113,1440]
3516498 2 [127,-2359] [127,2359]
3516516 2 [144,-2550] [144,2550]
3516549 2 [2851,-152240] [2851,152240]
3516551 4 [-23,-1872] [-23,1872] [14597,-1763582] [14597,1763582]
3516560 2 [-64,-1804] [-64,1804]
3516561 2 [204,-3465] [204,3465]
3516562 2 [39,-1891] [39,1891]
3516569 2 [-152,-69] [-152,69]
3516577 2 [-132,-1103] [-132,1103]
3516583 4 [-27,-1870] [-27,1870] [57,-1924] [57,1924]
3516596 2 [277,-4977] [277,4977]
3516600 4 [370,-7360] [370,7360] [4870,-339860] [4870,339860]
3516602 2 [-121,-1321] [-121,1321]
3516619 2 [105,-2162] [105,2162]
3516624 2 [60,-1932] [60,1932]
3516625 4 [-10,-1875] [-10,1875] [1016,-32439] [1016,32439]
3516632 6 [-146,-636] [-146,636] [113,-2227] [113,2227] [14,-1876] [14,1876]
3516641 8 [-106,-1525] [-106,1525] [-140,-879] [-140,879] [607,-15072] [607,15072] [94,-2085] [94,2085]
3516652 2 [-82,-1722] [-82,1722]
3516688 2 [32,-1884] [32,1884]
3516696 2 [225,-3861] [225,3861]
3516697 4 [-102,-1567] [-102,1567] [83,-2022] [83,2022]
3516703 2 [81,-2012] [81,2012]
3516704 2 [241,-4185] [241,4185]
3516705 2 [-66,-1797] [-66,1797]
3516708 2 [-152,-70] [-152,70]
3516710 2 [131,-2401] [131,2401]
3516721 2 [1482,-57083] [1482,57083]
3516732 2 [1389,-51801] [1389,51801]
3516760 2 [521,-12039] [521,12039]
3516763 2 [2301,-110392] [2301,110392]

3516773 2 [191,-3238] [191,3238]
3516775 2 [165,-2830] [165,2830]
3516777 6 [-72,-1773] [-72,1773] [199,-3376] [199,3376] [234,-4041] [234,4041]
3516781 2 [1575,-62534] [1575,62534]
3516787 2 [-111,-1466] [-111,1466]
3516789 2 [-17,-1874] [-17,1874]
3516798 2 [-149,-457] [-149,457]
3516803 2 [517,-11904] [517,11904]
3516804 2 [-84,-1710] [-84,1710]
3516808 2 [273,-4885] [273,4885]
3516817 2 [24,-1879] [24,1879]
3516823 4 [-43,-1854] [-43,1854] [15417,-1914256] [15417,1914256]
3516824 2 [26,-1880] [26,1880]
3516836 2 [99992,-31618982] [99992,31618982]
3516849 2 [-152,-71] [-152,71]
3516850 2 [455,-9885] [455,9885]
3516859 2 [281,-5070] [281,5070]
3516868 2 [96,-2098] [96,2098]
3516878 2 [-133,-1079] [-133,1079]
3516882 2 [103,-2147] [103,2147]
3516894 4 [123,-2319] [123,2319] [675,-17637] [675,17637]
3516904 2 [585,-14273] [585,14273]
3516905 2 [-94,-1639] [-94,1639]
3516908 2 [197,-3341] [197,3341]
3516920 2 [-74,-1764] [-74,1764]
3516921 6 [-105,-1536] [-105,1536] [384,-7755] [384,7755] [82,-2017] [82,2017]
3516924 2 [178,-3026] [178,3026]
3516927 2 [193,-3272] [193,3272]
3516929 4 [12598,-1414011] [12598,1414011] [88,-2049] [88,2049]
3516935 2 [-151,-272] [-151,272]
3516936 2 [4129,-265325] [4129,265325]
3516937 2 [42,-1895] [42,1895]
3516948 2 [981,-30783] [981,30783]
3516956 2 [-11,-1875] [-11,1875]
3516961 2 [1887,-81992] [1887,81992]
3516966 2 [-93,-1647] [-93,1647]
3516975 2 [141,-2514] [141,2514]
3516976 2 [-103,-1557] [-103,1557]
3516985 2 [-124,-1269] [-124,1269]
3516992 4 [-152,-72] [-152,72] [64,-1944] [64,1944]
3516993 2 [3612,-217089] [3612,217089]
3517012 2 [69,-1961] [69,1961]
3517020 6 [-134,-1054] [-134,1054] [2794,-147698] [2794,147698] [594,-14598] [594,14598]
3517022 2 [587,-14345] [587,14345]
3517025 2 [800,-22705] [800,22705]
3517041 2 [262,-4637] [262,4637]
3517069 2 [-117,-1384] [-117,1384]
3517089 2 [838,-24331] [838,24331]
3517092 2 [544,-12826] [544,12826]
3517095 2 [1609,-64568] [1609,64568]
3517096 2 [5130,-367436] [5130,367436]
3517107 2 [-143,-770] [-143,770]
3517111 2 [7305,-624356] [7305,624356]
3517129 2 [-150,-377] [-150,377]
3517136 2 [820,-23556] [820,23556]
3517137 6 [-152,-73] [-152,73] [13542,-1575885] [13542,1575885] [192,-3255] [192,3255]
3517145 2 [76,-1989] [76,1989]
3517159 4 [-135,-1028] [-135,1028] [633,-16036] [633,16036]
3517160 4 [-79,-1739] [-79,1739] [374,-7472] [374,7472]
3517162 2 [999,-31631] [999,31631]
3517164 4 [246,-4290] [246,4290] [3438,-201594] [3438,201594]
3517172 2 [1253,-44393] [1253,44393]
3517179 2 [13,-1876] [13,1876]

3517184 2 [9881,-982205] [9881,982205]
3517193 2 [-118,-1369] [-118,1369]
3517200 4 [-56,-1828] [-56,1828] [841,-24461] [841,24461]
3517201 2 [-130,-1149] [-130,1149]
3517217 2 [-98,-1605] [-98,1605]
3517220 2 [44,-1898] [44,1898]
3517228 6 [221,-3783] [221,3783] [38,-1890] [38,1890] [702,-18694] [702,18694]
3517230 2 [-101,-1577] [-101,1577]
3517236 2 [-123,-1287] [-123,1287]
3517237 2 [143,-2538] [143,2538]
3517239 2 [-107,-1514] [-107,1514]
3517241 2 [8180,-739829] [8180,739829]
3517244 2 [61,-1935] [61,1935]
3517246 2 [-141,-845] [-141,845]
3517272 2 [174,-2964] [174,2964]
3517278 2 [16267,-2074729] [16267,2074729]
3517284 2 [-152,-74] [-152,74]
3517288 2 [33,-1885] [33,1885]
3517297 2 [18,-1877] [18,1877]
3517298 2 [-89,-1677] [-89,1677]
3517313 2 [908,-27425] [908,27425]
3517321 2 [-138,-943] [-138,943]
3517326 2 [-45,-1851] [-45,1851]
3517327 4 [-127,-1212] [-127,1212] [269,-4794] [269,4794]
3517328 2 [-88,-1684] [-88,1684]
3517353 8 [-12,-1875] [-12,1875] [-54,-1833] [-54,1833] [288,-5235] [288,5235] [67,-1954] [67,1954]
3517363 2 [-139,-912] [-139,912]
3517369 2 [138,-2479] [138,2479]
3517370 2 [-41,-1857] [-41,1857]
3517371 2 [-35,-1864] [-35,1864]
3517376 2 [665,-17251] [665,17251]
3517380 2 [184,-3122] [184,3122]
3517388 4 [142,-2526] [142,2526] [86,-2038] [86,2038]
3517390 2 [-21,-1873] [-21,1873]
3517412 2 [1304,-47126] [1304,47126]
3517417 2 [-148,-525] [-148,525]
3517425 16 [-144,-729] [-144,729] [-36,-1863] [-36,1863] [-81,-1728] [-81,1728] [126,-2349] [126,2349] [1746,-72981] [1746,72981] [54,-1917] [54,1917] [586,-14309] [586,14309]
[756,-20871] [756,20871]
3517431 2 [1225,-42916] [1225,42916]
3517433 2 [-152,-75] [-152,75]
3517434 2 [63,-1941] [63,1941]
3517444 2 [-115,-1413] [-115,1413]
3517452 2 [78,-1998] [78,1998]
3517457 2 [-136,-1001] [-136,1001]
3517480 4 [-151,-273] [-151,273] [441,-9449] [441,9449]
3517489 4 [-60,-1817] [-60,1817] [29096,-4963065] [29096,4963065]
3517496 2 [1682,-69008] [1682,69008]
3517515 2 [-99,-1596] [-99,1596]
3517516 4 [4877,-340593] [4877,340593] [62,-1938] [62,1938]
3517529 2 [-34,-1865] [-34,1865]
3517535 2 [29,-1882] [29,1882]
3517536 2 [-95,-1631] [-95,1631]
3517540 2 [276,-4954] [276,4954]
3517542 2 [459,-10011] [459,10011]
3517543 4 [741,-20258] [741,20258] [8037,-720514] [8037,720514]
3517550 2 [-29,-1869] [-29,1869]
3517551 2 [685,-18026] [685,18026]
3517577 4 [-61,-1814] [-61,1814] [547,-12930] [547,12930]
3517579 2 [-147,-584] [-147,584]
3517583 2 [3473,-204680] [3473,204680]
3517584 4 [-152,-76] [-152,76] [208240,-95026828] [208240,95026828]
3517586 2 [47,-1903] [47,1903]
3517606 2 [155,-2691] [155,2691]

3517611 2 [3529,-209650] [3529,209650]
3517617 2 [124,-2329] [124,2329]
3517623 2 [21,-1878] [21,1878]
3517631 2 [157,-2718] [157,2718]
3517640 2 [274,-4908] [274,4908]
3517648 2 [12,-1876] [12,1876]
3517649 2 [628,-15849] [628,15849]
3517650 2 [135,-2445] [135,2445]
3517668 2 [37,-1889] [37,1889]
3517669 2 [-97,-1614] [-97,1614]
3517677 2 [2247,-106530] [2247,106530]
3517692 2 [34,-1886] [34,1886]
3517697 2 [-37,-1862] [-37,1862]
3517708 2 [-18,-1874] [-18,1874]
3517711 2 [129,-2380] [129,2380]
3517713 6 [-149,-458] [-149,458] [-92,-1655] [-92,1655] [682,-17909] [682,17909]
3517733 2 [371,-7388] [371,7388]
3517737 2 [-152,-77] [-152,77]
3517741 2 [-85,-1704] [-85,1704]
3517769 2 [-142,-809] [-142,809]
3517771 2 [285,-5164] [285,5164]
3517776 2 [132,-2412] [132,2412]
3517779 2 [-59,-1820] [-59,1820]
3517785 2 [1074,-35247] [1074,35247]
3517796 4 [125,-2339] [125,2339] [4472,-299062] [4472,299062]
3517802 2 [119,-2281] [119,2281]
3517804 4 [110,-2202] [110,2202] [28766,-4878870] [28766,4878870]
3517809 2 [256,-4505] [256,4505]
3517820 2 [33941,-6252979] [33941,6252979]
3517822 2 [-13,-1875] [-13,1875]
3517830 2 [379,-7613] [379,7613]
3517839 2 [1153,-39196] [1153,39196]
3517841 2 [482,-10747] [482,10747]
3517849 2 [428,-9051] [428,9051]
3517850 4 [-145,-685] [-145,685] [575,-13915] [575,13915]
3517857 2 [238,-4123] [238,4123]
3517873 4 [-114,-1427] [-114,1427] [486,-10877] [486,10877]
3517884 6 [-150,-378] [-150,378] [106,-2170] [106,2170] [93,-2079] [93,2079]
3517886 2 [275,-4931] [275,4931]
3517888 2 [36,-1888] [36,1888]
3517892 2 [-152,-78] [-152,78]
3517893 2 [-33,-1866] [-33,1866]
3517894 2 [35,-1887] [35,1887]
3517900 2 [-90,-1670] [-90,1670]
3517905 2 [-146,-637] [-146,637]
3517914 2 [5503,-408229] [5503,408229]
3517915 2 [7161,-605986] [7161,605986]
3517918 2 [507,-11569] [507,11569]
3517930 2 [-129,-1171] [-129,1171]
3517944 2 [3250,-185288] [3250,185288]
3517948 2 [242,-4206] [242,4206]
3517964 4 [-50,-1842] [-50,1842] [65821,-16886775] [65821,16886775]
3517984 2 [-87,-1691] [-87,1691]
3517985 2 [-49,-1844] [-49,1844]
3517991 2 [265,-4704] [265,4704]
3517993 4 [296,-5427] [296,5427] [41276,-8385837] [41276,8385837]
3518016 2 [-128,-1192] [-128,1192]
3518019 4 [373,-7444] [373,7444] [645,-16488] [645,16488]
3518027 2 [-151,-274] [-151,274]
3518045 2 [11,-1876] [11,1876]
3518049 6 [-152,-79] [-152,79] [-62,-1811] [-62,1811] [655,-16868] [655,16868]
3518056 2 [89,-2055] [89,2055]
3518073 2 [-104,-1547] [-104,1547]

3518082 2 [-137,-973] [-137,973]
3518088 2 [10462,-1070096] [10462,1070096]
3518090 2 [2399,-117517] [2399,117517]
3518097 2 [-116,-1399] [-116,1399]
3518110 2 [-109,-1491] [-109,1491]
3518117 2 [223,-3822] [223,3822]
3518126 2 [-125,-1251] [-125,1251]
3518152 2 [114,-2236] [114,2236]
3518193 2 [-38,-1861] [-38,1861]
3518200 2 [-126,-1232] [-126,1232]
3518208 12 [-152,-80] [-152,80] [-24,-1872] [-24,1872] [12072,-1326384] [12072,1326384] [148,-2600] [148,2600] [372,-7416] [372,7416] [552,-13104] [552,13104]
3518216 2 [17,-1877] [17,1877]
3518217 6 [-26,-1871] [-26,1871] [11388,-1215267] [11388,1215267] [58,-1927] [58,1927]
3518220 2 [-131,-1127] [-131,1127]
3518225 4 [70,-1965] [70,1965] [700,-18615] [700,18615]
3518226 2 [-65,-1801] [-65,1801]
3518236 2 [245,-4269] [245,4269]
3518244 6 [-120,-1338] [-120,1338] [168,-2874] [168,2874] [7920,-704838] [7920,704838]
3518249 2 [176,-2995] [176,2995]
3518251 2 [-51,-1840] [-51,1840]
3518252 2 [134,-2434] [134,2434]
3518273 2 [452,-9791] [452,9791]
3518276 2 [1124,-37730] [1124,37730]
3518289 2 [538,-12619] [538,12619]
3518292 2 [133,-2423] [133,2423]
3518305 2 [-69,-1786] [-69,1786]
3518308 2 [-48,-1846] [-48,1846]
3518315 2 [41,-1894] [41,1894]
3518329 2 [390,-7927] [390,7927]
3518348 4 [23678,-3643490] [23678,3643490] [53,-1915] [53,1915]
3518350 4 [531,-12379] [531,12379] [75,-1985] [75,1985]
3518352 2 [97,-2105] [97,2105]
3518369 6 [-14,-1875] [-14,1875] [-152,-81] [-152,81] [335,-6412] [335,6412]
3518376 2 [10,-1876] [10,1876]
3518378 2 [-73,-1769] [-73,1769]
3518392 2 [102,-2140] [102,2140]
3518400 2 [-140,-880] [-140,880]
3518416 2 [212,-3612] [212,3612]
3518425 2 [179,-3042] [179,3042]
3518433 2 [48,-1905] [48,1905]
3518438 2 [3707,-225709] [3707,225709]
3518439 2 [121,-2300] [121,2300]
3518441 4 [-110,-1479] [-110,1479] [-58,-1823] [-58,1823]
3518457 2 [-32,-1867] [-32,1867]
3518468 6 [-148,-526] [-148,526] [236,-4082] [236,4082] [56,-1922] [56,1922]
3518473 2 [33006,-5996383] [33006,5996383]
3518474 2 [23,-1879] [23,1879]
3518475 2 [-119,-1354] [-119,1354]
3518478 2 [27,-1881] [27,1881]
3518489 2 [146,-2575] [146,2575]
3518502 2 [283,-5117] [283,5117]
3518504 2 [5366,-393080] [5366,393080]
3518524 2 [-70,-1782] [-70,1782]
3518532 6 [-152,-82] [-152,82] [-68,-1790] [-68,1790] [208,-3538] [208,3538]
3518569 4 [-100,-1587] [-100,1587] [503,-11436] [503,11436]
3518576 2 [-151,-275] [-151,275]
3518597 2 [803,-22832] [803,22832]
3518602 2 [447,-9635] [447,9635]
3518607 2 [109,-2194] [109,2194]
3518608 2 [1176,-40372] [1176,40372]
3518609 2 [338,-6491] [338,6491]
3518621 2 [667,-17328] [667,17328]
3518622 2 [243,-4227] [243,4227]

3518630 2 [-149,-459] [-149,459]
3518641 6 [-150,-379] [-150,379] [107,-2178] [107,2178] [92,-2073] [92,2073]
3518644 2 [261,-4615] [261,4615]
3518647 2 [9,-1876] [9,1876]
3518648 4 [-143,-771] [-143,771] [75377,-20694659] [75377,20694659]
3518649 2 [876,-25995] [876,25995]
3518660 2 [356,-6974] [356,6974]
3518665 2 [684,-17987] [684,17987]
3518672 2 [188,-3188] [188,3188]
3518689 2 [30,-1883] [30,1883]
3518697 2 [-152,-83] [-152,83]
3518704 2 [345,-6677] [345,6677]
3518711 2 [457,-9948] [457,9948]
3518717 2 [683,-17948] [683,17948]
3518720 4 [244,-4248] [244,4248] [784,-22032] [784,22032]
3518721 6 [-108,-1503] [-108,1503] [342,-6597] [342,6597] [90,-2061] [90,2061]
3518734 2 [315,-5897] [315,5897]
3518735 2 [-19,-1874] [-19,1874]
3518748 2 [-147,-585] [-147,585]
3518749 2 [183,-3106] [183,3106]
3518756 2 [-80,-1734] [-80,1734]
3518775 2 [25,-1880] [25,1880]
3518777 4 [-22,-1873] [-22,1873] [117764,-40412789] [117764,40412789]
3518784 2 [-132,-1104] [-132,1104]
3518793 4 [-44,-1853] [-44,1853] [4756,-327997] [4756,327997]
3518805 2 [751,-20666] [751,20666]
3518812 2 [4338,-285722] [4338,285722]
3518819 2 [961,-29850] [961,29850]
3518822 2 [1787,-75565] [1787,75565]
3518824 2 [-42,-1856] [-42,1856]
3518830 2 [611,-15219] [611,15219]
3518838 2 [267,-4749] [267,4749]
3518852 4 [-28,-1870] [-28,1870] [-52,-1838] [-52,1838]
3518857 2 [359,-7056] [359,7056]
3518858 2 [2207,-103699] [2207,103699]
3518864 4 [-152,-84] [-152,84] [8,-1876] [8,1876]
3518865 2 [-96,-1623] [-96,1623]
3518873 2 [-122,-1305] [-122,1305]
3518875 2 [45,-1900] [45,1900]
3518884 10 [-144,-730] [-144,730] [108,-2186] [108,2186] [173,-2949] [173,2949] [20,-1878] [20,1878] [5960,-460122] [5960,460122]
3518905 2 [66,-1951] [66,1951]
3518911 2 [-63,-1808] [-63,1808]
3518912 2 [164,-2816] [164,2816]
3518918 2 [91,-2067] [91,2067]
3518919 2 [-39,-1860] [-39,1860]
3518922 2 [559,-13349] [559,13349]
3518927 2 [-47,-1848] [-47,1848]
3518936 2 [-55,-1831] [-55,1831]
3518937 2 [-141,-846] [-141,846]
3518952 2 [118,-2272] [118,2272]
3518956 2 [414,-8630] [414,8630]
3518961 2 [52,-1913] [52,1913]
3518964 2 [85,-2033] [85,2033]
3518968 2 [306,-5672] [306,5672]
3518970 2 [79,-2003] [79,2003]
3518973 2 [21303,-3109290] [21303,3109290]
3518979 2 [325,-6152] [325,6152]
3518985 4 [103156,-33131549] [103156,33131549] [226,-3881] [226,3881]
3518992 2 [408,-8452] [408,8452]
3519000 6 [-15,-1875] [-15,1875] [39849,-7954743] [39849,7954743] [49,-1907] [49,1907]
3519001 2 [-76,-1755] [-76,1755]
3519033 20 [-152,-85] [-152,85] [-77,-1750] [-77,1750] [112,-2219] [112,2219] [1402,-52529] [1402,52529] [1582,-62951] [1582,62951] [16,-1877] [16,1877] [173866,-72497327] [173866,72497327] [406,-8393] [406,8393] [494436076,-10994240338997] [494436076,10994240338997] [7,-1876] [7,1876]

3519037 2 [-133,-1080] [-133,1080]
3519044 2 [-112,-1454] [-112,1454]
3519050 2 [71,-1969] [71,1969]
3519067 2 [249,-4354] [249,4354]
3519089 4 [400,-8217] [400,8217] [95,-2092] [95,2092]
3519101 2 [299,-5500] [299,5500]
3519102 2 [43,-1897] [43,1897]
3519104 2 [233,-4021] [233,4021]
3519105 2 [2644,-135967] [2644,135967]
3519106 2 [1695,-69809] [1695,69809]
3519108 2 [2148,-99570] [2148,99570]
3519127 2 [-151,-276] [-151,276]
3519129 2 [-134,-1055] [-134,1055]
3519136 2 [257,-4527] [257,4527]
3519137 2 [74,-1981] [74,1981]
3519140 2 [-91,-1663] [-91,1663]
3519150 2 [115,-2245] [115,2245]
3519160 2 [6,-1876] [6,1876]
3519161 2 [104,-2155] [104,2155]
3519169 2 [186,-3155] [186,3155]
3519180 2 [-146,-638] [-146,638]
3519188 4 [-139,-913] [-139,913] [38341,-7507497] [38341,7507497]
3519195 2 [-71,-1778] [-71,1778]
3519196 2 [762,-21118] [762,21118]
3519199 2 [-67,-1794] [-67,1794]
3519204 2 [-152,-86] [-152,86]
3519208 2 [-138,-944] [-138,944]
3519215 2 [-31,-1868] [-31,1868]
3519216 2 [-135,-1029] [-135,1029]
3519221 2 [-145,-686] [-145,686]
3519224 2 [3778,-232224] [3778,232224]
3519233 2 [1316,-47777] [1316,47777]
3519236 2 [200,-3394] [200,3394]
3519245 2 [-121,-1322] [-121,1322]
3519251 2 [5,-1876] [5,1876]
3519260 4 [-86,-1698] [-86,1698] [2426,-119506] [2426,119506]
3519270 2 [51,-1911] [51,1911]
3519281 6 [1532,-59993] [1532,59993] [50,-1909] [50,1909] [950,-29341] [950,29341]
3519297 2 [318,-5973] [318,5973]
3519309 2 [955,-29572] [955,29572]
3519312 2 [4,-1876] [4,1876]
3519323 2 [253,-4440] [253,4440]
3519330 2 [34639,-6446857] [34639,6446857]
3519332 2 [68,-1958] [68,1958]
3519349 2 [3,-1876] [3,1876]
3519352 2 [98,-2112] [98,2112]
3519364 2 [180,-3058] [180,3058]
3519368 2 [2,-1876] [2,1876]
3519369 2 [3175,-178912] [3175,178912]
3519375 2 [1,-1876] [1,1876]
3519376 4 [0,-1876] [0,1876] [624,-15700] [624,15700]
3519377 6 [-1,-1876] [-1,1876] [-152,-87] [-152,87] [322,-6075] [322,6075]
3519378 2 [-113,-1441] [-113,1441]
3519384 2 [-2,-1876] [-2,1876]
3519388 4 [-142,-810] [-142,810] [101,-2133] [101,2133]
3519399 2 [901,-27110] [901,27110]
3519400 2 [-150,-380] [-150,380]
3519403 2 [-3,-1876] [-3,1876]
3519409 2 [363,-7166] [363,7166]
3519420 2 [154,-2678] [154,2678]
3519423 2 [1021,-32678] [1021,32678]
3519433 2 [87,-2044] [87,2044]
3519440 6 [-4,-1876] [-4,1876] [196,-3324] [196,3324] [484,-10812] [484,10812]

3519449 2 [40,-1893] [40,1893]
3519460 4 [-136,-1002] [-136,1002] [8495684,-24762673158] [8495684,24762673158]
3519462 2 [139,-2491] [139,2491]
3519463 2 [4197,-271906] [4197,271906]
3519469 2 [-57,-1826] [-57,1826]
3519475 4 [-75,-1760] [-75,1760] [137265,-50855710] [137265,50855710]
3519477 2 [303,-5598] [303,5598]
3519481 4 [564,-13525] [564,13525] [72,-1973] [72,1973]
3519500 2 [-130,-1150] [-130,1150]
3519501 2 [-5,-1876] [-5,1876]
3519503 2 [77,-1994] [77,1994]
3519508 2 [49317,-10952039] [49317,10952039]
3519512 16 [1249,-44181] [1249,44181] [158,-2732] [158,2732] [169,-2889] [169,2889] [260794,-133182264] [260794,133182264] [289,-5259] [289,5259] [3274,-187344] [3274,187344]
[442,-9480] [442,9480] [73,-1977] [73,1977]
3519521 4 [-148,-527] [-148,527] [59,-1930] [59,1930]
3519524 2 [-124,-1270] [-124,1270]
3519525 2 [2035,-91820] [2035,91820]
3519532 2 [182,-3090] [182,3090]
3519549 2 [-149,-460] [-149,460]
3519552 2 [-152,-88] [-152,88]
3519556 2 [117,-2263] [117,2263]
3519566 2 [475,-10521] [475,10521]
3519568 2 [1212,-42236] [1212,42236]
3519577 4 [-78,-1745] [-78,1745] [7922,-705105] [7922,705105]
3519592 2 [-6,-1876] [-6,1876]
3519593 2 [466,-10233] [466,10233]
3519620 2 [116,-2254] [116,2254]
3519625 2 [210,-3575] [210,3575]
3519649 2 [260,-4593] [260,4593]
3519665 2 [31,-1884] [31,1884]
3519671 2 [137,-2468] [137,2468]
3519672 2 [1414,-53204] [1414,53204]
3519676 2 [597,-14707] [597,14707]
3519680 2 [-151,-277] [-151,277]
3519686 2 [2579,-130985] [2579,130985]
3519692 2 [-106,-1526] [-106,1526]
3519696 2 [220,-3764] [220,3764]
3519719 2 [-7,-1876] [-7,1876]
3519720 2 [-111,-1467] [-111,1467]
3519721 2 [-16,-1875] [-16,1875]
3519729 6 [-152,-89] [-152,89] [166,-2845] [166,2845] [816,-23385] [816,23385]
3519735 2 [181,-3074] [181,3074]
3519748 4 [128,-2370] [128,2370] [3228,-183410] [3228,183410]
3519752 2 [-127,-1213] [-127,1213]
3519754 2 [15,-1877] [15,1877]
3519773 2 [-53,-1836] [-53,1836]
3519811 2 [-123,-1288] [-123,1288]
3519820 2 [149,-2613] [149,2613]
3519832 2 [-102,-1568] [-102,1568]
3519833 2 [14516,-1748923] [14516,1748923]
3519836 2 [-46,-1850] [-46,1850]
3519838 2 [-117,-1385] [-117,1385]
3519862 2 [99,-2119] [99,2119]
3519876 10 [-20,-1874] [-20,1874] [-83,-1717] [-83,1717] [100,-2126] [100,2126] [3352,-194078] [3352,194078] [424,-8930] [424,8930]
3519881 6 [-40,-1859] [-40,1859] [130,-2391] [130,2391] [535,-12516] [535,12516]
3519887 2 [1229,-43126] [1229,43126]
3519888 2 [-8,-1876] [-8,1876]
3519889 2 [258,-4549] [258,4549]
3519898 2 [567,-13631] [567,13631]
3519900 2 [2650,-136430] [2650,136430]
3519908 4 [-152,-90] [-152,90] [172,-2934] [172,2934]
3519916 2 [9669,-950765] [9669,950765]
3519919 2 [-147,-586] [-147,586]

3519932 2 [-118,-1370] [-118,1370]
3519936 2 [340,-6544] [340,6544]
3519945 2 [1494,-57777] [1494,57777]
3519972 2 [28,-1882] [28,1882]
3519980 2 [96766,-30101226] [96766,30101226]
3519993 2 [22,-1879] [22,1879]
3519994 2 [-105,-1537] [-105,1537]
3520009 2 [-25,-1872] [-25,1872]
3520025 6 [19,-1878] [19,1878] [55,-1920] [55,1920] [755,-20830] [755,20830]
3520029 2 [-137,-974] [-137,974]
3520034 2 [295,-5403] [295,5403]
3520036 2 [1104,-36730] [1104,36730]
3520058 2 [719423,-610206005] [719423,610206005]
3520062 2 [259,-4571] [259,4571]
3520064 2 [80,-2008] [80,2008]
3520068 2 [3112,-173614] [3112,173614]
3520072 2 [1362,-50300] [1362,50300]
3520079 4 [493,-11106] [493,11106] [65,-1948] [65,1948]
3520080 2 [84,-2028] [84,2028]
3520089 2 [-152,-91] [-152,91]
3520091 2 [-103,-1558] [-103,1558]
3520097 2 [-82,-1723] [-82,1723]
3520100 2 [5216,-376714] [5216,376714]
3520105 12 [-9,-1876] [-9,1876] [1164,-39757] [1164,39757] [14733354,-56552581687] [14733354,56552581687] [1896,-82579] [1896,82579] [366,-7249] [366,7249] [7176,-607891] [7176,607891]
3520108 2 [462,-10106] [462,10106]
3520161 10 [-140,-881] [-140,881] [-150,-381] [-150,381] [-30,-1869] [-30,1869] [2790,-147381] [2790,147381] [795,-22494] [795,22494]
3520169 2 [-64,-1805] [-64,1805]
3520184 2 [-94,-1640] [-94,1640]
3520191 4 [-143,-772] [-143,772] [1777,-74932] [1777,74932]
3520204 2 [2070,-94198] [2070,94198]
3520205 2 [4391,-290974] [4391,290974]
3520209 4 [1675,-68578] [1675,68578] [280,-5047] [280,5047]
3520216 2 [170,-2904] [170,2904]
3520225 2 [-84,-1711] [-84,1711]
3520234 2 [519743,-374699379] [519743,374699379]
3520235 2 [-151,-278] [-151,278]
3520252 6 [122,-2310] [122,2310] [434,-9234] [434,9234] [813,-23257] [813,23257]
3520253 4 [1463,-55990] [1463,55990] [5291,-384868] [5291,384868]
3520261 4 [-93,-1648] [-93,1648] [479,-10650] [479,10650]
3520268 6 [-107,-1515] [-107,1515] [3446,-202298] [3446,202298] [46,-1902] [46,1902]
3520271 2 [-115,-1414] [-115,1414]
3520272 2 [-152,-92] [-152,92]
3520273 2 [-129,-1172] [-129,1172]
3520275 2 [1585,-63130] [1585,63130]
3520280 2 [446,-9604] [446,9604]
3520296 2 [-23,-1873] [-23,1873]
3520300 2 [-66,-1798] [-66,1798]
3520304 2 [3073,-170361] [3073,170361]
3520323 2 [5061,-360048] [5061,360048]
3520324 6 [-27,-1871] [-27,1871] [-72,-1774] [-72,1774] [6660,-543518] [6660,543518]
3520337 2 [23828,-3678167] [23828,3678167]
3520344 2 [145,-2563] [145,2563]
3520345 4 [-144,-731] [-144,731] [39,-1892] [39,1892]
3520348 2 [1962,-86926] [1962,86926]
3520349 2 [695,-18418] [695,18418]
3520350 2 [171,-2919] [171,2919]
3520358 2 [251,-4397] [251,4397]
3520376 2 [-10,-1876] [-10,1876]
3520385 4 [-101,-1578] [-101,1578] [14,-1877] [14,1877]
3520387 2 [1733,-72168] [1733,72168]
3520401 4 [-128,-1193] [-128,1193] [2827,-150322] [2827,150322]
3520428 2 [-98,-1606] [-98,1606]

3520432 2 [57,-1925] [57,1925]
3520440 2 [361,-7111] [361,7111]
3520449 4 [-74,-1765] [-74,1765] [3003,-164574] [3003,164574]
3520456 2 [489,-10975] [489,10975]
3520457 12 [-146,-639] [-146,639] [-152,-93] [-152,93] [15182,-1870655] [15182,1870655] [163,-2802] [163,2802] [32,-1885] [32,1885] [8579,-794614] [8579,794614]
3520470 2 [-149,-461] [-149,461]
3520475 2 [-131,-1128] [-131,1128]
3520489 6 [198,-3359] [198,3359] [270,-4817] [270,4817] [60,-1933] [60,1933]
3520500 2 [301,-5549] [301,5549]
3520532 2 [-43,-1855] [-43,1855]
3520538 2 [-17,-1875] [-17,1875]
3520552 2 [11097,-1168985] [11097,1168985]
3520561 2 [54255,-12637456] [54255,12637456]
3520564 2 [213,-3631] [213,3631]
3520576 6 [-148,-528] [-148,528] [24,-1880] [24,1880] [320,-6024] [320,6024]
3520585 2 [26,-1881] [26,1881]
3520592 2 [1252,-44340] [1252,44340]
3520594 2 [-145,-687] [-145,687]
3520600 2 [97050,-30233840] [97050,30233840]
3520609 2 [156,-2705] [156,2705]
3520616 2 [7337,-628463] [7337,628463]
3520617 2 [724,-19571] [724,19571]
3520629 2 [-125,-1252] [-125,1252]
3520630 2 [-141,-847] [-141,847]
3520639 2 [-79,-1740] [-79,1740]
3520644 2 [-152,-94] [-152,94]
3520648 2 [153,-2665] [153,2665]
3520653 2 [-89,-1678] [-89,1678]
3520657 2 [207,-3520] [207,3520]
3520665 2 [-126,-1233] [-126,1233]
3520678 2 [387,-7841] [387,7841]
3520681 4 [120,-2291] [120,2291] [522,-12073] [522,12073]
3520697 4 [-88,-1685] [-88,1685] [7328,-627307] [7328,627307]
3520704 2 [2308,-110896] [2308,110896]
3520707 2 [-11,-1876] [-11,1876]
3520708 2 [-99,-1597] [-99,1597]
3520718 2 [227,-3901] [227,3901]
3520728 6 [-114,-1428] [-114,1428] [42,-1896] [42,1896] [81,-2013] [81,2013]
3520737 2 [859,-25246] [859,25246]
3520742 2 [83,-2023] [83,2023]
3520756 2 [189,-3205] [189,3205]
3520775 2 [19205,-2661470] [19205,2661470]
3520792 2 [-151,-279] [-151,279]
3520799 2 [-95,-1632] [-95,1632]
3520812 2 [94,-2086] [94,2086]
3520814 2 [443,-9511] [443,9511]
3520817 2 [239,-4144] [239,4144]
3520823 2 [437,-9326] [437,9326]
3520833 6 [-152,-95] [-152,95] [232,-4001] [232,4001] [5692,-429439] [5692,429439]
3520837 2 [159,-2746] [159,2746]
3520841 2 [752,-20707] [752,20707]
3520857 2 [-56,-1829] [-56,1829]
3520876 2 [150,-2626] [150,2626]
3520881 2 [64,-1945] [64,1945]
3520882 2 [-81,-1729] [-81,1729]
3520888 2 [177,-3011] [177,3011]
3520890 2 [111,-2211] [111,2211]
3520896 2 [-116,-1400] [-116,1400]
3520898 2 [-97,-1615] [-97,1615]
3520921 2 [-120,-1339] [-120,1339]
3520924 2 [-150,-382] [-150,382]
3520932 2 [13,-1877] [13,1877]
3520935 2 [69,-1962] [69,1962]

3520944 4 [105,-2163] [105,2163] [553,-13139] [553,13139]
3520945 4 [1814,-77283] [1814,77283] [879,-26128] [879,26128]
3520956 2 [82,-2018] [82,2018]
3520961 2 [542,-12757] [542,12757]
3520981 2 [35427,-6668092] [35427,6668092]
3520993 4 [-132,-1105] [-132,1105] [672,-17521] [672,17521]
3520996 2 [972,-30362] [972,30362]
3521009 6 [-142,-811] [-142,811] [140,-2503] [140,2503] [38,-1891] [38,1891]
3521015 2 [-139,-914] [-139,914]
3521017 4 [44,-1899] [44,1899] [5088,-362933] [5088,362933]
3521020 2 [-54,-1834] [-54,1834]
3521024 8 [-152,-96] [-152,96] [-92,-1656] [-92,1656] [130625,-47210593] [130625,47210593] [920,-27968] [920,27968]
3521025 2 [175,-2980] [175,2980]
3521028 4 [1117,-37379] [1117,37379] [88,-2050] [88,2050]
3521029 2 [-45,-1852] [-45,1852]
3521052 2 [18,-1878] [18,1878]
3521059 2 [33,-1886] [33,1886]
3521065 2 [96,-2099] [96,2099]
3521085 2 [-41,-1858] [-41,1858]
3521087 2 [113,-2228] [113,2228]
3521089 2 [290,-5283] [290,5283]
3521092 2 [-147,-587] [-147,587]
3521093 2 [-109,-1492] [-109,1492]
3521097 2 [-138,-945] [-138,945]
3521100 2 [-35,-1865] [-35,1865]
3521104 2 [-12,-1876] [-12,1876]
3521115 2 [61,-1936] [61,1936]
3521124 6 [-60,-1818] [-60,1818] [76,-1990] [76,1990] [768,-21366] [768,21366]
3521137 2 [-21,-1874] [-21,1874]
3521143 2 [201,-3412] [201,3412]
3521150 2 [-85,-1705] [-85,1705]
3521152 2 [-36,-1864] [-36,1864]
3521164 2 [7830,-692858] [7830,692858]
3521168 2 [-104,-1548] [-104,1548]
3521169 2 [2950,-160237] [2950,160237]
3521177 2 [103,-2148] [103,2148]
3521184 2 [-119,-1355] [-119,1355]
3521198 2 [-133,-1081] [-133,1081]
3521204 2 [445,-9573] [445,9573]
3521206 4 [-61,-1815] [-61,1815] [939,-28835] [939,28835]
3521217 4 [-152,-97] [-152,97] [127,-2360] [127,2360]
3521221 2 [147,-2588] [147,2588]
3521240 4 [-134,-1056] [-134,1056] [314,-5872] [314,5872]
3521241 2 [-90,-1671] [-90,1671]
3521249 2 [14623,-1768296] [14623,1768296]
3521260 6 [-34,-1866] [-34,1866] [1829,-78243] [1829,78243] [54,-1918] [54,1918]
3521262 2 [67,-1955] [67,1955]
3521275 2 [-135,-1030] [-135,1030]
3521276 2 [2410,-118326] [2410,118326]
3521286 2 [65955,-16938369] [65955,16938369]
3521289 2 [-29,-1870] [-29,1870]
3521292 2 [334,-6386] [334,6386]
3521296 2 [152,-2652] [152,2652]
3521300 2 [29,-1883] [29,1883]
3521317 2 [63,-1942] [63,1942]
3521324 2 [9110,-869518] [9110,869518]
3521332 2 [3173,-178743] [3173,178743]
3521344 2 [540,-12688] [540,12688]
3521351 2 [-151,-280] [-151,280]
3521360 2 [1004,-31868] [1004,31868]
3521366 2 [307,-5697] [307,5697]
3521367 2 [-87,-1692] [-87,1692]
3521370 2 [151,-2639] [151,2639]

3521374 2 [195,-3307] [195,3307]
3521380 6 [21,-1879] [21,1879] [264,-4682] [264,4682] [444,-9542] [444,9542]
3521393 10 [-149,-462] [-149,462] [136,-2457] [136,2457] [2218,-104475] [2218,104475] [47,-1904] [47,1904] [62,-1939] [62,1939]
3521395 2 [2321,-111834] [2321,111834]
3521400 2 [-110,-1480] [-110,1480]
3521401 2 [12,-1877] [12,1877]
3521412 2 [-152,-98] [-152,98]
3521416 2 [162,-2788] [162,2788]
3521420 2 [-59,-1821] [-59,1821]
3521422 2 [-37,-1863] [-37,1863]
3521447 2 [37,-1890] [37,1890]
3521449 4 [78,-1999] [78,1999] [893810,-845021607] [893810,845021607]
3521453 2 [1067,-34904] [1067,34904]
3521457 6 [-18,-1875] [-18,1875] [294,-5379] [294,5379] [754,-20789] [754,20789]
3521465 8 [-136,-1003] [-136,1003] [34,-1887] [34,1887] [391,-7956] [391,7956] [86,-2039] [86,2039]
3521484 4 [-122,-1306] [-122,1306] [558,-13314] [558,13314]
3521497 2 [12954,-1474369] [12954,1474369]
3521512 2 [4518,-303688] [4518,303688]
3521513 2 [131,-2402] [131,2402]
3521533 2 [123,-2320] [123,2320]
3521540 2 [224,-3842] [224,3842]
3521544 2 [430,-9112] [430,9112]
3521566 2 [219,-3745] [219,3745]
3521573 2 [-13,-1876] [-13,1876]
3521600 2 [160,-2760] [160,2760]
3521609 2 [-152,-99] [-152,99]
3521610 2 [1111,-37079] [1111,37079]
3521612 2 [989,-31159] [989,31159]
3521617 2 [144,-2551] [144,2551]
3521621 2 [3695,-224614] [3695,224614]
3521624 2 [12170,-1342568] [12170,1342568]
3521626 2 [-33,-1867] [-33,1867]
3521631 2 [5089,-363040] [5089,363040]
3521633 2 [-148,-529] [-148,529]
3521640 2 [1594,-63668] [1594,63668]
3521649 2 [-50,-1843] [-50,1843]
3521665 2 [36,-1889] [36,1889]
3521669 2 [35,-1888] [35,1888]
3521672 4 [-62,-1812] [-62,1812] [272273,-142071467] [272273,142071467]
3521673 2 [3978,-250905] [3978,250905]
3521674 2 [-49,-1845] [-49,1845]
3521684 2 [1781,-75185] [1781,75185]
3521688 2 [286,-5188] [286,5188]
3521689 2 [-150,-383] [-150,383]
3521694 2 [1411,-53035] [1411,53035]
3521696 2 [185,-3139] [185,3139]
3521699 2 [1313,-47614] [1313,47614]
3521708 2 [326,-6178] [326,6178]
3521727 2 [753,-20748] [753,20748]
3521728 2 [-108,-1504] [-108,1504]
3521736 6 [-143,-773] [-143,773] [-146,-640] [-146,640] [222130,-104691356] [222130,104691356]
3521744 2 [-100,-1588] [-100,1588]
3521756 2 [1250,-44234] [1250,44234]
3521757 2 [907,-27380] [907,27380]
3521761 2 [222,-3803] [222,3803]
3521764 2 [1080,-35542] [1080,35542]
3521795 2 [161,-2774] [161,2774]
3521798 2 [11,-1877] [11,1877]
3521801 2 [-130,-1151] [-130,1151]
3521808 8 [-144,-732] [-144,732] [-152,-100] [-152,100] [11112,-1171356] [11112,1171356] [6537,-528531] [6537,528531]
3521829 2 [-65,-1802] [-65,1802]
3521852 2 [1133,-38183] [1133,38183]
3521856 2 [5017,-355363] [5017,355363]

3521857 2 [6474,-520909] [6474,520909]
3521878 2 [-69,-1787] [-69,1787]
3521880 2 [346,-6704] [346,6704]
3521889 2 [228,-3921] [228,3921]
3521890 2 [-121,-1323] [-121,1323]
3521897 2 [248,-4333] [248,4333]
3521906 2 [895,-26841] [895,26841]
3521912 2 [-151,-281] [-151,281]
3521916 4 [-38,-1862] [-38,1862] [3882,-241878] [3882,241878]
3521917 2 [-73,-1770] [-73,1770]
3521924 4 [-140,-882] [-140,882] [3640,-219618] [3640,219618]
3521932 2 [-51,-1841] [-51,1841]
3521934 2 [355,-6947] [355,6947]
3521953 4 [-112,-1455] [-112,1455] [-24,-1873] [-24,1873]
3521960 2 [-26,-1872] [-26,1872]
3521969 4 [-145,-688] [-145,688] [235,-4062] [235,4062]
3521970 2 [231,-3981] [231,3981]
3521971 2 [17,-1878] [17,1878]
3521978 2 [-137,-975] [-137,975]
3521990 2 [1499,-58067] [1499,58067]
3522001 2 [-48,-1847] [-48,1847]
3522004 2 [141,-2515] [141,2515]
3522009 2 [-152,-101] [-152,101]
3522025 2 [530,-12345] [530,12345]
3522043 4 [1241,-43758] [1241,43758] [93,-2080] [93,2080]
3522051 2 [15285,-1889724] [15285,1889724]
3522065 2 [-124,-1271] [-124,1271]
3522072 2 [58,-1928] [58,1928]
3522073 2 [378,-7585] [378,7585]
3522078 2 [291,-5307] [291,5307]
3522088 2 [-58,-1824] [-58,1824]
3522089 2 [-70,-1783] [-70,1783]
3522104 2 [41,-1895] [41,1895]
3522112 2 [-96,-1624] [-96,1624]
3522113 2 [-68,-1791] [-68,1791]
3522118 2 [1251,-44287] [1251,44287]
3522120 2 [-14,-1876] [-14,1876]
3522124 2 [126,-2350] [126,2350]
3522129 2 [10,-1877] [10,1877]
3522137 2 [167,-2860] [167,2860]
3522145 2 [399,-8188] [399,8188]
3522150 2 [411,-8541] [411,8541]
3522153 2 [712,-19091] [712,19091]
3522156 6 [1237,-43547] [1237,43547] [214,-3650] [214,3650] [70,-1966] [70,1966]
3522167 2 [89,-2056] [89,2056]
3522179 4 [-127,-1214] [-127,1214] [53,-1916] [53,1916]
3522188 2 [206,-3502] [206,3502]
3522192 2 [-32,-1868] [-32,1868]
3522198 2 [403,-8305] [403,8305]
3522209 4 [110,-2203] [110,2203] [1328,-48431] [1328,48431]
3522212 2 [-152,-102] [-152,102]
3522220 2 [3429,-200803] [3429,200803]
3522225 8 [-80,-1735] [-80,1735] [106,-2171] [106,2171] [415,-8660] [415,8660] [845644,-777644953] [845644,777644953]
3522233 2 [23,-1880] [23,1880]
3522241 2 [27,-1882] [27,1882]
3522244 2 [48,-1906] [48,1906]
3522256 2 [96252,-29861708] [96252,29861708]
3522261 2 [-113,-1442] [-113,1442]
3522267 2 [-147,-588] [-147,588]
3522268 2 [293,-5355] [293,5355]
3522276 2 [124,-2330] [124,2330]
3522284 2 [190,-3222] [190,3222]
3522297 2 [37012,-7120555] [37012,7120555]

3522313 2 [56,-1923] [56,1923]
3522314 2 [143,-2539] [143,2539]
3522318 2 [-149,-463] [-149,463]
3522321 2 [75,-1986] [75,1986]
3522325 2 [-141,-848] [-141,848]
3522328 2 [138,-2480] [138,2480]
3522358 2 [1227,-43021] [1227,43021]
3522361 2 [432,-9173] [432,9173]
3522365 2 [119,-2282] [119,2282]
3522375 2 [41689,-8512012] [41689,8512012]
3522377 2 [5522,-410345] [5522,410345]
3522380 2 [254,-4462] [254,4462]
3522381 2 [187,-3172] [187,3172]
3522388 2 [-123,-1289] [-123,1289]
3522400 2 [9,-1877] [9,1877]
3522401 2 [502,-11403] [502,11403]
3522417 2 [-152,-103] [-152,103]
3522419 2 [1013,-32296] [1013,32296]
3522431 2 [96317,-29891962] [96317,29891962]
3522436 2 [165,-2831] [165,2831]
3522441 2 [142,-2527] [142,2527]
3522456 4 [-150,-384] [-150,384] [30,-1884] [30,1884]
3522457 2 [2258,-107313] [2258,107313]
3522467 2 [-91,-1664] [-91,1664]
3522472 2 [129,-2381] [129,2381]
3522473 2 [292,-5331] [292,5331]
3522475 4 [-151,-282] [-151,282] [125,-2340] [125,2340]
3522484 2 [-19,-1875] [-19,1875]
3522492 6 [202,-3430] [202,3430] [229,-3941] [229,3941] [74098,-20170178] [74098,20170178]
3522500 2 [-44,-1854] [-44,1854]
3522512 2 [-76,-1756] [-76,1756]
3522521 2 [230,-3961] [230,3961]
3522524 2 [-22,-1874] [-22,1874]
3522528 2 [-63,-1809] [-63,1809]
3522529 2 [-52,-1839] [-52,1839]
3522534 2 [-77,-1751] [-77,1751]
3522536 2 [25,-1881] [25,1881]
3522537 2 [-42,-1857] [-42,1857]
3522540 2 [646,-16526] [646,16526]
3522541 2 [135,-2446] [135,2446]
3522553 2 [4167,-268996] [4167,268996]
3522556 2 [237,-4103] [237,4103]
3522559 2 [381,-7670] [381,7670]
3522563 2 [97,-2106] [97,2106]
3522593 2 [-28,-1871] [-28,1871]
3522599 2 [-55,-1832] [-55,1832]
3522601 2 [132,-2413] [132,2413]
3522609 2 [-117,-1386] [-117,1386]
3522617 2 [8,-1877] [8,1877]
3522618 2 [-129,-1173] [-129,1173]
3522624 6 [-152,-104] [-152,104] [-47,-1849] [-47,1849] [22622800,-107601799432] [22622800,107601799432]
3522625 2 [114,-2237] [114,2237]
3522632 4 [-142,-812] [-142,812] [4649,-316991] [4649,316991]
3522636 2 [654,-16830] [654,16830]
3522640 2 [-39,-1861] [-39,1861]
3522641 2 [20,-1879] [20,1879]
3522655 4 [-111,-1468] [-111,1468] [23441,-3588924] [23441,3588924]
3522657 2 [-86,-1699] [-86,1699]
3522662 2 [467,-10265] [467,10265]
3522673 4 [-118,-1371] [-118,1371] [102,-2141] [102,2141]
3522676 2 [45,-1901] [45,1901]
3522681 2 [2839,-151280] [2839,151280]
3522692 2 [-148,-530] [-148,530]

3522697 2 [474,-10489] [474,10489]
3522716 2 [194,-3290] [194,3290]
3522725 2 [3715,-226440] [3715,226440]
3522729 2 [1978,-87991] [1978,87991]
3522732 6 [-131,-1129] [-131,1129] [934,-28606] [934,28606] [982,-30830] [982,30830]
3522745 2 [-106,-1527] [-106,1527]
3522751 2 [-15,-1876] [-15,1876]
3522752 2 [-71,-1779] [-71,1779]
3522753 2 [7146,-604083] [7146,604083]
3522765 2 [871,-25774] [871,25774]
3522786 2 [7,-1877] [7,1877]
3522788 14 [-128,-1194] [-128,1194] [-67,-1795] [-67,1795] [16,-1878] [16,1878] [1672,-68394] [1672,68394] [2596,-132282] [2596,132282] [52,-1914] [52,1914] [92,-2074] [92,2074]
3522796 2 [2877,-154327] [2877,154327]
3522807 2 [1173,-40218] [1173,40218]
3522808 2 [66,-1952] [66,1952]
3522812 2 [554,-13174] [554,13174]
3522815 2 [49,-1908] [49,1908]
3522825 2 [579,-14058] [579,14058]
3522833 4 [-152,-105] [-152,105] [4111,-263592] [4111,263592]
3522839 2 [5045,-358342] [5045,358342]
3522844 6 [-139,-915] [-139,915] [218,-3726] [218,3726] [90,-2062] [90,2062]
3522848 2 [641,-16337] [641,16337]
3522852 2 [1008,-32058] [1008,32058]
3522861 4 [1479,-56910] [1479,56910] [2475,-123144] [2475,123144]
3522879 2 [4285,-280502] [4285,280502]
3522881 2 [4430,-294859] [4430,294859]
3522897 2 [43,-1898] [43,1898]
3522905 2 [211,-3594] [211,3594]
3522913 2 [6,-1877] [6,1877]
3522919 2 [787173,-698401694] [787173,698401694]
3522920 2 [209,-3557] [209,3557]
3522921 2 [1192,-41197] [1192,41197]
3522937 2 [279,-5024] [279,5024]
3522952 2 [-31,-1869] [-31,1869]
3522960 2 [3544,-210988] [3544,210988]
3522969 2 [-102,-1569] [-102,1569]
3522977 4 [178,-3027] [178,3027] [79,-2004] [79,2004]
3522984 2 [298,-5476] [298,5476]
3522988 2 [-138,-946] [-138,946]
3522989 4 [155,-2692] [155,2692] [71,-1970] [71,1970]
3522996 4 [-75,-1761] [-75,1761] [109,-2195] [109,2195]
3522998 2 [107,-2179] [107,2179]
3523004 2 [5,-1877] [5,1877]
3523017 2 [-146,-641] [-146,641]
3523031 2 [85,-2034] [85,2034]
3523033 2 [423,-8900] [423,8900]
3523040 6 [-151,-283] [-151,283] [121,-2301] [121,2301] [37533761,-229949847761] [37533761,229949847761]
3523044 2 [-152,-106] [-152,106]
3523053 2 [91,-2068] [91,2068]
3523065 2 [4,-1877] [4,1877]
3523068 8 [-78,-1746] [-78,1746] [157,-2719] [157,2719] [282,-5094] [282,5094] [30018,-5200830] [30018,5200830]
3523069 2 [-105,-1538] [-105,1538]
3523089 2 [271,-4840] [271,4840]
3523093 2 [51,-1912] [51,1912]
3523100 6 [-115,-1415] [-115,1415] [50,-1910] [50,1910] [74,-1982] [74,1982]
3523102 2 [3,-1877] [3,1877]
3523105 2 [1018776,-1028295791] [1018776,1028295791]
3523112 2 [313,-5847] [313,5847]
3523121 4 [134,-2435] [134,2435] [2,-1877] [2,1877]
3523122 2 [-57,-1827] [-57,1827]
3523128 2 [1,-1877] [1,1877]
3523129 2 [0,-1877] [0,1877]
3523130 2 [-1,-1877] [-1,1877]

3523131 2 [205,-3484] [205,3484]
3523132 2 [-126,-1234] [-126,1234]
3523134 2 [-125,-1253] [-125,1253]
3523137 2 [-2,-1877] [-2,1877]
3523139 2 [133,-2424] [133,2424]
3523148 2 [557,-13279] [557,13279]
3523152 2 [268,-4772] [268,4772]
3523156 2 [-3,-1877] [-3,1877]
3523159 2 [34745,-6476472] [34745,6476472]
3523172 2 [308,-5722] [308,5722]
3523186 2 [215,-3669] [215,3669]
3523187 2 [1073,-35198] [1073,35198]
3523193 2 [-4,-1877] [-4,1877]
3523201 2 [174,-2965] [174,2965]
3523204 2 [-132,-1106] [-132,1106]
3523208 2 [-103,-1559] [-103,1559]
3523214 2 [15371,-1905695] [15371,1905695]
3523217 2 [902,-27155] [902,27155]
3523225 4 [-150,-385] [-150,385] [240,-4165] [240,4165]
3523236 2 [40,-1894] [40,1894]
3523244 2 [4718,-324074] [4718,324074]
3523245 2 [-149,-464] [-149,464]
3523249 2 [68,-1959] [68,1959]
3523250 2 [191,-3239] [191,3239]
3523254 2 [-5,-1877] [-5,1877]
3523256 2 [6502,-524292] [6502,524292]
3523257 4 [-152,-107] [-152,107] [108,-2187] [108,2187]
3523262 2 [659,-17021] [659,17021]
3523273 2 [-144,-733] [-144,733]
3523274 2 [95,-2093] [95,2093]
3523277 2 [203,-3448] [203,3448]
3523283 2 [-143,-774] [-143,774]
3523299 2 [-107,-1516] [-107,1516]
3523311 2 [-83,-1718] [-83,1718]
3523336 2 [-135,-1031] [-135,1031]
3523345 2 [-6,-1877] [-6,1877]
3523346 2 [-145,-689] [-145,689]
3523350 2 [5515,-409565] [5515,409565]
3523353 2 [-134,-1057] [-134,1057]
3523361 2 [-133,-1082] [-133,1082]
3523382 2 [59,-1931] [59,1931]
3523401 2 [774,-21615] [774,21615]
3523409 2 [148,-2601] [148,2601]
3523428 2 [72,-1974] [72,1974]
3523433 2 [266,-4727] [266,4727]
3523434 2 [31,-1885] [31,1885]
3523441 2 [10827,-1126582] [10827,1126582]
3523444 2 [-147,-589] [-147,589]
3523446 2 [-53,-1837] [-53,1837]
3523464 2 [6178,-485596] [6178,485596]
3523465 2 [-94,-1641] [-94,1641]
3523467 2 [73,-1978] [73,1978]
3523472 28 [-136,-1004] [-136,1004] [-152,-108] [-152,108] [-16,-1876] [-16,1876] [-7,-1877] [-7,1877] [104,-2156] [104,2156] [112,-2220] [112,2220] [14009,-1658101] [14009,1658101] [173912,-72526100] [173912,72526100] [193,-3273] [193,3273] [298993,-163490127] [298993,163490127] [337,-6465] [337,6465] [3424,-200364] [3424,200364] [728,-19732] [728,19732] [928,-28332] [928,28332]
3523492 6 [1568,-62118] [1568,62118] [204,-3466] [204,3466] [77,-1995] [77,1995]
3523493 2 [3011,-165232] [3011,165232]
3523497 2 [118,-2273] [118,2273]
3523499 2 [2893,-155616] [2893,155616]
3523509 2 [15,-1878] [15,1878]
3523522 2 [87,-2045] [87,2045]
3523529 2 [5591,-418060] [5591,418060]
3523530 2 [199,-3377] [199,3377]

3523536 2 [217,-3707] [217,3707]
3523537 4 [-46,-1851] [-46,1851] [494,-11139] [494,11139]
3523542 2 [-101,-1579] [-101,1579]
3523544 2 [-82,-1724] [-82,1724]
3523558 2 [-93,-1649] [-93,1649]
3523563 2 [333,-6360] [333,6360]
3523577 6 [1139,-38486] [1139,38486] [284,-5141] [284,5141] [98,-2113] [98,2113]
3523585 2 [-114,-1429] [-114,1429]
3523591 2 [197,-3342] [197,3342]
3523593 2 [10918,-1140815] [10918,1140815]
3523600 6 [-120,-1340] [-120,1340] [-40,-1860] [-40,1860] [1760,-73860] [1760,73860]
3523607 2 [-151,-284] [-151,284]
3523616 2 [745,-20421] [745,20421]
3523617 2 [1614,-64869] [1614,64869]
3523625 4 [-20,-1875] [-20,1875] [184,-3123] [184,3123]
3523640 2 [146,-2576] [146,2576]
3523641 6 [-8,-1877] [-8,1877] [-98,-1607] [-98,1607] [115,-2246] [115,2246]
3523648 6 [-84,-1712] [-84,1712] [192,-3256] [192,3256] [216,-3688] [216,3688]
3523655 2 [101,-2134] [101,2134]
3523660 2 [147606,-56709526] [147606,56709526]
3523665 4 [2014,-90403] [2014,90403] [304,-5623] [304,5623]
3523688 2 [833,-24115] [833,24115]
3523689 4 [-140,-883] [-140,883] [-152,-109] [-152,109]
3523691 2 [317,-5948] [317,5948]
3523694 2 [515,-11837] [515,11837]
3523697 2 [-116,-1401] [-116,1401]
3523714 2 [1095,-36283] [1095,36283]
3523718 2 [731,-19853] [731,19853]
3523737 2 [28,-1883] [28,1883]
3523740 2 [61381,-15207259] [61381,15207259]
3523745 2 [1436,-54449] [1436,54449]
3523749 2 [451,-9760] [451,9760]
3523752 4 [22,-1880] [22,1880] [9894,-984144] [9894,984144]
3523753 2 [-148,-531] [-148,531]
3523754 2 [-25,-1873] [-25,1873]
3523769 2 [343,-6624] [343,6624]
3523780 2 [-64,-1806] [-64,1806]
3523782 4 [19,-1879] [19,1879] [523,-12107] [523,12107]
3523806 2 [555,-13209] [555,13209]
3523819 2 [573,-13844] [573,13844]
3523833 2 [327,-6204] [327,6204]
3523844 2 [3920,-245438] [3920,245438]
3523858 2 [-9,-1877] [-9,1877]
3523866 4 [367,-7277] [367,7277] [55,-1921] [55,1921]
3523873 2 [-72,-1775] [-72,1775]
3523895 2 [-119,-1356] [-119,1356]
3523897 2 [-66,-1799] [-66,1799]
3523900 2 [-30,-1870] [-30,1870]
3523903 2 [-99,-1598] [-99,1598]
3523908 2 [-152,-110] [-152,110]
3523913 2 [1186,-40887] [1186,40887]
3523920 2 [556,-13244] [556,13244]
3523929 2 [-137,-976] [-137,976]
3523934 2 [323,-6101] [323,6101]
3523937 2 [392,-7985] [392,7985]
3523957 2 [73299,-19844816] [73299,19844816]
3523958 4 [2723,-142105] [2723,142105] [427,-9021] [427,9021]
3523976 2 [65,-1949] [65,1949]
3523980 2 [-74,-1766] [-74,1766]
3523987 2 [593,-14562] [593,14562]
3523993 2 [168,-2875] [168,2875]
3523996 2 [-150,-386] [-150,386]
3524010 2 [-89,-1679] [-89,1679]

3524012 2 [518,-11938] [518,11938]
3524022 2 [-141,-849] [-141,849]
3524031 2 [385,-7784] [385,7784]
3524043 2 [-23,-1874] [-23,1874]
3524064 2 [-95,-1633] [-95,1633]
3524067 2 [-27,-1872] [-27,1872]
3524068 2 [-88,-1686] [-88,1686]
3524073 2 [46,-1903] [46,1903]
3524078 2 [-109,-1493] [-109,1493]
3524081 2 [80,-2009] [80,2009]
3524083 2 [117,-2264] [117,2264]
3524097 2 [-122,-1307] [-122,1307]
3524101 2 [99,-2120] [99,2120]
3524104 4 [-130,-1152] [-130,1152] [638,-16224] [638,16224]
3524120 4 [-79,-1741] [-79,1741] [15034,-1843368] [15034,1843368]
3524121 2 [247,-4312] [247,4312]
3524129 12 [-10,-1877] [-10,1877] [-152,-111] [-152,111] [-97,-1616] [-97,1616] [100,-2127] [100,2127] [116,-2255] [116,2255] [358,-7029] [358,7029]
3524130 2 [39,-1893] [39,1893]
3524137 2 [84,-2029] [84,2029]
3524140 2 [14,-1878] [14,1878]
3524153 2 [263,-4660] [263,4660]
3524157 2 [5499,-407784] [5499,407784]
3524174 2 [-149,-465] [-149,465]
3524176 2 [-151,-285] [-151,285]
3524181 2 [1507,-58532] [1507,58532]
3524227 2 [1089,-35986] [1089,35986]
3524228 2 [32,-1886] [32,1886]
3524230 2 [4259,-277953] [4259,277953]
3524240 2 [176,-2996] [176,2996]
3524243 2 [-43,-1856] [-43,1856]
3524257 2 [-142,-813] [-142,813]
3524265 2 [-104,-1549] [-104,1549]
3524267 2 [509,-11636] [509,11636]
3524283 2 [57,-1926] [57,1926]
3524289 2 [-17,-1876] [-17,1876]
3524292 2 [10008,-1001202] [10008,1001202]
3524300 2 [-146,-642] [-146,642]
3524337 4 [-92,-1657] [-92,1657] [24,-1881] [24,1881]
3524341 2 [-81,-1730] [-81,1730]
3524348 4 [2042,-92294] [2042,92294] [26,-1882] [26,1882]
3524352 2 [-152,-112] [-152,112]
3524356 4 [312,-5822] [312,5822] [60,-1934] [60,1934]
3524361 2 [-110,-1481] [-110,1481]
3524376 2 [250,-4376] [250,4376]
3524380 2 [309,-5747] [309,5747]
3524401 2 [71499,-19118330] [71499,19118330]
3524417 2 [1234,-43389] [1234,43389]
3524419 2 [225,-3862] [225,3862]
3524438 2 [347,-6731] [347,6731]
3524445 4 [139,-2492] [139,2492] [6411,-513324] [6411,513324]
3524460 2 [-11,-1877] [-11,1877]
3524489 6 [128,-2371] [128,2371] [398,-8159] [398,8159] [995,-31442] [995,31442]
3524491 2 [49325,-10954704] [49325,10954704]
3524510 2 [179,-3043] [179,3043]
3524516 2 [-56,-1830] [-56,1830]
3524521 2 [42,-1897] [42,1897]
3524536 2 [354,-6920] [354,6920]
3524537 4 [-121,-1324] [-121,1324] [76592,-21197035] [76592,21197035]
3524545 2 [164,-2817] [164,2817]
3524553 2 [252,-4419] [252,4419]
3524561 2 [-85,-1706] [-85,1706]
3524577 2 [-152,-113] [-152,113]
3524584 2 [-90,-1672] [-90,1672]

3524608 10 [-124,-1272] [-124,1272] [-127,-1215] [-127,1215] [137,-2469] [137,2469] [612,-15256] [612,15256] [687492,-570034936] [687492,570034936]
3524623 2 [-147,-590] [-147,590]
3524633 2 [548,-12965] [548,12965]
3524642 2 [383,-7727] [383,7727]
3524652 2 [454,-9854] [454,9854]
3524664 2 [130,-2392] [130,2392]
3524675 2 [-139,-916] [-139,916]
3524679 2 [19033,-2625796] [19033,2625796]
3524687 2 [13,-1878] [13,1878]
3524689 2 [-54,-1835] [-54,1835]
3524725 2 [-145,-690] [-145,690]
3524734 2 [-45,-1853] [-45,1853]
3524737 2 [-108,-1505] [-108,1505]
3524740 2 [-144,-734] [-144,734]
3524747 2 [-151,-286] [-151,286]
3524750 2 [691,-18261] [691,18261]
3524752 2 [-87,-1693] [-87,1693]
3524755 2 [81,-2014] [81,2014]
3524761 2 [-60,-1819] [-60,1819]
3524769 2 [-150,-387] [-150,387]
3524772 2 [64,-1946] [64,1946]
3524777 2 [154,-2679] [154,2679]
3524778 2 [1287,-46209] [1287,46209]
3524783 2 [173,-2950] [173,2950]
3524786 2 [139007,-51826873] [139007,51826873]
3524789 2 [83,-2024] [83,2024]
3524792 2 [38,-1892] [38,1892]
3524795 4 [221,-3784] [221,3784] [569,-13702] [569,13702]
3524802 2 [-41,-1859] [-41,1859]
3524804 6 [-152,-114] [-152,114] [416,-8690] [416,8690] [92720,-28233202] [92720,28233202]
3524809 4 [18,-1879] [18,1879] [906,-27335] [906,27335]
3524816 4 [-148,-532] [-148,532] [44,-1900] [44,1900]
3524831 2 [-35,-1866] [-35,1866]
3524832 8 [-143,-775] [-143,775] [1353,-49803] [1353,49803] [33,-1887] [33,1887] [529,-12311] [529,12311]
3524837 2 [-61,-1816] [-61,1816]
3524850 2 [1495,-57835] [1495,57835]
3524851 2 [785,-22074] [785,22074]
3524857 2 [-12,-1877] [-12,1877]
3524860 6 [234,-4042] [234,4042] [69,-1963] [69,1963] [9887741,-31091782641] [9887741,31091782641]
3524864 2 [-112,-1456] [-112,1456]
3524873 2 [122,-2311] [122,2311]
3524876 2 [605,-14999] [605,14999]
3524881 6 [-138,-947] [-138,947] [-36,-1865] [-36,1865] [255,-4484] [255,4484]
3524886 2 [-21,-1875] [-21,1875]
3524921 2 [-100,-1589] [-100,1589]
3524926 2 [1899,-82775] [1899,82775]
3524956 2 [2082,-95018] [2082,95018]
3524962 2 [183,-3107] [183,3107]
3524965 2 [-129,-1174] [-129,1174]
3524967 2 [-123,-1290] [-123,1290]
3524968 2 [662,-17136] [662,17136]
3524977 4 [158,-2733] [158,2733] [468,-10297] [468,10297]
3524978 2 [311,-5797] [311,5797]
3524984 2 [310,-5772] [310,5772]
3524985 2 [94,-2087] [94,2087]
3524988 2 [61,-1937] [61,1937]
3524991 2 [-131,-1130] [-131,1130]
3524993 4 [-34,-1867] [-34,1867] [82,-2019] [82,2019]
3525011 2 [917,-27832] [917,27832]
3525030 2 [-29,-1871] [-29,1871]
3525032 2 [473,-10457] [473,10457]
3525033 2 [-152,-115] [-152,115]
3525041 2 [287,-5212] [287,5212]

3525047 2 [149,-2614] [149,2614]
3525049 6 [188,-3189] [188,3189] [278,-5001] [278,5001] [7815,-690868] [7815,690868]
3525056 2 [3865,-240291] [3865,240291]
3525063 2 [-59,-1822] [-59,1822]
3525067 2 [29,-1884] [29,1884]
3525075 2 [241,-4186] [241,4186]
3525080 2 [506,-11536] [506,11536]
3525092 2 [364,-7194] [364,7194]
3525097 2 [54,-1919] [54,1919]
3525105 6 [-149,-466] [-149,466] [2686,-139219] [2686,139219] [76,-1991] [76,1991]
3525121 2 [272,-4863] [272,4863]
3525129 2 [88,-2051] [88,2051]
3525139 2 [21,-1880] [21,1880]
3525140 2 [821,-23599] [821,23599]
3525146 2 [-113,-1443] [-113,1443]
3525149 2 [-37,-1864] [-37,1864]
3525153 2 [1006,-31963] [1006,31963]
3525156 2 [12,-1878] [12,1878]
3525173 2 [67,-1956] [67,1956]
3525177 2 [-128,-1195] [-128,1195]
3525188 2 [332,-6334] [332,6334]
3525200 2 [676,-17676] [676,17676]
3525202 6 [47,-1905] [47,1905] [623,-15663] [623,15663] [63,-1943] [63,1943]
3525208 2 [-18,-1876] [-18,1876]
3525228 2 [37,-1891] [37,1891]
3525240 2 [34,-1888] [34,1888]
3525264 8 [-152,-116] [-152,116] [120,-2292] [120,2292] [33273,-6069291] [33273,6069291] [96,-2100] [96,2100]
3525271 2 [105,-2164] [105,2164]
3525272 2 [62,-1940] [62,1940]
3525276 2 [24445,-3821951] [24445,3821951]
3525291 2 [169,-2890] [169,2890]
3525297 2 [-62,-1813] [-62,1813]
3525306 2 [1975,-87791] [1975,87791]
3525313 2 [111,-2212] [111,2212]
3525320 2 [-151,-287] [-151,287]
3525326 2 [-13,-1877] [-13,1877]
3525336 2 [-50,-1844] [-50,1844]
3525345 2 [1116,-37329] [1116,37329]
3525348 4 [1912,-83626] [1912,83626] [328,-6230] [328,6230]
3525350 2 [3995,-252515] [3995,252515]
3525361 4 [-33,-1868] [-33,1868] [-96,-1625] [-96,1625]
3525365 2 [-49,-1846] [-49,1846]
3525380 4 [12661,-1424631] [12661,1424631] [1384,-51522] [1384,51522]
3525382 2 [-117,-1387] [-117,1387]
3525399 4 [-135,-1032] [-135,1032] [501,-11370] [501,11370]
3525416 4 [-118,-1372] [-118,1372] [55776394,-416558163420] [55776394,416558163420]
3525417 2 [-132,-1107] [-132,1107]
3525420 2 [166,-2846] [166,2846]
3525434 2 [-65,-1803] [-65,1803]
3525439 2 [765,-21242] [765,21242]
3525444 2 [36,-1890] [36,1890]
3525446 2 [35,-1889] [35,1889]
3525448 4 [13746,-1611628] [13746,1611628] [78,-2000] [78,2000]
3525452 2 [422,-8870] [422,8870]
3525453 2 [-69,-1788] [-69,1788]
3525456 2 [-140,-884] [-140,884]
3525458 2 [-73,-1771] [-73,1771]
3525468 2 [-134,-1058] [-134,1058]
3525471 2 [145,-2564] [145,2564]
3525474 2 [103,-2149] [103,2149]
3525480 2 [186,-3156] [186,3156]
3525481 4 [-136,-1005] [-136,1005] [180,-3059] [180,3059]
3525497 4 [-152,-117] [-152,117] [1468,-56277] [1468,56277]

3525526 2 [-133,-1083] [-133,1083]
3525530 2 [1799,-76327] [1799,76327]
3525544 6 [-150,-388] [-150,388] [113,-2229] [113,2229] [86,-2040] [86,2040]
3525553 2 [11,-1878] [11,1878]
3525572 2 [1148,-38942] [1148,38942]
3525578 2 [967,-30129] [967,30129]
3525579 2 [1033,-33254] [1033,33254]
3525585 2 [-146,-643] [-146,643]
3525592 2 [-111,-1469] [-111,1469]
3525601 2 [-126,-1235] [-126,1235]
3525609 4 [208,-3539] [208,3539] [958,-29711] [958,29711]
3525615 2 [-51,-1842] [-51,1842]
3525616 2 [377,-7557] [377,7557]
3525625 2 [300,-5525] [300,5525]
3525641 6 [-125,-1254] [-125,1254] [-38,-1863] [-38,1863] [212,-3613] [212,3613]
3525650 2 [4319,-283847] [4319,283847]
3525655 2 [826809,-751809472] [826809,751809472]
3525656 2 [-70,-1784] [-70,1784]
3525673 2 [903,-27200] [903,27200]
3525696 12 [-48,-1848] [-48,1848] [-68,-1792] [-68,1792] [-80,-1736] [-80,1736] [12672,-1426488] [12672,1426488] [33240,-6060264] [33240,6060264] [86584,-25477480] [86584,25477480]
3525700 2 [-24,-1874] [-24,1874]
3525705 2 [-26,-1873] [-26,1873]
3525712 2 [708,-18932] [708,18932]
3525713 4 [1112,-37129] [1112,37129] [182,-3091] [182,3091]
3525721 2 [-141,-850] [-141,850]
3525724 2 [9350765,-28593723543] [9350765,28593723543]
3525728 2 [17,-1879] [17,1879]
3525732 4 [-152,-118] [-152,118] [2293,-109817] [2293,109817]
3525737 2 [-58,-1825] [-58,1825]
3525739 2 [393,-8014] [393,8014]
3525745 2 [246,-4291] [246,4291]
3525754 2 [12063,-1324901] [12063,1324901]
3525762 2 [223,-3823] [223,3823]
3525777 6 [1068,-34953] [1068,34953] [172,-2935] [172,2935] [438,-9357] [438,9357]
3525796 4 [-91,-1665] [-91,1665] [9492,-924778] [9492,924778]
3525800 2 [-106,-1528] [-106,1528]
3525804 4 [-147,-591] [-147,591] [1270,-45298] [1270,45298]
3525823 2 [4061,-258798] [4061,258798]
3525828 2 [388,-7870] [388,7870]
3525849 2 [460,-10043] [460,10043]
3525868 2 [302,-5574] [302,5574]
3525873 2 [-14,-1877] [-14,1877]
3525881 2 [-148,-533] [-148,533]
3525882 2 [-137,-977] [-137,977]
3525884 6 [-142,-814] [-142,814] [10,-1878] [10,1878] [181,-3075] [181,3075]
3525895 4 [-151,-288] [-151,288] [41,-1896] [41,1896]
3525929 4 [-32,-1869] [-32,1869] [58,-1929] [58,1929]
3525931 2 [-115,-1416] [-115,1416]
3525938 2 [127,-2361] [127,2361]
3525966 2 [3555,-211971] [3555,211971]
3525967 2 [21329,-3114984] [21329,3114984]
3525969 2 [-152,-119] [-152,119]
3525979 2 [153,-2666] [153,2666]
3525994 2 [23,-1881] [23,1881]
3526006 2 [27,-1883] [27,1883]
3526012 2 [53,-1917] [53,1917]
3526016 2 [140,-2504] [140,2504]
3526020 2 [156,-2706] [156,2706]
3526025 8 [-76,-1757] [-76,1757] [170,-2905] [170,2905] [200,-3395] [200,3395] [43730,-9144695] [43730,9144695]
3526037 2 [-77,-1752] [-77,1752]
3526038 4 [-149,-467] [-149,467] [7971,-711657] [7971,711657]
3526056 2 [-86,-1700] [-86,1700]

3526057 4 [48, -1907] [48, 1907] [524, -12141] [524, 12141]
3526062 2 [163, -2803] [163, 2803]
3526073 2 [647, -16564] [647, 16564]
3526082 2 [1943, -85667] [1943, 85667]
3526089 6 [1498, -58009] [1498, 58009] [196, -3325] [196, 3325] [70, -1967] [70, 1967]
3526104 2 [238, -4124] [238, 4124]
3526105 2 [339, -6518] [339, 6518]
3526106 2 [-145, -691] [-145, 691]
3526108 2 [-102, -1570] [-102, 1570]
3526111 2 [45329, -9650820] [45329, 9650820]
3526118 2 [571, -13773] [571, 13773]
3526120 2 [794, -22452] [794, 22452]
3526127 2 [397, -8130] [397, 8130]
3526129 2 [150, -2627] [150, 2627]
3526146 2 [-105, -1539] [-105, 1539]
3526147 2 [-63, -1810] [-63, 1810]
3526150 2 [3195, -180605] [3195, 180605]
3526155 2 [9, -1878] [9, 1878]
3526160 2 [56, -1924] [56, 1924]
3526169 2 [608, -15109] [608, 15109]
3526173 2 [331, -6308] [331, 6308]
3526174 2 [123, -2321] [123, 2321]
3526187 2 [653, -16792] [653, 16792]
3526189 6 [171, -2920] [171, 2920] [723015, -614781742] [723015, 614781742] [77895, -21740242] [77895, 21740242]
3526197 2 [463, -10138] [463, 10138]
3526203 2 [1741, -72668] [1741, 72668]
3526204 2 [93, -2081] [93, 2081]
3526208 4 [-152, -120] [-152, 120] [-52, -1840] [-52, 1840]
3526209 8 [-144, -735] [-144, 735] [-44, -1855] [-44, 1855] [495, -11172] [495, 11172] [7990, -714203] [7990, 714203]
3526220 2 [341, -6571] [341, 6571]
3526225 4 [30, -1885] [30, 1885] [780, -21865] [780, 21865]
3526231 2 [297, -5452] [297, 5452]
3526235 2 [-19, -1876] [-19, 1876]
3526242 2 [319, -5999] [319, 5999]
3526247 2 [329, -6256] [329, 6256]
3526252 2 [-42, -1858] [-42, 1858]
3526264 2 [-55, -1833] [-55, 1833]
3526267 2 [1293, -46532] [1293, 46532]
3526272 2 [988, -31112] [988, 31112]
3526273 2 [-22, -1875] [-22, 1875]
3526280 2 [89, -2057] [89, 2057]
3526281 4 [-120, -1341] [-120, 1341] [10275, -1041534] [10275, 1041534]
3526294 2 [75, -1987] [75, 1987]
3526299 2 [25, -1882] [25, 1882]
3526308 2 [136, -2458] [136, 2458]
3526311 2 [-71, -1780] [-71, 1780]
3526316 2 [262, -4638] [262, 4638]
3526318 4 [131, -2403] [131, 2403] [16467, -2113109] [16467, 2113109]
3526321 2 [-150, -389] [-150, 389]
3526323 2 [-47, -1850] [-47, 1850]
3526327 2 [-103, -1560] [-103, 1560]
3526328 2 [67526, -17547148] [67526, 17547148]
3526330 2 [159, -2747] [159, 2747]
3526332 2 [-107, -1517] [-107, 1517]
3526334 2 [1331, -48595] [1331, 48595]
3526336 2 [-28, -1872] [-28, 1872]
3526339 2 [321, -6050] [321, 6050]
3526344 4 [2161, -100475] [2161, 100475] [705, -18813] [705, 18813]
3526353 2 [4927, -345844] [4927, 345844]
3526361 2 [242, -4207] [242, 4207]
3526363 2 [-39, -1862] [-39, 1862]
3526371 2 [405, -8364] [405, 8364]
3526372 4 [348, -6758] [348, 6758] [8, -1878] [8, 1878]

3526379 2 [-67,-1796] [-67,1796]
3526383 2 [-143,-776] [-143,776]
3526391 2 [2165,-100754] [2165,100754]
3526395 2 [409,-8482] [409,8482]
3526398 4 [147,-2589] [147,2589] [9067,-863369] [9067,863369]
3526400 2 [20,-1880] [20,1880]
3526409 2 [-130,-1153] [-130,1153]
3526416 2 [2344,-113500] [2344,113500]
3526432 2 [849,-24809] [849,24809]
3526444 2 [-114,-1430] [-114,1430]
3526449 2 [-152,-121] [-152,121]
3526460 2 [1474,-56622] [1474,56622]
3526472 4 [-151,-289] [-151,289] [353,-6893] [353,6893]
3526475 4 [1565,-61940] [1565,61940] [905,-27290] [905,27290]
3526479 2 [45,-1902] [45,1902]
3526500 2 [-116,-1402] [-116,1402]
3526504 2 [-15,-1877] [-15,1877]
3526508 2 [-139,-917] [-139,917]
3526518 2 [25171,-3993473] [25171,3993473]
3526519 2 [-75,-1762] [-75,1762]
3526524 2 [330,-6282] [330,6282]
3526532 4 [2764,-145326] [2764,145326] [469,-10329] [469,10329]
3526541 2 [7,-1878] [7,1878]
3526545 2 [16,-1879] [16,1879]
3526551 2 [277,-4978] [277,4978]
3526553 2 [563,-13490] [563,13490]
3526561 2 [-78,-1747] [-78,1747]
3526568 2 [106,-2172] [106,2172]
3526572 2 [478,-10618] [478,10618]
3526577 2 [472,-10425] [472,10425]
3526579 2 [273,-4886] [273,4886]
3526584 2 [481,-10715] [481,10715]
3526599 2 [4645,-316582] [4645,316582]
3526601 6 [152,-2653] [152,2653] [599,-14780] [599,14780] [770,-21449] [770,21449]
3526608 2 [-119,-1357] [-119,1357]
3526616 2 [110,-2204] [110,2204]
3526617 2 [52,-1915] [52,1915]
3526632 2 [49,-1909] [49,1909]
3526633 2 [236,-4083] [236,4083]
3526649 2 [151,-2640] [151,2640]
3526668 2 [6,-1878] [6,1878]
3526676 2 [949,-29295] [949,29295]
3526684 2 [15381,-1907555] [15381,1907555]
3526687 2 [417,-8720] [417,8720]
3526691 2 [-31,-1870] [-31,1870]
3526692 2 [-152,-122] [-152,122]
3526694 2 [43,-1899] [43,1899]
3526696 2 [545,-12861] [545,12861]
3526701 2 [-101,-1580] [-101,1580]
3526707 2 [10129,-1019414] [10129,1019414]
3526712 2 [-122,-1308] [-122,1308]
3526713 4 [66,-1953] [66,1953] [6652,-542539] [6652,542539]
3526720 2 [144,-2552] [144,2552]
3526739 2 [52165,-11914308] [52165,11914308]
3526745 2 [1154,-39247] [1154,39247]
3526748 6 [-83,-1719] [-83,1719] [-94,-1642] [-94,1642] [226,-3882] [226,3882]
3526759 2 [5,-1878] [5,1878]
3526761 2 [904,-27245] [904,27245]
3526775 2 [245,-4270] [245,4270]
3526776 8 [-138,-948] [-138,948] [210,-3576] [210,3576] [630,-15924] [630,15924] [97,-2107] [97,2107]
3526777 4 [-57,-1828] [-57,1828] [528,-12277] [528,12277]
3526797 2 [487,-10910] [487,10910]
3526820 4 [256,-4506] [256,4506] [4,-1878] [4,1878]

3526825 2 [126,-2351] [126,2351]
3526833 2 [3232,-183751] [3232,183751]
3526856 2 [-98,-1608] [-98,1608]
3526857 4 [-93,-1650] [-93,1650] [3,-1878] [3,1878]
3526865 2 [394,-8043] [394,8043]
3526872 2 [-146,-644] [-146,644]
3526876 2 [2,-1878] [2,1878]
3526883 2 [1,-1878] [1,1878]
3526884 2 [0,-1878] [0,1878]
3526885 2 [-1,-1878] [-1,1878]
3526892 2 [-2,-1878] [-2,1878]
3526894 4 [2403,-117811] [2403,117811] [723,-19531] [723,19531]
3526902 2 [963,-29943] [963,29943]
3526911 4 [-3,-1878] [-3,1878] [177,-3012] [177,3012]
3526916 2 [269,-4795] [269,4795]
3526918 2 [51,-1913] [51,1913]
3526921 2 [50,-1911] [50,1911]
3526930 4 [119,-2283] [119,2283] [71,-1971] [71,1971]
3526937 6 [-152,-123] [-152,123] [124,-2331] [124,2331] [92,-2075] [92,2075]
3526948 4 [-148,-534] [-148,534] [-4,-1878] [-4,1878]
3526953 2 [1072,-35149] [1072,35149]
3526956 2 [102,-2142] [102,2142]
3526969 2 [90,-2063] [90,2063]
3526973 2 [-149,-468] [-149,468]
3526986 4 [175,-2981] [175,2981] [79,-2005] [79,2005]
3526987 2 [-147,-592] [-147,592]
3526993 8 [-82,-1725] [-82,1725] [162,-2789] [162,2789] [1871,-80952] [1871,80952] [368,-7305] [368,7305]
3527000 2 [281,-5071] [281,5071]
3527009 2 [-5,-1878] [-5,1878]
3527014 2 [36555,-6989083] [36555,6989083]
3527020 2 [534,-12482] [534,12482]
3527025 2 [40,-1895] [40,1895]
3527035 2 [141,-2516] [141,2516]
3527039 2 [-127,-1216] [-127,1216]
3527042 2 [983,-30877] [983,30877]
3527051 2 [-151,-290] [-151,290]
3527056 2 [360,-7084] [360,7084]
3527064 2 [490,-11008] [490,11008]
3527065 6 [-109,-1494] [-109,1494] [396,-8101] [396,8101] [74,-1983] [74,1983]
3527073 2 [-84,-1713] [-84,1713]
3527077 2 [243,-4228] [243,4228]
3527100 12 [-150,-390] [-150,390] [-6,-1878] [-6,1878] [-99,-1599] [-99,1599] [114,-2238] [114,2238] [1770,-74490] [1770,74490] [85,-2035] [85,2035]
3527112 2 [2017,-90605] [2017,90605]
3527114 2 [31895,-5696183] [31895,5696183]
3527121 4 [-53,-1838] [-53,1838] [160,-2761] [160,2761]
3527139 2 [421,-8840] [421,8840]
3527147 2 [233,-4022] [233,4022]
3527153 2 [-124,-1273] [-124,1273]
3527156 2 [125,-2341] [125,2341]
3527167 2 [189,-3206] [189,3206]
3527168 2 [68,-1960] [68,1960]
3527184 2 [-152,-124] [-152,124]
3527186 2 [-121,-1325] [-121,1325]
3527190 2 [91,-2069] [91,2069]
3527197 2 [843,-24548] [843,24548]
3527203 2 [513,-11770] [513,11770]
3527205 2 [31,-1886] [31,1886]
3527208 2 [198,-3360] [198,3360]
3527217 2 [244,-4249] [244,4249]
3527225 8 [-140,-885] [-140,885] [-16,-1877] [-16,1877] [220,-3765] [220,3765] [976,-30549] [976,30549]
3527226 2 [76095,-20991051] [76095,20991051]
3527227 2 [-7,-1878] [-7,1878]
3527235 2 [129,-2382] [129,2382]

3527240 2 [-46,-1852] [-46,1852]
3527245 2 [59,-1932] [59,1932]
3527252 2 [-131,-1131] [-131,1131]
3527259 2 [423481,-275582030] [423481,275582030]
3527266 2 [15,-1879] [15,1879]
3527272 2 [154337,-60632445] [154337,60632445]
3527279 2 [305,-5648] [305,5648]
3527289 2 [138,-2481] [138,2481]
3527309 2 [395,-8072] [395,8072]
3527314 2 [-129,-1175] [-129,1175]
3527321 4 [-40,-1861] [-40,1861] [470,-10361] [470,10361]
3527324 2 [-110,-1482] [-110,1482]
3527328 2 [233881,-113107763] [233881,113107763]
3527331 2 [-95,-1634] [-95,1634]
3527338 2 [471,-10393] [471,10393]
3527344 2 [161,-2775] [161,2775]
3527350 2 [435,-9265] [435,9265]
3527357 2 [107,-2180] [107,2180]
3527362 2 [-97,-1617] [-97,1617]
3527364 2 [-104,-1550] [-104,1550]
3527368 2 [402,-8276] [402,8276]
3527369 2 [-89,-1680] [-89,1680]
3527376 4 [-20,-1876] [-20,1876] [772,-21532] [772,21532]
3527377 2 [72,-1975] [72,1975]
3527378 2 [511,-11703] [511,11703]
3527387 2 [109,-2196] [109,2196]
3527393 6 [-64,-1807] [-64,1807] [143,-2540] [143,2540] [362,-7139] [362,7139]
3527396 2 [-8,-1878] [-8,1878]
3527400 2 [265,-4705] [265,4705]
3527422 2 [-141,-851] [-141,851]
3527424 4 [-72,-1776] [-72,1776] [73,-1979] [73,1979]
3527425 2 [576,-13951] [576,13951]
3527428 2 [132,-2414] [132,2414]
3527433 4 [-152,-125] [-152,125] [316,-5923] [316,5923]
3527434 2 [135,-2447] [135,2447]
3527436 2 [1054,-34270] [1054,34270]
3527441 2 [-88,-1687] [-88,1687]
3527448 2 [74206,-20214292] [74206,20214292]
3527449 2 [276,-4955] [276,4955]
3527457 2 [274,-4909] [274,4909]
3527461 4 [627,-15812] [627,15812] [95,-2094] [95,2094]
3527464 2 [-135,-1033] [-135,1033]
3527477 2 [48079,-10542246] [48079,10542246]
3527483 2 [77,-1996] [77,1996]
3527489 2 [-145,-692] [-145,692]
3527492 2 [-136,-1006] [-136,1006]
3527496 6 [-66,-1800] [-66,1800] [142,-2528] [142,2528] [2571342,-4123250928] [2571342,4123250928]
3527497 2 [5762,-437385] [5762,437385]
3527500 2 [525,-12175] [525,12175]
3527501 2 [-25,-1874] [-25,1874]
3527504 2 [28,-1884] [28,1884]
3527513 10 [-142,-815] [-142,815] [-74,-1767] [-74,1767] [1496,-57893] [1496,57893] [22,-1881] [22,1881] [412,-8571] [412,8571]
3527527 2 [28197,-4734830] [28197,4734830]
3527541 2 [19,-1880] [19,1880]
3527548 2 [-123,-1291] [-123,1291]
3527563 2 [1197,-41456] [1197,41456]
3527568 2 [-128,-1196] [-128,1196]
3527569 2 [500,-11337] [500,11337]
3527576 2 [3550,-211524] [3550,211524]
3527585 2 [-134,-1059] [-134,1059]
3527603 2 [-79,-1742] [-79,1742]
3527610 2 [109039,-36005827] [109039,36005827]
3527613 4 [-9,-1878] [-9,1878] [87,-2046] [87,2046]

3527632 8 [-132,-1108] [-132,1108] [-151,-291] [-151,291] [108,-2188] [108,2188] [2132,-98460] [2132,98460]
3527641 4 [-30,-1871] [-30,1871] [13453235,-49344652254] [13453235,49344652254]
3527643 2 [121,-2302] [121,2302]
3527652 2 [-92,-1658] [-92,1658]
3527665 2 [336,-6439] [336,6439]
3527667 2 [2677,-138520] [2677,138520]
3527676 2 [349,-6785] [349,6785]
3527680 2 [-144,-736] [-144,736]
3527684 2 [-152,-126] [-152,126]
3527688 2 [2302,-110464] [2302,110464]
3527693 2 [-133,-1084] [-133,1084]
3527698 2 [207,-3521] [207,3521]
3527709 2 [55,-1922] [55,1922]
3527729 2 [7108,-599271] [7108,599271]
3527744 2 [1340,-49088] [1340,49088]
3527748 4 [-108,-1506] [-108,1506] [352,-6866] [352,6866]
3527749 2 [275,-4932] [275,4932]
3527776 2 [249,-4355] [249,4355]
3527777 2 [-112,-1457] [-112,1457]
3527785 4 [104,-2157] [104,2157] [56784,-13531283] [56784,13531283]
3527786 2 [407,-8423] [407,8423]
3527792 2 [-23,-1875] [-23,1875]
3527802 2 [-81,-1731] [-81,1731]
3527804 2 [98,-2114] [98,2114]
3527812 4 [-27,-1873] [-27,1873] [1517,-59115] [1517,59115]
3527824 2 [288,-5236] [288,5236]
3527827 2 [213,-3632] [213,3632]
3527837 2 [-137,-978] [-137,978]
3527858 2 [167,-2861] [167,2861]
3527866 2 [527,-12243] [527,12243]
3527868 2 [418,-8750] [418,8750]
3527875 6 [261,-4616] [261,4616] [31265,-5528250] [31265,5528250] [65,-1950] [65,1950]
3527880 2 [46,-1904] [46,1904]
3527881 2 [-150,-391] [-150,391]
3527884 2 [-10,-1878] [-10,1878]
3527897 2 [14,-1879] [14,1879]
3527905 2 [324,-6127] [324,6127]
3527910 4 [-149,-469] [-149,469] [739,-20177] [739,20177]
3527913 2 [112,-2221] [112,2221]
3527917 2 [39,-1894] [39,1894]
3527924 2 [101,-2135] [101,2135]
3527928 2 [1497,-57951] [1497,57951]
3527929 2 [-90,-1673] [-90,1673]
3527936 2 [-143,-777] [-143,777]
3527937 2 [-152,-127] [-152,127]
3527956 2 [-43,-1857] [-43,1857]
3527966 2 [1115,-37279] [1115,37279]
3527968 2 [201,-3413] [201,3413]
3527974 2 [-85,-1707] [-85,1707]
3527975 2 [185,-3140] [185,3140]
3527988 2 [133,-2425] [133,2425]
3527989 2 [195,-3308] [195,3308]
3527992 2 [134,-2436] [134,2436]
3528001 2 [32,-1887] [32,1887]
3528017 2 [-148,-535] [-148,535]
3528033 4 [-113,-1444] [-113,1444] [2098,-96115] [2098,96115]
3528042 2 [-17,-1877] [-17,1877]
3528044 2 [118,-2274] [118,2274]
3528057 2 [1303,-47072] [1303,47072]
3528064 2 [713,-19131] [713,19131]
3528065 2 [2996,-163999] [2996,163999]
3528072 4 [-126,-1236] [-126,1236] [537,-12585] [537,12585]
3528073 2 [456,-9917] [456,9917]

3528089 2 [496,-11205] [496,11205]
3528099 2 [165,-2832] [165,2832]
3528100 14 [-100,-1590] [-100,1590] [24,-1882] [24,1882] [285,-5165] [285,5165] [420,-8810] [420,8810] [6792924,-17704559818] [6792924,17704559818] [80,-2010] [80,2010]
[860,-25290] [860,25290]
3528105 2 [526,-12209] [526,12209]
3528108 2 [2221,-104687] [2221,104687]
3528113 2 [26,-1883] [26,1883]
3528134 4 [115,-2247] [115,2247] [1931,-84875] [1931,84875]
3528136 2 [57,-1927] [57,1927]
3528139 2 [-87,-1694] [-87,1694]
3528144 2 [1113,-37179] [1113,37179]
3528150 2 [-125,-1255] [-125,1255]
3528153 2 [1038,-33495] [1038,33495]
3528157 2 [-117,-1388] [-117,1388]
3528161 6 [-118,-1373] [-118,1373] [-146,-645] [-146,645] [940,-28881] [940,28881]
3528164 2 [380,-7642] [380,7642]
3528171 2 [151437,-58931568] [151437,58931568]
3528172 2 [-147,-593] [-147,593]
3528177 2 [-56,-1831] [-56,1831]
3528191 2 [257,-4528] [257,4528]
3528192 2 [-152,-128] [-152,128]
3528196 2 [84,-2030] [84,2030]
3528204 2 [253,-4441] [253,4441]
3528215 4 [-11,-1878] [-11,1878] [-151,-292] [-151,292]
3528217 2 [344,-6651] [344,6651]
3528225 2 [60,-1935] [60,1935]
3528316 2 [42,-1898] [42,1898]
3528337 2 [267,-4750] [267,4750]
3528341 2 [419,-8780] [419,8780]
3528342 2 [99,-2121] [99,2121]
3528343 2 [-139,-918] [-139,918]
3528344 2 [350,-6812] [350,6812]
3528360 2 [-54,-1836] [-54,1836]
3528370 4 [351,-6839] [351,6839] [47231,-10264569] [47231,10264569]
3528374 2 [155,-2693] [155,2693]
3528378 2 [21463,-3144385] [21463,3144385]
3528384 2 [100,-2128] [100,2128]
3528400 4 [-60,-1820] [-60,1820] [936180,-905814020] [936180,905814020]
3528428 2 [1022,-32726] [1022,32726]
3528430 2 [2211,-103981] [2211,103981]
3528441 4 [-45,-1854] [-45,1854] [450,-9729] [450,9729]
3528444 2 [13,-1879] [13,1879]
3528449 2 [-152,-129] [-152,129]
3528465 2 [376,-7529] [376,7529]
3528470 2 [-61,-1817] [-61,1817]
3528488 2 [458,-9980] [458,9980]
3528495 2 [1069,-35002] [1069,35002]
3528507 2 [157,-2720] [157,2720]
3528521 4 [-41,-1860] [-41,1860] [227,-3902] [227,3902]
3528531 2 [-111,-1470] [-111,1470]
3528556 2 [10302,-1045642] [10302,1045642]
3528564 2 [-35,-1867] [-35,1867]
3528568 2 [18,-1880] [18,1880]
3528577 2 [38,-1893] [38,1893]
3528602 2 [4103,-262823] [4103,262823]
3528607 2 [33,-1888] [33,1888]
3528612 14 [-12,-1878] [-12,1878] [-36,-1866] [-36,1866] [-96,-1626] [-96,1626] [117,-2265] [117,2265] [148,-2602] [148,2602] [24384,-3807654] [24384,3807654] [648,-16602]
[648,16602]
3528617 2 [44,-1901] [44,1901]
3528637 2 [-21,-1876] [-21,1876]
3528640 2 [116,-2256] [116,2256]
3528664 2 [-150,-392] [-150,392]
3528665 2 [64,-1947] [64,1947]

3528666 4 [1647,-66867] [1647,66867] [855,-25071] [855,25071]
3528673 2 [-138,-949] [-138,949]
3528689 2 [1163,-39706] [1163,39706]
3528708 6 [-152,-130] [-152,130] [-59,-1823] [-59,1823] [652,-16754] [652,16754]
3528711 2 [357,-7002] [357,7002]
3528716 2 [-130,-1154] [-130,1154]
3528726 2 [187,-3173] [187,3173]
3528728 2 [-34,-1868] [-34,1868]
3528729 2 [190,-3223] [190,3223]
3528737 2 [283,-5118] [283,5118]
3528750 2 [49075,-10871525] [49075,10871525]
3528764 6 [-115,-1417] [-115,1417] [1970,-87458] [1970,87458] [805,-22917] [805,22917]
3528773 2 [-29,-1872] [-29,1872]
3528784 2 [81,-2015] [81,2015]
3528787 2 [69,-1964] [69,1964]
3528793 2 [146,-2577] [146,2577]
3528800 2 [-151,-293] [-151,293]
3528836 12 [1892,-82318] [1892,82318] [232,-4002] [232,4002] [260,-4594] [260,4594] [29,-1885] [29,1885] [580,-14094] [580,14094] [93757,-28708173] [93757,28708173]
3528838 2 [83,-2025] [83,2025]
3528848 6 [2192,-102644] [2192,102644] [296,-5428] [296,5428] [761,-21077] [761,21077]
3528849 2 [-149,-470] [-149,470]
3528857 2 [-106,-1529] [-106,1529]
3528863 4 [1057,-34416] [1057,34416] [61,-1938] [61,1938]
3528874 2 [-145,-693] [-145,693]
3528878 2 [-37,-1865] [-37,1865]
3528897 2 [1114,-37229] [1114,37229]
3528900 2 [21,-1881] [21,1881]
3528906 2 [2095,-95909] [2095,95909]
3528913 2 [12,-1879] [12,1879]
3528917 2 [499,-11304] [499,11304]
3528924 2 [-62,-1814] [-62,1814]
3528932 2 [2732,-142810] [2732,142810]
3528936 2 [54,-1920] [54,1920]
3528952 2 [1689,-69439] [1689,69439]
3528960 2 [889,-26573] [889,26573]
3528961 2 [-18,-1877] [-18,1877]
3528964 4 [-120,-1342] [-120,1342] [144000,-54644158] [144000,54644158]
3528969 2 [-152,-131] [-152,131]
3528980 2 [1309,-47397] [1309,47397]
3528988 2 [258,-4550] [258,4550]
3528996 2 [-140,-886] [-140,886]
3529001 2 [-73,-1772] [-73,1772]
3529011 2 [37,-1892] [37,1892]
3529013 2 [47,-1906] [47,1906]
3529017 2 [34,-1889] [34,1889]
3529025 2 [-50,-1845] [-50,1845]
3529030 2 [-69,-1789] [-69,1789]
3529032 4 [178,-3028] [178,3028] [82,-2020] [82,2020]
3529041 2 [-65,-1804] [-65,1804]
3529044 4 [44733,-9461109] [44733,9461109] [8773,-821719] [8773,821719]
3529057 2 [219,-3746] [219,3746]
3529058 2 [-49,-1847] [-49,1847]
3529063 2 [1541,-60522] [1541,60522]
3529081 2 [-13,-1878] [-13,1878]
3529086 2 [67,-1957] [67,1957]
3529088 4 [-148,-536] [-148,536] [76,-1992] [76,1992]
3529089 4 [1071,-35100] [1071,35100] [63,-1944] [63,1944]
3529097 2 [12962,-1475735] [12962,1475735]
3529098 2 [-33,-1869] [-33,1869]
3529102 2 [3579,-214121] [3579,214121]
3529106 2 [239,-4145] [239,4145]
3529125 2 [-141,-852] [-141,852]
3529127 2 [-91,-1666] [-91,1666]

3529132 2 [174,-2966] [174,2966]
3529135 2 [429,-9082] [429,9082]
3529144 2 [-142,-816] [-142,816]
3529153 6 [-144,-737] [-144,737] [251,-4398] [251,4398] [62,-1941] [62,1941]
3529160 4 [1560809,-1949955233] [1560809,1949955233] [94,-2088] [94,2088]
3529169 2 [-80,-1737] [-80,1737]
3529170 2 [799,-22663] [799,22663]
3529171 4 [497,-11238] [497,11238] [965,-30036] [965,30036]
3529179 2 [3033,-167046] [3033,167046]
3529193 2 [206,-3503] [206,3503]
3529205 2 [259,-4572] [259,4572]
3529225 16 [-105,-1540] [-105,1540] [-70,-1785] [-70,1785] [1260,-44765] [1260,44765] [14295890,-54052625865] [14295890,54052625865] [224,-3843] [224,3843] [35,-1890] [35,1890]
[36,-1891] [36,1891] [9200,-882435] [9200,882435]
3529232 6 [-152,-132] [-152,132] [128,-2372] [128,2372] [88,-2052] [88,2052]
3529249 6 [-102,-1571] [-102,1571] [3828,-236849] [3828,236849] [603,-14926] [603,14926]
3529265 2 [1844,-79207] [1844,79207]
3529281 4 [-68,-1793] [-68,1793] [1135,-38284] [1135,38284]
3529297 2 [194,-3291] [194,3291]
3529300 2 [-51,-1843] [-51,1843]
3529304 2 [913,-27651] [913,27651]
3529305 10 [-114,-1431] [-114,1431] [-116,-1403] [-116,1403] [2008119,-2845667592] [2008119,2845667592] [3046,-168121] [3046,168121] [426,-8991] [426,8991]
3529310 2 [11,-1879] [11,1879]
3529323 2 [-119,-1358] [-119,1358]
3529324 2 [2030,-91482] [2030,91482]
3529329 2 [-122,-1309] [-122,1309]
3529353 2 [202,-3431] [202,3431]
3529359 2 [-147,-594] [-147,594]
3529361 2 [3947,-247978] [3947,247978]
3529367 2 [-107,-1518] [-107,1518]
3529368 4 [-38,-1864] [-38,1864] [222,-3804] [222,3804]
3529374 2 [2155,-100057] [2155,100057]
3529387 2 [-151,-294] [-151,294]
3529388 2 [-58,-1826] [-58,1826]
3529393 2 [-48,-1849] [-48,1849]
3529394 2 [1511,-58765] [1511,58765]
3529422 2 [987,-31065] [987,31065]
3529430 2 [139,-2493] [139,2493]
3529448 2 [-103,-1561] [-103,1561]
3529449 12 [-150,-393] [-150,393] [-24,-1875] [-24,1875] [130,-2393] [130,2393] [1390,-51857] [1390,51857] [498,-11271] [498,11271] [78,-2001] [78,2001]
3529452 6 [-146,-646] [-146,646] [-26,-1874] [-26,1874] [613,-15293] [613,15293]
3529457 6 [-86,-1701] [-86,1701] [185354782,-2523513848685] [185354782,2523513848685] [214,-3651] [214,3651]
3529465 2 [96,-2101] [96,2101]
3529470 2 [931,-28469] [931,28469]
3529472 4 [-127,-1217] [-127,1217] [19928,-2813168] [19928,2813168]
3529480 2 [369,-7333] [369,7333]
3529487 2 [17,-1880] [17,1880]
3529491 2 [-143,-778] [-143,778]
3529496 2 [122,-2312] [122,2312]
3529497 2 [-152,-133] [-152,133]
3529505 4 [-136,-1007] [-136,1007] [596,-14671] [596,14671]
3529513 2 [6608,-537165] [6608,537165]
3529515 4 [-131,-1132] [-131,1132] [141769,-53379182] [141769,53379182]
3529522 2 [3687,-223885] [3687,223885]
3529531 2 [-135,-1034] [-135,1034]
3529534 2 [8043,-721321] [8043,721321]
3529540 2 [-76,-1758] [-76,1758]
3529542 2 [-77,-1753] [-77,1753]
3529547 2 [137,-2470] [137,2470]
3529600 2 [105,-2165] [105,2165]
3529601 2 [1070,-35051] [1070,35051]
3529625 2 [86,-2041] [86,2041]
3529628 2 [-14,-1878] [-14,1878]
3529641 2 [10,-1879] [10,1879]

3529665 2 [-129,-1176] [-129,1176]
3529668 2 [-32,-1870] [-32,1870]
3529682 2 [38143,-7449417] [38143,7449417]
3529688 2 [41,-1897] [41,1897]
3529695 2 [2401,-117664] [2401,117664]
3529700 2 [-124,-1274] [-124,1274]
3529704 2 [-134,-1060] [-134,1060]
3529718 2 [2171,-101173] [2171,101173]
3529720 2 [566,-13596] [566,13596]
3529729 2 [191,-3240] [191,3240]
3529732 2 [228,-3922] [228,3922]
3529738 2 [111,-2213] [111,2213]
3529744 2 [168,-2876] [168,2876]
3529757 2 [23,-1882] [23,1882]
3529764 2 [-152,-134] [-152,134]
3529768 2 [-63,-1811] [-63,1811]
3529773 4 [103,-2150] [103,2150] [27,-1884] [27,1884]
3529788 2 [58,-1930] [58,1930]
3529790 2 [-149,-471] [-149,471]
3529794 2 [-137,-979] [-137,979]
3529800 2 [786,-22116] [786,22116]
3529808 2 [601,-14853] [601,14853]
3529813 2 [483,-10780] [483,10780]
3529837 2 [-121,-1326] [-121,1326]
3529847 2 [53,-1918] [53,1918]
3529849 4 [-132,-1109] [-132,1109] [120,-2293] [120,2293]
3529853 2 [811,-23172] [811,23172]
3529855 2 [84221,-24441654] [84221,24441654]
3529862 4 [-101,-1581] [-101,1581] [-133,-1085] [-133,1085]
3529864 2 [58946,-14311380] [58946,14311380]
3529872 12 [-71,-1781] [-71,1781] [1137,-38385] [1137,38385] [184,-3124] [184,3124] [203088,-91522188] [203088,91522188] [48,-1908] [48,1908] [984,-30924] [984,30924]
3529889 2 [-52,-1841] [-52,1841]
3529900 6 [485,-10845] [485,10845] [7670,-671730] [7670,671730] [870,-25730] [870,25730]
3529912 2 [9,-1879] [9,1879]
3529920 2 [-44,-1856] [-44,1856]
3529928 2 [4766,-329032] [4766,329032]
3529931 2 [-55,-1834] [-55,1834]
3529933 2 [231,-3982] [231,3982]
3529957 2 [1407,-52810] [1407,52810]
3529961 2 [-128,-1197] [-128,1197]
3529969 2 [-42,-1859] [-42,1859]
3529972 2 [-67,-1797] [-67,1797]
3529976 2 [-151,-295] [-151,295]
3529988 4 [-19,-1877] [-19,1877] [592,-14526] [592,14526]
3529996 2 [30,-1886] [30,1886]
3530003 2 [113,-2230] [113,2230]
3530009 2 [56,-1925] [56,1925]
3530019 2 [193,-3274] [193,3274]
3530024 6 [-22,-1876] [-22,1876] [-47,-1851] [-47,1851] [70,-1968] [70,1968]
3530025 2 [439,-9388] [439,9388]
3530028 2 [622,-15626] [622,15626]
3530031 2 [289,-5260] [289,5260]
3530033 6 [-152,-135] [-152,135] [-94,-1643] [-94,1643] [922,-28059] [922,28059]
3530035 2 [209,-3558] [209,3558]
3530044 2 [-75,-1763] [-75,1763]
3530054 2 [-109,-1495] [-109,1495]
3530056 2 [-78,-1748] [-78,1748]
3530064 2 [25,-1883] [25,1883]
3530073 2 [-98,-1609] [-98,1609]
3530081 2 [-28,-1873] [-28,1873]
3530088 4 [-39,-1863] [-39,1863] [10842,-1128924] [10842,1128924]
3530089 2 [2196,-102925] [2196,102925]
3530094 4 [211,-3595] [211,3595] [235,-4063] [235,4063]

3530100 2 [205,-3485] [205,3485]
3530102 2 [299,-5501] [299,5501]
3530124 4 [1278,-45726] [1278,45726] [270,-4818] [270,4818]
3530129 2 [8,-1879] [8,1879]
3530131 2 [-123,-1292] [-123,1292]
3530136 6 [154,-2680] [154,2680] [670,-17444] [670,17444] [697,-18497] [697,18497]
3530151 2 [649,-16640] [649,16640]
3530158 2 [-93,-1651] [-93,1651]
3530159 4 [14881,-1815300] [14881,1815300] [365,-7222] [365,7222]
3530161 6 [-148,-537] [-148,537] [192,-3257] [192,3257] [20,-1881] [20,1881]
3530167 2 [777,-21740] [777,21740]
3530174 2 [203,-3449] [203,3449]
3530180 4 [-139,-919] [-139,919] [164,-2818] [164,2818]
3530187 2 [-83,-1720] [-83,1720]
3530205 2 [651,-16716] [651,16716]
3530233 2 [176,-2997] [176,2997]
3530236 2 [-150,-394] [-150,394]
3530259 2 [-15,-1878] [-15,1878]
3530261 2 [-145,-694] [-145,694]
3530269 2 [75,-1988] [75,1988]
3530271 2 [2209,-103840] [2209,103840]
3530276 4 [149,-2615] [149,2615] [197,-3343] [197,3343]
3530278 2 [4787,-331209] [4787,331209]
3530284 2 [45,-1903] [45,1903]
3530285 2 [199,-3378] [199,3378]
3530289 2 [-110,-1483] [-110,1483]
3530297 2 [218,-3727] [218,3727]
3530298 2 [7,-1879] [7,1879]
3530299 2 [-99,-1600] [-99,1600]
3530304 6 [-152,-136] [-152,136] [16,-1880] [16,1880] [280,-5048] [280,5048]
3530305 2 [2954,-160563] [2954,160563]
3530313 2 [306,-5673] [306,5673]
3530332 2 [389,-7899] [389,7899]
3530345 2 [1856,-79981] [1856,79981]
3530360 2 [1169,-40013] [1169,40013]
3530367 2 [93,-2082] [93,2082]
3530374 2 [14043,-1664141] [14043,1664141]
3530375 2 [229,-3942] [229,3942]
3530381 2 [311675,-174001484] [311675,174001484]
3530395 2 [89,-2058] [89,2058]
3530425 6 [204,-3467] [204,3467] [519,-11972] [519,11972] [6,-1879] [6,1879]
3530432 2 [-31,-1871] [-31,1871]
3530434 2 [-57,-1829] [-57,1829]
3530444 8 [-82,-1726] [-82,1726] [158,-2734] [158,2734] [230,-3962] [230,3962] [8261,-750845] [8261,750845]
3530448 2 [52,-1916] [52,1916]
3530451 2 [49,-1910] [49,1910]
3530465 2 [-104,-1551] [-104,1551]
3530493 2 [43,-1900] [43,1900]
3530499 2 [1093,-36184] [1093,36184]
3530500 2 [-84,-1714] [-84,1714]
3530513 4 [38396,-7523657] [38396,7523657] [386,-7813] [386,7813]
3530516 2 [5,-1879] [5,1879]
3530525 2 [215,-3670] [215,3670]
3530529 2 [315,-5898] [315,5898]
3530530 2 [233351,-112723509] [233351,112723509]
3530533 2 [2307,-110824] [2307,110824]
3530545 2 [-126,-1237] [-126,1237]
3530548 2 [-147,-595] [-147,595]
3530558 2 [22787,-3439781] [22787,3439781]
3530564 4 [248,-4334] [248,4334] [4696,-321810] [4696,321810]
3530567 2 [-151,-296] [-151,296]
3530572 2 [-138,-950] [-138,950]
3530577 4 [-152,-137] [-152,137] [4,-1879] [4,1879]

3530597 4 [-97,-1618] [-97,1618] [179,-3044] [179,3044]
3530600 4 [-95,-1635] [-95,1635] [145,-2565] [145,2565]
3530614 2 [3,-1879] [3,1879]
3530620 2 [66,-1954] [66,1954]
3530626 4 [12015,-1317001] [12015,1317001] [375,-7501] [375,7501]
3530628 2 [-144,-738] [-144,738]
3530633 2 [2,-1879] [2,1879]
3530636 2 [10262,-1039558] [10262,1039558]
3530640 2 [1,-1879] [1,1879]
3530641 2 [0,-1879] [0,1879]
3530642 2 [-1,-1879] [-1,1879]
3530649 2 [-2,-1879] [-2,1879]
3530654 2 [1091,-36085] [1091,36085]
3530656 2 [52289,-11956815] [52289,11956815]
3530661 6 [-125,-1256] [-125,1256] [127,-2362] [127,2362] [1987,-88592] [1987,88592]
3530668 2 [-3,-1879] [-3,1879]
3530674 2 [303,-5599] [303,5599]
3530679 2 [2005,-89798] [2005,89798]
3530684 4 [173,-2951] [173,2951] [650,-16678] [650,16678]
3530691 2 [837,-24288] [837,24288]
3530692 4 [-112,-1458] [-112,1458] [1589,-63369] [1589,63369]
3530705 2 [-4,-1879] [-4,1879]
3530730 2 [-89,-1681] [-89,1681]
3530733 2 [-149,-472] [-149,472]
3530744 2 [50,-1912] [50,1912]
3530745 10 [-146,-647] [-146,647] [2236,-105749] [2236,105749] [264,-4683] [264,4683] [51,-1914] [51,1914] [636,-16149] [636,16149]
3530761 2 [-108,-1507] [-108,1507]
3530763 2 [237,-4104] [237,4104]
3530766 2 [-5,-1879] [-5,1879]
3530769 2 [-140,-887] [-140,887]
3530775 2 [4729,-325208] [4729,325208]
3530777 2 [-142,-817] [-142,817]
3530798 2 [-53,-1839] [-53,1839]
3530816 6 [-88,-1688] [-88,1688] [40,-1896] [40,1896] [832,-24072] [832,24072]
3530817 2 [123,-2322] [123,2322]
3530830 2 [-141,-853] [-141,853]
3530841 2 [295,-5404] [295,5404]
3530843 2 [793,-22410] [793,22410]
3530844 2 [3738,-228546] [3738,228546]
3530851 2 [549,-13000] [549,13000]
3530852 2 [-152,-138] [-152,138]
3530857 2 [-6,-1879] [-6,1879]
3530873 4 [2186,-102223] [2186,102223] [71,-1972] [71,1972]
3530877 2 [6199,-488074] [6199,488074]
3530879 2 [433,-9204] [433,9204]
3530908 2 [-118,-1374] [-118,1374]
3530913 4 [106,-2173] [106,2173] [742,-20299] [742,20299]
3530922 2 [-113,-1445] [-113,1445]
3530934 2 [-117,-1389] [-117,1389]
3530945 2 [-46,-1853] [-46,1853]
3530951 2 [217,-3708] [217,3708]
3530969 2 [-92,-1659] [-92,1659]
3530977 2 [-72,-1777] [-72,1777]
3530978 4 [2663,-137435] [2663,137435] [31,-1887] [31,1887]
3530980 2 [-16,-1878] [-16,1878]
3530984 2 [-7,-1879] [-7,1879]
3530991 2 [97,-2108] [97,2108]
3530997 2 [79,-2006] [79,2006]
3531008 2 [-64,-1808] [-64,1808]
3531025 16 [-130,-1155] [-130,1155] [-150,-395] [-150,395] [110,-2205] [110,2205] [140,-2505] [140,2505] [15,-1880] [15,1880] [1724,-71607] [1724,71607] [216,-3689] [216,3689]
[24399,-3811168] [24399,3811168]
3531032 2 [74,-1984] [74,1984]
3531044 2 [-40,-1862] [-40,1862]

3531048 4 [-143,-779] [-143,779] [-74,-1768] [-74,1768]
3531068 2 [986,-31018] [986,31018]
3531072 2 [169,-2891] [169,2891]
3531088 6 [-79,-1743] [-79,1743] [12156,-1340252] [12156,1340252] [92,-2076] [92,2076]
3531089 2 [68,-1961] [68,1961]
3531096 2 [90,-2064] [90,2064]
3531097 2 [-66,-1801] [-66,1801]
3531110 2 [59,-1933] [59,1933]
3531113 2 [166,-2847] [166,2847]
3531125 4 [131,-2404] [131,2404] [19055,-2630350] [19055,2630350]
3531129 4 [-152,-139] [-152,139] [-20,-1877] [-20,1877]
3531140 2 [1904,-83102] [1904,83102]
3531147 2 [7273,-620258] [7273,620258]
3531153 2 [-8,-1879] [-8,1879]
3531160 2 [-151,-297] [-151,297]
3531171 2 [85,-2036] [85,2036]
3531177 2 [183,-3108] [183,3108]
3531194 2 [335,-6413] [335,6413]
3531216 2 [985,-30971] [985,30971]
3531225 2 [136,-2459] [136,2459]
3531236 2 [-148,-538] [-148,538]
3531241 2 [102,-2143] [102,2143]
3531244 2 [318,-5974] [318,5974]
3531250 2 [-25,-1875] [-25,1875]
3531265 2 [-81,-1732] [-81,1732]
3531273 2 [28,-1885] [28,1885]
3531276 6 [-90,-1674] [-90,1674] [22,-1882] [22,1882] [7870,-698174] [7870,698174]
3531281 2 [-100,-1591] [-100,1591]
3531284 2 [325,-6153] [325,6153]
3531302 2 [19,-1881] [19,1881]
3531305 4 [254,-4463] [254,4463] [926,-28241] [926,28241]
3531311 2 [20897,-3020828] [20897,3020828]
3531312 2 [153,-2667] [153,2667]
3531321 2 [370,-7361] [370,7361]
3531328 2 [72,-1976] [72,1976]
3531329 2 [91,-2070] [91,2070]
3531337 2 [642,-16375] [642,16375]
3531340 2 [1061,-34611] [1061,34611]
3531356 2 [2090,-95566] [2090,95566]
3531370 2 [-9,-1879] [-9,1879]
3531372 2 [4189,-271129] [4189,271129]
3531383 2 [73,-1980] [73,1980]
3531384 8 [-30,-1872] [-30,1872] [150,-2628] [150,2628] [4713,-323559] [4713,323559] [505,-11503] [505,11503]
3531389 2 [-85,-1708] [-85,1708]
3531402 2 [1663,-67843] [1663,67843]
3531408 2 [-152,-140] [-152,140]
3531428 2 [188,-3190] [188,3190]
3531433 2 [156,-2707] [156,2707]
3531458 2 [431,-9143] [431,9143]
3531461 2 [9215,-884594] [9215,884594]
3531468 2 [37861,-7366957] [37861,7366957]
3531472 2 [-111,-1471] [-111,1471]
3531476 2 [77,-1997] [77,1997]
3531495 2 [1189,-41042] [1189,41042]
3531497 2 [119,-2284] [119,2284]
3531519 2 [733,-19934] [733,19934]
3531520 2 [-136,-1008] [-136,1008]
3531528 8 [-87,-1695] [-87,1695] [126,-2352] [126,2352] [1401,-52473] [1401,52473] [322,-6076] [322,6076]
3531529 6 [1358,-50079] [1358,50079] [18908,-2599971] [18908,2599971] [2535,-127648] [2535,127648]
3531543 2 [-23,-1876] [-23,1876]
3531554 2 [55,-1923] [55,1923]
3531556 6 [240,-4166] [240,4166] [3392,-197562] [3392,197562] [464,-10170] [464,10170]
3531559 2 [-27,-1874] [-27,1874]

3531561 2 [892,-26707] [892,26707]
3531572 2 [2533,-127497] [2533,127497]
3531577 4 [114,-2239] [114,2239] [147,-2590] [147,2590]
3531585 2 [3334,-192517] [3334,192517]
3531592 2 [338,-6492] [338,6492]
3531599 4 [-115,-1418] [-115,1418] [301,-5550] [301,5550]
3531600 6 [-135,-1035] [-135,1035] [124,-2332] [124,2332] [180,-3060] [180,3060]
3531610 2 [105831,-34428599] [105831,34428599]
3531633 2 [382,-7699] [382,7699]
3531641 2 [-10,-1879] [-10,1879]
3531648 2 [172,-2936] [172,2936]
3531649 4 [-120,-1343] [-120,1343] [1455,-55532] [1455,55532]
3531650 4 [-145,-695] [-145,695] [95,-2095] [95,2095]
3531652 2 [453,-9823] [453,9823]
3531656 4 [14,-1880] [14,1880] [290,-5284] [290,5284]
3531669 2 [163,-2804] [163,2804]
3531671 2 [-43,-1858] [-43,1858]
3531678 2 [-149,-473] [-149,473]
3531681 2 [1642,-66563] [1642,66563]
3531689 4 [-152,-141] [-152,141] [46,-1905] [46,1905]
3531706 4 [39,-1895] [39,1895] [87,-2047] [87,2047]
3531716 2 [1432,-54222] [1432,54222]
3531718 2 [107,-2181] [107,2181]
3531739 2 [-147,-596] [-147,596]
3531753 2 [-137,-980] [-137,980]
3531755 2 [-151,-298] [-151,298]
3531776 4 [32,-1888] [32,1888] [65,-1951] [65,1951]
3531780 4 [-131,-1133] [-131,1133] [109,-2197] [109,2197]
3531793 2 [186,-3157] [186,3157]
3531797 2 [-17,-1878] [-17,1878]
3531801 2 [36682,-7025537] [36682,7025537]
3531808 2 [401,-8247] [401,8247]
3531816 2 [-150,-396] [-150,396]
3531822 2 [128683,-46161697] [128683,46161697]
3531823 2 [2481,-123592] [2481,123592]
3531825 6 [-134,-1061] [-134,1061] [144,-2553] [144,2553] [159,-2748] [159,2748]
3531832 2 [70374,-18668884] [70374,18668884]
3531836 2 [170,-2906] [170,2906]
3531839 2 [125,-2342] [125,2342]
3531840 2 [-56,-1832] [-56,1832]
3531857 2 [2654,-136739] [2654,136739]
3531861 2 [847,-24722] [847,24722]
3531865 4 [-96,-1627] [-96,1627] [24,-1883] [24,1883]
3531880 2 [26,-1884] [26,1884]
3531881 2 [3464,-203885] [3464,203885]
3531896 2 [182,-3092] [182,3092]
3531907 2 [-127,-1218] [-127,1218]
3531908 2 [152,-2654] [152,2654]
3531916 8 [-106,-1530] [-106,1530] [2805,-148571] [2805,148571] [342,-6598] [342,6598] [822,-23642] [822,23642]
3531930 2 [151,-2641] [151,2641]
3531933 2 [7191,-609798] [7191,609798]
3531948 2 [-122,-1310] [-122,1310]
3531953 2 [4142,-266579] [4142,266579]
3531972 4 [-11,-1879] [-11,1879] [-152,-142] [-152,142]
3531977 2 [658,-16983] [658,16983]
3531991 2 [57,-1928] [57,1928]
3532000 2 [129,-2383] [129,2383]
3532009 2 [108,-2189] [108,2189]
3532018 2 [-129,-1177] [-129,1177]
3532019 2 [-139,-920] [-139,920]
3532030 2 [171,-2921] [171,2921]
3532033 14 [-133,-1086] [-133,1086] [-54,-1837] [-54,1837] [1556,-61407] [1556,61407] [632,-15999] [632,15999] [7131,-602182] [7131,602182] [722,-19491] [722,19491] [98,-2115] [98,2115]

3532035 2 [181,-3076] [181,3076]
3532040 4 [-119,-1359] [-119,1359] [-146,-648] [-146,648]
3532041 2 [-60,-1821] [-60,1821]
3532059 2 [345,-6678] [345,6678]
3532063 2 [477,-10586] [477,10586]
3532065 2 [286,-5189] [286,5189]
3532068 6 [-132,-1110] [-132,1110] [141,-2517] [141,2517] [6781,-558397] [6781,558397]
3532096 2 [60,-1936] [60,1936]
3532100 4 [104,-2158] [104,2158] [845,-24635] [845,24635]
3532105 6 [-144,-739] [-144,739] [-61,-1818] [-61,1818] [374,-7473] [374,7473]
3532112 2 [-116,-1404] [-116,1404]
3532113 2 [42,-1899] [42,1899]
3532121 2 [80,-2011] [80,2011]
3532137 2 [5224,-377581] [5224,377581]
3532144 2 [225,-3863] [225,3863]
3532150 2 [-45,-1855] [-45,1855]
3532168 2 [-114,-1432] [-114,1432]
3532195 2 [101,-2136] [101,2136]
3532203 2 [13,-1880] [13,1880]
3532204 2 [413,-8601] [413,8601]
3532212 2 [2413,-118547] [2413,118547]
3532216 2 [294,-5380] [294,5380]
3532242 2 [-41,-1861] [-41,1861]
3532248 2 [121,-2303] [121,2303]
3532249 2 [-124,-1275] [-124,1275]
3532252 2 [138,-2482] [138,2482]
3532257 10 [-152,-143] [-152,143] [132,-2415] [132,2415] [543,-12792] [543,12792] [694,-18379] [694,18379] [84,-2031] [84,2031]
3532284 2 [690,-18222] [690,18222]
3532288 2 [11172,-1180856] [11172,1180856]
3532299 2 [-35,-1868] [-35,1868]
3532301 2 [14887,-1816398] [14887,1816398]
3532306 2 [-105,-1541] [-105,1541]
3532313 2 [-148,-539] [-148,539]
3532321 2 [1784,-75375] [1784,75375]
3532329 6 [1216,-42445] [1216,42445] [135,-2448] [135,2448] [18,-1881] [18,1881]
3532345 2 [-36,-1867] [-36,1867]
3532352 2 [-151,-299] [-151,299]
3532355 4 [-59,-1824] [-59,1824] [449,-9698] [449,9698]
3532356 4 [-128,-1198] [-128,1198] [112,-2222] [112,2222]
3532361 2 [12707,-1432402] [12707,1432402]
3532364 6 [20485,-2931933] [20485,2931933] [221,-3785] [221,3785] [38,-1894] [38,1894]
3532369 2 [-12,-1879] [-12,1879]
3532383 2 [673,-17560] [673,17560]
3532384 2 [33,-1889] [33,1889]
3532390 2 [-21,-1877] [-21,1877]
3532392 2 [-102,-1572] [-102,1572]
3532404 2 [-107,-1519] [-107,1519]
3532412 2 [-142,-818] [-142,818]
3532420 2 [44,-1902] [44,1902]
3532425 2 [664,-17213] [664,17213]
3532432 2 [384,-7756] [384,7756]
3532460 2 [-91,-1667] [-91,1667]
3532465 2 [-34,-1869] [-34,1869]
3532473 2 [-138,-951] [-138,951]
3532474 2 [143,-2541] [143,2541]
3532490 2 [-121,-1327] [-121,1327]
3532492 2 [677,-17715] [677,17715]
3532501 2 [21555,-3164624] [21555,3164624]
3532508 2 [746,-20462] [746,20462]
3532510 2 [371,-7389] [371,7389]
3532518 2 [-29,-1873] [-29,1873]
3532526 2 [875,-25951] [875,25951]
3532537 2 [-141,-854] [-141,854]

3532544 8 [-140,-888] [-140,888] [-152,-144] [-152,144] [4136,-266000] [4136,266000] [7688,-674096] [7688,674096]
3532545 2 [516,-11871] [516,11871]
3532546 2 [-73,-1773] [-73,1773]
3532553 4 [-62,-1815] [-62,1815] [142,-2529] [142,2529]
3532560 2 [64,-1948] [64,1948]
3532571 2 [-103,-1562] [-103,1562]
3532572 2 [162,-2790] [162,2790]
3532585 2 [99,-2122] [99,2122]
3532593 2 [118,-2275] [118,2275]
3532607 4 [-143,-780] [-143,780] [29,-1886] [29,1886]
3532609 12 [-150,-397] [-150,397] [-37,-1866] [-37,1866] [-69,-1790] [-69,1790] [356,-6975] [356,6975] [5540,-412353] [5540,412353] [948,-29249] [948,29249]
3532611 2 [9217,-884882] [9217,884882]
3532616 2 [322450,-183102204] [322450,183102204]
3532625 4 [-149,-474] [-149,474] [320,-6025] [320,6025]
3532629 2 [115,-2248] [115,2248]
3532641 2 [100,-2129] [100,2129]
3532644 4 [-80,-1738] [-80,1738] [160,-2762] [160,2762]
3532650 2 [-65,-1805] [-65,1805]
3532663 2 [21,-1882] [21,1882]
3532671 2 [817,-23428] [817,23428]
3532672 2 [12,-1880] [12,1880]
3532688 2 [208,-3540] [208,3540]
3532693 2 [291,-5308] [291,5308]
3532697 6 [268,-4773] [268,4773] [3014,-165479] [3014,165479] [562,-13455] [562,13455]
3532716 10 [-123,-1293] [-123,1293] [-18,-1878] [-18,1878] [-50,-1846] [-50,1846] [2022,-90942] [2022,90942] [69,-1965] [69,1965]
3532740 6 [1264,-44978] [1264,44978] [196,-3326] [196,3326] [61,-1939] [61,1939]
3532746 4 [247,-4313] [247,4313] [4232335,-8707030261] [4232335,8707030261]
3532753 2 [-49,-1848] [-49,1848]
3532761 2 [307,-5698] [307,5698]
3532770 2 [271,-4841] [271,4841]
3532777 2 [54,-1921] [54,1921]
3532796 8 [-70,-1786] [-70,1786] [1590050,-2005008286] [1590050,2005008286] [34,-1890] [34,1890] [37,-1893] [37,1893]
3532815 2 [81,-2016] [81,2016]
3532816 2 [200,-3396] [200,3396]
3532826 2 [47,-1907] [47,1907]
3532833 2 [-152,-145] [-152,145]
3532837 2 [-33,-1870] [-33,1870]
3532838 2 [-13,-1879] [-13,1879]
3532839 2 [133,-2426] [133,2426]
3532853 2 [8687,-809666] [8687,809666]
3532860 2 [-86,-1702] [-86,1702]
3532865 2 [134,-2437] [134,2437]
3532868 4 [-68,-1794] [-68,1794] [212,-3614] [212,3614]
3532888 2 [266,-4728] [266,4728]
3532889 4 [2858,-152801] [2858,152801] [83,-2026] [83,2026]
3532895 2 [161,-2776] [161,2776]
3532897 4 [539,-12654] [539,12654] [714,-19171] [714,19171]
3532906 2 [3455,-203091] [3455,203091]
3532908 2 [373,-7445] [373,7445]
3532910 2 [491,-11041] [491,11041]
3532925 2 [1211,-42184] [1211,42184]
3532932 2 [-147,-597] [-147,597]
3532936 2 [177,-3013] [177,3013]
3532945 2 [234,-4043] [234,4043]
3532949 2 [175,-2982] [175,2982]
3532951 2 [-151,-300] [-151,300]
3532961 2 [404,-8335] [404,8335]
3532970 2 [359,-7057] [359,7057]
3532978 2 [63,-1945] [63,1945]
3532979 2 [293,-5356] [293,5356]
3532985 2 [314,-5873] [314,5873]
3532986 2 [279,-5025] [279,5025]
3532987 2 [-51,-1844] [-51,1844]

3533001 2 [67,-1958] [67,1958]
3533006 2 [35,-1891] [35,1891]
3533008 2 [36,-1892] [36,1892]
3533020 4 [-126,-1238] [-126,1238] [6549,-529987] [6549,529987]
3533025 4 [-101,-1582] [-101,1582] [340,-6545] [340,6545]
3533036 4 [62,-1942] [62,1942] [648677,-522447613] [648677,522447613]
3533041 10 [-145,-696] [-145,696] [-58,-1827] [-58,1827] [1044,-33785] [1044,33785] [372,-7417] [372,7417] [4640,-316071] [4640,316071]
3533045 2 [-109,-1496] [-109,1496]
3533049 2 [-77,-1754] [-77,1754]
3533057 4 [-76,-1759] [-76,1759] [379,-7614] [379,7614]
3533066 4 [1375,-51021] [1375,51021] [4175,-269771] [4175,269771]
3533069 2 [11,-1880] [11,1880]
3533073 6 [447403,-299259770] [447403,299259770] [76,-1993] [76,1993] [82,-2021] [82,2021]
3533092 2 [-48,-1850] [-48,1850]
3533097 4 [-38,-1865] [-38,1865] [508,-11603] [508,11603]
3533103 2 [62113,-15480100] [62113,15480100]
3533124 2 [-152,-146] [-152,146]
3533129 2 [250,-4377] [250,4377]
3533136 2 [292,-5332] [292,5332]
3533143 2 [117,-2266] [117,2266]
3533144 2 [410,-8512] [410,8512]
3533148 2 [1426,-53882] [1426,53882]
3533153 2 [116,-2257] [116,2257]
3533162 2 [559343,-418328363] [559343,418328363]
3533174 2 [-125,-1257] [-125,1257]
3533200 2 [-24,-1876] [-24,1876]
3533201 2 [-26,-1875] [-26,1875]
3533248 4 [17,-1881] [17,1881] [881,-26217] [881,26217]
3533256 4 [-110,-1484] [-110,1484] [1017,-32487] [1017,32487]
3533257 2 [282,-5095] [282,5095]
3533267 2 [533,-12448] [533,12448]
3533292 2 [-98,-1610] [-98,1610]
3533320 2 [-94,-1644] [-94,1644]
3533328 2 [1536,-60228] [1536,60228]
3533336 2 [-130,-1156] [-130,1156]
3533337 6 [-146,-649] [-146,649] [88,-2053] [88,2053] [94,-2089] [94,2089]
3533356 2 [614,-15330] [614,15330]
3533372 2 [634,-16074] [634,16074]
3533385 2 [-14,-1879] [-14,1879]
3533391 2 [-63,-1812] [-63,1812]
3533392 6 [-148,-540] [-148,540] [252,-4420] [252,4420] [852,-24940] [852,24940]
3533400 2 [10,-1880] [10,1880]
3533404 4 [-150,-398] [-150,398] [5205,-375523] [5205,375523]
3533409 4 [-32,-1871] [-32,1871] [223,-3824] [223,3824]
3533417 2 [-152,-147] [-152,147]
3533435 2 [-71,-1782] [-71,1782]
3533444 2 [461,-10075] [461,10075]
3533448 2 [241,-4187] [241,4187]
3533452 2 [78,-2002] [78,2002]
3533461 2 [-93,-1652] [-93,1652]
3533474 2 [263,-4661] [263,4661]
3533476 2 [924,-28150] [924,28150]
3533483 2 [41,-1898] [41,1898]
3533500 2 [-99,-1601] [-99,1601]
3533522 2 [23,-1883] [23,1883]
3533537 2 [-136,-1009] [-136,1009]
3533542 2 [27,-1885] [27,1885]
3533552 2 [-151,-301] [-151,301]
3533553 2 [-78,-1749] [-78,1749]
3533561 6 [440,-9419] [440,9419] [7054,-592455] [7054,592455] [787,-22158] [787,22158]
3533567 2 [-67,-1798] [-67,1798]
3533568 2 [-104,-1552] [-104,1552]
3533571 2 [-75,-1764] [-75,1764]

3533572 2 [-52,-1842] [-52,1842]
3533574 2 [-149,-475] [-149,475]
3533580 2 [189,-3207] [189,3207]
3533581 2 [167,-2862] [167,2862]
3533584 2 [-144,-740] [-144,740]
3533600 2 [-55,-1835] [-55,1835]
3533608 2 [3242502,-5838756704] [3242502,5838756704]
3533609 2 [-112,-1459] [-112,1459]
3533628 2 [-83,-1721] [-83,1721]
3533633 4 [-44,-1857] [-44,1857] [34396,-6379137] [34396,6379137]
3533649 2 [58,-1931] [58,1931]
3533657 2 [-118,-1375] [-118,1375]
3533663 2 [737,-20096] [737,20096]
3533668 4 [1032,-33206] [1032,33206] [96,-2102] [96,2102]
3533671 4 [-135,-1036] [-135,1036] [9,-1880] [9,1880]
3533684 2 [53,-1919] [53,1919]
3533686 2 [20667,-2971093] [20667,2971093]
3533688 2 [-42,-1860] [-42,1860]
3533689 2 [48,-1909] [48,1909]
3533708 4 [86,-2042] [86,2042] [941,-28927] [941,28927]
3533712 2 [-152,-148] [-152,148]
3533713 2 [-117,-1390] [-117,1390]
3533714 2 [-137,-981] [-137,981]
3533727 2 [-47,-1852] [-47,1852]
3533742 2 [363,-7167] [363,7167]
3533743 2 [-19,-1878] [-19,1878]
3533760 2 [436,-9296] [436,9296]
3533761 2 [155,-2694] [155,2694]
3533764 2 [165,-2833] [165,2833]
3533769 2 [30,-1887] [30,1887]
3533776 2 [-108,-1508] [-108,1508]
3533777 2 [-22,-1877] [-22,1877]
3533813 2 [-113,-1446] [-113,1446]
3533815 2 [-39,-1864] [-39,1864]
3533817 2 [148,-2603] [148,2603]
3533828 2 [-28,-1874] [-28,1874]
3533829 2 [703,-18734] [703,18734]
3533831 2 [25,-1884] [25,1884]
3533834 2 [-97,-1619] [-97,1619]
3533850 2 [255,-4485] [255,4485]
3533860 12 [-139,-921] [-139,921] [284,-5142] [284,5142] [56,-1926] [56,1926] [621,-15589] [621,15589] [755624,-656838522] [755624,656838522] [896,-26886] [896,26886]
3533871 2 [-95,-1636] [-95,1636]
3533873 2 [1178,-40475] [1178,40475]
3533885 2 [3191,-180266] [3191,180266]
3533888 2 [8,-1880] [8,1880]
3533894 2 [4475,-299363] [4475,299363]
3533896 2 [425,-8961] [425,8961]
3533897 2 [-82,-1727] [-82,1727]
3533912 2 [5978,-462208] [5978,462208]
3533924 6 [1700,-70118] [1700,70118] [20,-1882] [20,1882] [2285,-109243] [2285,109243]
3533929 8 [-84,-1715] [-84,1715] [1155,-39298] [1155,39298] [198,-3361] [198,3361] [210,-3577] [210,3577]
3533931 2 [105,-2166] [105,2166]
3533937 2 [298,-5477] [298,5477]
3533948 6 [-134,-1062] [-134,1062] [146,-2578] [146,2578] [157,-2721] [157,2721]
3533956 2 [35520,-6694366] [35520,6694366]
3533959 2 [581,-14130] [581,14130]
3533961 2 [70,-1969] [70,1969]
3533977 2 [128,-2373] [128,2373]
3534009 2 [-152,-149] [-152,149]
3534012 4 [3042,-167790] [3042,167790] [954,-29526] [954,29526]
3534016 2 [-15,-1879] [-15,1879]
3534047 2 [-131,-1134] [-131,1134]
3534049 2 [-142,-819] [-142,819]

3534057 2 [7,-1880] [7,1880]
3534061 2 [807,-23002] [807,23002]
3534065 6 [16,-1881] [16,1881] [326,-6179] [326,6179] [334,-6387] [334,6387]
3534074 2 [103,-2151] [103,2151]
3534091 2 [45,-1904] [45,1904]
3534093 4 [-57,-1830] [-57,1830] [-89,-1682] [-89,1682]
3534121 2 [122,-2313] [122,2313]
3534127 2 [-147,-598] [-147,598]
3534155 2 [-151,-302] [-151,302]
3534165 2 [111,-2214] [111,2214]
3534168 4 [-143,-781] [-143,781] [4042,-256984] [4042,256984]
3534173 2 [896407,-848707146] [896407,848707146]
3534175 6 [-31,-1872] [-31,1872] [13841,-1628364] [13841,1628364] [861,-25334] [861,25334]
3534177 2 [6058,-471517] [6058,471517]
3534184 6 [13305,-1534697] [13305,1534697] [390,-7928] [390,7928] [6,-1880] [6,1880]
3534193 2 [-88,-1689] [-88,1689]
3534201 2 [-150,-399] [-150,399]
3534206 2 [-133,-1087] [-133,1087]
3534236 2 [130,-2394] [130,2394]
3534246 4 [-141,-855] [-141,855] [75,-1989] [75,1989]
3534256 2 [185,-3141] [185,3141]
3534272 2 [49,-1911] [49,1911]
3534275 2 [5,-1880] [5,1880]
3534276 2 [2800,-148174] [2800,148174]
3534281 6 [37180,-7169091] [37180,7169091] [52,-1917] [52,1917] [727,-19692] [727,19692]
3534288 2 [-92,-1660] [-92,1660]
3534289 2 [-132,-1111] [-132,1111]
3534294 2 [43,-1901] [43,1901]
3534308 4 [-152,-150] [-152,150] [541,-12723] [541,12723]
3534321 2 [-140,-889] [-140,889]
3534328 2 [246,-4292] [246,4292]
3534336 6 [-120,-1344] [-120,1344] [4,-1880] [4,1880] [792,-22368] [792,22368]
3534344 2 [-127,-1219] [-127,1219]
3534352 2 [1608,-64508] [1608,64508]
3534353 2 [238,-4125] [238,4125]
3534373 4 [-129,-1178] [-129,1178] [3,-1880] [3,1880]
3534376 2 [-138,-952] [-138,952]
3534392 2 [2,-1880] [2,1880]
3534399 2 [1,-1880] [1,1880]
3534400 2 [0,-1880] [0,1880]
3534401 2 [-1,-1880] [-1,1880]
3534408 2 [-2,-1880] [-2,1880]
3534415 2 [-111,-1472] [-111,1472]
3534417 2 [139,-2494] [139,2494]
3534427 2 [-3,-1880] [-3,1880]
3534434 2 [-145,-697] [-145,697]
3534436 4 [-115,-1419] [-115,1419] [120,-2294] [120,2294]
3534440 2 [809,-23087] [809,23087]
3534464 6 [-100,-1592] [-100,1592] [-4,-1880] [-4,1880] [113,-2231] [113,2231]
3534473 2 [-148,-541] [-148,541]
3534477 2 [-53,-1840] [-53,1840]
3534488 2 [137,-2471] [137,2471]
3534489 2 [480,-10683] [480,10683]
3534492 2 [802,-22790] [802,22790]
3534512 2 [89,-2059] [89,2059]
3534513 2 [226,-3883] [226,3883]
3534520 2 [163089,-65862317] [163089,65862317]
3534525 4 [-149,-476] [-149,476] [-5,-1880] [-5,1880]
3534529 2 [66,-1955] [66,1955]
3534532 4 [-72,-1778] [-72,1778] [93,-2083] [93,2083]
3534533 2 [1123,-37680] [1123,37680]
3534569 4 [-122,-1311] [-122,1311] [50,-1913] [50,1913]
3534574 2 [51,-1915] [51,1915]

3534575 2 [-79,-1744] [-79,1744]
3534585 2 [-74,-1769] [-74,1769]
3534592 2 [2952,-160400] [2952,160400]
3534604 2 [366,-7250] [366,7250]
3534606 2 [195,-3309] [195,3309]
3534609 4 [-152,-151] [-152,151] [40,-1897] [40,1897]
3534613 2 [2127,-98114] [2127,98114]
3534616 2 [-6,-1880] [-6,1880]
3534617 2 [308,-5723] [308,5723]
3534625 6 [-64,-1809] [-64,1809] [-90,-1675] [-90,1675] [18110,-2437125] [18110,2437125]
3534636 2 [-146,-650] [-146,650]
3534652 2 [-46,-1854] [-46,1854]
3534660 2 [4596,-311586] [4596,311586]
3534663 2 [361,-7112] [361,7112]
3534664 2 [1470,-56392] [1470,56392]
3534700 4 [-66,-1802] [-66,1802] [52374,-11985982] [52374,11985982]
3534706 2 [2927,-158367] [2927,158367]
3534724 2 [840,-24418] [840,24418]
3534730 2 [-81,-1733] [-81,1733]
3534737 2 [-16,-1879] [-16,1879]
3534741 2 [207,-3522] [207,3522]
3534743 2 [-7,-1880] [-7,1880]
3534753 4 [-128,-1199] [-128,1199] [31,-1888] [31,1888]
3534756 2 [220,-3766] [220,3766]
3534759 2 [-119,-1360] [-119,1360]
3534760 2 [-151,-303] [-151,303]
3534769 2 [-40,-1863] [-40,1863]
3534776 4 [242,-4208] [242,4208] [5177,-372497] [5177,372497]
3534778 2 [1127,-37881] [1127,37881]
3534786 2 [15,-1881] [15,1881]
3534787 2 [609,-15146] [609,15146]
3534795 2 [201,-3414] [201,3414]
3534800 4 [-124,-1276] [-124,1276] [236,-4084] [236,4084]
3534806 2 [-85,-1709] [-85,1709]
3534807 2 [313,-5848] [313,5848]
3534818 2 [71,-1973] [71,1973]
3534840 2 [3241,-184519] [3241,184519]
3534848 2 [272,-4864] [272,4864]
3534850 2 [735,-20015] [735,20015]
3534884 2 [-20,-1878] [-20,1878]
3534904 2 [34118,-6301956] [34118,6301956]
3534912 8 [-152,-152] [-152,152] [-8,-1880] [-8,1880] [304,-5624] [304,5624] [52288,-11956472] [52288,11956472]
3534919 2 [-87,-1696] [-87,1696]
3534921 2 [-116,-1405] [-116,1405]
3534938 2 [5351,-391433] [5351,391433]
3534977 6 [-106,-1531] [-106,1531] [488,-10943] [488,10943] [59,-1934] [59,1934]
3535000 2 [-150,-400] [-150,400]
3535001 6 [-25,-1876] [-25,1876] [1472,-56507] [1472,56507] [74,-1985] [74,1985]
3535010 2 [79,-2007] [79,2007]
3535012 2 [68,-1962] [68,1962]
3535016 2 [2282,-109028] [2282,109028]
3535019 2 [3625,-218262] [3625,218262]
3535029 2 [591,-14490] [591,14490]
3535033 2 [-114,-1433] [-114,1433]
3535041 2 [22,-1883] [22,1883]
3535044 2 [28,-1886] [28,1886]
3535052 2 [278,-5002] [278,5002]
3535057 2 [668,-17367] [668,17367]
3535065 6 [-144,-741] [-144,741] [174,-2967] [174,2967] [19,-1882] [19,1882]
3535066 2 [1367,-50577] [1367,50577]
3535073 2 [187,-3174] [187,3174]
3535089 4 [178,-3029] [178,3029] [426460,-278495033] [426460,278495033]
3535092 2 [213,-3633] [213,3633]

3535120 2 [-96,-1628] [-96,1628]
3535129 4 [-30,-1873] [-30,1873] [-9,-1880] [-9,1880]
3535145 2 [-121,-1328] [-121,1328]
3535169 2 [2303,-110536] [2303,110536]
3535176 6 [1695697,-2208118507] [1695697,2208118507] [190,-3224] [190,3224] [574,-13880] [574,13880]
3535192 2 [233,-4023] [233,4023]
3535208 2 [97,-2109] [97,2109]
3535212 2 [1294,-46586] [1294,46586]
3535217 2 [-152,-153] [-152,153]
3535225 2 [90,-2065] [90,2065]
3535241 2 [92,-2077] [92,2077]
3535244 2 [85,-2037] [85,2037]
3535260 2 [106,-2174] [106,2174]
3535281 2 [72,-1977] [72,1977]
3535289 2 [346,-6705] [346,6705]
3535296 2 [-23,-1877] [-23,1877]
3535303 2 [-123,-1294] [-123,1294]
3535308 2 [-27,-1875] [-27,1875]
3535316 2 [245,-4271] [245,4271]
3535324 2 [-147,-599] [-147,599]
3535344 2 [73,-1981] [73,1981]
3535353 2 [8542,-789479] [8542,789479]
3535367 2 [-151,-304] [-151,304]
3535386 2 [127,-2363] [127,2363]
3535388 2 [-43,-1859] [-43,1859]
3535389 2 [-105,-1542] [-105,1542]
3535400 2 [-10,-1880] [-10,1880]
3535401 2 [55,-1924] [55,1924]
3535417 2 [14,-1881] [14,1881]
3535436 2 [110,-2206] [110,2206]
3535443 2 [-107,-1520] [-107,1520]
3535462 2 [123,-2323] [123,2323]
3535466 2 [287,-5213] [287,5213]
3535470 2 [91,-2071] [91,2071]
3535471 2 [77,-1998] [77,1998]
3535478 2 [-149,-477] [-149,477]
3535480 2 [546,-12896] [546,12896]
3535488 2 [1692,-69624] [1692,69624]
3535497 14 [-126,-1239] [-126,1239] [1162,-39655] [1162,39655] [154,-2681] [154,2681] [157287,-62379120] [157287,62379120] [168,-2877] [168,2877] [39,-1896] [39,1896] [448,-9667] [448,9667]
3535500 2 [46,-1906] [46,1906]
3535505 2 [-56,-1833] [-56,1833]
3535507 2 [149,-2616] [149,2616]
3535524 6 [-152,-154] [-152,154] [400,-8218] [400,8218] [9405,-912093] [9405,912093]
3535525 2 [639,-16262] [639,16262]
3535528 2 [102,-2144] [102,2144]
3535534 2 [243,-4229] [243,4229]
3535537 2 [-102,-1573] [-102,1573]
3535553 2 [32,-1889] [32,1889]
3535554 2 [-17,-1879] [-17,1879]
3535556 6 [-136,-1010] [-136,1010] [-148,-542] [-148,542] [1805,-76709] [1805,76709]
3535588 2 [317,-5949] [317,5949]
3535593 2 [262,-4639] [262,4639]
3535602 2 [3343,-193297] [3343,193297]
3535605 2 [3439,-201682] [3439,201682]
3535617 2 [7834,-693389] [7834,693389]
3535632 2 [24,-1884] [24,1884]
3535649 4 [-130,-1157] [-130,1157] [26,-1885] [26,1885]
3535652 2 [5684,-428534] [5684,428534]
3535663 2 [24141,-3750878] [24141,3750878]
3535677 4 [-137,-982] [-137,982] [699,-18576] [699,18576]
3535679 2 [65,-1952] [65,1952]
3535684 2 [-60,-1822] [-60,1822]

3535687 2 [869,-25686] [869,25686]
3535688 2 [-142,-820] [-142,820]
3535689 2 [-125,-1258] [-125,1258]
3535696 2 [-103,-1563] [-103,1563]
3535703 2 [-139,-922] [-139,922]
3535708 2 [-54,-1838] [-54,1838]
3535716 2 [244,-4250] [244,4250]
3535721 2 [14659,-1774830] [14659,1774830]
3535731 6 [-11,-1880] [-11,1880] [-143,-782] [-143,782] [145,-2566] [145,2566]
3535742 2 [-61,-1819] [-61,1819]
3535744 2 [-135,-1037] [-135,1037]
3535745 2 [2246,-106459] [2246,106459]
3535775 2 [1105,-36780] [1105,36780]
3535784 2 [25393,-4046421] [25393,4046421]
3535795 2 [-91,-1668] [-91,1668]
3535801 4 [-150,-401] [-150,401] [87,-2048] [87,2048]
3535804 2 [666,-17290] [666,17290]
3535813 2 [3347,-193644] [3347,193644]
3535817 2 [164,-2819] [164,2819]
3535820 2 [406,-8394] [406,8394]
3535829 4 [-145,-698] [-145,698] [355,-6948] [355,6948]
3535833 4 [-152,-155] [-152,155] [256,-4507] [256,4507]
3535841 4 [159887,-63932212] [159887,63932212] [95,-2096] [95,2096]
3535848 4 [1761,-73923] [1761,73923] [57,-1929] [57,1929]
3535857 2 [5983,-462788] [5983,462788]
3535861 2 [-45,-1856] [-45,1856]
3535875 2 [309,-5748] [309,5748]
3535880 2 [194,-3292] [194,3292]
3535897 2 [408,-8453] [408,8453]
3535909 2 [1023,-32774] [1023,32774]
3535912 2 [42,-1900] [42,1900]
3535913 4 [158,-2735] [158,2735] [5108,-365075] [5108,365075]
3535934 2 [131,-2405] [131,2405]
3535937 2 [-146,-651] [-146,651]
3535952 2 [428,-9052] [428,9052]
3535955 2 [709,-18972] [709,18972]
3535957 2 [-141,-856] [-141,856]
3535964 2 [13,-1881] [13,1881]
3535965 2 [-41,-1862] [-41,1862]
3535969 2 [60,-1937] [60,1937]
3535976 2 [-151,-305] [-151,305]
3535989 2 [17071,-2230430] [17071,2230430]
3535993 2 [3096,-172277] [3096,172277]
3536001 4 [2202,-103347] [2202,103347] [312,-5823] [312,5823]
3536002 2 [7247,-616935] [7247,616935]
3536004 2 [-59,-1825] [-59,1825]
3536024 2 [1130,-38032] [1130,38032]
3536036 6 [-35,-1869] [-35,1869] [140,-2506] [140,2506] [520,-12006] [520,12006]
3536038 2 [-109,-1497] [-109,1497]
3536040 2 [721,-19451] [721,19451]
3536056 2 [114,-2240] [114,2240]
3536066 2 [119,-2285] [119,2285]
3536073 2 [-134,-1063] [-134,1063]
3536075 2 [1001,-31726] [1001,31726]
3536080 2 [-36,-1868] [-36,1868]
3536081 2 [107,-2182] [107,2182]
3536092 2 [18,-1882] [18,1882]
3536093 2 [-73,-1774] [-73,1774]
3536100 2 [-140,-890] [-140,890]
3536121 4 [-80,-1739] [-80,1739] [184,-3125] [184,3125]
3536128 4 [-12,-1880] [-12,1880] [788,-22200] [788,22200]
3536136 2 [577,-13987] [577,13987]
3536137 2 [323,-6102] [323,6102]

3536144 6 [-152,-156] [-152,156] [136,-2460] [136,2460] [80,-2012] [80,2012]
3536145 2 [-21,-1878] [-21,1878]
3536153 2 [38,-1895] [38,1895]
3536163 2 [33,-1890] [33,1890]
3536175 2 [109,-2198] [109,2198]
3536179 2 [465,-10202] [465,10202]
3536184 2 [-62,-1816] [-62,1816]
3536190 4 [-101,-1583] [-101,1583] [-69,-1791] [-69,1791]
3536200 2 [206,-3504] [206,3504]
3536204 4 [-34,-1870] [-34,1870] [7478,-646666] [7478,646666]
3536210 2 [191,-3241] [191,3241]
3536216 2 [202,-3432] [202,3432]
3536217 2 [414,-8631] [414,8631]
3536221 2 [1335,-48814] [1335,48814]
3536225 6 [-110,-1485] [-110,1485] [44,-1903] [44,1903] [550,-13035] [550,13035]
3536228 2 [176,-2998] [176,2998]
3536233 2 [126,-2353] [126,2353]
3536242 2 [327,-6205] [327,6205]
3536249 2 [626,-15775] [626,15775]
3536260 2 [1101,-36581] [1101,36581]
3536261 2 [-65,-1806] [-65,1806]
3536264 2 [98,-2116] [98,2116]
3536265 6 [-29,-1874] [-29,1874] [-86,-1703] [-86,1703] [124,-2333] [124,2333]
3536275 2 [2961,-161134] [2961,161134]
3536280 2 [606,-15036] [606,15036]
3536281 2 [-138,-953] [-138,953]
3536284 2 [333,-6361] [333,6361]
3536314 2 [615,-15367] [615,15367]
3536316 2 [-131,-1135] [-131,1135]
3536320 2 [84,-2032] [84,2032]
3536326 2 [227,-3903] [227,3903]
3536334 2 [50883,-11477811] [50883,11477811]
3536342 4 [-37,-1867] [-37,1867] [118499,-40791721] [118499,40791721]
3536352 2 [273,-4887] [273,4887]
3536361 2 [387,-7842] [387,7842]
3536365 2 [8871,-835526] [8871,835526]
3536369 2 [-70,-1787] [-70,1787]
3536379 2 [441,-9450] [441,9450]
3536380 2 [29,-1887] [29,1887]
3536381 2 [-133,-1088] [-133,1088]
3536388 2 [108,-2190] [108,2190]
3536396 2 [1982,-88258] [1982,88258]
3536403 2 [337,-6466] [337,6466]
3536408 2 [-118,-1376] [-118,1376]
3536409 2 [-50,-1847] [-50,1847]
3536417 2 [104,-2159] [104,2159]
3536428 2 [21,-1883] [21,1883]
3536433 4 [-149,-478] [-149,478] [12,-1881] [12,1881]
3536450 2 [-49,-1849] [-49,1849]
3536457 12 [-152,-157] [-152,157] [-68,-1795] [-68,1795] [14782,-1797215] [14782,1797215] [568,-13667] [568,13667] [64,-1949] [64,1949] [779404,-688087939] [779404,688087939]
3536468 2 [101,-2137] [101,2137]
3536469 2 [28015,-4689062] [28015,4689062]
3536473 2 [-18,-1879] [-18,1879]
3536487 2 [249,-4356] [249,4356]
3536494 2 [-117,-1391] [-117,1391]
3536507 2 [269,-4796] [269,4796]
3536508 2 [277,-4979] [277,4979]
3536512 2 [-132,-1112] [-132,1112]
3536513 2 [-98,-1611] [-98,1611]
3536523 2 [-147,-600] [-147,600]
3536524 2 [125,-2343] [125,2343]
3536528 2 [-112,-1460] [-112,1460]
3536529 2 [310,-5773] [310,5773]

3536548 2 [-144,-742] [-144,742]
3536550 2 [219,-3747] [219,3747]
3536558 2 [-77,-1755] [-77,1755]
3536568 2 [193,-3275] [193,3275]
3536569 4 [1668,-68149] [1668,68149] [7058,-592959] [7058,592959]
3536573 2 [311,-5798] [311,5798]
3536576 2 [-76,-1760] [-76,1760]
3536577 2 [34,-1891] [34,1891]
3536578 2 [-33,-1871] [-33,1871]
3536583 2 [37,-1894] [37,1894]
3536587 4 [-151,-306] [-151,306] [173,-2952] [173,2952]
3536597 2 [-13,-1880] [-13,1880]
3536604 2 [-150,-402] [-150,402]
3536605 2 [791,-22326] [791,22326]
3536609 2 [-94,-1645] [-94,1645]
3536619 2 [61,-1940] [61,1940]
3536620 2 [54,-1922] [54,1922]
3536621 2 [455,-9886] [455,9886]
3536641 6 [-148,-543] [-148,543] [150,-2629] [150,2629] [47,-1908] [47,1908]
3536646 2 [715,-19211] [715,19211]
3536647 4 [153,-2668] [153,2668] [69,-1966] [69,1966]
3536650 2 [831,-24029] [831,24029]
3536673 2 [-104,-1553] [-104,1553]
3536676 6 [-51,-1845] [-51,1845] [192,-3258] [192,3258] [300,-5526] [300,5526]
3536686 2 [179,-3045] [179,3045]
3536696 2 [-58,-1828] [-58,1828]
3536703 2 [-99,-1602] [-99,1602]
3536704 2 [620,-15552] [620,15552]
3536706 2 [-113,-1447] [-113,1447]
3536707 2 [26433,-4297538] [26433,4297538]
3536713 4 [2883,-154810] [2883,154810] [96458,-29957625] [96458,29957625]
3536716 2 [1302,-47018] [1302,47018]
3536729 2 [935,-28652] [935,28652]
3536730 2 [-129,-1179] [-129,1179]
3536740 2 [476,-10554] [476,10554]
3536758 2 [147,-2591] [147,2591]
3536760 2 [214,-3652] [214,3652]
3536766 2 [-93,-1653] [-93,1653]
3536767 2 [129,-2384] [129,2384]
3536772 2 [-152,-158] [-152,158]
3536783 2 [-127,-1220] [-127,1220]
3536789 2 [35,-1892] [35,1892]
3536792 2 [18974,-2613596] [18974,2613596]
3536793 8 [-108,-1509] [-108,1509] [-48,-1851] [-48,1851] [3292,-188891] [3292,188891] [36,-1893] [36,1893]
3536801 2 [112,-2223] [112,2223]
3536808 2 [166,-2848] [166,2848]
3536811 2 [265,-4706] [265,4706]
3536817 2 [11179,-1181966] [11179,1181966]
3536823 2 [661,-17098] [661,17098]
3536828 2 [-38,-1866] [-38,1866]
3536830 4 [11,-1881] [11,1881] [99,-2123] [99,2123]
3536836 2 [504,-11470] [504,11470]
3536841 2 [232,-4003] [232,4003]
3536848 8 [156,-2708] [156,2708] [3732,-227996] [3732,227996] [67652,-17596284] [67652,17596284] [81,-2017] [81,2017]
3536855 4 [121,-2304] [121,2304] [169,-2892] [169,2892]
3536856 2 [814,-23300] [814,23300]
3536869 2 [63,-1946] [63,1946]
3536883 2 [6001,-464878] [6001,464878]
3536888 2 [2306,-110752] [2306,110752]
3536894 2 [412643,-265070699] [412643,265070699]
3536900 2 [100,-2130] [100,2130]
3536912 2 [224,-3844] [224,3844]
3536918 2 [67,-1959] [67,1959]

3536921 2 [62,-1943] [62,1943]
3536924 2 [701,-18655] [701,18655]
3536932 2 [144,-2554] [144,2554]
3536942 2 [83,-2027] [83,2027]
3536945 2 [536,-12551] [536,12551]
3536952 2 [-26,-1876] [-26,1876]
3536953 2 [-24,-1877] [-24,1877]
3536956 2 [2010,-90134] [2010,90134]
3536963 2 [197,-3344] [197,3344]
3536977 2 [222,-3805] [222,3805]
3537000 2 [-71,-1783] [-71,1783]
3537009 2 [8430,-774003] [8430,774003]
3537010 2 [1079,-35493] [1079,35493]
3537011 2 [17,-1882] [17,1882]
3537016 2 [-63,-1813] [-63,1813]
3537017 4 [302,-5575] [302,5575] [54323,-12661222] [54323,12661222]
3537018 2 [343,-6625] [343,6625]
3537025 2 [-120,-1345] [-120,1345]
3537042 2 [199,-3379] [199,3379]
3537052 2 [-78,-1750] [-78,1750]
3537060 2 [76,-1994] [76,1994]
3537064 2 [998,-31584] [998,31584]
3537071 6 [-83,-1722] [-83,1722] [1007988055117,-1012005979297880322] [1007988055117,1012005979297880322] [205,-3486] [205,3486]
3537073 4 [-97,-1620] [-97,1620] [203,-3450] [203,3450]
3537086 2 [947,-29203] [947,29203]
3537087 2 [253,-4442] [253,4442]
3537088 2 [132,-2416] [132,2416]
3537089 2 [-152,-159] [-152,159]
3537096 2 [2350,-113936] [2350,113936]
3537100 2 [-75,-1765] [-75,1765]
3537103 2 [141,-2518] [141,2518]
3537108 4 [261,-4617] [261,4617] [781,-21907] [781,21907]
3537116 2 [82,-2022] [82,2022]
3537124 2 [481500,-334113818] [481500,334113818]
3537126 2 [115,-2249] [115,2249]
3537131 2 [3389,-197300] [3389,197300]
3537136 2 [297,-5453] [297,5453]
3537143 2 [281,-5072] [281,5072]
3537144 6 [-14,-1880] [-14,1880] [-95,-1637] [-95,1637] [118,-2276] [118,2276]
3537145 2 [6866,-568929] [6866,568929]
3537152 8 [-128,-1200] [-128,1200] [-32,-1872] [-32,1872] [1184,-40784] [1184,40784] [209,-3559] [209,3559]
3537161 2 [10,-1881] [10,1881]
3537164 2 [-67,-1799] [-67,1799]
3537168 2 [4801,-332663] [4801,332663]
3537192 2 [-122,-1312] [-122,1312]
3537200 2 [-151,-307] [-151,307]
3537213 2 [151,-2642] [151,2642]
3537217 6 [134399,-49271304] [134399,49271304] [138,-2483] [138,2483] [152,-2655] [152,2655]
3537226 4 [-145,-699] [-145,699] [135,-2449] [135,2449]
3537240 2 [-146,-652] [-146,652]
3537244 2 [378,-7586] [378,7586]
3537248 2 [257,-4529] [257,4529]
3537257 2 [-52,-1843] [-52,1843]
3537271 2 [-55,-1836] [-55,1836]
3537275 2 [-115,-1420] [-115,1420]
3537276 2 [274,-4910] [274,4910]
3537278 2 [163,-2805] [163,2805]
3537280 2 [41,-1899] [41,1899]
3537285 2 [211,-3596] [211,3596]
3537289 2 [23,-1884] [23,1884]
3537296 6 [-143,-783] [-143,783] [1352,-49748] [1352,49748] [760,-21036] [760,21036]
3537313 4 [1083,-35690] [1083,35690] [27,-1886] [27,1886]
3537322 4 [159,-2749] [159,2749] [2256183,-3388921303] [2256183,3388921303]

3537329 2 [-142,-821] [-142,821]
3537348 2 [-44,-1858] [-44,1858]
3537352 2 [-82,-1728] [-82,1728]
3537353 2 [-124,-1277] [-124,1277]
3537360 10 [-111,-1473] [-111,1473] [-84,-1716] [-84,1716] [13209,-1518117] [13209,1518117] [204,-3468] [204,3468] [276,-4956] [276,4956]
3537378 2 [391,-7957] [391,7957]
3537390 2 [-149,-479] [-149,479]
3537394 2 [183,-3109] [183,3109]
3537397 2 [239,-4146] [239,4146]
3537408 2 [-152,-160] [-152,160]
3537409 4 [-150,-403] [-150,403] [-42,-1861] [-42,1861]
3537432 6 [-47,-1853] [-47,1853] [1098,-36432] [1098,36432] [9,-1881] [9,1881]
3537444 2 [88,-2054] [88,2054]
3537457 2 [78,-2003] [78,2003]
3537458 4 [-89,-1683] [-89,1683] [823,-23685] [823,23685]
3537474 2 [1735,-72293] [1735,72293]
3537480 2 [-119,-1361] [-119,1361]
3537495 2 [789,-22242] [789,22242]
3537500 2 [-19,-1879] [-19,1879]
3537508 2 [48,-1910] [48,1910]
3537512 2 [58,-1932] [58,1932]
3537516 2 [94,-2090] [94,2090]
3537521 2 [172,-2937] [172,2937]
3537523 2 [53,-1920] [53,1920]
3537532 2 [-22,-1878] [-22,1878]
3537544 4 [-39,-1865] [-39,1865] [30,-1888] [30,1888]
3537548 2 [-139,-923] [-139,923]
3537557 2 [143,-2542] [143,2542]
3537565 2 [459,-10012] [459,10012]
3537569 2 [1838,-78821] [1838,78821]
3537572 2 [-88,-1690] [-88,1690]
3537577 6 [-136,-1011] [-136,1011] [-28,-1875] [-28,1875] [228,-3923] [228,3923]
3537600 2 [25,-1885] [25,1885]
3537609 2 [-92,-1661] [-92,1661]
3537612 2 [142,-2530] [142,2530]
3537614 2 [275,-4933] [275,4933]
3537642 2 [-137,-983] [-137,983]
3537647 2 [45937,-9845640] [45937,9845640]
3537649 6 [-100,-1593] [-100,1593] [170,-2907] [170,2907] [8,-1881] [8,1881]
3537656 2 [790,-22284] [790,22284]
3537668 2 [116,-2258] [116,2258]
3537670 2 [-141,-857] [-141,857]
3537672 2 [514,-11804] [514,11804]
3537676 2 [117,-2267] [117,2267]
3537679 2 [1041,-33640] [1041,33640]
3537689 2 [20,-1883] [20,1883]
3537692 2 [133,-2427] [133,2427]
3537713 2 [56,-1927] [56,1927]
3537721 2 [180,-3061] [180,3061]
3537724 2 [-147,-601] [-147,601]
3537728 2 [-148,-544] [-148,544]
3537729 2 [-152,-161] [-152,161]
3537732 2 [-116,-1406] [-116,1406]
3537737 2 [424,-8931] [424,8931]
3537740 2 [134,-2438] [134,2438]
3537752 2 [218,-3728] [218,3728]
3537754 4 [-57,-1831] [-57,1831] [22815,-3446123] [22815,3446123]
3537775 2 [-15,-1880] [-15,1880]
3537793 2 [86,-2043] [86,2043]
3537802 2 [-121,-1329] [-121,1329]
3537809 4 [188,-3191] [188,3191] [328,-6231] [328,6231]
3537815 2 [-151,-308] [-151,308]
3537818 2 [7,-1881] [7,1881]

3537819 2 [-135,-1038] [-135,1038]
3537828 2 [16,-1882] [16,1882]
3537838 2 [267,-4751] [267,4751]
3537841 2 [942,-28973] [942,28973]
3537856 4 [452,-9792] [452,9792] [9780,-967184] [9780,967184]
3537857 2 [332,-6335] [332,6335]
3537863 2 [47461,-10339638] [47461,10339638]
3537866 2 [215,-3671] [215,3671]
3537873 8 [171,-2922] [171,2922] [4222,-274339] [4222,274339] [447,-9636] [447,9636] [96,-2103] [96,2103]
3537881 4 [-140,-891] [-140,891] [1267,-45138] [1267,45138]
3537892 2 [-123,-1295] [-123,1295]
3537898 2 [231,-3983] [231,3983]
3537900 12 [-114,-1434] [-114,1434] [23910,-3697170] [23910,3697170] [381,-7671] [381,7671] [45,-1905] [45,1905] [510,-11670] [510,11670] [70,-1970] [70,1970]
3537901 2 [347,-6732] [347,6732]
3537919 2 [561,-13420] [561,13420]
3537920 2 [-31,-1873] [-31,1873]
3537927 2 [7653,-669498] [7653,669498]
3537942 2 [9163,-877117] [9163,877117]
3537945 2 [6,-1881] [6,1881]
3537950 2 [251,-4399] [251,4399]
3537962 2 [767,-21325] [767,21325]
3537964 4 [-130,-1158] [-130,1158] [31973,-5717091] [31973,5717091]
3537969 2 [730,-19813] [730,19813]
3537975 2 [3445,-202210] [3445,202210]
3537976 6 [-126,-1240] [-126,1240] [-90,-1676] [-90,1676] [6777,-557903] [6777,557903]
3537984 2 [13648,-1594424] [13648,1594424]
3537988 2 [492,-11074] [492,11074]
3538025 2 [260,-4595] [260,4595]
3538033 6 [-144,-743] [-144,743] [2982,-162851] [2982,162851] [38436,-7535417] [38436,7535417]
3538036 2 [5,-1881] [5,1881]
3538040 4 [-106,-1532] [-106,1532] [7241,-616169] [7241,616169]
3538045 2 [4439,-295758] [4439,295758]
3538052 2 [-152,-162] [-152,162]
3538064 2 [-79,-1745] [-79,1745]
3538081 4 [1487,-57372] [1487,57372] [182,-3093] [182,3093]
3538089 4 [-72,-1779] [-72,1779] [258,-4551] [258,4551]
3538095 2 [49,-1912] [49,1912]
3538097 6 [4,-1881] [4,1881] [43,-1902] [43,1902] [9362,-905845] [9362,905845]
3538108 2 [186,-3158] [186,3158]
3538109 2 [1595,-63728] [1595,63728]
3538116 2 [52,-1918] [52,1918]
3538124 2 [-74,-1770] [-74,1770]
3538134 2 [3,-1881] [3,1881]
3538139 2 [7613,-664256] [7613,664256]
3538153 6 [162,-2791] [162,2791] [2,-1881] [2,1881] [887,-26484] [887,26484]
3538158 2 [-53,-1841] [-53,1841]
3538160 2 [1,-1881] [1,1881]
3538161 2 [0,-1881] [0,1881]
3538162 2 [-1,-1881] [-1,1881]
3538169 4 [-2,-1881] [-2,1881] [160,-2763] [160,2763]
3538188 14 [-138,-954] [-138,954] [-3,-1881] [-3,1881] [1086,-35838] [1086,35838] [181,-3077] [181,3077] [358,-7030] [358,7030] [582,-14166] [582,14166] [768526,-673733042] [768526,673733042]
3538197 2 [-81,-1734] [-81,1734]
3538200 2 [-134,-1064] [-134,1064]
3538206 2 [-125,-1259] [-125,1259]
3538216 2 [-150,-404] [-150,404]
3538221 2 [235,-4064] [235,4064]
3538225 8 [-4,-1881] [-4,1881] [-85,-1710] [-85,1710] [2330,-112485] [2330,112485] [75,-1990] [75,1990]
3538241 4 [319,-6000] [319,6000] [994,-31395] [994,31395]
3538244 2 [-64,-1810] [-64,1810]
3538260 2 [229,-3943] [229,3943]
3538264 2 [105,-2167] [105,2167]
3538286 2 [-5,-1881] [-5,1881]

3538297 4 [25353668,-127661869077] [25353668,127661869077] [288,-5237] [288,5237]
3538305 2 [-66,-1803] [-66,1803]
3538312 2 [-87,-1697] [-87,1697]
3538320 2 [616,-15404] [616,15404]
3538344 2 [598,-14744] [598,14744]
3538349 2 [-149,-480] [-149,480]
3538350 4 [259,-4573] [259,4573] [595,-14635] [595,14635]
3538361 2 [-46,-1855] [-46,1855]
3538368 2 [217,-3709] [217,3709]
3538369 2 [230,-3963] [230,3963]
3538375 2 [26085,-4212950] [26085,4212950]
3538377 18 [-152,-163] [-152,163] [-6,-1881] [-6,1881] [-96,-1629] [-96,1629] [103,-2152] [103,2152] [126634,-45063559] [126634,45063559] [1272,-45405] [1272,45405] [1623,-65412] [1623,65412] [2064,-93789] [2064,93789] [354,-6921] [354,6921]
3538396 2 [50,-1914] [50,1914]
3538404 4 [216,-3690] [216,3690] [40,-1898] [40,1898]
3538405 2 [51,-1916] [51,1916]
3538421 2 [367,-7278] [367,7278]
3538431 2 [285,-5166] [285,5166]
3538432 2 [-151,-309] [-151,309]
3538440 4 [321,-6051] [321,6051] [66,-1956] [66,1956]
3538448 2 [161,-2777] [161,2777]
3538473 2 [442,-9481] [442,9481]
3538474 2 [-105,-1543] [-105,1543]
3538475 2 [5245,-379860] [5245,379860]
3538481 2 [20264,-2884615] [20264,2884615]
3538484 2 [-107,-1521] [-107,1521]
3538496 6 [-16,-1880] [-16,1880] [-40,-1864] [-40,1864] [24392,-3809528] [24392,3809528]
3538504 2 [-7,-1881] [-7,1881]
3538522 2 [399,-8189] [399,8189]
3538530 2 [31,-1889] [31,1889]
3538537 2 [11094,-1168511] [11094,1168511]
3538545 2 [-146,-653] [-146,653]
3538549 2 [15,-1882] [15,1882]
3538558 2 [-133,-1089] [-133,1089]
3538559 2 [10781,-1119410] [10781,1119410]
3538566 2 [619,-15515] [619,15515]
3538576 2 [305,-5649] [305,5649]
3538580 2 [629,-15887] [629,15887]
3538587 2 [-131,-1136] [-131,1136]
3538594 4 [111,-2215] [111,2215] [17415,-2298187] [17415,2298187]
3538596 2 [565,-13561] [565,13561]
3538608 2 [457,-9949] [457,9949]
3538625 2 [-145,-700] [-145,700]
3538628 2 [532,-12414] [532,12414]
3538631 2 [89,-2060] [89,2060]
3538641 2 [-20,-1879] [-20,1879]
3538655 2 [18721,-2561496] [18721,2561496]
3538657 2 [764,-21201] [764,21201]
3538673 2 [-8,-1881] [-8,1881]
3538684 2 [-102,-1574] [-102,1574]
3538699 2 [93,-2084] [93,2084]
3538704 2 [-152,-164] [-152,164]
3538713 2 [4327,-284636] [4327,284636]
3538720 4 [1769,-74427] [1769,74427] [689,-18183] [689,18183]
3538721 2 [434,-9235] [434,9235]
3538724 2 [128,-2374] [128,2374]
3538728 2 [1561,-61703] [1561,61703]
3538737 2 [-132,-1113] [-132,1113]
3538747 2 [1949,-86064] [1949,86064]
3538748 2 [122,-2314] [122,2314]
3538754 2 [-25,-1877] [-25,1877]
3538760 2 [329,-6257] [329,6257]
3538764 2 [678,-17754] [678,17754]

3538765 2 [71,-1974] [71,1974]
3538775 2 [15125,-1860130] [15125,1860130]
3538790 2 [331,-6309] [331,6309]
3538793 4 [5027,-356426] [5027,356426] [5966,-460817] [5966,460817]
3538808 4 [12086,-1328692] [12086,1328692] [22,-1884] [22,1884]
3538809 2 [403,-8306] [403,8306]
3538817 4 [-148,-545] [-148,545] [28,-1887] [28,1887]
3538823 2 [-103,-1564] [-103,1564]
3538830 2 [19,-1883] [19,1883]
3538846 2 [59,-1935] [59,1935]
3538856 2 [1514,-58940] [1514,58940]
3538862 2 [643,-16413] [643,16413]
3538863 2 [-143,-784] [-143,784]
3538873 2 [1886,-81927] [1886,81927]
3538876 2 [-30,-1874] [-30,1874]
3538887 2 [27109,-4463446] [27109,4463446]
3538890 2 [-9,-1881] [-9,1881]
3538892 2 [3854,-239266] [3854,239266]
3538904 2 [878,-26084] [878,26084]
3538914 2 [175,-2983] [175,2983]
3538921 2 [720,-19411] [720,19411]
3538927 6 [-147,-602] [-147,602] [113,-2232] [113,2232] [23597,-3624810] [23597,3624810]
3538937 2 [68,-1963] [68,1963]
3538948 2 [9216,-884738] [9216,884738]
3538956 2 [862,-25378] [862,25378]
3538963 2 [177,-3014] [177,3014]
3538972 6 [-142,-822] [-142,822] [237,-4105] [237,4105] [74,-1986] [74,1986]
3538974 2 [283,-5119] [283,5119]
3538995 2 [4021,-254984] [4021,254984]
3539020 2 [2229,-105253] [2229,105253]
3539024 4 [148,-2604] [148,2604] [3460,-203532] [3460,203532]
3539025 10 [-150,-405] [-150,405] [120,-2295] [120,2295] [130,-2395] [130,2395] [219711,-102985884] [219711,102985884] [79,-2008] [79,2008]
3539028 2 [4717,-323971] [4717,323971]
3539033 6 [-109,-1498] [-109,1498] [-152,-165] [-152,165] [1222,-42759] [1222,42759]
3539040 2 [3649,-220433] [3649,220433]
3539051 4 [-151,-310] [-151,310] [-23,-1878] [-23,1878]
3539059 2 [-27,-1876] [-27,1876]
3539089 4 [-129,-1180] [-129,1180] [330,-6283] [330,6283]
3539105 4 [131854,-47878437] [131854,47878437] [146,-2579] [146,2579]
3539107 2 [-43,-1860] [-43,1860]
3539116 2 [590,-14454] [590,14454]
3539132 4 [-91,-1669] [-91,1669] [54634,-12770106] [54634,12770106]
3539142 2 [339,-6519] [339,6519]
3539150 2 [155,-2695] [155,2695]
3539161 4 [-10,-1881] [-10,1881] [-118,-1377] [-118,1377]
3539167 2 [1809,-76964] [1809,76964]
3539172 4 [-56,-1834] [-56,1834] [7648,-668842] [7648,668842]
3539180 2 [14,-1882] [14,1882]
3539181 2 [7339,-628720] [7339,628720]
3539196 2 [-110,-1486] [-110,1486]
3539200 2 [2304,-110608] [2304,110608]
3539203 2 [7041,-590818] [7041,590818]
3539209 2 [28530,-4818953] [28530,4818953]
3539224 2 [-127,-1221] [-127,1221]
3539233 12 [1242,-43811] [1242,43811] [2316,-111473] [2316,111473] [248,-4335] [248,4335] [411,-8542] [411,8542] [5582,-417051] [5582,417051] [572,-13809] [572,13809]
3539236 2 [72,-1978] [72,1978]
3539241 2 [2542,-128177] [2542,128177]
3539250 2 [55,-1925] [55,1925]
3539277 2 [-117,-1392] [-117,1392]
3539280 2 [316,-5924] [316,5924]
3539290 2 [39,-1897] [39,1897]
3539305 2 [716,-19251] [716,19251]
3539306 2 [167,-2863] [167,2863]

3539307 2 [73,-1982] [73,1982]
3539310 2 [-149,-481] [-149,481]
3539313 6 [-17,-1880] [-17,1880] [46,-1907] [46,1907] [48472,-10671769] [48472,10671769]
3539319 2 [85,-2038] [85,2038]
3539329 2 [-60,-1823] [-60,1823]
3539332 2 [32,-1890] [32,1890]
3539336 2 [482,-10748] [482,10748]
3539349 2 [6051,-470700] [6051,470700]
3539356 2 [90,-2066] [90,2066]
3539357 2 [-101,-1584] [-101,1584]
3539361 2 [970,-30269] [970,30269]
3539363 2 [341,-6572] [341,6572]
3539364 2 [-152,-166] [-152,166]
3539368 2 [617,-15441] [617,15441]
3539381 2 [-61,-1820] [-61,1820]
3539385 8 [-141,-858] [-141,858] [-54,-1839] [-54,1839] [1156,-39349] [1156,39349] [2526,-126969] [2526,126969]
3539391 2 [157,-2722] [157,2722]
3539393 2 [196,-3327] [196,3327]
3539395 2 [-139,-924] [-139,924]
3539396 2 [92,-2078] [92,2078]
3539401 2 [24,-1885] [24,1885]
3539406 2 [139,-2495] [139,2495]
3539420 2 [26,-1886] [26,1886]
3539427 2 [97,-2110] [97,2110]
3539431 4 [137,-2472] [137,2472] [165,-2834] [165,2834]
3539441 2 [512,-11737] [512,11737]
3539449 2 [-112,-1461] [-112,1461]
3539452 2 [618,-15478] [618,15478]
3539467 2 [7389,-635156] [7389,635156]
3539468 2 [77,-1999] [77,1999]
3539476 2 [437,-9327] [437,9327]
3539481 2 [364,-7195] [364,7195]
3539489 2 [446,-9605] [446,9605]
3539492 2 [-11,-1881] [-11,1881]
3539502 2 [3283,-188117] [3283,188117]
3539520 2 [-144,-744] [-144,744]
3539546 2 [415,-8661] [415,8661]
3539553 2 [-128,-1201] [-128,1201]
3539564 2 [1318,-47886] [1318,47886]
3539574 2 [-45,-1857] [-45,1857]
3539584 2 [65,-1953] [65,1953]
3539600 6 [-136,-1012] [-136,1012] [-80,-1740] [-80,1740] [385,-7785] [385,7785]
3539601 2 [-113,-1448] [-113,1448]
3539609 6 [-137,-984] [-137,984] [106,-2175] [106,2175] [200,-3397] [200,3397]
3539613 2 [91,-2072] [91,2072]
3539628 4 [1341,-49143] [1341,49143] [486,-10878] [486,10878]
3539632 2 [657,-16945] [657,16945]
3539641 2 [4344,-286315] [4344,286315]
3539642 2 [-73,-1775] [-73,1775]
3539644 2 [570,-13738] [570,13738]
3539650 2 [28119,-4715197] [28119,4715197]
3539655 2 [-59,-1826] [-59,1826]
3539664 2 [-140,-892] [-140,892]
3539672 6 [-151,-311] [-151,311] [-86,-1704] [-86,1704] [1198,-41508] [1198,41508]
3539690 2 [-41,-1863] [-41,1863]
3539697 2 [-152,-167] [-152,167]
3539705 2 [296,-5429] [296,5429]
3539707 2 [57,-1930] [57,1930]
3539713 2 [42,-1901] [42,1901]
3539716 2 [-120,-1346] [-120,1346]
3539727 2 [13,-1882] [13,1882]
3539736 2 [-98,-1612] [-98,1612]
3539756 2 [1142,-38638] [1142,38638]

3539761 2 [270,-4819] [270,4819]
3539769 6 [208,-3541] [208,3541] [2611,-133430] [2611,133430] [430,-9113] [430,9113]
3539773 2 [-69,-1792] [-69,1792]
3539775 4 [-35,-1870] [-35,1870] [2305,-110680] [2305,110680]
3539780 2 [-104,-1554] [-104,1554]
3539788 2 [5142,-368726] [5142,368726]
3539791 2 [10385,-1058304] [10385,1058304]
3539793 2 [706,-18853] [706,18853]
3539812 2 [-108,-1510] [-108,1510]
3539817 10 [-122,-1313] [-122,1313] [-36,-1869] [-36,1869] [-62,-1817] [-62,1817] [102,-2145] [102,2145] [1527,-59700] [1527,59700]
3539836 2 [-150,-406] [-150,406]
3539837 2 [443,-9512] [443,9512]
3539844 2 [60,-1938] [60,1938]
3539849 2 [110,-2207] [110,2207]
3539852 2 [-146,-654] [-146,654]
3539857 2 [18,-1883] [18,1883]
3539861 2 [3727,-227538] [3727,227538]
3539871 2 [225,-3864] [225,3864]
3539874 2 [-65,-1807] [-65,1807]
3539881 2 [82830,-23838641] [82830,23838641]
3539889 6 [-12,-1881] [-12,1881] [240,-4167] [240,4167] [348,-6759] [348,6759]
3539896 2 [-135,-1039] [-135,1039]
3539898 2 [87,-2049] [87,2049]
3539900 2 [-94,-1646] [-94,1646]
3539902 2 [-21,-1879] [-21,1879]
3539908 10 [-124,-1278] [-124,1278] [-148,-546] [-148,546] [-99,-1603] [-99,1603] [392,-7986] [392,7986] [6048,-470350] [6048,470350]
3539909 2 [2975,-162278] [2975,162278]
3539935 2 [221,-3786] [221,3786]
3539944 6 [-70,-1788] [-70,1788] [33,-1891] [33,1891] [38,-1896] [38,1896]
3539945 2 [-34,-1871] [-34,1871]
3539964 2 [973,-30409] [973,30409]
3539995 2 [189,-3208] [189,3208]
3540014 2 [-29,-1875] [-29,1875]
3540026 2 [-145,-701] [-145,701]
3540032 4 [-152,-168] [-152,168] [44,-1904] [44,1904]
3540034 4 [1815,-77347] [1815,77347] [95,-2097] [95,2097]
3540048 2 [-68,-1796] [-68,1796]
3540049 2 [798,-22621] [798,22621]
3540052 2 [9413,-913257] [9413,913257]
3540060 2 [466,-10234] [466,10234]
3540069 2 [-77,-1756] [-77,1756]
3540070 2 [1011,-32201] [1011,32201]
3540073 2 [-93,-1654] [-93,1654]
3540076 2 [3102,-172778] [3102,172778]
3540077 4 [-37,-1868] [-37,1868] [1863643,-2544158028] [1863643,2544158028]
3540097 8 [-138,-955] [-138,955] [-76,-1761] [-76,1761] [212,-3615] [212,3615] [383,-7728] [383,7728]
3540098 2 [1391,-51913] [1391,51913]
3540104 2 [-50,-1848] [-50,1848]
3540109 2 [123,-2324] [123,2324]
3540112 2 [264,-4684] [264,4684]
3540113 4 [127,-2364] [127,2364] [946,-29157] [946,29157]
3540116 2 [-115,-1421] [-115,1421]
3540124 2 [31578,-5611474] [31578,5611474]
3540132 4 [-147,-603] [-147,603] [868,-25642] [868,25642]
3540137 2 [1964,-87059] [1964,87059]
3540143 2 [51761,-11776168] [51761,11776168]
3540149 2 [-49,-1850] [-49,1850]
3540155 2 [29,-1888] [29,1888]
3540160 2 [324,-6128] [324,6128]
3540169 4 [541110,-398041487] [541110,398041487] [80,-2013] [80,2013]
3540173 2 [1031,-33158] [1031,33158]
3540195 2 [21,-1884] [21,1884]
3540196 2 [12,-1882] [12,1882]

3540203 2 [-119,-1362] [-119,1362]
3540232 4 [-18,-1880] [-18,1880] [254,-4464] [254,4464]
3540233 2 [1862,-80369] [1862,80369]
3540249 2 [883,-26306] [883,26306]
3540259 2 [353,-6894] [353,6894]
3540273 2 [-149,-482] [-149,482]
3540281 2 [-130,-1159] [-130,1159]
3540286 2 [747,-20503] [747,20503]
3540295 2 [-151,-312] [-151,312]
3540307 2 [-111,-1474] [-111,1474]
3540314 2 [-97,-1621] [-97,1621]
3540321 4 [-33,-1872] [-33,1872] [462,-10107] [462,10107]
3540329 2 [-134,-1065] [-134,1065]
3540351 2 [445,-9574] [445,9574]
3540353 2 [-58,-1829] [-58,1829]
3540356 2 [64,-1950] [64,1950]
3540358 2 [-13,-1881] [-13,1881]
3540360 2 [34,-1892] [34,1892]
3540367 2 [-51,-1846] [-51,1846]
3540369 2 [-152,-169] [-152,169]
3540372 2 [37,-1895] [37,1895]
3540379 2 [3513,-208226] [3513,208226]
3540383 2 [977,-30596] [977,30596]
3540385 2 [84,-2033] [84,2033]
3540392 2 [1834,-78564] [1834,78564]
3540401 2 [280,-5049] [280,5049]
3540419 2 [-95,-1638] [-95,1638]
3540430 2 [1739,-72543] [1739,72543]
3540432 2 [-143,-785] [-143,785]
3540446 2 [107,-2183] [107,2183]
3540457 2 [-126,-1241] [-126,1241]
3540458 2 [47,-1909] [47,1909]
3540461 2 [-121,-1330] [-121,1330]
3540465 4 [444,-9543] [444,9543] [54,-1923] [54,1923]
3540475 2 [1145,-38790] [1145,38790]
3540483 2 [-123,-1296] [-123,1296]
3540489 2 [1828,-78179] [1828,78179]
3540496 2 [-48,-1852] [-48,1852]
3540497 2 [98,-2117] [98,2117]
3540500 2 [61,-1941] [61,1941]
3540516 2 [-83,-1723] [-83,1723]
3540535 2 [1161,-39604] [1161,39604]
3540537 2 [114,-2241] [114,2241]
3540539 2 [185,-3142] [185,3142]
3540544 2 [336,-6440] [336,6440]
3540545 2 [-116,-1407] [-116,1407]
3540552 2 [289,-5261] [289,5261]
3540553 2 [-78,-1751] [-78,1751]
3540554 2 [943,-29019] [943,29019]
3540561 2 [-38,-1867] [-38,1867]
3540567 2 [-71,-1784] [-71,1784]
3540572 4 [109,-2199] [109,2199] [82154,-23547406] [82154,23547406]
3540574 4 [35,-1893] [35,1893] [4235,-275607] [4235,275607]
3540580 6 [13584,-1583222] [13584,1583222] [36,-1894] [36,1894] [69,-1967] [69,1967]
3540585 2 [1276,-45619] [1276,45619]
3540593 2 [11,-1882] [11,1882]
3540600 2 [2850,-152160] [2850,152160]
3540609 2 [475,-10522] [475,10522]
3540612 2 [517,-11905] [517,11905]
3540617 2 [-142,-823] [-142,823]
3540631 2 [-75,-1766] [-75,1766]
3540637 2 [119,-2286] [119,2286]
3540643 2 [-63,-1814] [-63,1814]

3540649 2 [-150,-407] [-150,407]
3540652 2 [198,-3362] [198,3362]
3540682 2 [719,-19371] [719,19371]
3540705 2 [-26,-1877] [-26,1877]
3540708 8 [-152,-170] [-152,170] [-24,-1878] [-24,1878] [432,-9174] [432,9174] [912,-27606] [912,27606]
3540725 2 [-125,-1260] [-125,1260]
3540728 2 [21362,-3122216] [21362,3122216]
3540731 2 [377,-7558] [377,7558]
3540736 2 [104,-2160] [104,2160]
3540737 2 [-133,-1090] [-133,1090]
3540740 2 [149,-2617] [149,2617]
3540743 2 [101,-2138] [101,2138]
3540745 2 [131,-2406] [131,2406]
3540749 4 [551,-13070] [551,13070] [687335,-569839682] [687335,569839682]
3540762 2 [63,-1947] [63,1947]
3540763 4 [-67,-1800] [-67,1800] [214233,-99158410] [214233,99158410]
3540769 4 [-114,-1435] [-114,1435] [108,-2191] [108,2191]
3540776 2 [17,-1883] [17,1883]
3540793 2 [-84,-1717] [-84,1717]
3540807 2 [135849,-50070816] [135849,50070816]
3540808 4 [398,-8160] [398,8160] [62,-1944] [62,1944]
3540809 4 [-82,-1729] [-82,1729] [2048,-92701] [2048,92701]
3540825 2 [-89,-1684] [-89,1684]
3540834 2 [423,-8901] [423,8901]
3540836 2 [-100,-1594] [-100,1594]
3540837 2 [67,-1960] [67,1960]
3540838 2 [7491,-648353] [7491,648353]
3540839 2 [521,-12040] [521,12040]
3540860 4 [-131,-1137] [-131,1137] [154,-2682] [154,2682]
3540864 2 [145,-2567] [145,2567]
3540868 2 [717,-19291] [717,19291]
3540883 2 [81,-2018] [81,2018]
3540897 2 [-32,-1873] [-32,1873]
3540905 2 [-14,-1881] [-14,1881]
3540920 2 [-151,-313] [-151,313]
3540924 2 [10,-1882] [10,1882]
3540932 4 [-92,-1662] [-92,1662] [124,-2334] [124,2334]
3540940 2 [126,-2354] [126,2354]
3540944 6 [-52,-1844] [-52,1844] [-55,-1837] [-55,1837] [1505636,-1847481020] [1505636,1847481020]
3540953 2 [-88,-1691] [-88,1691]
3540964 2 [-132,-1114] [-132,1114]
3540967 2 [2277,-108670] [2277,108670]
3540969 2 [36779340,-223051884813] [36779340,223051884813]
3540997 2 [83,-2028] [83,2028]
3541000 2 [174,-2968] [174,2968]
3541001 2 [-148,-547] [-148,547]
3541009 4 [-144,-745] [-144,745] [6123,-479126] [6123,479126]
3541032 2 [234,-4044] [234,4044]
3541049 6 [-152,-171] [-152,171] [140,-2507] [140,2507] [76,-1995] [76,1995]
3541057 2 [507,-11570] [507,11570]
3541058 4 [223,-3825] [223,3825] [23,-1885] [23,1885]
3541065 6 [-44,-1859] [-44,1859] [136,-2461] [136,2461] [484,-10813] [484,10813]
3541077 2 [99,-2124] [99,2124]
3541079 2 [41,-1900] [41,1900]
3541084 2 [210,-3578] [210,3578]
3541086 2 [27,-1887] [27,1887]
3541102 2 [-141,-859] [-141,859]
3541105 4 [-106,-1533] [-106,1533] [299,-5502] [299,5502]
3541132 2 [-42,-1862] [-42,1862]
3541139 2 [-47,-1854] [-47,1854]
3541148 2 [178,-3030] [178,3030]
3541152 2 [1633,-66017] [1633,66017]
3541161 8 [-146,-655] [-146,655] [100,-2131] [100,2131] [13432,-1556723] [13432,1556723] [82,-2023] [82,2023]

3541195 2 [9,-1882] [9,1882]
3541196 2 [830,-23986] [830,23986]
3541209 2 [856,-25115] [856,25115]
3541211 2 [125,-2344] [125,2344]
3541212 2 [2442,-120690] [2442,120690]
3541225 8 [195,-3310] [195,3310] [2490,-124265] [2490,124265] [3414,-199487] [3414,199487] [360,-7085] [360,7085]
3541238 2 [-149,-483] [-149,483]
3541244 2 [-139,-925] [-139,925]
3541247 2 [349,-6786] [349,6786]
3541248 2 [112,-2224] [112,2224]
3541252 2 [168,-2878] [168,2878]
3541259 2 [-19,-1880] [-19,1880]
3541273 2 [4278,-279815] [4278,279815]
3541274 2 [775,-21657] [775,21657]
3541275 2 [-39,-1866] [-39,1866]
3541289 2 [-22,-1879] [-22,1879]
3541321 4 [1052,-34173] [1052,34173] [30,-1889] [30,1889]
3541328 2 [-28,-1876] [-28,1876]
3541329 6 [-90,-1677] [-90,1677] [48,-1911] [48,1911] [718,-19331] [718,19331]
3541339 2 [-147,-604] [-147,604]
3541364 2 [53,-1921] [53,1921]
3541371 2 [25,-1886] [25,1886]
3541373 2 [247,-4314] [247,4314]
3541377 2 [58,-1933] [58,1933]
3541384 2 [158,-2736] [158,2736]
3541392 2 [-152,-172] [-152,172]
3541412 2 [8,-1882] [8,1882]
3541417 2 [-57,-1832] [-57,1832]
3541422 2 [187,-3175] [187,3175]
3541429 2 [-145,-702] [-145,702]
3541442 2 [503,-11437] [503,11437]
3541448 2 [3182,-179504] [3182,179504]
3541449 2 [-140,-893] [-140,893]
3541450 2 [-129,-1181] [-129,1181]
3541456 4 [164,-2820] [164,2820] [20,-1884] [20,1884]
3541464 6 [-150,-408] [-150,408] [121,-2305] [121,2305] [78,-2004] [78,2004]
3541481 2 [352,-6867] [352,6867]
3541517 2 [583,-14202] [583,14202]
3541520 2 [344,-6652] [344,6652]
3541527 2 [-107,-1522] [-107,1522]
3541536 4 [-15,-1881] [-15,1881] [129,-2385] [129,2385]
3541547 2 [-151,-314] [-151,314]
3541553 2 [88,-2055] [88,2055]
3541555 2 [-79,-1746] [-79,1746]
3541561 2 [-105,-1544] [-105,1544]
3541562 2 [479,-10651] [479,10651]
3541568 2 [56,-1928] [56,1928]
3541569 4 [388,-7871] [388,7871] [8740,-817087] [8740,817087]
3541578 2 [-137,-985] [-137,985]
3541581 2 [7,-1882] [7,1882]
3541593 2 [16,-1883] [16,1883]
3541599 2 [15133,-1861606] [15133,1861606]
3541604 2 [368,-7306] [368,7306]
3541624 2 [201,-3415] [201,3415]
3541625 8 [-136,-1013] [-136,1013] [115,-2250] [115,2250] [190,-3225] [190,3225] [5024,-356107] [5024,356107]
3541636 2 [-96,-1630] [-96,1630]
3541646 2 [-85,-1711] [-85,1711]
3541648 2 [-72,-1780] [-72,1780]
3541650 2 [295,-5405] [295,5405]
3541657 2 [1719,-71296] [1719,71296]
3541660 2 [306,-5674] [306,5674]
3541665 2 [-74,-1771] [-74,1771]
3541666 2 [-81,-1735] [-81,1735]

3541667 4 [-127,-1222] [-127,1222] [-31,-1874] [-31,1874]
3541672 4 [362,-7140] [362,7140] [98858,-31082628] [98858,31082628]
3541696 2 [945,-29111] [945,29111]
3541697 6 [118,-2277] [118,2277] [32912,-5970785] [32912,5970785] [94,-2091] [94,2091]
3541707 2 [-87,-1698] [-87,1698]
3541708 4 [1326,-48322] [1326,48322] [6,-1882] [6,1882]
3541711 2 [45,-1906] [45,1906]
3541737 2 [-152,-173] [-152,173]
3541760 2 [824,-23728] [824,23728]
3541768 2 [393,-8015] [393,8015]
3541786 2 [207,-3523] [207,3523]
3541788 2 [3786,-232962] [3786,232962]
3541799 2 [5,-1882] [5,1882]
3541817 2 [13652,-1595125] [13652,1595125]
3541823 2 [241,-4188] [241,4188]
3541833 2 [-102,-1575] [-102,1575]
3541841 6 [-53,-1842] [-53,1842] [70,-1971] [70,1971] [944,-29065] [944,29065]
3541860 4 [1024,-32822] [1024,32822] [4,-1882] [4,1882]
3541865 2 [-64,-1811] [-64,1811]
3541873 2 [303,-5600] [303,5600]
3541880 2 [86,-2044] [86,2044]
3541884 2 [250,-4378] [250,4378]
3541889 4 [10235,-1035458] [10235,1035458] [1400,-52417] [1400,52417]
3541897 4 [2712,-141245] [2712,141245] [3,-1882] [3,1882]
3541900 4 [150,-2630] [150,2630] [885,-26395] [885,26395]
3541902 2 [43,-1903] [43,1903]
3541912 2 [-66,-1804] [-66,1804]
3541916 6 [-118,-1378] [-118,1378] [10922,-1141442] [10922,1141442] [2,-1882] [2,1882]
3541920 2 [49,-1913] [49,1913]
3541921 2 [132,-2417] [132,2417]
3541923 2 [1,-1882] [1,1882]
3541924 2 [0,-1882] [0,1882]
3541925 2 [-1,-1882] [-1,1882]
3541932 2 [-2,-1882] [-2,1882]
3541941 2 [147,-2592] [147,2592]
3541951 2 [-3,-1882] [-3,1882]
3541952 2 [-103,-1565] [-103,1565]
3541953 2 [52,-1919] [52,1919]
3541956 2 [-128,-1202] [-128,1202]
3541969 2 [350,-6813] [350,6813]
3541975 2 [-135,-1040] [-135,1040]
3541984 2 [153,-2669] [153,2669]
3541988 4 [-4,-1882] [-4,1882] [4616,-313622] [4616,313622]
3542001 2 [427,-9022] [427,9022]
3542003 2 [-143,-786] [-143,786]
3542008 2 [-138,-956] [-138,956]
3542030 2 [-109,-1499] [-109,1499]
3542041 2 [144,-2555] [144,2555]
3542047 2 [3489,-206096] [3489,206096]
3542049 4 [-5,-1882] [-5,1882] [351,-6840] [351,6840]
3542062 2 [-117,-1393] [-117,1393]
3542072 2 [-46,-1856] [-46,1856]
3542073 2 [916,-27787] [916,27787]
3542080 2 [96,-2104] [96,2104]
3542084 4 [-152,-174] [-152,174] [1180,-40578] [1180,40578]
3542096 2 [-148,-548] [-148,548]
3542105 2 [22586,-3394369] [22586,3394369]
3542115 2 [1429,-54052] [1429,54052]
3542125 2 [135,-2450] [135,2450]
3542140 6 [-6,-1882] [-6,1882] [141,-2519] [141,2519] [2906,-156666] [2906,156666]
3542161 2 [3942,-247507] [3942,247507]
3542169 2 [-110,-1487] [-110,1487]
3542176 2 [-151,-315] [-151,315]

3542184 2 [138,-2484] [138,2484]
3542185 4 [116,-2259] [116,2259] [416,-8691] [416,8691]
3542201 2 [40,-1899] [40,1899]
3542205 2 [-149,-484] [-149,484]
3542206 2 [75,-1991] [75,1991]
3542211 2 [117,-2268] [117,2268]
3542225 14 [-40,-1865] [-40,1865] [1295,-46640] [1295,46640] [1754,-73483] [1754,73483] [176,-2999] [176,2999] [290,-5285] [290,5285] [50,-1915] [50,1915] [560,-13385] [560,13385]
3542233 2 [252,-4421] [252,4421]
3542238 2 [51,-1917] [51,1917]
3542244 2 [268,-4774] [268,4774]
3542255 2 [589,-14418] [589,14418]
3542257 2 [-16,-1881] [-16,1881]
3542264 2 [-142,-824] [-142,824]
3542265 2 [156,-2709] [156,2709]
3542267 2 [-7,-1882] [-7,1882]
3542275 2 [1925,-84480] [1925,84480]
3542276 2 [6512,-525502] [6512,525502]
3542280 2 [226,-3884] [226,3884]
3542281 2 [-150,-409] [-150,409]
3542289 2 [220,-3767] [220,3767]
3542292 2 [493,-11107] [493,11107]
3542309 2 [31,-1890] [31,1890]
3542313 2 [1942,-85601] [1942,85601]
3542314 2 [15,-1883] [15,1883]
3542326 2 [315,-5899] [315,5899]
3542345 2 [266,-4729] [266,4729]
3542353 2 [66,-1957] [66,1957]
3542359 2 [213,-3634] [213,3634]
3542370 2 [919,-27923] [919,27923]
3542372 4 [-112,-1462] [-112,1462] [184,-3126] [184,3126]
3542388 2 [397,-8131] [397,8131]
3542400 2 [-20,-1880] [-20,1880]
3542407 2 [489,-10976] [489,10976]
3542409 2 [-120,-1347] [-120,1347]
3542416 2 [960,-29804] [960,29804]
3542433 2 [-152,-175] [-152,175]
3542436 2 [-8,-1882] [-8,1882]
3542437 2 [863,-25422] [863,25422]
3542444 6 [-122,-1314] [-122,1314] [2158,-100266] [2158,100266] [286,-5190] [286,5190]
3542453 2 [271,-4842] [271,4842]
3542460 2 [-134,-1066] [-134,1066]
3542465 4 [-124,-1279] [-124,1279] [194,-3293] [194,3293]
3542471 2 [-91,-1670] [-91,1670]
3542472 2 [-146,-656] [-146,656]
3542489 2 [610,-15183] [610,15183]
3542492 2 [173,-2953] [173,2953]
3542498 4 [-113,-1449] [-113,1449] [151,-2643] [151,2643]
3542500 2 [-144,-746] [-144,746]
3542505 4 [166,-2849] [166,2849] [604,-14963] [604,14963]
3542509 2 [-25,-1878] [-25,1878]
3542521 2 [6360,-507211] [6360,507211]
3542526 2 [-101,-1585] [-101,1585]
3542528 2 [152,-2656] [152,2656]
3542547 2 [133,-2428] [133,2428]
3542548 2 [-147,-605] [-147,605]
3542577 2 [22,-1885] [22,1885]
3542592 2 [28,-1888] [28,1888]
3542593 2 [28251,-4748438] [28251,4748438]
3542597 2 [19,-1884] [19,1884]
3542599 2 [105,-2168] [105,2168]
3542600 4 [-130,-1160] [-130,1160] [3506,-207604] [3506,207604]
3542604 2 [238,-4126] [238,4126]
3542617 2 [134,-2439] [134,2439]

3542625 2 [-30,-1875] [-30,1875]
3542640 2 [169,-2893] [169,2893]
3542642 2 [143,-2543] [143,2543]
3542653 2 [-9,-1882] [-9,1882]
3542673 2 [142,-2531] [142,2531]
3542682 2 [103,-2153] [103,2153]
3542693 2 [191,-3242] [191,3242]
3542700 2 [301,-5551] [301,5551]
3542714 2 [71,-1975] [71,1975]
3542716 4 [1802,-76518] [1802,76518] [357,-7003] [357,7003]
3542717 2 [59,-1936] [59,1936]
3542745 2 [544,-12827] [544,12827]
3542751 2 [276577,-145453472] [276577,145453472]
3542752 4 [2697,-140075] [2697,140075] [89,-2061] [89,2061]
3542777 4 [179,-3046] [179,3046] [674,-17599] [674,17599]
3542784 2 [-152,-176] [-152,176]
3542797 2 [263,-4662] [263,4662]
3542807 2 [-151,-316] [-151,316]
3542808 2 [-23,-1879] [-23,1879]
3542812 2 [-27,-1877] [-27,1877]
3542821 6 [-141,-860] [-141,860] [159,-2750] [159,2750] [255,-4486] [255,4486]
3542828 2 [-43,-1861] [-43,1861]
3542833 2 [-108,-1511] [-108,1511]
3542834 2 [-145,-703] [-145,703]
3542841 2 [-56,-1835] [-56,1835]
3542864 4 [27596,-4584260] [27596,4584260] [68,-1964] [68,1964]
3542868 2 [93,-2085] [93,2085]
3542889 4 [-104,-1555] [-104,1555] [163,-2806] [163,2806]
3542894 2 [6355,-506613] [6355,506613]
3542913 2 [246,-4293] [246,4293]
3542918 2 [-133,-1091] [-133,1091]
3542924 2 [-10,-1882] [-10,1882]
3542928 2 [-119,-1363] [-119,1363]
3542937 2 [3628,-218533] [3628,218533]
3542940 2 [-126,-1242] [-126,1242]
3542945 4 [14,-1883] [14,1883] [74,-1987] [74,1987]
3542952 2 [394,-8044] [394,8044]
3542959 2 [-115,-1422] [-115,1422]
3542961 2 [-98,-1613] [-98,1613]
3542969 4 [236,-4085] [236,4085] [836,-24245] [836,24245]
3542976 2 [-60,-1824] [-60,1824]
3542977 2 [294,-5381] [294,5381]
3543002 4 [19079,-2635321] [19079,2635321] [2359,-114591] [2359,114591]
3543022 2 [-61,-1821] [-61,1821]
3543025 2 [111,-2216] [111,2216]
3543037 2 [279,-5026] [279,5026]
3543042 2 [79,-2009] [79,2009]
3543043 2 [693,-18340] [693,18340]
3543064 4 [-54,-1840] [-54,1840] [9825,-973867] [9825,973867]
3543073 2 [2628,-134735] [2628,134735]
3543074 2 [-17,-1881] [-17,1881]
3543076 2 [-123,-1297] [-123,1297]
3543081 6 [-80,-1741] [-80,1741] [-86,-1705] [-86,1705] [202,-3433] [202,3433]
3543085 2 [39,-1898] [39,1898]
3543095 2 [-139,-926] [-139,926]
3543100 6 [-150,-410] [-150,410] [1149,-38993] [1149,38993] [405,-8365] [405,8365]
3543101 2 [55,-1926] [55,1926]
3543107 2 [1157,-39400] [1157,39400]
3543109 2 [531,-12380] [531,12380]
3543113 2 [32,-1891] [32,1891]
3543115 2 [-99,-1604] [-99,1604]
3543119 2 [193,-3276] [193,3276]
3543122 2 [-121,-1331] [-121,1331]

3543123 2 [14641,-1771562] [14641,1771562]
3543125 2 [12911,-1467034] [12911,1467034]
3543128 2 [46,-1908] [46,1908]
3543135 2 [-131,-1138] [-131,1138]
3543137 2 [-152,-177] [-152,177]
3543148 2 [4677,-319859] [4677,319859]
3543172 2 [24,-1886] [24,1886]
3543174 2 [-149,-485] [-149,485]
3543193 38 [-132,-1115] [-132,1115] [-148,-549] [-148,549] [-73,-1776] [-73,1776] [-94,-1647] [-94,1647] [11096,-1168827] [11096,1168827] [1182,-40681] [1182,40681] [1416,-53317] [1416,53317] [17396,-2294427] [17396,2294427] [192,-3259] [192,3259] [242,-4209] [242,4209] [26,-1887] [26,1887] [2606,-133047] [2606,133047] [26736,-4371643] [26736,4371643] [318,-5975] [318,5975] [422,-8871] [422,8871] [467,-10266] [467,10266] [7116,-600283] [7116,600283] [72,-1979] [72,1979] [743,-20340] [743,20340]
3543200 2 [5729,-433633] [5729,433633]
3543209 2 [206,-3505] [206,3505]
3543236 2 [-140,-894] [-140,894]
3543239 2 [233,-4024] [233,4024]
3543241 4 [27522,-4565833] [27522,4565833] [867,-25598] [867,25598]
3543246 2 [-125,-1261] [-125,1261]
3543255 2 [-11,-1882] [-11,1882]
3543256 2 [-111,-1475] [-111,1475]
3543268 2 [396,-8102] [396,8102]
3543270 2 [451,-9761] [451,9761]
3543272 2 [73,-1983] [73,1983]
3543275 2 [4685,-320680] [4685,320680]
3543289 4 [-45,-1858] [-45,1858] [2520,-126517] [2520,126517]
3543308 2 [-59,-1827] [-59,1827]
3543310 2 [291,-5309] [291,5309]
3543320 2 [1274,-45512] [1274,45512]
3543337 2 [18698,-2556777] [18698,2556777]
3543345 2 [2746,-143909] [2746,143909]
3543358 2 [-69,-1793] [-69,1793]
3543360 4 [-116,-1408] [-116,1408] [409,-8483] [409,8483]
3543377 2 [122,-2315] [122,2315]
3543382 2 [-93,-1655] [-93,1655]
3543392 2 [113,-2233] [113,2233]
3543395 2 [1301,-46964] [1301,46964]
3543396 4 [172,-2938] [172,2938] [85,-2039] [85,2039]
3543417 2 [-41,-1864] [-41,1864]
3543438 2 [547,-12931] [547,12931]
3543440 2 [-151,-317] [-151,317]
3543448 2 [282,-5096] [282,5096]
3543449 2 [380,-7643] [380,7643]
3543452 2 [-62,-1818] [-62,1818]
3543454 2 [395,-8073] [395,8073]
3543464 2 [170,-2908] [170,2908]
3543467 2 [77,-2000] [77,2000]
3543473 2 [128,-2375] [128,2375]
3543489 6 [-65,-1808] [-65,1808] [600,-14817] [600,14817] [90,-2067] [90,2067]
3543491 2 [65,-1954] [65,1954]
3543492 4 [-152,-178] [-152,178] [13,-1883] [13,1883]
3543516 6 [-35,-1871] [-35,1871] [2394,-117150] [2394,117150] [42,-1902] [42,1902]
3543521 2 [-70,-1789] [-70,1789]
3543524 4 [376,-7530] [376,7530] [740,-20218] [740,20218]
3543528 2 [538,-12620] [538,12620]
3543542 2 [1459,-55761] [1459,55761]
3543549 2 [-137,-986] [-137,986]
3543553 2 [92,-2079] [92,2079]
3543556 2 [-36,-1870] [-36,1870]
3543557 2 [-97,-1622] [-97,1622]
3543568 2 [57,-1931] [57,1931]
3543569 2 [2548,-128631] [2548,128631]
3543576 2 [-143,-787] [-143,787]
3543578 2 [671,-17483] [671,17483]
3543582 2 [-77,-1757] [-77,1757]

3543583 2 [1437,-54506] [1437,54506]
3543591 2 [325,-6154] [325,6154]
3543592 2 [1014,-32344] [1014,32344]
3543613 2 [183,-3110] [183,3110]
3543616 2 [120,-2296] [120,2296]
3543620 2 [-76,-1762] [-76,1762]
3543624 2 [18,-1884] [18,1884]
3543640 2 [-114,-1436] [-114,1436]
3543641 4 [-68,-1797] [-68,1797] [25895,-4167004] [25895,4167004]
3543648 2 [97,-2111] [97,2111]
3543652 6 [-12,-1882] [-12,1882] [-136,-1014] [-136,1014] [197,-3345] [197,3345]
3543661 2 [-21,-1880] [-21,1880]
3543676 2 [474,-10490] [474,10490]
3543681 2 [322,-6077] [322,6077]
3543688 2 [-34,-1872] [-34,1872]
3543692 2 [293,-5357] [293,5357]
3543695 2 [132049,-47984688] [132049,47984688]
3543696 4 [-95,-1639] [-95,1639] [160,-2764] [160,2764]
3543718 2 [171,-2923] [171,2923]
3543721 2 [60,-1939] [60,1939]
3543727 2 [33,-1892] [33,1892]
3543736 2 [162,-2792] [162,2792]
3543737 2 [38,-1897] [38,1897]
3543758 2 [91,-2073] [91,2073]
3543759 2 [-147,-606] [-147,606]
3543765 2 [-29,-1876] [-29,1876]
3543785 4 [-146,-657] [-146,657] [26426,-4295831] [26426,4295831]
3543801 6 [-50,-1849] [-50,1849] [199,-3380] [199,3380] [292,-5333] [292,5333]
3543809 2 [1160,-39553] [1160,39553]
3543813 2 [-129,-1182] [-129,1182]
3543814 2 [-37,-1869] [-37,1869]
3543816 2 [130,-2396] [130,2396]
3543841 2 [44,-1905] [44,1905]
3543844 2 [180,-3062] [180,3062]
3543849 2 [-152,-179] [-152,179]
3543850 2 [-49,-1851] [-49,1851]
3543859 2 [245,-4272] [245,4272]
3543870 2 [545851,-403284161] [545851,403284161]
3543900 2 [4714,-323662] [4714,323662]
3543913 4 [-142,-825] [-142,825] [1932,-84941] [1932,84941]
3543921 8 [-138,-957] [-138,957] [-150,-411] [-150,411] [13284,-1531065] [13284,1531065] [402,-8277] [402,8277]
3543928 2 [726,-19652] [726,19652]
3543932 2 [29,-1889] [29,1889]
3543940 2 [584,-14238] [584,14238]
3543944 2 [1193,-41249] [1193,41249]
3543945 2 [1219,-42602] [1219,42602]
3543960 2 [106,-2176] [106,2176]
3543961 2 [12,-1883] [12,1883]
3543963 2 [-83,-1724] [-83,1724]
3543964 2 [21,-1885] [21,1885]
3543974 4 [203,-3451] [203,3451] [5075,-361543] [5075,361543]
3543975 2 [4425,-294360] [4425,294360]
3543977 2 [578,-14023] [578,14023]
3543993 6 [-144,-747] [-144,747] [-18,-1881] [-18,1881] [243,-4230] [243,4230]
3543997 2 [87,-2050] [87,2050]
3544000 2 [1284,-46048] [1284,46048]
3544003 2 [161,-2778] [161,2778]
3544010 2 [679,-17793] [679,17793]
3544012 2 [-58,-1830] [-58,1830]
3544019 2 [625,-15738] [625,15738]
3544021 2 [335,-6414] [335,6414]
3544025 4 [-100,-1595] [-100,1595] [1910,-83495] [1910,83495]
3544044 2 [205,-3487] [205,3487]

3544045 2 [219,-3748] [219,3748]
3544056 6 [-135,-1041] [-135,1041] [-78,-1752] [-78,1752] [2614,-133660] [2614,133660]
3544060 2 [-51,-1847] [-51,1847]
3544064 2 [688,-18144] [688,18144]
3544065 2 [214,-3653] [214,3653]
3544066 2 [-33,-1873] [-33,1873]
3544072 2 [2478,-123368] [2478,123368]
3544075 2 [-151,-318] [-151,318]
3544086 2 [53587,-12404783] [53587,12404783]
3544108 2 [102,-2146] [102,2146]
3544112 2 [-127,-1223] [-127,1223]
3544116 2 [637,-16187] [637,16187]
3544117 2 [9327,-900770] [9327,900770]
3544121 2 [-13,-1882] [-13,1882]
3544128 2 [417,-8721] [417,8721]
3544133 2 [227,-3904] [227,3904]
3544136 2 [-71,-1785] [-71,1785]
3544145 6 [-149,-486] [-149,486] [284,-5143] [284,5143] [34,-1893] [34,1893]
3544147 2 [369,-7334] [369,7334]
3544156 2 [1037,-33447] [1037,33447]
3544158 2 [307,-5699] [307,5699]
3544163 2 [37,-1896] [37,1896]
3544164 2 [-75,-1767] [-75,1767]
3544171 2 [1737,-72418] [1737,72418]
3544172 2 [-106,-1534] [-106,1534]
3544192 2 [188,-3192] [188,3192]
3544194 2 [-89,-1685] [-89,1685]
3544196 2 [80,-2014] [80,2014]
3544201 2 [-48,-1853] [-48,1853]
3544208 2 [-152,-180] [-152,180]
3544217 2 [244,-4251] [244,4251]
3544228 4 [-84,-1718] [-84,1718] [696,-18458] [696,18458]
3544229 2 [95,-2098] [95,2098]
3544233 2 [148,-2605] [148,2605]
3544241 2 [-145,-704] [-145,704]
3544257 4 [-92,-1663] [-92,1663] [64,-1951] [64,1951]
3544264 8 [110,-2208] [110,2208] [146,-2580] [146,2580] [17433,-2301751] [17433,2301751] [41921,-8583165] [41921,8583165]
3544268 4 [-82,-1730] [-82,1730] [182,-3094] [182,3094]
3544271 2 [209,-3560] [209,3560]
3544272 4 [-63,-1815] [-63,1815] [8148,-735492] [8148,735492]
3544277 2 [47,-1910] [47,1910]
3544292 2 [-148,-550] [-148,550]
3544296 2 [-38,-1868] [-38,1868]
3544297 2 [204,-3469] [204,3469]
3544312 2 [54,-1924] [54,1924]
3544336 2 [-88,-1692] [-88,1692]
3544343 2 [181,-3078] [181,3078]
3544353 2 [93166,-28437157] [93166,28437157]
3544358 2 [11,-1883] [11,1883]
3544361 6 [-128,-1203] [-128,1203] [35,-1894] [35,1894] [454,-9855] [454,9855]
3544364 2 [-67,-1801] [-67,1801]
3544369 2 [36,-1895] [36,1895]
3544376 2 [137,-2473] [137,2473]
3544383 2 [61,-1942] [61,1942]
3544393 2 [1968,-87325] [1968,87325]
3544397 2 [139,-2496] [139,2496]
3544409 2 [818,-23471] [818,23471]
3544417 2 [552,-13105] [552,13105]
3544424 2 [1210,-42132] [1210,42132]
3544425 2 [186,-3159] [186,3159]
3544439 2 [5465,-404008] [5465,404008]
3544452 4 [588,-14382] [588,14382] [84,-2034] [84,2034]
3544460 4 [-26,-1878] [-26,1878] [829,-23943] [829,23943]

3544465 2 [-24,-1879] [-24,1879]
3544478 2 [211,-3597] [211,3597]
3544488 6 [1866,-80628] [1866,80628] [897,-26931] [897,26931] [9558,-934440] [9558,934440]
3544492 2 [438,-9358] [438,9358]
3544515 2 [69,-1968] [69,1968]
3544523 2 [2797,-147936] [2797,147936]
3544541 2 [155,-2696] [155,2696]
3544542 2 [-141,-861] [-141,861]
3544543 2 [17,-1884] [17,1884]
3544546 2 [759,-20995] [759,20995]
3544569 2 [-152,-181] [-152,181]
3544572 4 [-107,-1523] [-107,1523] [778,-21782] [778,21782]
3544577 4 [272,-4865] [272,4865] [338,-6493] [338,6493]
3544588 4 [1046,-33882] [1046,33882] [222,-3806] [222,3806]
3544593 4 [-134,-1067] [-134,1067] [25276,-4018487] [25276,4018487]
3544601 2 [224,-3845] [224,3845]
3544604 2 [365,-7223] [365,7223]
3544612 2 [864,-25466] [864,25466]
3544619 2 [-55,-1838] [-55,1838]
3544633 4 [-52,-1845] [-52,1845] [407,-8424] [407,8424]
3544644 2 [-32,-1874] [-32,1874]
3544650 2 [-105,-1545] [-105,1545]
3544656 2 [412,-8572] [412,8572]
3544657 2 [63,-1948] [63,1948]
3544668 2 [-14,-1882] [-14,1882]
3544673 2 [-118,-1379] [-118,1379]
3544676 4 [11224,-1189110] [11224,1189110] [320,-6026] [320,6026]
3544684 2 [-90,-1678] [-90,1678]
3544689 2 [10,-1883] [10,1883]
3544697 2 [62,-1945] [62,1945]
3544705 2 [2879,-154488] [2879,154488]
3544712 2 [-151,-319] [-151,319]
3544732 6 [314,-5874] [314,5874] [957,-29665] [957,29665] [98,-2118] [98,2118]
3544744 2 [-150,-412] [-150,412]
3544758 4 [123,-2325] [123,2325] [67,-1961] [67,1961]
3544784 2 [-44,-1860] [-44,1860]
3544813 2 [107,-2184] [107,2184]
3544816 2 [825,-23771] [825,23771]
3544820 2 [421,-8841] [421,8841]
3544828 2 [522,-12074] [522,12074]
3544829 2 [23,-1886] [23,1886]
3544836 2 [157,-2723] [157,2723]
3544842 2 [127,-2365] [127,2365]
3544848 6 [-47,-1855] [-47,1855] [232,-4004] [232,4004] [256,-4508] [256,4508]
3544849 2 [-117,-1394] [-117,1394]
3544857 2 [-42,-1863] [-42,1863]
3544861 2 [27,-1888] [27,1888]
3544865 2 [29666,-5109619] [29666,5109619]
3544872 2 [262,-4640] [262,4640]
3544880 2 [41,-1901] [41,1901]
3544881 2 [175,-2984] [175,2984]
3544892 6 [298,-5478] [298,5478] [3589,-215019] [3589,215019] [602,-14890] [602,14890]
3544897 2 [-96,-1631] [-96,1631]
3544914 2 [535,-12517] [535,12517]
3544920 2 [81,-2019] [81,2019]
3544921 2 [-130,-1161] [-130,1161]
3544932 2 [-152,-182] [-152,182]
3544937 2 [45584,-9732371] [45584,9732371]
3544948 2 [-139,-927] [-139,927]
3544960 2 [9,-1883] [9,1883]
3544971 2 [109,-2200] [109,2200]
3544972 2 [-147,-607] [-147,607]
3544984 2 [-102,-1576] [-102,1576]

3544992 2 [177,-3015] [177,3015]
3545008 2 [-39,-1867] [-39,1867]
3545020 10 [-19,-1881] [-19,1881] [101,-2139] [101,2139] [113354,-38164122] [113354,38164122] [114,-2242] [114,2242] [866,-25554] [866,25554]
3545024 2 [-124,-1280] [-124,1280]
3545025 4 [-140,-895] [-140,895] [874,-25907] [874,25907]
3545029 2 [-109,-1500] [-109,1500]
3545033 2 [167,-2864] [167,2864]
3545040 2 [76,-1996] [76,1996]
3545048 4 [-22,-1880] [-22,1880] [-79,-1747] [-79,1747]
3545054 2 [83,-2029] [83,2029]
3545057 4 [104,-2161] [104,2161] [278,-5003] [278,5003]
3545069 2 [-85,-1712] [-85,1712]
3545073 2 [-122,-1315] [-122,1315]
3545081 2 [-28,-1877] [-28,1877]
3545082 2 [-57,-1833] [-57,1833]
3545083 2 [-103,-1566] [-103,1566]
3545089 2 [1158,-39451] [1158,39451]
3545100 8 [-146,-658] [-146,658] [1030,-33110] [1030,33110] [165,-2835] [165,2835] [30,-1890] [30,1890]
3545101 2 [-133,-1092] [-133,1092]
3545104 8 [-120,-1348] [-120,1348] [-87,-1699] [-87,1699] [4593,-311281] [4593,311281] [60840,-15006652] [60840,15006652]
3545113 2 [342,-6599] [342,6599]
3545118 2 [-149,-487] [-149,487]
3545137 2 [-81,-1736] [-81,1736]
3545144 6 [-110,-1488] [-110,1488] [25,-1887] [25,1887] [710,-19012] [710,19012]
3545151 2 [-143,-788] [-143,788]
3545152 4 [108,-2192] [108,2192] [48,-1912] [48,1912]
3545177 2 [8,-1883] [8,1883]
3545200 2 [249,-4357] [249,4357]
3545207 2 [53,-1922] [53,1922]
3545208 8 [-74,-1772] [-74,1772] [502,-11404] [502,11404] [82,-2024] [82,2024] [96466,-29961352] [96466,29961352]
3545209 8 [-72,-1781] [-72,1781] [215,-3672] [215,3672] [218,-3729] [218,3729] [6085656,-15012779275] [6085656,15012779275]
3545210 2 [119,-2287] [119,2287]
3545225 2 [20,-1885] [20,1885]
3545244 2 [58,-1934] [58,1934]
3545272 2 [1062,-34660] [1062,34660]
3545297 6 [-112,-1463] [-112,1463] [-152,-183] [-152,183] [1288,-46263] [1288,46263]
3545299 2 [-15,-1882] [-15,1882]
3545321 2 [2084,-95155] [2084,95155]
3545325 2 [1159,-39502] [1159,39502]
3545326 2 [99,-2125] [99,2125]
3545346 2 [7,-1883] [7,1883]
3545351 2 [-151,-320] [-151,320]
3545360 2 [16,-1884] [16,1884]
3545369 2 [418,-8751] [418,8751]
3545393 2 [-148,-551] [-148,551]
3545397 2 [-113,-1450] [-113,1450]
3545412 2 [-131,-1139] [-131,1139]
3545416 4 [-31,-1875] [-31,1875] [345,-6679] [345,6679]
3545417 4 [44003,-9230462] [44003,9230462] [644,-16451] [644,16451]
3545424 8 [-132,-1116] [-132,1116] [100,-2132] [100,2132] [228,-3924] [228,3924] [4228,-274924] [4228,274924]
3545425 4 [-126,-1243] [-126,1243] [56,-1929] [56,1929]
3545433 2 [3148,-176635] [3148,176635]
3545451 2 [585,-14274] [585,14274]
3545468 2 [1762,-73986] [1762,73986]
3545473 8 [1542,-60581] [1542,60581] [2832,-150721] [2832,150721] [6,-1883] [6,1883] [78,-2005] [78,2005]
3545475 2 [865,-25510] [865,25510]
3545481 2 [20152,-2860733] [20152,2860733]
3545488 8 [-144,-748] [-144,748] [-64,-1812] [-64,1812] [1232,-43284] [1232,43284] [7808,-689940] [7808,689940]
3545521 2 [-66,-1805] [-66,1805]
3545522 2 [-137,-987] [-137,987]
3545524 2 [45,-1907] [45,1907]
3545526 2 [-53,-1843] [-53,1843]
3545558 2 [131,-2407] [131,2407]

3545564 4 [-142,-826] [-142,826] [5,-1883] [5,1883]
3545569 2 [-150,-413] [-150,413]
3545572 2 [468,-10298] [468,10298]
3545600 2 [2840,-151360] [2840,151360]
3545601 2 [124,-2335] [124,2335]
3545621 2 [559,-13350] [559,13350]
3545625 2 [4,-1883] [4,1883]
3545629 2 [375,-7502] [375,7502]
3545649 4 [126,-2355] [126,2355] [3888,-242439] [3888,242439]
3545650 2 [-145,-705] [-145,705]
3545655 2 [-119,-1364] [-119,1364]
3545662 2 [3,-1883] [3,1883]
3545664 4 [-152,-184] [-152,184] [88,-2056] [88,2056]
3545671 2 [-123,-1298] [-123,1298]
3545681 6 [-136,-1015] [-136,1015] [2,-1883] [2,1883] [575,-13916] [575,13916]
3545688 2 [1,-1883] [1,1883]
3545689 2 [0,-1883] [0,1883]
3545690 4 [-1,-1883] [-1,1883] [239,-4147] [239,4147]
3545697 6 [-101,-1586] [-101,1586] [-2,-1883] [-2,1883] [112,-2225] [112,2225]
3545709 2 [43,-1904] [43,1904]
3545713 2 [587,-14346] [587,14346]
3545716 2 [-3,-1883] [-3,1883]
3545721 2 [420,-8811] [420,8811]
3545728 2 [1281,-45887] [1281,45887]
3545747 2 [49,-1914] [49,1914]
3545753 2 [-4,-1883] [-4,1883]
3545756 2 [2485,-123891] [2485,123891]
3545769 2 [-125,-1262] [-125,1262]
3545774 2 [8635,-802407] [8635,802407]
3545784 2 [70,-1972] [70,1972]
3545785 6 [-121,-1332] [-121,1332] [-46,-1857] [-46,1857] [216,-3691] [216,3691]
3545787 2 [217,-3710] [217,3710]
3545792 2 [52,-1920] [52,1920]
3545795 2 [929,-28378] [929,28378]
3545804 2 [-115,-1423] [-115,1423]
3545812 2 [-91,-1671] [-91,1671]
3545814 2 [-5,-1883] [-5,1883]
3545816 2 [494,-11140] [494,11140]
3545836 2 [-138,-958] [-138,958]
3545853 2 [631,-15962] [631,15962]
3545855 2 [769,-21408] [769,21408]
3545856 2 [-108,-1512] [-108,1512]
3545865 2 [231,-3984] [231,3984]
3545875 2 [1841,-79014] [1841,79014]
3545880 2 [94,-2092] [94,2092]
3545881 2 [435,-9266] [435,9266]
3545893 2 [287,-5214] [287,5214]
3545897 4 [15734,-1973599] [15734,1973599] [4562,-308135] [4562,308135]
3545900 2 [125,-2345] [125,2345]
3545902 4 [26643,-4348853] [26643,4348853] [419,-8781] [419,8781]
3545905 2 [-6,-1883] [-6,1883]
3545936 2 [460,-10044] [460,10044]
3545947 2 [473,-10458] [473,10458]
3545956 2 [-40,-1866] [-40,1866]
3545965 2 [1259,-44712] [1259,44712]
3545969 2 [86,-2045] [86,2045]
3545972 2 [253,-4443] [253,4443]
3545975 2 [149,-2618] [149,2618]
3545983 2 [1373,-50910] [1373,50910]
3545988 2 [136,-2462] [136,2462]
3545992 2 [-151,-321] [-151,321]
3545999 2 [145,-2568] [145,2568]
3546000 6 [-104,-1556] [-104,1556] [40,-1900] [40,1900] [640,-16300] [640,16300]

3546020 2 [-16,-1882] [-16,1882]
3546025 2 [9006,-854671] [9006,854671]
3546032 2 [-7,-1883] [-7,1883]
3546033 2 [-152,-185] [-152,185]
3546044 4 [370,-7362] [370,7362] [586,-14310] [586,14310]
3546048 2 [196,-3328] [196,3328]
3546056 2 [50,-1916] [50,1916]
3546064 6 [140,-2508] [140,2508] [1953,-86329] [1953,86329] [308,-5724] [308,5724]
3546073 2 [51,-1918] [51,1918]
3546075 2 [121,-2306] [121,2306]
3546076 2 [21090,-3062774] [21090,3062774]
3546081 2 [15,-1884] [15,1884]
3546090 2 [31,-1891] [31,1891]
3546093 2 [-149,-488] [-149,488]
3546100 2 [269,-4797] [269,4797]
3546112 2 [17028,-2222008] [17028,2222008]
3546116 2 [340,-6546] [340,6546]
3546126 2 [115,-2251] [115,2251]
3546127 2 [273,-4888] [273,4888]
3546131 2 [389,-7900] [389,7900]
3546139 2 [-135,-1042] [-135,1042]
3546140 2 [386,-7814] [386,7814]
3546147 2 [229,-3944] [229,3944]
3546161 4 [-20,-1881] [-20,1881] [304,-5625] [304,5625]
3546177 2 [-116,-1409] [-116,1409]
3546178 2 [-129,-1183] [-129,1183]
3546187 2 [-147,-608] [-147,608]
3546188 2 [-98,-1614] [-98,1614]
3546189 2 [75,-1992] [75,1992]
3546201 2 [-8,-1883] [-8,1883]
3546203 2 [11321,-1204558] [11321,1204558]
3546207 2 [-111,-1476] [-111,1476]
3546217 2 [594,-14599] [594,14599]
3546224 2 [265,-4707] [265,4707]
3546225 2 [154,-2683] [154,2683]
3546233 2 [656,-16907] [656,16907]
3546252 2 [118,-2278] [118,2278]
3546265 2 [-141,-862] [-141,862]
3546266 2 [-25,-1879] [-25,1879]
3546268 2 [66,-1958] [66,1958]
3546275 2 [1025,-32870] [1025,32870]
3546289 2 [96,-2105] [96,2105]
3546296 2 [230,-3964] [230,3964]
3546307 4 [129,-2386] [129,2386] [257,-4530] [257,4530]
3546324 2 [-99,-1605] [-99,1605]
3546343 2 [261,-4618] [261,4618]
3546347 2 [2237,-105820] [2237,105820]
3546348 2 [22,-1886] [22,1886]
3546350 2 [235,-4065] [235,4065]
3546366 2 [19,-1885] [19,1885]
3546369 2 [28,-1889] [28,1889]
3546376 2 [-30,-1876] [-30,1876]
3546378 2 [663,-17175] [663,17175]
3546396 2 [-150,-414] [-150,414]
3546404 4 [-152,-186] [-152,186] [200,-3398] [200,3398]
3546412 2 [189,-3209] [189,3209]
3546417 2 [-146,-659] [-146,659]
3546418 2 [-9,-1883] [-9,1883]
3546424 2 [326,-6180] [326,6180]
3546448 2 [828,-23900] [828,23900]
3546460 2 [1506,-58474] [1506,58474]
3546467 2 [277,-4980] [277,4980]
3546474 2 [463,-10139] [463,10139]

3546476 2 [542,-12758] [542,12758]
3546488 4 [-94,-1648] [-94,1648] [17537,-2322379] [17537,2322379]
3546489 2 [210430,-96529817] [210430,96529817]
3546492 2 [-86,-1706] [-86,1706]
3546495 2 [2269,-108098] [2269,108098]
3546496 2 [-148,-552] [-148,552]
3546504 2 [313,-5849] [313,5849]
3546512 2 [-56,-1836] [-56,1836]
3546513 2 [-114,-1437] [-114,1437]
3546525 2 [4951,-348374] [4951,348374]
3546532 4 [2784,-146906] [2784,146906] [564,-13526] [564,13526]
3546551 2 [-43,-1862] [-43,1862]
3546558 2 [4971,-350487] [4971,350487]
3546559 2 [-127,-1224] [-127,1224]
3546560 2 [356,-6976] [356,6976]
3546564 2 [-80,-1742] [-80,1742]
3546567 4 [-23,-1880] [-23,1880] [-27,-1878] [-27,1878]
3546590 2 [59,-1937] [59,1937]
3546609 2 [850,-24853] [850,24853]
3546620 2 [826,-23814] [826,23814]
3546624 2 [12376,-1376800] [12376,1376800]
3546625 2 [-60,-1825] [-60,1825]
3546635 2 [-151,-322] [-151,322]
3546665 4 [-61,-1822] [-61,1822] [71,-1976] [71,1976]
3546684 2 [1381,-51355] [1381,51355]
3546689 2 [-10,-1883] [-10,1883]
3546693 2 [-93,-1656] [-93,1656]
3546704 2 [116,-2260] [116,2260]
3546712 2 [14,-1884] [14,1884]
3546716 2 [530,-12346] [530,12346]
3546721 2 [540,-12689] [540,12689]
3546728 8 [-134,-1068] [-134,1068] [-143,-789] [-143,789] [1238,-43600] [1238,43600] [25286,-4020872] [25286,4020872]
3546745 2 [-54,-1841] [-54,1841]
3546746 2 [-73,-1777] [-73,1777]
3546748 2 [117,-2269] [117,2269]
3546749 2 [251,-4400] [251,4400]
3546756 2 [132,-2418] [132,2418]
3546768 2 [-128,-1204] [-128,1204]
3546769 2 [2511,-125840] [2511,125840]
3546777 4 [-152,-187] [-152,187] [2872,-153925] [2872,153925]
3546786 2 [607,-15073] [607,15073]
3546793 2 [68,-1965] [68,1965]
3546795 2 [1789,-75692] [1789,75692]
3546802 2 [-97,-1623] [-97,1623]
3546803 2 [-139,-928] [-139,928]
3546816 2 [-140,-896] [-140,896]
3546817 2 [20628,-2962687] [20628,2962687]
3546824 2 [185,-3143] [185,3143]
3546831 2 [3565,-212866] [3565,212866]
3546833 2 [782,-21949] [782,21949]
3546837 2 [-17,-1882] [-17,1882]
3546840 2 [334,-6388] [334,6388]
3546852 2 [208,-3542] [208,3542]
3546857 2 [158,-2737] [158,2737]
3546873 2 [1906,-83233] [1906,83233]
3546875 2 [89,-2062] [89,2062]
3546882 2 [39,-1899] [39,1899]
3546892 2 [2102,-96390] [2102,96390]
3546896 2 [32,-1892] [32,1892]
3546920 2 [74,-1988] [74,1988]
3546935 2 [1369,-50688] [1369,50688]
3546936 2 [105,-2169] [105,2169]
3546937 2 [174,-2969] [174,2969]

3546938 2 [4583,-310265] [4583,310265]
3546944 2 [748,-20544] [748,20544]
3546945 6 [-69,-1794] [-69,1794] [24,-1887] [24,1887] [46,-1909] [46,1909]
3546954 2 [55,-1927] [55,1927]
3546963 2 [-59,-1828] [-59,1828]
3546968 2 [26,-1888] [26,1888]
3546975 2 [-95,-1640] [-95,1640]
3546982 2 [13907,-1640025] [13907,1640025]
3546985 2 [-144,-749] [-144,749]
3546989 2 [103,-2154] [103,2154]
3547006 2 [-45,-1859] [-45,1859]
3547009 2 [168,-2879] [168,2879]
3547020 2 [-11,-1883] [-11,1883]
3547026 2 [135,-2451] [135,2451]
3547032 2 [382,-7700] [382,7700]
3547039 2 [93,-2086] [93,2086]
3547052 4 [2813,-149207] [2813,149207] [374,-7474] [374,7474]
3547061 4 [-145,-706] [-145,706] [79,-2010] [79,2010]
3547070 2 [-149,-489] [-149,489]
3547085 2 [359,-7058] [359,7058]
3547089 2 [-62,-1819] [-62,1819]
3547097 6 [-77,-1758] [-77,1758] [164,-2821] [164,2821] [274,-4911] [274,4911]
3547100 2 [-70,-1790] [-70,1790]
3547106 2 [-65,-1809] [-65,1809]
3547110 2 [24571,-3851539] [24571,3851539]
3547126 2 [147,-2593] [147,2593]
3547145 2 [-76,-1763] [-76,1763]
3547146 2 [-41,-1865] [-41,1865]
3547152 8 [-152,-188] [-152,188] [144,-2556] [144,2556] [3753,-229923] [3753,229923] [72,-1980] [72,1980]
3547153 4 [138,-2485] [138,2485] [3222,-182899] [3222,182899]
3547161 6 [150,-2631] [150,2631] [567,-13632] [567,13632] [804,-22875] [804,22875]
3547164 2 [4450,-296858] [4450,296858]
3547166 2 [827,-23857] [827,23857]
3547179 2 [141,-2520] [141,2520]
3547183 2 [237,-4106] [237,4106]
3547191 2 [469,-10330] [469,10330]
3547192 2 [258,-4552] [258,4552]
3547209 2 [178,-3031] [178,3031]
3547216 4 [-100,-1596] [-100,1596] [260,-4596] [260,4596]
3547217 2 [-142,-827] [-142,827]
3547223 4 [553,-13140] [553,13140] [953,-29480] [953,29480]
3547225 2 [-150,-415] [-150,415]
3547236 2 [-68,-1798] [-68,1798]
3547239 2 [73,-1984] [73,1984]
3547241 2 [-106,-1535] [-106,1535]
3547244 2 [-130,-1162] [-130,1162]
3547259 4 [-35,-1872] [-35,1872] [13,-1884] [13,1884]
3547273 2 [276,-4957] [276,4957]
3547280 2 [-151,-323] [-151,323]
3547286 2 [-133,-1093] [-133,1093]
3547288 6 [281,-5073] [281,5073] [426,-8992] [426,8992] [8702,-811764] [8702,811764]
3547289 2 [371,-7390] [371,7390]
3547292 2 [604802,-470348570] [604802,470348570]
3547297 2 [-36,-1871] [-36,1871]
3547300 4 [1296,-46694] [1296,46694] [429,-9083] [429,9083]
3547321 2 [42,-1903] [42,1903]
3547323 2 [153,-2670] [153,2670]
3547328 2 [212,-3616] [212,3616]
3547337 6 [2264,-107741] [2264,107741] [5543,-412688] [5543,412688] [842,-24505] [842,24505]
3547341 2 [267,-4752] [267,4752]
3547361 2 [1730,-71981] [1730,71981]
3547369 2 [515,-11838] [515,11838]
3547372 2 [309,-5749] [309,5749]

3547377 2 [198,-3363] [198,3363]
3547392 2 [1648,-66928] [1648,66928]
3547393 2 [18,-1885] [18,1885]
3547400 2 [65,-1955] [65,1955]
3547404 4 [-147,-609] [-147,609] [133,-2429] [133,2429]
3547412 2 [-83,-1725] [-83,1725]
3547417 2 [-12,-1883] [-12,1883]
3547422 2 [-21,-1881] [-21,1881]
3547428 2 [472,-10426] [472,10426]
3547431 2 [57,-1932] [57,1932]
3547432 2 [-118,-1380] [-118,1380]
3547433 2 [-34,-1873] [-34,1873]
3547441 4 [1172,-40167] [1172,40167] [1872,-81017] [1872,81017]
3547449 2 [3820,-236107] [3820,236107]
3547458 2 [111,-2217] [111,2217]
3547468 2 [77,-2001] [77,2001]
3547475 2 [85,-2040] [85,2040]
3547481 2 [275,-4934] [275,4934]
3547487 2 [317,-5950] [317,5950]
3547496 2 [134,-2440] [134,2440]
3547497 4 [-137,-988] [-137,988] [259,-4574] [259,4574]
3547500 2 [-50,-1850] [-50,1850]
3547502 2 [4459,-297759] [4459,297759]
3547508 2 [221,-3787] [221,3787]
3547512 2 [33,-1893] [33,1893]
3547518 2 [-29,-1877] [-29,1877]
3547529 2 [-152,-189] [-152,189]
3547532 2 [38,-1898] [38,1898]
3547540 2 [509,-11637] [509,11637]
3547547 2 [893,-26752] [893,26752]
3547553 4 [-37,-1870] [-37,1870] [-49,-1852] [-49,1852]
3547559 2 [773,-21574] [773,21574]
3547561 2 [-78,-1753] [-78,1753]
3547565 2 [-89,-1686] [-89,1686]
3547584 2 [-92,-1664] [-92,1664]
3547585 2 [-124,-1281] [-124,1281]
3547600 6 [225,-3865] [225,3865] [60,-1940] [60,1940] [660,-17060] [660,17060]
3547601 4 [-148,-553] [-148,553] [2347,-113718] [2347,113718]
3547619 2 [-107,-1524] [-107,1524]
3547622 2 [459299,-311274289] [459299,311274289]
3547624 2 [90,-2068] [90,2068]
3547638 2 [-117,-1395] [-117,1395]
3547648 2 [312,-5824] [312,5824]
3547652 2 [44,-1906] [44,1906]
3547657 4 [-132,-1117] [-132,1117] [932,-28515] [932,28515]
3547664 2 [1768,-74364] [1768,74364]
3547665 2 [-84,-1719] [-84,1719]
3547673 2 [-58,-1831] [-58,1831]
3547684 2 [156,-2710] [156,2710]
3547691 2 [-131,-1140] [-131,1140]
3547698 2 [1351,-49693] [1351,49693]
3547699 2 [-75,-1768] [-75,1768]
3547704 2 [-122,-1316] [-122,1316]
3547707 2 [-71,-1786] [-71,1786]
3547711 2 [29,-1890] [29,1890]
3547712 4 [-136,-1016] [-136,1016] [92,-2080] [92,2080]
3547713 2 [2107,-96734] [2107,96734]
3547721 2 [-88,-1693] [-88,1693]
3547728 4 [12,-1884] [12,1884] [4716,-323868] [4716,323868]
3547729 6 [-82,-1731] [-82,1731] [143,-2544] [143,2544] [300,-5527] [300,5527]
3547735 2 [21,-1886] [21,1886]
3547736 4 [-146,-660] [-146,660] [142,-2532] [142,2532]
3547741 2 [-105,-1546] [-105,1546]

3547753 2 [-138,-959] [-138,959]
3547755 2 [-51,-1848] [-51,1848]
3547756 2 [-18,-1882] [-18,1882]
3547773 2 [187,-3176] [187,3176]
3547785 2 [151,-2644] [151,2644]
3547799 4 [2609465,-4215287632] [2609465,4215287632] [373,-7446] [373,7446]
3547801 2 [-120,-1349] [-120,1349]
3547809 2 [478,-10619] [478,10619]
3547812 2 [1168,-39962] [1168,39962]
3547813 2 [-33,-1874] [-33,1874]
3547841 2 [152,-2657] [152,2657]
3547846 4 [1859,-80175] [1859,80175] [195,-3311] [195,3311]
3547859 2 [113,-2234] [113,2234]
3547871 2 [97,-2112] [97,2112]
3547876 2 [372,-7418] [372,7418]
3547886 2 [-13,-1883] [-13,1883]
3547889 2 [518,-11939] [518,11939]
3547897 2 [2199,-103136] [2199,103136]
3547900 2 [450,-9730] [450,9730]
3547903 2 [-63,-1816] [-63,1816]
3547904 2 [248,-4336] [248,4336]
3547905 2 [91,-2074] [91,2074]
3547908 6 [-152,-190] [-152,190] [-48,-1854] [-48,1854] [456,-9918] [456,9918]
3547912 2 [-126,-1244] [-126,1244]
3547917 2 [2427,-119580] [2427,119580]
3547927 2 [-151,-324] [-151,324]
3547932 2 [34,-1894] [34,1894]
3547945 2 [384,-7757] [384,7757]
3547956 2 [37,-1897] [37,1897]
3547967 2 [-67,-1802] [-67,1802]
3547969 2 [631788,-502177279] [631788,502177279]
3547971 2 [7365,-632064] [7365,632064]
3547990 2 [-141,-863] [-141,863]
3547997 2 [523,-12108] [523,12108]
3548008 2 [122,-2316] [122,2316]
3548015 2 [481,-10716] [481,10716]
3548030 2 [-109,-1501] [-109,1501]
3548033 2 [-38,-1869] [-38,1869]
3548041 2 [-90,-1679] [-90,1679]
3548043 2 [297,-5454] [297,5454]
3548044 2 [470,-10362] [470,10362]
3548049 2 [-149,-490] [-149,490]
3548056 2 [-150,-416] [-150,416]
3548068 2 [732,-19894] [732,19894]
3548076 6 [190,-3226] [190,3226] [310,-5774] [310,5774] [5125,-366899] [5125,366899]
3548077 2 [363,-7168] [363,7168]
3548098 6 [47,-1911] [47,1911] [6711,-549773] [6711,549773] [87,-2051] [87,2051]
3548100 2 [1300,-46910] [1300,46910]
3548113 2 [558,-13315] [558,13315]
3548121 2 [-110,-1489] [-110,1489]
3548125 4 [11,-1884] [11,1884] [471,-10394] [471,10394]
3548137 2 [-102,-1577] [-102,1577]
3548140 2 [501,-11371] [501,11371]
3548150 2 [35,-1895] [35,1895]
3548153 4 [352496,-209281717] [352496,209281717] [506,-11537] [506,11537]
3548160 6 [-96,-1632] [-96,1632] [36,-1896] [36,1896] [64,-1952] [64,1952]
3548161 2 [54,-1925] [54,1925]
3548168 4 [1966,-87192] [1966,87192] [302,-5576] [302,5576]
3548170 2 [311,-5799] [311,5799]
3548204 2 [166,-2850] [166,2850]
3548209 2 [120,-2297] [120,2297]
3548216 2 [-103,-1567] [-103,1567]
3548217 2 [-26,-1879] [-26,1879]

3548224 24 [-112,-1464] [-112,1464] [-135,-1043] [-135,1043] [-24,-1880] [-24,1880] [105468,-34251616] [105468,34251616] [12128,-1335624] [12128,1335624] [12240,-1354168] [12240,1354168] [128,-2376] [128,2376] [1580,-62832] [1580,62832] [176,-3000] [176,3000] [240,-4168] [240,4168] [576743888,-13850788612536] [576743888,13850788612536] [680,-17832] [680,17832]

3548225 4 [273710,-143197685] [273710,143197685] [80,-2015] [80,2015]

3548229 2 [1555,-61348] [1555,61348]

3548241 2 [210,-3579] [210,3579]

3548268 4 [-123,-1299] [-123,1299] [61,-1943] [61,1943]

3548286 2 [379,-7615] [379,7615]

3548289 2 [-152,-191] [-152,191]

3548294 4 [-125,-1263] [-125,1263] [1483,-57141] [1483,57141]

3548296 2 [-55,-1839] [-55,1839]

3548298 2 [-113,-1451] [-113,1451]

3548303 2 [401,-8248] [401,8248]

3548307 2 [-143,-790] [-143,790]

3548312 2 [17,-1885] [17,1885]

3548313 2 [106,-2177] [106,2177]

3548322 4 [159,-2751] [159,2751] [687,-18105] [687,18105]

3548324 2 [-52,-1846] [-52,1846]

3548342 2 [323,-6103] [323,6103]

3548384 2 [-119,-1365] [-119,1365]

3548393 4 [-32,-1875] [-32,1875] [1018,-32535] [1018,32535]

3548399 2 [173,-2954] [173,2954]

3548401 2 [102,-2147] [102,2147]

3548426 2 [95,-2099] [95,2099]

3548427 2 [169,-2894] [169,2894]

3548433 2 [-14,-1883] [-14,1883]

3548449 2 [458,-9981] [458,9981]

3548450 2 [-121,-1333] [-121,1333]

3548452 2 [69,-1969] [69,1969]

3548455 4 [1029,-33062] [1029,33062] [201,-3416] [201,3416]

3548456 2 [10,-1884] [10,1884]

3548457 2 [2028,-91347] [2028,91347]

3548459 2 [1385,-51578] [1385,51578]

3548465 2 [1519,-59232] [1519,59232]

3548474 2 [-145,-707] [-145,707]

3548484 2 [-144,-750] [-144,750]

3548494 2 [-85,-1713] [-85,1713]

3548502 2 [163,-2807] [163,2807]

3548503 2 [-87,-1700] [-87,1700]

3548505 2 [-44,-1861] [-44,1861]

3548521 2 [84,-2035] [84,2035]

3548543 2 [-79,-1748] [-79,1748]

3548545 2 [-129,-1184] [-129,1184]

3548554 4 [495,-11173] [495,11173] [63,-1949] [63,1949]

3548559 2 [-47,-1856] [-47,1856]

3548569 2 [2088,-95429] [2088,95429]

3548576 2 [-151,-325] [-151,325]

3548584 2 [-42,-1864] [-42,1864]

3548588 2 [62,-1946] [62,1946]

3548602 2 [23,-1887] [23,1887]

3548609 4 [-140,-897] [-140,897] [130,-2397] [130,2397]

3548610 2 [-81,-1737] [-81,1737]

3548618 2 [487,-10911] [487,10911]

3548623 2 [-147,-610] [-147,610]

3548625 2 [184,-3127] [184,3127]

3548638 2 [27,-1889] [27,1889]

3548651 2 [-115,-1424] [-115,1424]

3548653 2 [327,-6206] [327,6206]

3548660 2 [-139,-929] [-139,929]

3548662 2 [2379,-116051] [2379,116051]

3548666 2 [1175,-40321] [1175,40321]

3548669 2 [635,-16112] [635,16112]

3548672 2 [-152,-192] [-152,192]

3548673 2 [1392,-51969] [1392,51969]
3548681 6 [110,-2209] [110,2209] [67,-1962] [67,1962] [9232,-887043] [9232,887043]
3548683 2 [41,-1902] [41,1902]
3548700 2 [346,-6706] [346,6706]
3548708 2 [-148,-554] [-148,554]
3548709 2 [223,-3826] [223,3826]
3548727 2 [9,-1884] [9,1884]
3548743 2 [-39,-1868] [-39,1868]
3548749 2 [-57,-1834] [-57,1834]
3548753 2 [-74,-1773] [-74,1773]
3548764 2 [285,-5167] [285,5167]
3548772 4 [-72,-1782] [-72,1782] [288,-5238] [288,5238]
3548776 2 [1050,-34076] [1050,34076]
3548783 2 [-19,-1882] [-19,1882]
3548802 2 [439,-9389] [439,9389]
3548809 2 [-22,-1881] [-22,1881]
3548833 6 [13386,-1548733] [13386,1548733] [207,-3524] [207,3524] [2448,-121135] [2448,121135]
3548836 2 [-28,-1878] [-28,1878]
3548865 2 [-134,-1069] [-134,1069]
3548870 4 [-101,-1587] [-101,1587] [179,-3047] [179,3047]
3548872 2 [-142,-828] [-142,828]
3548881 4 [-108,-1513] [-108,1513] [30,-1891] [30,1891]
3548888 2 [361,-7113] [361,7113]
3548889 2 [-150,-417] [-150,417]
3548897 2 [812,-23215] [812,23215]
3548900 2 [3440,-201770] [3440,201770]
3548919 2 [25,-1888] [25,1888]
3548924 2 [890,-26618] [890,26618]
3548944 2 [8,-1884] [8,1884]
3548959 2 [81,-2020] [81,2020]
3548969 2 [98,-2119] [98,2119]
3548974 2 [3675,-222793] [3675,222793]
3548977 2 [48,-1913] [48,1913]
3548996 4 [-116,-1410] [-116,1410] [20,-1886] [20,1886]
3549007 2 [333,-6362] [333,6362]
3549008 2 [-127,-1225] [-127,1225]
3549014 2 [1003,-31821] [1003,31821]
3549022 2 [11187,-1183235] [11187,1183235]
3549028 2 [2388,-116710] [2388,116710]
3549030 2 [-149,-491] [-149,491]
3549033 2 [76,-1997] [76,1997]
3549052 8 [1122,-37630] [1122,37630] [194,-3294] [194,3294] [23754,-3661046] [23754,3661046] [53,-1923] [53,1923]
3549057 6 [-146,-661] [-146,661] [-152,-193] [-152,193] [6382,-509845] [6382,509845]
3549064 2 [-15,-1883] [-15,1883]
3549070 2 [771,-21491] [771,21491]
3549081 2 [490,-11009] [490,11009]
3549091 2 [597,-14708] [597,14708]
3549099 2 [21673,-3190646] [21673,3190646]
3549103 2 [801,-22748] [801,22748]
3549105 2 [366,-7251] [366,7251]
3549113 12 [-104,-1557] [-104,1557] [-64,-1813] [-64,1813] [1058,-34465] [1058,34465] [58,-1935] [58,1935] [7,-1884] [7,1884] [83,-2030] [83,2030]
3549121 2 [234,-4045] [234,4045]
3549129 4 [12760,-1441373] [12760,1441373] [16,-1885] [16,1885]
3549132 2 [-66,-1806] [-66,1806]
3549148 2 [1026,-32918] [1026,32918]
3549155 2 [-91,-1672] [-91,1672]
3549160 2 [-111,-1477] [-111,1477]
3549161 6 [1607,-64448] [1607,64448] [254,-4465] [254,4465] [554,-13175] [554,13175]
3549167 2 [-31,-1876] [-31,1876]
3549177 2 [-128,-1205] [-128,1205]
3549178 2 [191,-3243] [191,3243]
3549182 2 [107,-2185] [107,2185]
3549186 2 [11095,-1168669] [11095,1168669]

3549192 2 [1378, -51188] [1378, 51188]
3549210 2 [5191, -374009] [5191, 374009]
3549213 6 [-53, -1844] [-53, 1844] [283, -5120] [283, 5120] [3547, -211256] [3547, 211256]
3549225 2 [160, -2765] [160, 2765]
3549227 2 [-151, -326] [-151, 326]
3549232 2 [633, -16037] [633, 16037]
3549240 2 [6, -1884] [6, 1884]
3549241 2 [14480, -1742421] [14480, 1742421]
3549255 2 [25561, -4086644] [25561, 4086644]
3549257 2 [82, -2025] [82, 2025]
3549269 2 [611, -15220] [611, 15220]
3549273 2 [172, -2939] [172, 2939]
3549276 2 [2557, -129313] [2557, 129313]
3549281 2 [170, -2909] [170, 2909]
3549284 2 [56, -1930] [56, 1930]
3549288 2 [433, -9205] [433, 9205]
3549299 2 [101, -2140] [101, 2140]
3549321 2 [162, -2793] [162, 2793]
3549323 2 [137, -2474] [137, 2474]
3549331 2 [5, -1884] [5, 1884]
3549336 2 [337, -6467] [337, 6467]
3549339 2 [45, -1908] [45, 1908]
3549348 4 [628, -15850] [628, 15850] [936, -28698] [936, 28698]
3549350 2 [4715, -323765] [4715, 323765]
3549360 2 [2881, -154649] [2881, 154649]
3549372 2 [109, -2201] [109, 2201]
3549380 2 [104, -2162] [104, 2162]
3549388 2 [-114, -1438] [-114, 1438]
3549390 2 [139, -2497] [139, 2497]
3549392 2 [4, -1884] [4, 1884]
3549395 2 [117701, -40380364] [117701, 40380364]
3549400 2 [270, -4820] [270, 4820]
3549407 2 [413, -8602] [413, 8602]
3549409 2 [123, -2326] [123, 2326]
3549412 4 [4244, -276486] [4244, 276486] [704, -18774] [704, 18774]
3549417 2 [-98, -1615] [-98, 1615]
3549425 2 [146, -2581] [146, 2581]
3549429 2 [3, -1884] [3, 1884]
3549434 2 [562031, -421347485] [562031, 421347485]
3549444 6 [-152, -194] [-152, 194] [11413, -1219271] [11413, 1219271] [148, -2606] [148, 2606]
3549448 2 [2, -1884] [2, 1884]
3549455 4 [1, -1884] [1, 1884] [529, -12312] [529, 12312]
3549456 2 [0, -1884] [0, 1884]
3549457 2 [-1, -1884] [-1, 1884]
3549464 2 [-2, -1884] [-2, 1884]
3549473 2 [-133, -1094] [-133, 1094]
3549474 2 [-137, -989] [-137, 989]
3549481 2 [264, -4685] [264, 4685]
3549483 2 [-3, -1884] [-3, 1884]
3549484 2 [78, -2006] [78, 2006]
3549500 2 [-46, -1858] [-46, 1858]
3549505 2 [114, -2243] [114, 2243]
3549516 2 [1342, -49198] [1342, 49198]
3549518 2 [43, -1905] [43, 1905]
3549520 2 [-4, -1884] [-4, 1884]
3549535 4 [-99, -1606] [-99, 1606] [6369, -508288] [6369, 508288]
3549537 4 [108, -2193] [108, 2193] [1308, -47343] [1308, 47343]
3549560 2 [161, -2779] [161, 2779]
3549565 2 [171, -2924] [171, 2924]
3549569 2 [-130, -1163] [-130, 1163]
3549573 2 [127, -2366] [127, 2366]
3549576 2 [49, -1915] [49, 1915]
3549577 2 [99, -2126] [99, 2126]

3549581 2 [-5,-1884] [-5,1884]
3549617 2 [7403,-636962] [7403,636962]
3549628 2 [213,-3635] [213,3635]
3549632 2 [404,-8336] [404,8336]
3549633 2 [52,-1921] [52,1921]
3549645 2 [10939,-1144108] [10939,1144108]
3549665 2 [2354,-114227] [2354,114227]
3549668 2 [797,-22579] [797,22579]
3549672 6 [-138,-960] [-138,960] [-6,-1884] [-6,1884] [193,-3277] [193,3277]
3549689 4 [-40,-1867] [-40,1867] [100,-2133] [100,2133]
3549707 2 [557,-13280] [557,13280]
3549712 2 [192,-3260] [192,3260]
3549717 2 [-141,-864] [-141,864]
3549724 2 [-150,-418] [-150,418]
3549725 2 [8155,-736440] [8155,736440]
3549726 2 [355,-6949] [355,6949]
3549729 2 [70,-1973] [70,1973]
3549745 4 [-136,-1017] [-136,1017] [431,-9144] [431,9144]
3549777 2 [88,-2057] [88,2057]
3549779 2 [853,-24984] [853,24984]
3549780 2 [446949,-298804377] [446949,298804377]
3549785 6 [-16,-1883] [-16,1883] [-94,-1649] [-94,1649] [119,-2288] [119,2288]
3549787 2 [3417,-199750] [3417,199750]
3549799 2 [-7,-1884] [-7,1884]
3549801 2 [40,-1901] [40,1901]
3549817 2 [-148,-555] [-148,555]
3549824 2 [220,-3768] [220,3768]
3549833 2 [-152,-195] [-152,195]
3549834 4 [183,-3111] [183,3111] [4575,-309453] [4575,309453]
3549835 2 [2141,-99084] [2141,99084]
3549844 2 [-147,-611] [-147,611]
3549849 2 [1048,-33979] [1048,33979]
3549850 2 [15,-1885] [15,1885]
3549873 2 [31,-1892] [31,1892]
3549875 2 [305,-5650] [305,5650]
3549880 2 [-151,-327] [-151,327]
3549884 2 [1106,-36830] [1106,36830]
3549888 2 [-143,-791] [-143,791]
3549889 4 [-145,-708] [-145,708] [50,-1917] [50,1917]
3549892 2 [-132,-1118] [-132,1118]
3549905 2 [-86,-1707] [-86,1707]
3549910 2 [51,-1919] [51,1919]
3549924 2 [-20,-1882] [-20,1882]
3549934 2 [155,-2697] [155,2697]
3549948 2 [202,-3434] [202,3434]
3549968 2 [-8,-1884] [-8,1884]
3549969 2 [180,-3063] [180,3063]
3549972 2 [-131,-1141] [-131,1141]
3549985 2 [-144,-751] [-144,751]
3549996 2 [1662,-67782] [1662,67782]
3550001 2 [1199,-41560] [1199,41560]
3550002 2 [247,-4315] [247,4315]
3550006 2 [-93,-1657] [-93,1657]
3550013 2 [-149,-492] [-149,492]
3550025 2 [-25,-1880] [-25,1880]
3550041 2 [390,-7929] [390,7929]
3550049 6 [-80,-1743] [-80,1743] [-97,-1624] [-97,1624] [226,-3885] [226,3885]
3550060 2 [86,-2046] [86,2046]
3550065 2 [94,-2093] [94,2093]
3550105 2 [2024,-91077] [2024,91077]
3550116 2 [7885,-700171] [7885,700171]
3550121 2 [22,-1887] [22,1887]
3550122 2 [1399,-52361] [1399,52361]

3550128 2 [1921,-84217] [1921,84217]
3550129 2 [-30,-1877] [-30,1877]
3550137 2 [19,-1886] [19,1886]
3550148 8 [-124,-1282] [-124,1282] [112,-2226] [112,2226] [2261,-107527] [2261,107527] [28,-1890] [28,1890]
3550169 2 [410,-8513] [410,8513]
3550174 2 [75,-1993] [75,1993]
3550185 6 [-56,-1837] [-56,1837] [-9,-1884] [-9,1884] [66,-1959] [66,1959]
3550186 2 [7055,-592581] [7055,592581]
3550193 2 [-118,-1381] [-118,1381]
3550200 4 [241,-4189] [241,4189] [5494,-407228] [5494,407228]
3550220 2 [206,-3506] [206,3506]
3550224 2 [-152,-196] [-152,196]
3550225 2 [555,-13210] [555,13210]
3550230 2 [3771,-231579] [3771,231579]
3550242 2 [319,-6001] [319,6001]
3550244 6 [1028,-33014] [1028,33014] [500,-11338] [500,11338] [5528,-411014] [5528,411014]
3550256 2 [-95,-1641] [-95,1641]
3550257 2 [3318,-191133] [3318,191133]
3550269 2 [343,-6626] [343,6626]
3550272 8 [124,-2336] [124,2336] [1312,-47560] [1312,47560] [328,-6232] [328,6232] [7097788,-18909695488] [7097788,18909695488]
3550276 6 [-43,-1863] [-43,1863] [-60,-1826] [-60,1826] [47192,-10251858] [47192,10251858]
3550283 2 [157,-2724] [157,2724]
3550301 2 [-73,-1778] [-73,1778]
3550310 2 [-61,-1823] [-61,1823]
3550311 2 [-135,-1044] [-135,1044]
3550312 2 [-106,-1536] [-106,1536]
3550324 2 [-27,-1879] [-27,1879]
3550328 2 [-23,-1881] [-23,1881]
3550337 2 [-122,-1317] [-122,1317]
3550340 2 [524,-12142] [524,12142]
3550343 2 [197,-3346] [197,3346]
3550360 2 [126,-2356] [126,2356]
3550373 2 [131,-2408] [131,2408]
3550380 2 [-146,-662] [-146,662]
3550387 2 [1617,-65050] [1617,65050]
3550393 2 [2643,-135890] [2643,135890]
3550401 2 [-126,-1245] [-126,1245]
3550404 2 [-140,-898] [-140,898]
3550409 4 [-100,-1597] [-100,1597] [556,-13245] [556,13245]
3550419 2 [2245,-106388] [2245,106388]
3550428 2 [-54,-1842] [-54,1842]
3550429 4 [-117,-1396] [-117,1396] [6875,-570048] [6875,570048]
3550431 2 [1297,-46748] [1297,46748]
3550447 4 [74189,-20207346] [74189,20207346] [993,-31348] [993,31348]
3550456 2 [-10,-1884] [-10,1884]
3550457 2 [182,-3095] [182,3095]
3550461 2 [3895,-243094] [3895,243094]
3550465 4 [408434,-261025437] [408434,261025437] [59,-1938] [59,1938]
3550473 2 [1027,-32966] [1027,32966]
3550481 2 [14,-1885] [14,1885]
3550500 12 [-120,-1350] [-120,1350] [181,-3079] [181,3079] [280,-5050] [280,5050] [3444,-202122] [3444,202122] [496,-11206] [496,11206] [96,-2106] [96,2106]
3550509 2 [5355,-391872] [5355,391872]
3550519 2 [-139,-930] [-139,930]
3550527 2 [669,-17406] [669,17406]
3550528 2 [332,-6336] [332,6336]
3550529 2 [-142,-829] [-142,829]
3550534 2 [-69,-1795] [-69,1795]
3550535 2 [-151,-328] [-151,328]
3550543 2 [321,-6052] [321,6052]
3550561 2 [-150,-419] [-150,419]
3550562 2 [199,-3381] [199,3381]
3550564 6 [296,-5430] [296,5430] [4485,-300367] [4485,300367] [548,-12966] [548,12966]
3550577 2 [188,-3193] [188,3193]

3550584 2 [1078, -35444] [1078, 35444]
3550585 2 [1776, -74869] [1776, 74869]
3550590 2 [1371, -50799] [1371, 50799]
3550591 2 [125, -2346] [125, 2346]
3550602 2 [-17, -1883] [-17, 1883]
3550604 2 [758, -20954] [758, 20954]
3550614 2 [-77, -1759] [-77, 1759]
3550617 2 [-152, -197] [-152, 197]
3550618 2 [71, -1977] [71, 1977]
3550620 4 [-59, -1829] [-59, 1829] [252754, -127071178] [252754, 127071178]
3550629 2 [115, -2252] [115, 2252]
3550641 2 [250, -4379] [250, 4379]
3550653 2 [763, -21160] [763, 21160]
3550668 2 [-107, -1525] [-107, 1525]
3550672 2 [-76, -1764] [-76, 1764]
3550680 2 [23374, -3573548] [23374, 3573548]
3550681 6 [-70, -1791] [-70, 1791] [32, -1893] [32, 1893] [39, -1900] [39, 1900]
3550688 2 [121, -2307] [121, 2307]
3550690 2 [911, -27561] [911, 27561]
3550720 2 [24, -1888] [24, 1888]
3550724 2 [68, -1966] [68, 1966]
3550725 4 [-45, -1860] [-45, 1860] [-65, -1810] [-65, 1810]
3550728 2 [-62, -1820] [-62, 1820]
3550744 6 [186, -3160] [186, 3160] [513, -11771] [513, 11771] [89345, -26705787] [89345, 26705787]
3550745 2 [26, -1889] [26, 1889]
3550762 2 [167, -2865] [167, 2865]
3550764 2 [46, -1910] [46, 1910]
3550771 2 [165, -2836] [165, 2836]
3550777 2 [624, -15701] [624, 15701]
3550785 2 [511, -11704] [511, 11704]
3550787 2 [-11, -1884] [-11, 1884]
3550809 4 [118, -2279] [118, 2279] [55, -1928] [55, 1928]
3550821 2 [-125, -1264] [-125, 1264]
3550824 2 [1750, -73232] [1750, 73232]
3550826 2 [18215, -2458351] [18215, 2458351]
3550833 2 [-68, -1799] [-68, 1799]
3550834 2 [-105, -1547] [-105, 1547]
3550837 2 [1299, -46856] [1299, 46856]
3550844 2 [18650, -2546938] [18650, 2546938]
3550850 4 [175, -2985] [175, 2985] [5711, -431591] [5711, 431591]
3550853 2 [1727, -71794] [1727, 71794]
3550857 2 [238, -4127] [238, 4127]
3550863 2 [-83, -1726] [-83, 1726]
3550867 2 [-123, -1300] [-123, 1300]
3550877 6 [-41, -1866] [-41, 1866] [203, -3452] [203, 3452] [42359, -8718034] [42359, 8718034]
3550886 2 [5995, -464181] [5995, 464181]
3550897 2 [74, -1989] [74, 1989]
3550906 2 [839, -24375] [839, 24375]
3550913 4 [-92, -1665] [-92, 1665] [136, -2463] [136, 2463]
3550914 2 [-129, -1185] [-129, 1185]
3550928 2 [-148, -556] [-148, 556]
3550938 2 [-89, -1687] [-89, 1687]
3550942 2 [579, -14059] [579, 14059]
3550961 4 [110795, -36879094] [110795, 36879094] [1454, -55475] [1454, 55475]
3550996 2 [645, -16489] [645, 16489]
3550998 2 [-149, -493] [-149, 493]
3551000 2 [89, -2063] [89, 2063]
3551004 4 [-134, -1070] [-134, 1070] [-35, -1873] [-35, 1873]
3551012 2 [-152, -198] [-152, 198]
3551019 2 [205, -3488] [205, 3488]
3551023 2 [177, -3016] [177, 3016]
3551028 2 [13, -1885] [13, 1885]
3551033 2 [-109, -1502] [-109, 1502]

3551040 4 [-36,-1872] [-36,1872] [729,-19773] [729,19773]
3551067 2 [-147,-612] [-147,612]
3551068 2 [-78,-1754] [-78,1754]
3551075 2 [289,-5262] [289,5262]
3551076 2 [252,-4422] [252,4422]
3551080 2 [129,-2387] [129,2387]
3551081 2 [140,-2509] [140,2509]
3551082 2 [79,-2011] [79,2011]
3551093 2 [4943,-347530] [4943,347530]
3551100 2 [-110,-1490] [-110,1490]
3551104 2 [-84,-1720] [-84,1720]
3551108 2 [-88,-1694] [-88,1694]
3551113 2 [72,-1981] [72,1981]
3551115 2 [-119,-1366] [-119,1366]
3551117 2 [-121,-1334] [-121,1334]
3551121 2 [5440,-401239] [5440,401239]
3551128 2 [42,-1904] [42,1904]
3551129 2 [316,-5925] [316,5925]
3551136 2 [145,-2569] [145,2569]
3551140 2 [236,-4086] [236,4086]
3551144 2 [1361,-50245] [1361,50245]
3551153 2 [-112,-1465] [-112,1465]
3551164 2 [18,-1886] [18,1886]
3551169 2 [1570,-62237] [1570,62237]
3551180 2 [-34,-1874] [-34,1874]
3551184 4 [-12,-1884] [-12,1884] [1908,-83364] [1908,83364]
3551185 2 [-21,-1882] [-21,1882]
3551192 4 [-151,-329] [-151,329] [-82,-1732] [-82,1732]
3551201 4 [-113,-1452] [-113,1452] [-50,-1851] [-50,1851]
3551208 2 [73,-1985] [73,1985]
3551212 6 [136518,-50441138] [136518,50441138] [149,-2619] [149,2619] [93,-2087] [93,2087]
3551225 2 [116,-2261] [116,2261]
3551236 4 [-75,-1769] [-75,1769] [204,-3470] [204,3470]
3551248 2 [13241,-1523637] [13241,1523637]
3551258 2 [-49,-1853] [-49,1853]
3551264 2 [20953,-3032979] [20953,3032979]
3551273 2 [-29,-1878] [-29,1878]
3551275 4 [105,-2170] [105,2170] [329,-6258] [329,6258]
3551280 2 [-71,-1787] [-71,1787]
3551287 2 [117,-2270] [117,2270]
3551288 2 [233,-4025] [233,4025]
3551292 2 [-102,-1578] [-102,1578]
3551294 2 [-37,-1871] [-37,1871]
3551296 2 [57,-1933] [57,1933]
3551298 2 [103,-2155] [103,2155]
3551299 4 [33,-1894] [33,1894] [453,-9824] [453,9824]
3551306 2 [-145,-709] [-145,709]
3551311 2 [65,-1956] [65,1956]
3551329 4 [12666,-1425475] [12666,1425475] [38,-1899] [38,1899]
3551332 2 [528,-12278] [528,12278]
3551336 2 [-58,-1832] [-58,1832]
3551351 2 [-103,-1568] [-103,1568]
3551366 2 [347,-6733] [347,6733]
3551372 2 [214,-3654] [214,3654]
3551374 2 [483,-10781] [483,10781]
3551392 2 [209,-3561] [209,3561]
3551395 2 [3201,-181114] [3201,181114]
3551400 8 [-150,-420] [-150,420] [-90,-1680] [-90,1680] [1465,-56105] [1465,56105] [681,-17871] [681,17871]
3551409 4 [-152,-199] [-152,199] [331,-6310] [331,6310]
3551425 2 [-96,-1633] [-96,1633]
3551427 2 [1797,-76200] [1797,76200]
3551446 2 [-141,-865] [-141,865]
3551452 2 [-51,-1849] [-51,1849]

3551453 2 [-137,-990] [-137,990]
3551459 2 [-127,-1226] [-127,1226]
3551465 2 [44,-1907] [44,1907]
3551471 6 [-143,-792] [-143,792] [45409,-9676380] [45409,9676380] [77,-2002] [77,2002]
3551481 2 [60,-1941] [60,1941]
3551488 2 [-144,-752] [-144,752]
3551492 2 [29,-1891] [29,1891]
3551497 4 [12,-1885] [12,1885] [738,-20137] [738,20137]
3551500 6 [-115,-1425] [-115,1425] [246,-4294] [246,4294] [686,-18066] [686,18066]
3551507 2 [1009,-32106] [1009,32106]
3551508 4 [21,-1887] [21,1887] [573,-13845] [573,13845]
3551521 2 [-18,-1883] [-18,1883]
3551526 2 [499,-11305] [499,11305]
3551536 2 [-63,-1817] [-63,1817]
3551542 2 [219,-3749] [219,3749]
3551556 2 [85,-2041] [85,2041]
3551562 2 [-33,-1875] [-33,1875]
3551572 4 [-67,-1803] [-67,1803] [2253,-106957] [2253,106957]
3551588 2 [-128,-1206] [-128,1206]
3551591 2 [485,-10846] [485,10846]
3551592 2 [154,-2684] [154,2684]
3551593 4 [-138,-961] [-138,961] [132,-2419] [132,2419]
3551612 4 [1298,-46802] [1298,46802] [242,-4210] [242,4210]
3551617 4 [-48,-1855] [-48,1855] [36927,-7096040] [36927,7096040]
3551625 2 [4090,-261575] [4090,261575]
3551648 2 [497,-11239] [497,11239]
3551653 2 [-13,-1884] [-13,1884]
3551656 2 [330,-6284] [330,6284]
3551662 2 [-133,-1095] [-133,1095]
3551668 2 [1677,-68701] [1677,68701]
3551673 2 [211,-3598] [211,3598]
3551696 2 [7057,-592833] [7057,592833]
3551705 2 [-146,-663] [-146,663]
3551721 2 [34,-1895] [34,1895]
3551744 2 [968,-30176] [968,30176]
3551751 2 [37,-1898] [37,1898]
3551752 2 [449,-9699] [449,9699]
3551761 2 [90,-2069] [90,2069]
3551772 2 [-38,-1870] [-38,1870]
3551780 2 [-136,-1018] [-136,1018]
3551786 2 [655,-16869] [655,16869]
3551793 2 [268,-4775] [268,4775]
3551794 2 [255,-4487] [255,4487]
3551800 2 [12114,-1333312] [12114,1333312]
3551804 2 [266,-4730] [266,4730]
3551808 2 [-152,-200] [-152,200]
3551817 4 [-116,-1411] [-116,1411] [102154,-32649991] [102154,32649991]
3551819 2 [425,-8962] [425,8962]
3551851 4 [-151,-330] [-151,330] [525,-12176] [525,12176]
3551873 2 [92,-2081] [92,2081]
3551879 2 [665,-17252] [665,17252]
3551885 2 [4039,-256698] [4039,256698]
3551893 2 [111,-2218] [111,2218]
3551894 2 [11,-1885] [11,1885]
3551896 2 [-130,-1164] [-130,1164]
3551897 2 [464,-10171] [464,10171]
3551904 2 [-87,-1701] [-87,1701]
3551908 2 [-108,-1514] [-108,1514]
3551921 4 [-85,-1714] [-85,1714] [47,-1912] [47,1912]
3551929 2 [135,-2452] [135,2452]
3551941 2 [35,-1896] [35,1896]
3551942 2 [227,-3905] [227,3905]
3551953 2 [36,-1897] [36,1897]

3551961 2 [400,-8219] [400,8219]
3551975 2 [-55,-1840] [-55,1840]
3551976 2 [-26,-1880] [-26,1880]
3551977 2 [698,-18537] [698,18537]
3551985 6 [-149,-494] [-149,494] [-24,-1881] [-24,1881] [534,-12483] [534,12483]
3551992 2 [498,-11272] [498,11272]
3552012 4 [3934,-246754] [3934,246754] [54,-1926] [54,1926]
3552017 2 [-52,-1847] [-52,1847]
3552025 2 [1320,-47995] [1320,47995]
3552040 2 [-79,-1749] [-79,1749]
3552041 2 [-148,-557] [-148,557]
3552045 2 [-101,-1588] [-101,1588]
3552046 2 [387,-7843] [387,7843]
3552054 2 [91,-2075] [91,2075]
3552065 2 [64,-1953] [64,1953]
3552083 2 [17,-1886] [17,1886]
3552085 2 [-81,-1738] [-81,1738]
3552096 2 [97,-2113] [97,2113]
3552097 2 [978,-30643] [978,30643]
3552110 2 [299,-5503] [299,5503]
3552115 2 [-111,-1478] [-111,1478]
3552122 2 [263,-4663] [263,4663]
3552124 2 [138,-2486] [138,2486]
3552129 2 [-132,-1119] [-132,1119]
3552138 2 [271,-4843] [271,4843]
3552144 2 [-32,-1876] [-32,1876]
3552155 2 [61,-1944] [61,1944]
3552169 2 [675,-17638] [675,17638]
3552181 2 [339,-6520] [339,6520]
3552188 2 [-142,-830] [-142,830]
3552193 2 [4032,-256031] [4032,256031]
3552200 4 [-14,-1884] [-14,1884] [569,-13703] [569,13703]
3552201 6 [-140,-899] [-140,899] [222,-3807] [222,3807] [87,-2052] [87,2052]
3552206 4 [10739,-1112875] [10739,1112875] [707,-18893] [707,18893]
3552208 2 [1596,-63788] [1596,63788]
3552209 2 [-152,-201] [-152,201]
3552220 6 [141,-2521] [141,2521] [354,-6922] [354,6922] [58514,-14154342] [58514,14154342]
3552225 2 [10,-1885] [10,1885]
3552228 6 [-104,-1558] [-104,1558] [-44,-1862] [-44,1862] [3397,-197999] [3397,197999]
3552237 2 [5979,-462324] [5979,462324]
3552241 2 [-150,-421] [-150,421]
3552249 4 [20176,-2865845] [20176,2865845] [358,-7031] [358,7031]
3552255 2 [-131,-1142] [-131,1142]
3552256 2 [80,-2016] [80,2016]
3552263 2 [133,-2430] [133,2430]
3552265 4 [-114,-1439] [-114,1439] [144,-2557] [144,2557]
3552272 2 [-47,-1857] [-47,1857]
3552274 4 [815,-23343] [815,23343] [8903,-840051] [8903,840051]
3552292 4 [-147,-613] [-147,613] [224,-3846] [224,3846]
3552300 2 [-74,-1774] [-74,1774]
3552313 6 [-42,-1865] [-42,1865] [147,-2594] [147,2594] [2967,-161624] [2967,161624]
3552328 2 [113,-2235] [113,2235]
3552332 2 [158,-2738] [158,2738]
3552337 4 [-72,-1783] [-72,1783] [1424,-53769] [1424,53769]
3552353 4 [436,-9297] [436,9297] [527,-12244] [527,12244]
3552372 2 [40773,-8233017] [40773,8233017]
3552377 6 [134,-2441] [134,2441] [1364,-50411] [1364,50411] [23,-1888] [23,1888]
3552380 2 [-139,-931] [-139,931]
3552386 2 [1055,-34319] [1055,34319]
3552391 2 [69,-1970] [69,1970]
3552400 4 [-135,-1045] [-135,1045] [440,-9420] [440,9420]
3552404 2 [245,-4273] [245,4273]
3552416 2 [13337,-1540237] [13337,1540237]

3552417 8 [27,-1890] [27,1890] [324,-6129] [324,6129] [378,-7587] [378,7587] [63814,-16120331] [63814,16120331]
3552418 2 [-57,-1835] [-57,1835]
3552419 4 [545,-12862] [545,12862] [725,-19612] [725,19612]
3552424 2 [150,-2632] [150,2632]
3552453 2 [63,-1950] [63,1950]
3552454 4 [1763,-74049] [1763,74049] [243,-4231] [243,4231]
3552461 2 [295,-5406] [295,5406]
3552476 2 [749,-20585] [749,20585]
3552480 2 [-39,-1869] [-39,1869]
3552481 4 [12480,-1394191] [12480,1394191] [62,-1947] [62,1947]
3552488 4 [41,-1903] [41,1903] [857,-25159] [857,25159]
3552496 2 [9,-1885] [9,1885]
3552500 2 [-91,-1673] [-91,1673]
3552508 2 [341,-6573] [341,6573]
3552512 2 [-151,-331] [-151,331]
3552524 2 [526,-12210] [526,12210]
3552548 2 [-19,-1883] [-19,1883]
3552554 2 [215,-3673] [215,3673]
3552572 2 [-22,-1882] [-22,1882]
3552573 2 [46903,-10157830] [46903,10157830]
3552592 2 [84,-2036] [84,2036]
3552593 2 [-28,-1879] [-28,1879]
3552594 2 [2931463,-5019108979] [2931463,5019108979]
3552601 2 [2172,-101243] [2172,101243]
3552606 2 [67,-1963] [67,1963]
3552609 2 [406,-8395] [406,8395]
3552612 2 [-152,-202] [-152,202]
3552625 4 [19499,-2722818] [19499,2722818] [95,-2100] [95,2100]
3552641 2 [122,-2317] [122,2317]
3552648 2 [-98,-1616] [-98,1616]
3552664 4 [153,-2671] [153,2671] [30,-1892] [30,1892]
3552668 6 [106,-2178] [106,2178] [2170666,-3198081342] [2170666,3198081342] [218,-3730] [218,3730]
3552696 4 [102,-2148] [102,2148] [25,-1889] [25,1889]
3552705 4 [196,-3329] [196,3329] [3904,-243937] [3904,243937]
3552713 6 [-124,-1283] [-124,1283] [692,-18301] [692,18301] [8,-1885] [8,1885]
3552720 2 [244,-4252] [244,4252]
3552725 2 [-145,-710] [-145,710]
3552740 4 [-64,-1814] [-64,1814] [164,-2822] [164,2822]
3552745 2 [-66,-1807] [-66,1807]
3552748 2 [-99,-1607] [-99,1607]
3552768 2 [168,-2880] [168,2880]
3552769 2 [20,-1887] [20,1887]
3552796 2 [290,-5286] [290,5286]
3552801 2 [142,-2533] [142,2533]
3552804 6 [120,-2298] [120,2298] [408,-8454] [408,8454] [48,-1914] [48,1914]
3552818 2 [143,-2545] [143,2545]
3552825 2 [286,-5191] [286,5191]
3552831 4 [-15,-1884] [-15,1884] [189,-3210] [189,3210]
3552857 2 [232,-4005] [232,4005]
3552872 2 [47258,-10273372] [47258,10273372]
3552876 2 [174,-2970] [174,2970]
3552882 2 [7,-1885] [7,1885]
3552892 4 [-126,-1246] [-126,1246] [6573,-532903] [6573,532903]
3552899 2 [53,-1924] [53,1924]
3552900 2 [16,-1886] [16,1886]
3552902 2 [-53,-1845] [-53,1845]
3552920 2 [-31,-1877] [-31,1877]
3552956 2 [-118,-1382] [-118,1382]
3552972 2 [-122,-1318] [-122,1318]
3552974 2 [-149,-495] [-149,495]
3552977 2 [128,-2377] [128,2377]
3552978 2 [367,-7279] [367,7279]
3552984 2 [58,-1936] [58,1936]

3552993 2 [-144,-753] [-144,753]
3553000 2 [81,-2021] [81,2021]
3553009 4 [306,-5675] [306,5675] [6,-1885] [6,1885]
3553017 2 [-152,-203] [-152,203]
3553028 2 [76,-1998] [76,1998]
3553032 2 [-146,-664] [-146,664]
3553056 2 [-143,-793] [-143,793]
3553074 6 [1215,-42393] [1215,42393] [151,-2645] [151,2645] [303,-5601] [303,5601]
3553084 6 [-150,-422] [-150,422] [-94,-1650] [-94,1650] [1613,-64809] [1613,64809]
3553090 2 [279,-5027] [279,5027]
3553091 2 [148357,-57142872] [148357,57142872]
3553097 2 [31862,-5687345] [31862,5687345]
3553100 6 [110,-2210] [110,2210] [1406,-52754] [1406,52754] [5,-1885] [5,1885]
3553105 2 [156,-2711] [156,2711]
3553109 2 [56435,-13406728] [56435,13406728]
3553111 2 [185,-3144] [185,3144]
3553112 2 [593,-14563] [593,14563]
3553121 2 [3884,-242065] [3884,242065]
3553145 8 [-134,-1071] [-134,1071] [1324,-48213] [1324,48213] [2759,-144932] [2759,144932] [56,-1931] [56,1931]
3553156 6 [-148,-558] [-148,558] [152,-2658] [152,2658] [45,-1909] [45,1909]
3553161 2 [4,-1885] [4,1885]
3553168 4 [216,-3692] [216,3692] [3792,-233516] [3792,233516]
3553174 2 [83,-2031] [83,2031]
3553175 2 [-151,-332] [-151,332]
3553177 4 [-141,-866] [-141,866] [3078,-170777] [3078,170777]
3553198 2 [3,-1885] [3,1885]
3553201 4 [-120,-1351] [-120,1351] [200,-3399] [200,3399]
3553208 6 [2086,-95292] [2086,95292] [217,-3711] [217,3711] [98,-2120] [98,2120]
3553217 6 [-46,-1859] [-46,1859] [2,-1885] [2,1885] [6128,-479713] [6128,479713]
3553222 2 [-117,-1397] [-117,1397]
3553224 2 [1,-1885] [1,1885]
3553225 2 [0,-1885] [0,1885]
3553226 2 [-1,-1885] [-1,1885]
3553233 2 [-2,-1885] [-2,1885]
3553236 2 [477,-10587] [477,10587]
3553243 4 [381,-7672] [381,7672] [537,-12586] [537,12586]
3553252 2 [-3,-1885] [-3,1885]
3553272 2 [178,-3032] [178,3032]
3553273 4 [228,-3925] [228,3925] [711,-19052] [711,19052]
3553278 2 [667,-17329] [667,17329]
3553285 2 [-129,-1186] [-129,1186]
3553289 2 [-4,-1885] [-4,1885]
3553293 2 [391,-7958] [391,7958]
3553298 2 [-97,-1625] [-97,1625]
3553308 2 [82,-2026] [82,2026]
3553316 2 [3052,-168618] [3052,168618]
3553320 2 [-86,-1708] [-86,1708]
3553321 2 [-93,-1658] [-93,1658]
3553329 2 [43,-1906] [43,1906]
3553350 4 [-125,-1265] [-125,1265] [-5,-1885] [-5,1885]
3553369 2 [8595,-796838] [8595,796838]
3553385 2 [-106,-1537] [-106,1537]
3553404 2 [130,-2398] [130,2398]
3553407 2 [49,-1916] [49,1916]
3553408 2 [348,-6760] [348,6760]
3553416 2 [5982,-462672] [5982,462672]
3553424 4 [-152,-204] [-152,204] [-40,-1868] [-40,1868]
3553425 2 [336,-6441] [336,6441]
3553434 2 [-137,-991] [-137,991]
3553441 6 [-6,-1885] [-6,1885] [1410,-52979] [1410,52979] [34875,-6512854] [34875,6512854]
3553468 2 [-123,-1301] [-123,1301]
3553476 2 [52,-1922] [52,1922]
3553480 2 [414,-8632] [414,8632]

3553481 2 [962,-29897] [962,29897]
3553497 2 [78,-2007] [78,2007]
3553516 2 [-138,-962] [-138,962]
3553519 2 [-147,-614] [-147,614]
3553532 2 [682,-17910] [682,17910]
3553534 2 [563,-13491] [563,13491]
3553536 2 [-80,-1744] [-80,1744]
3553539 2 [-95,-1642] [-95,1642]
3553552 2 [-16,-1884] [-16,1884]
3553553 2 [107,-2186] [107,2186]
3553559 2 [20345,-2901928] [20345,2901928]
3553560 2 [766,-21284] [766,21284]
3553568 2 [-7,-1885] [-7,1885]
3553579 2 [414605,-266963448] [414605,266963448]
3553580 2 [101,-2141] [101,2141]
3553595 2 [461,-10076] [461,10076]
3553604 6 [-100,-1598] [-100,1598] [40,-1902] [40,1902] [685,-18027] [685,18027]
3553621 2 [15,-1886] [15,1886]
3553641 2 [282,-5097] [282,5097]
3553658 2 [31,-1893] [31,1893]
3553665 2 [571,-13774] [571,13774]
3553676 2 [70,-1974] [70,1974]
3553689 4 [-20,-1883] [-20,1883] [3658,-221249] [3658,221249]
3553692 2 [1477,-56795] [1477,56795]
3553695 2 [7101,-598386] [7101,598386]
3553705 2 [104,-2163] [104,2163]
3553719 2 [-107,-1526] [-107,1526]
3553721 6 [1132,-38133] [1132,38133] [19450,-2712561] [19450,2712561] [734,-19975] [734,19975]
3553724 2 [50,-1918] [50,1918]
3553737 2 [-8,-1885] [-8,1885]
3553740 2 [294,-5382] [294,5382]
3553749 4 [4783,-330794] [4783,330794] [51,-1920] [51,1920]
3553775 2 [109,-2202] [109,2202]
3553784 4 [2185,-102153] [2185,102153] [898,-26976] [898,26976]
3553786 4 [-121,-1335] [-121,1335] [-25,-1881] [-25,1881]
3553803 2 [301,-5552] [301,5552]
3553817 2 [-136,-1019] [-136,1019]
3553825 2 [159,-2752] [159,2752]
3553830 2 [99,-2127] [99,2127]
3553833 2 [-152,-205] [-152,205]
3553834 2 [231,-3985] [231,3985]
3553840 2 [-151,-333] [-151,333]
3553848 2 [-119,-1367] [-119,1367]
3553849 2 [-142,-831] [-142,831]
3553853 2 [-133,-1096] [-133,1096]
3553854 2 [1315,-47723] [1315,47723]
3553858 2 [-73,-1779] [-73,1779]
3553860 2 [-56,-1838] [-56,1838]
3553865 2 [256,-4509] [256,4509]
3553872 2 [364,-7196] [364,7196]
3553884 2 [-30,-1878] [-30,1878]
3553892 2 [88,-2058] [88,2058]
3553893 2 [5251,-380512] [5251,380512]
3553896 2 [22,-1888] [22,1888]
3553905 2 [166,-2851] [166,2851]
3553910 2 [19,-1887] [19,1887]
3553912 2 [-127,-1227] [-127,1227]
3553915 2 [249,-4358] [249,4358]
3553924 2 [108,-2194] [108,2194]
3553929 16 [-105,-1548] [-105,1548] [-150,-423] [-150,423] [-60,-1827] [-60,1827] [28,-1891] [28,1891] [291,-5310] [291,5310] [5790,-440577] [5790,440577] [835,-24202] [835,24202] [880,-26173] [880,26173]
3553937 2 [208,-3543] [208,3543]
3553938 2 [1767,-74301] [1767,74301]

3553954 2 [-9,-1885] [-9,1885]
3553956 2 [100,-2134] [100,2134]
3553957 2 [-61,-1824] [-61,1824]
3553965 2 [-149,-496] [-149,496]
3553985 2 [239,-4148] [239,4148]
3553992 2 [114,-2244] [114,2244]
3554000 2 [-140,-900] [-140,900]
3554001 2 [-128,-1207] [-128,1207]
3554003 2 [-43,-1864] [-43,1864]
3554036 2 [229,-3945] [229,3945]
3554038 2 [-109,-1503] [-109,1503]
3554048 2 [353,-6895] [353,6895]
3554057 2 [428,-9053] [428,9053]
3554062 2 [123,-2327] [123,2327]
3554071 2 [1209,-42080] [1209,42080]
3554081 2 [-110,-1491] [-110,1491]
3554083 2 [-27,-1880] [-27,1880]
3554084 2 [-112,-1466] [-112,1466]
3554091 2 [-23,-1882] [-23,1882]
3554098 2 [6471,-520547] [6471,520547]
3554104 4 [198,-3364] [198,3364] [66,-1960] [66,1960]
3554106 2 [-113,-1453] [-113,1453]
3554113 2 [-54,-1843] [-54,1843]
3554117 2 [163,-2808] [163,2808]
3554125 4 [-69,-1796] [-69,1796] [315,-5900] [315,5900]
3554126 2 [187,-3177] [187,3177]
3554133 2 [-77,-1760] [-77,1760]
3554146 2 [-145,-711] [-145,711]
3554153 6 [1096,-36333] [1096,36333] [262,-4641] [262,4641] [86,-2047] [86,2047]
3554161 4 [3540,-210631] [3540,210631] [75,-1994] [75,1994]
3554201 2 [-76,-1765] [-76,1765]
3554213 2 [11651,-1257608] [11651,1257608]
3554216 2 [169,-2895] [169,2895]
3554225 10 [-10,-1885] [-10,1885] [-130,-1165] [-130,1165] [16235,-2068610] [16235,2068610] [176,-3001] [176,3001] [230,-3965] [230,3965]
3554235 2 [921,-28014] [921,28014]
3554243 2 [-139,-932] [-139,932]
3554244 4 [-152,-206] [-152,206] [-92,-1666] [-92,1666]
3554252 4 [14,-1886] [14,1886] [94,-2094] [94,2094]
3554264 2 [-70,-1792] [-70,1792]
3554272 2 [137,-2475] [137,2475]
3554273 2 [-148,-559] [-148,559]
3554279 2 [-59,-1830] [-59,1830]
3554283 2 [1357,-50024] [1357,50024]
3554289 2 [6846,-566445] [6846,566445]
3554306 2 [127,-2367] [127,2367]
3554308 6 [173,-2955] [173,2955] [272,-4866] [272,4866] [5796,-441262] [5796,441262]
3554313 2 [-89,-1688] [-89,1688]
3554316 2 [-83,-1727] [-83,1727]
3554321 2 [9482,-923317] [9482,923317]
3554328 2 [68362,-17874016] [68362,17874016]
3554342 2 [59,-1939] [59,1939]
3554346 2 [-65,-1811] [-65,1811]
3554351 2 [-115,-1426] [-115,1426]
3554361 2 [-146,-665] [-146,665]
3554362 2 [119,-2289] [119,2289]
3554368 2 [-132,-1120] [-132,1120]
3554369 4 [-17,-1884] [-17,1884] [-62,-1821] [-62,1821]
3554370 2 [519,-11973] [519,11973]
3554372 2 [126464,-44972846] [126464,44972846]
3554377 2 [744,-20381] [744,20381]
3554385 4 [139,-2498] [139,2498] [192915154,-2679473806843] [192915154,2679473806843]
3554391 2 [505,-11504] [505,11504]
3554407 2 [293,-5358] [293,5358]

3554432 4 [-68,-1800] [-68,1800] [284,-5144] [284,5144]
3554433 2 [27298,-4510205] [27298,4510205]
3554446 2 [-45,-1861] [-45,1861]
3554449 2 [-102,-1579] [-102,1579]
3554468 4 [292,-5334] [292,5334] [32,-1894] [32,1894]
3554469 2 [195,-3312] [195,3312]
3554481 2 [235,-4066] [235,4066]
3554482 2 [39,-1901] [39,1901]
3554488 2 [-103,-1569] [-103,1569]
3554489 2 [1235,-43442] [1235,43442]
3554491 2 [-135,-1046] [-135,1046]
3554497 6 [-88,-1695] [-88,1695] [1088,-35937] [1088,35937] [24,-1889] [24,1889]
3554500 2 [-144,-754] [-144,754]
3554507 2 [-151,-334] [-151,334]
3554521 2 [108834,-35904335] [108834,35904335]
3554524 2 [26,-1890] [26,1890]
3554529 2 [190,-3227] [190,3227]
3554540 2 [-131,-1143] [-131,1143]
3554545 2 [-84,-1721] [-84,1721]
3554556 2 [-11,-1885] [-11,1885]
3554560 2 [2516,-126216] [2516,126216]
3554561 2 [212,-3617] [212,3617]
3554564 2 [848,-24766] [848,24766]
3554573 2 [71,-1978] [71,1978]
3554577 2 [-78,-1755] [-78,1755]
3554585 2 [46,-1911] [46,1911]
3554588 2 [146,-2582] [146,2582]
3554589 2 [1243,-43864] [1243,43864]
3554596 2 [4565,-308439] [4565,308439]
3554601 2 [112,-2227] [112,2227]
3554610 2 [-41,-1867] [-41,1867]
3554614 2 [683,-17949] [683,17949]
3554617 2 [702,-18695] [702,18695]
3554640 4 [-116,-1412] [-116,1412] [684,-17988] [684,17988]
3554643 2 [-143,-794] [-143,794]
3554652 2 [7498,-649262] [7498,649262]
3554657 10 [-152,-207] [-152,207] [-82,-1733] [-82,1733] [148,-2607] [148,2607] [184484,-79238831] [184484,79238831] [68,-1967] [68,1967]
3554666 2 [55,-1929] [55,1929]
3554692 2 [-96,-1634] [-96,1634]
3554698 2 [4047,-257461] [4047,257461]
3554713 2 [96,-2107] [96,2107]
3554748 2 [-147,-615] [-147,615]
3554751 2 [-35,-1874] [-35,1874]
3554756 2 [160,-2766] [160,2766]
3554761 2 [-90,-1681] [-90,1681]
3554775 2 [-75,-1770] [-75,1770]
3554776 2 [-150,-424] [-150,424]
3554785 2 [-36,-1873] [-36,1873]
3554799 2 [13,-1886] [13,1886]
3554820 2 [349,-6787] [349,6787]
3554825 2 [344,-6653] [344,6653]
3554832 2 [448,-9668] [448,9668]
3554855 2 [-71,-1788] [-71,1788]
3554859 2 [253,-4444] [253,4444]
3554875 2 [605,-15000] [605,15000]
3554876 2 [74,-1990] [74,1990]
3554880 6 [184,-3128] [184,3128] [736,-20056] [736,20056] [844,-24592] [844,24592]
3554901 2 [399,-8190] [399,8190]
3554904 2 [-50,-1852] [-50,1852]
3554908 2 [162,-2794] [162,2794]
3554910 2 [-141,-867] [-141,867]
3554929 2 [-34,-1875] [-34,1875]
3554937 10 [-108,-1515] [-108,1515] [18,-1887] [18,1887] [24904,-3930101] [24904,3930101] [42,-1905] [42,1905] [819,-23514] [819,23514]

3554945 2 [124,-2337] [124,2337]
3554950 2 [-21,-1883] [-21,1883]
3554953 2 [-12,-1885] [-12,1885]
3554958 2 [-149,-497] [-149,497]
3554960 2 [12161,-1341079] [12161,1341079]
3554965 4 [-49,-1854] [-49,1854] [179,-3048] [179,3048]
3554984 2 [806,-22960] [806,22960]
3554993 2 [491,-11042] [491,11042]
3554995 2 [2375676789,-115792660292992] [2375676789,115792660292992]
3555001 4 [-58,-1833] [-58,1833] [50007,-11182688] [50007,11182688]
3555030 2 [-29,-1879] [-29,1879]
3555037 2 [-37,-1872] [-37,1872]
3555064 2 [278,-5004] [278,5004]
3555072 6 [-111,-1479] [-111,1479] [-152,-208] [-152,208] [1224,-42864] [1224,42864]
3555073 2 [126,-2357] [126,2357]
3555076 2 [72,-1982] [72,1982]
3555083 2 [221,-3788] [221,3788]
3555088 2 [33,-1895] [33,1895]
3555100 2 [170,-2910] [170,2910]
3555105 4 [1696,-69871] [1696,69871] [79,-2012] [79,2012]
3555111 2 [16103557,-64622346298] [16103557,64622346298]
3555119 2 [161,-2780] [161,2780]
3555121 2 [612,-15257] [612,15257]
3555127 2 [89,-2064] [89,2064]
3555128 2 [38,-1900] [38,1900]
3555134 4 [115,-2253] [115,2253] [2930035,-5015441997] [2930035,5015441997]
3555144 4 [-114,-1440] [-114,1440] [318,-5976] [318,5976]
3555151 2 [-51,-1850] [-51,1850]
3555152 2 [172,-2940] [172,2940]
3555163 2 [57,-1934] [57,1934]
3555168 2 [1393,-52025] [1393,52025]
3555171 4 [-63,-1818] [-63,1818] [385,-7786] [385,7786]
3555176 2 [-151,-335] [-151,335]
3555179 4 [-67,-1804] [-67,1804] [73,-1986] [73,1986]
3555190 2 [131,-2409] [131,2409]
3555216 2 [352,-6868] [352,6868]
3555222 2 [-101,-1589] [-101,1589]
3555224 2 [65,-1957] [65,1957]
3555268 2 [12,-1886] [12,1886]
3555275 2 [29,-1892] [29,1892]
3555280 6 [-124,-1284] [-124,1284] [44,-1908] [44,1908] [441,-9451] [441,9451]
3555283 2 [21,-1888] [21,1888]
3555284 2 [125,-2347] [125,2347]
3555288 6 [-134,-1072] [-134,1072] [-18,-1884] [-18,1884] [201,-3417] [201,3417]
3555296 2 [4409,-292765] [4409,292765]
3555303 2 [121,-2308] [121,2308]
3555307 2 [-87,-1702] [-87,1702]
3555313 2 [-33,-1876] [-33,1876]
3555328 4 [-48,-1856] [-48,1856] [576,-13952] [576,13952]
3555329 2 [155,-2698] [155,2698]
3555331 2 [225,-3866] [225,3866]
3555345 2 [-104,-1559] [-104,1559]
3555350 2 [-85,-1715] [-85,1715]
3555361 4 [1620,-65231] [1620,65231] [6779,-558150] [6779,558150]
3555364 2 [60,-1942] [60,1942]
3555368 6 [118,-2280] [118,2280] [2026,-91212] [2026,91212] [257,-4531] [257,4531]
3555385 2 [-126,-1247] [-126,1247]
3555387 2 [93,-2088] [93,2088]
3555392 2 [-148,-560] [-148,560]
3555394 2 [783,-21991] [783,21991]
3555396 8 [237,-4107] [237,4107] [360,-7086] [360,7086] [7684,-673570] [7684,673570] [997,-31537] [997,31537]
3555400 2 [210,-3580] [210,3580]
3555413 2 [9587,-938696] [9587,938696]

3555414 2 [171,-2925] [171,2925]
3555417 2 [-137,-992] [-137,992]
3555422 4 [-13,-1885] [-13,1885] [403,-8307] [403,8307]
3555441 2 [-138,-963] [-138,963]
3555450 2 [1959,-86727] [1959,86727]
3555456 2 [700,-18616] [700,18616]
3555467 2 [877,-26040] [877,26040]
3555476 4 [757,-20913] [757,20913] [77,-2003] [77,2003]
3555489 2 [-152,-209] [-152,209]
3555512 4 [-142,-832] [-142,832] [34,-1896] [34,1896]
3555513 2 [-38,-1871] [-38,1871]
3555518 2 [1187,-40939] [1187,40939]
3555523 2 [641,-16338] [641,16338]
3555539 2 [-79,-1750] [-79,1750]
3555548 2 [37,-1899] [37,1899]
3555550 2 [251,-4401] [251,4401]
3555554 2 [383,-7729] [383,7729]
3555557 2 [307,-5700] [307,5700]
3555562 2 [-81,-1739] [-81,1739]
3555569 2 [-145,-712] [-145,712]
3555580 2 [261,-4619] [261,4619]
3555593 2 [646,-16527] [646,16527]
3555596 2 [350,-6814] [350,6814]
3555600 2 [424,-8932] [424,8932]
3555604 2 [1941,-85535] [1941,85535]
3555609 4 [-122,-1319] [-122,1319] [103,-2156] [103,2156]
3555616 2 [105,-2171] [105,2171]
3555625 2 [-150,-425] [-150,425]
3555639 4 [265,-4708] [265,4708] [85,-2042] [85,2042]
3555641 2 [194,-3295] [194,3295]
3555656 2 [-55,-1841] [-55,1841]
3555658 2 [-129,-1187] [-129,1187]
3555665 4 [11,-1886] [11,1886] [191,-3244] [191,3244]
3555673 2 [55566,-13098263] [55566,13098263]
3555689 2 [94115,-28872758] [94115,28872758]
3555692 2 [-146,-666] [-146,666]
3555695 2 [269,-4798] [269,4798]
3555710 2 [26131,-4224099] [26131,4224099]
3555712 2 [-52,-1848] [-52,1848]
3555721 4 [-118,-1383] [-118,1383] [33827,-6221502] [33827,6221502]
3555730 2 [351,-6841] [351,6841]
3555732 2 [157,-2725] [157,2725]
3555734 2 [35,-1897] [35,1897]
3555737 2 [-26,-1881] [-26,1881]
3555746 2 [47,-1913] [47,1913]
3555748 10 [-24,-1882] [-24,1882] [116,-2262] [116,2262] [2552,-128934] [2552,128934] [36,-1898] [36,1898] [3957,-248921] [3957,248921]
3555764 2 [1525,-59583] [1525,59583]
3555801 2 [-140,-901] [-140,901]
3555828 2 [117,-2271] [117,2271]
3555836 2 [322,-6078] [322,6078]
3555840 4 [136,-2464] [136,2464] [30916,-5435944] [30916,5435944]
3555847 4 [-151,-336] [-151,336] [-91,-1674] [-91,1674]
3555848 2 [377,-7559] [377,7559]
3555849 4 [-74,-1775] [-74,1775] [298,-5479] [298,5479]
3555855 2 [129,-2388] [129,2388]
3555856 6 [-136,-1020] [-136,1020] [17,-1887] [17,1887] [480,-10684] [480,10684]
3555865 2 [54,-1927] [54,1927]
3555881 6 [-125,-1266] [-125,1266] [-98,-1617] [-98,1617] [392,-7987] [392,7987]
3555882 2 [207,-3525] [207,3525]
3555897 2 [-32,-1877] [-32,1877]
3555900 6 [325,-6155] [325,6155] [810,-23130] [810,23130] [90,-2070] [90,2070]
3555904 6 [-120,-1352] [-120,1352] [-72,-1784] [-72,1784] [273,-4889] [273,4889]
3555908 2 [-152,-210] [-152,210]

3555931 2 [1005, -31916] [1005, 31916]
3555944 2 [3098, -172444] [3098, 172444]
3555953 6 [-149, -498] [-149, 498] [-44, -1863] [-44, 1863] [362, -7141] [362, 7141]
3555963 2 [-99, -1608] [-99, 1608]
3555969 2 [-14, -1885] [-14, 1885]
3555972 2 [64, -1954] [64, 1954]
3555979 2 [-147, -616] [-147, 616]
3555987 2 [-47, -1858] [-47, 1858]
3555996 2 [10, -1886] [10, 1886]
3556009 4 [-144, -755] [-144, 755] [1988, -88659] [1988, 88659]
3556017 2 [-117, -1398] [-117, 1398]
3556020 2 [2461, -122101] [2461, 122101]
3556033 2 [7206, -611707] [7206, 611707]
3556036 4 [672, -17522] [672, 17522] [92, -2082] [92, 2082]
3556044 6 [-42, -1866] [-42, 1866] [1350, -49638] [1350, 49638] [61, -1945] [61, 1945]
3556046 2 [-133, -1097] [-133, 1097]
3556057 2 [183, -3112] [183, 3112]
3556071 2 [-123, -1302] [-123, 1302]
3556089 2 [-57, -1836] [-57, 1836]
3556096 2 [180, -3064] [180, 3064]
3556100 2 [140, -2510] [140, 2510]
3556108 2 [-139, -933] [-139, 933]
3556132 2 [1332, -48650] [1332, 48650]
3556152 4 [5697, -430005] [5697, 430005] [873, -25863] [873, 25863]
3556154 2 [23, -1889] [23, 1889]
3556162 2 [599, -14781] [599, 14781]
3556185 2 [1126, -37831] [1126, 37831]
3556198 2 [27, -1891] [27, 1891]
3556204 2 [380838, -235023026] [380838, 235023026]
3556205 2 [91, -2076] [91, 2076]
3556217 2 [368, -7307] [368, 7307]
3556219 2 [-39, -1870] [-39, 1870]
3556220 2 [6026, -467786] [6026, 467786]
3556227 2 [193, -3278] [193, 3278]
3556232 2 [-143, -795] [-143, 795]
3556233 8 [1398, -52305] [1398, 52305] [192, -3261] [192, 3261] [4542, -306111] [4542, 306111] [7056, -592707] [7056, 592707]
3556267 4 [1533, -60052] [1533, 60052] [9, -1886] [9, 1886]
3556275 2 [145, -2570] [145, 2570]
3556281 2 [6622, -538873] [6622, 538873]
3556288 2 [516, -11872] [516, 11872]
3556289 2 [80, -2017] [80, 2017]
3556295 2 [41, -1904] [41, 1904]
3556297 6 [2004, -89731] [2004, 89731] [258, -4553] [258, 4553] [654, -16831] [654, 16831]
3556304 2 [508, -11604] [508, 11604]
3556306 2 [87, -2053] [87, 2053]
3556315 2 [-19, -1884] [-19, 1884]
3556318 2 [411, -8543] [411, 8543]
3556322 2 [287, -5215] [287, 5215]
3556323 2 [97, -2114] [97, 2114]
3556329 2 [-152, -211] [-152, 211]
3556330 2 [111, -2219] [111, 2219]
3556332 2 [69, -1971] [69, 1971]
3556337 2 [-22, -1883] [-22, 1883]
3556352 2 [-28, -1880] [-28, 1880]
3556353 2 [2866, -153443] [2866, 153443]
3556354 2 [63, -1951] [63, 1951]
3556360 2 [-66, -1808] [-66, 1808]
3556362 2 [223, -3827] [223, 3827]
3556367 2 [-127, -1228] [-127, 1228]
3556369 4 [-64, -1815] [-64, 1815] [1140, -38537] [1140, 38537]
3556376 2 [62, -1948] [62, 1948]
3556385 2 [-94, -1651] [-94, 1651]
3556386 2 [927, -28287] [927, 28287]

3556388 2 [608,-15110] [608,15110]
3556394 2 [455,-9887] [455,9887]
3556406 2 [254675,-128522591] [254675,128522591]
3556409 2 [260,-4597] [260,4597]
3556416 2 [-128,-1208] [-128,1208]
3556425 2 [1816,-77411] [1816,77411]
3556428 2 [277,-4981] [277,4981]
3556432 2 [132,-2420] [132,2420]
3556444 2 [165,-2837] [165,2837]
3556449 2 [30,-1893] [30,1893]
3556451 2 [149,-2620] [149,2620]
3556457 4 [-121,-1336] [-121,1336] [3814,-235551] [3814,235551]
3556460 2 [-106,-1538] [-106,1538]
3556475 2 [25,-1890] [25,1890]
3556476 2 [-150,-426] [-150,426]
3556481 2 [314,-5875] [314,5875]
3556484 4 [11248,-1192926] [11248,1192926] [8,-1886] [8,1886]
3556493 2 [167,-2866] [167,2866]
3556513 2 [-148,-561] [-148,561]
3556519 2 [26553,-4326836] [26553,4326836]
3556520 2 [-151,-337] [-151,337]
3556529 2 [623,-15664] [623,15664]
3556533 2 [67,-1964] [67,1964]
3556544 2 [20,-1888] [20,1888]
3556549 2 [-97,-1626] [-97,1626]
3556553 4 [17546,-2324167] [17546,2324167] [638,-16225] [638,16225]
3556556 2 [-130,-1166] [-130,1166]
3556561 2 [240,-4169] [240,4169]
3556568 2 [1322,-48104] [1322,48104]
3556577 4 [17648,-2344463] [17648,2344463] [248,-4337] [248,4337]
3556583 2 [-119,-1368] [-119,1368]
3556584 4 [-135,-1047] [-135,1047] [465,-10203] [465,10203]
3556593 2 [-53,-1846] [-53,1846]
3556600 2 [-15,-1885] [-15,1885]
3556609 2 [-132,-1121] [-132,1121]
3556615 2 [7449,-642908] [7449,642908]
3556633 2 [48,-1915] [48,1915]
3556638 2 [-93,-1659] [-93,1659]
3556645 2 [-141,-868] [-141,868]
3556646 2 [259,-4575] [259,4575]
3556648 2 [182,-3096] [182,3096]
3556653 2 [7,-1886] [7,1886]
3556659 2 [181,-3080] [181,3080]
3556665 2 [84,-2037] [84,2037]
3556673 2 [16,-1887] [16,1887]
3556675 2 [-31,-1878] [-31,1878]
3556679 2 [6533,-528046] [6533,528046]
3556688 2 [2516492,-3992025724] [2516492,3992025724]
3556723 2 [357,-7004] [357,7004]
3556729 2 [320,-6027] [320,6027]
3556737 2 [-86,-1709] [-86,1709]
3556748 2 [53,-1925] [53,1925]
3556752 2 [-152,-212] [-152,212]
3556772 2 [-107,-1527] [-107,1527]
3556778 2 [1007,-32011] [1007,32011]
3556780 2 [6,-1886] [6,1886]
3556799 2 [113,-2236] [113,2236]
3556800 2 [1764,-74112] [1764,74112]
3556801 2 [-100,-1599] [-100,1599]
3556808 2 [3166,-178152] [3166,178152]
3556812 2 [1933,-85007] [1933,85007]
3556817 2 [202,-3435] [202,3435]
3556821 2 [175,-2986] [175,2986]

3556824 6 [-95,-1643] [-95,1643] [12778,-1444424] [12778,1444424] [7726,-679100] [7726,679100]
3556826 2 [95,-2101] [95,2101]
3556827 2 [-131,-1144] [-131,1144]
3556828 2 [7082,-595986] [7082,595986]
3556834 2 [135,-2453] [135,2453]
3556846 2 [267,-4753] [267,4753]
3556850 2 [335,-6415] [335,6415]
3556852 2 [549,-13001] [549,13001]
3556854 2 [3291,-188805] [3291,188805]
3556857 2 [58,-1937] [58,1937]
3556864 2 [488,-10944] [488,10944]
3556869 2 [415,-8662] [415,8662]
3556871 2 [5,-1886] [5,1886]
3556876 2 [750,-20626] [750,20626]
3556899 2 [213,-3636] [213,3636]
3556913 2 [566,-13597] [566,13597]
3556920 2 [274,-4912] [274,4912]
3556926 2 [18235,-2462401] [18235,2462401]
3556932 2 [4,-1886] [4,1886]
3556936 2 [-46,-1860] [-46,1860]
3556942 2 [1827,-78115] [1827,78115]
3556950 2 [-149,-499] [-149,499]
3556953 2 [1102,-36631] [1102,36631]
3556961 2 [154,-2685] [154,2685]
3556964 2 [188,-3194] [188,3194]
3556969 2 [3,-1886] [3,1886]
3556975 2 [45,-1910] [45,1910]
3556988 2 [2,-1886] [2,1886]
3556993 2 [102,-2149] [102,2149]
3556994 2 [-145,-713] [-145,713]
3556995 2 [1,-1886] [1,1886]
3556996 4 [0,-1886] [0,1886] [4140,-266386] [4140,266386]
3556997 2 [-1,-1886] [-1,1886]
3557004 2 [-2,-1886] [-2,1886]
3557008 2 [56,-1932] [56,1932]
3557013 2 [-113,-1454] [-113,1454]
3557017 4 [-112,-1467] [-112,1467] [15602,-1948815] [15602,1948815]
3557023 2 [-3,-1886] [-3,1886]
3557025 10 [-146,-667] [-146,667] [-80,-1745] [-80,1745] [106,-2179] [106,2179] [580,-14095] [580,14095] [76,-1999] [76,1999]
3557026 2 [-105,-1549] [-105,1549]
3557036 2 [197,-3347] [197,3347]
3557042 2 [1639,-66381] [1639,66381]
3557043 4 [3441,-201858] [3441,201858] [81,-2022] [81,2022]
3557045 2 [-109,-1504] [-109,1504]
3557056 2 [177,-3017] [177,3017]
3557060 2 [-4,-1886] [-4,1886]
3557064 2 [-110,-1492] [-110,1492]
3557065 2 [186,-3161] [186,3161]
3557097 2 [138,-2487] [138,2487]
3557120 2 [8744,-817648] [8744,817648]
3557121 2 [-5,-1886] [-5,1886]
3557124 2 [133,-2431] [133,2431]
3557129 2 [398,-8161] [398,8161]
3557142 2 [43,-1907] [43,1907]
3557146 2 [447,-9637] [447,9637]
3557160 2 [1846,-79336] [1846,79336]
3557161 2 [-40,-1869] [-40,1869]
3557176 2 [181350,-77228276] [181350,77228276]
3557177 6 [-142,-833] [-142,833] [-152,-213] [-152,213] [4138,-266193] [4138,266193]
3557178 4 [1263,-44925] [1263,44925] [154887,-60956841] [154887,60956841]
3557186 2 [695,-18419] [695,18419]
3557188 2 [276,-4958] [276,4958]
3557192 2 [434,-9236] [434,9236]

3557195 2 [-151,-338] [-151,338]
3557204 2 [-115,-1427] [-115,1427]
3557212 6 [-147,-617] [-147,617] [-6,-1886] [-6,1886] [234,-4046] [234,4046]
3557233 2 [206,-3507] [206,3507]
3557237 2 [83,-2032] [83,2032]
3557240 2 [49,-1917] [49,1917]
3557260 2 [134,-2442] [134,2442]
3557263 2 [141,-2522] [141,2522]
3557276 2 [122,-2318] [122,2318]
3557289 2 [137860,-51186733] [137860,51186733]
3557299 2 [1701,-70180] [1701,70180]
3557305 6 [48224,-10589973] [48224,10589973] [659,-17022] [659,17022] [846,-24679] [846,24679]
3557312 2 [388,-7872] [388,7872]
3557321 6 [-16,-1885] [-16,1885] [3100,-172611] [3100,172611] [52,-1923] [52,1923]
3557325 2 [199,-3382] [199,3382]
3557329 2 [-150,-427] [-150,427]
3557331 2 [2289,-109530] [2289,109530]
3557339 2 [-7,-1886] [-7,1886]
3557342 2 [27803,-4635937] [27803,4635937]
3557350 2 [275,-4935] [275,4935]
3557361 8 [1462,-55933] [1462,55933] [220,-3769] [220,3769] [82,-2027] [82,2027] [8404,-770425] [8404,770425]
3557368 2 [-138,-964] [-138,964]
3557380 2 [144,-2558] [144,2558]
3557394 2 [15,-1887] [15,1887]
3557401 2 [120,-2299] [120,2299]
3557402 4 [-137,-993] [-137,993] [1343,-49253] [1343,49253]
3557409 2 [40,-1903] [40,1903]
3557412 2 [304,-5626] [304,5626]
3557417 2 [-73,-1780] [-73,1780]
3557433 2 [-134,-1073] [-134,1073]
3557435 2 [281,-5074] [281,5074]
3557436 2 [442,-9482] [442,9482]
3557441 2 [452,-9793] [452,9793]
3557445 2 [31,-1894] [31,1894]
3557449 2 [98,-2121] [98,2121]
3557456 2 [-20,-1884] [-20,1884]
3557465 2 [-116,-1413] [-116,1413]
3557472 2 [3409,-199049] [3409,199049]
3557484 2 [53110,-12239522] [53110,12239522]
3557502 2 [147,-2595] [147,2595]
3557508 2 [-8,-1886] [-8,1886]
3557512 4 [78,-2008] [78,2008] [974,-30456] [974,30456]
3557513 4 [1082,-35641] [1082,35641] [308,-5725] [308,5725]
3557520 2 [-144,-756] [-144,756]
3557521 2 [110,-2211] [110,2211]
3557537 2 [-56,-1839] [-56,1839]
3557548 2 [1766,-74238] [1766,74238]
3557549 2 [-25,-1882] [-25,1882]
3557561 2 [50,-1919] [50,1919]
3557564 2 [338,-6494] [338,6494]
3557577 2 [-92,-1667] [-92,1667]
3557584 2 [-60,-1828] [-60,1828]
3557590 4 [459,-10013] [459,10013] [51,-1921] [51,1921]
3557604 6 [-140,-902] [-140,902] [-152,-214] [-152,214] [8941,-845435] [8941,845435]
3557606 2 [-61,-1825] [-61,1825]
3557608 2 [-102,-1580] [-102,1580]
3557625 2 [70,-1975] [70,1975]
3557627 2 [-103,-1570] [-103,1570]
3557634 2 [1063,-34709] [1063,34709]
3557636 2 [-148,-562] [-148,562]
3557641 2 [-30,-1879] [-30,1879]
3557654 2 [-77,-1761] [-77,1761]
3557673 2 [22,-1889] [22,1889]

3557685 2 [19,-1888] [19,1888]
3557689 4 [150,-2633] [150,2633] [915,-27742] [915,27742]
3557690 2 [-89,-1689] [-89,1689]
3557697 2 [20134,-2856901] [20134,2856901]
3557712 2 [28,-1892] [28,1892]
3557718 2 [-69,-1797] [-69,1797]
3557725 4 [-9,-1886] [-9,1886] [13659,-1596352] [13659,1596352]
3557732 6 [-43,-1865] [-43,1865] [-76,-1766] [-76,1766] [128,-2378] [128,2378]
3557771 2 [-83,-1728] [-83,1728]
3557772 2 [35214,-6608046] [35214,6608046]
3557782 2 [203,-3453] [203,3453]
3557799 2 [393,-8016] [393,8016]
3557800 2 [-54,-1844] [-54,1844]
3557809 4 [158,-2739] [158,2739] [5006,-354195] [5006,354195]
3557814 2 [2755,-144617] [2755,144617]
3557820 2 [226,-3886] [226,3886]
3557823 2 [-143,-796] [-143,796]
3557836 2 [1190,-41094] [1190,41094]
3557837 2 [779,-21824] [779,21824]
3557842 2 [543,-12793] [543,12793]
3557844 2 [-27,-1881] [-27,1881]
3557849 8 [-124,-1285] [-124,1285] [-70,-1793] [-70,1793] [3443,-202034] [3443,202034] [476,-10555] [476,10555]
3557856 2 [-23,-1883] [-23,1883]
3557863 2 [101,-2142] [101,2142]
3557868 2 [142,-2534] [142,2534]
3557872 2 [-151,-339] [-151,339]
3557880 2 [-126,-1248] [-126,1248]
3557888 2 [-88,-1696] [-88,1696]
3557897 2 [-136,-1021] [-136,1021]
3557907 4 [1329,-48486] [1329,48486] [1413,-53148] [1413,53148]
3557909 2 [143,-2546] [143,2546]
3557913 2 [808,-23045] [808,23045]
3557919 2 [1885,-81862] [1885,81862]
3557926 2 [107,-2187] [107,2187]
3557940 2 [-59,-1831] [-59,1831]
3557949 2 [-149,-500] [-149,500]
3557952 2 [1744,-72856] [1744,72856]
3557961 2 [-96,-1635] [-96,1635]
3557968 2 [-108,-1516] [-108,1516]
3557969 2 [-65,-1812] [-65,1812]
3557975 2 [-139,-934] [-139,934]
3557988 2 [-84,-1722] [-84,1722]
3557996 6 [-10,-1886] [-10,1886] [205,-3489] [205,3489] [430,-9114] [430,9114]
3558007 2 [153,-2672] [153,2672]
3558009 2 [88,-2059] [88,2059]
3558012 2 [-62,-1822] [-62,1822]
3558014 2 [2995,-163917] [2995,163917]
3558025 10 [-114,-1441] [-114,1441] [14,-1887] [14,1887] [5396,-396381] [5396,396381] [66,-1961] [66,1961] [776,-21699] [776,21699]
3558031 2 [-111,-1480] [-111,1480]
3558032 2 [104,-2164] [104,2164]
3558033 12 [-129,-1188] [-129,1188] [-152,-215] [-152,215] [-68,-1801] [-68,1801] [2598,-132435] [2598,132435] [4002,-253179] [4002,253179] [796,-22537] [796,22537]
3558040 2 [1854,-79852] [1854,79852]
3558044 2 [1586,-63190] [1586,63190]
3558060 2 [741,-20259] [741,20259]
3558066 2 [3007,-164903] [3007,164903]
3558085 2 [99,-2128] [99,2128]
3558088 2 [-78,-1756] [-78,1756]
3558092 2 [254,-4466] [254,4466]
3558104 2 [13678,-1599684] [13678,1599684]
3558105 2 [1336,-48869] [1336,48869]
3558124 8 [-82,-1734] [-82,1734] [-90,-1682] [-90,1682] [182501,-77964675] [182501,77964675] [8301,-756305] [8301,756305]
3558131 2 [437,-9328] [437,9328]
3558138 2 [-17,-1885] [-17,1885]

3558150 2 [75,-1995] [75,1995]
3558153 2 [1687,-69316] [1687,69316]
3558164 2 [533,-12449] [533,12449]
3558169 4 [-45,-1862] [-45,1862] [28883,-4908666] [28883,4908666]
3558177 2 [204,-3471] [204,3471]
3558180 4 [109,-2203] [109,2203] [3376,-196166] [3376,196166]
3558184 2 [-150,-428] [-150,428]
3558193 2 [966,-30083] [966,30083]
3558201 2 [130,-2399] [130,2399]
3558203 2 [313,-5850] [313,5850]
3558206 2 [539,-12655] [539,12655]
3558212 2 [28592,-4834670] [28592,4834670]
3558221 2 [59,-1940] [59,1940]
3558225 2 [100,-2135] [100,2135]
3558241 2 [-133,-1098] [-133,1098]
3558248 4 [-122,-1320] [-122,1320] [86,-2048] [86,2048]
3558257 2 [32,-1895] [32,1895]
3558268 2 [1418,-53430] [1418,53430]
3558276 2 [24,-1890] [24,1890]
3558285 2 [39,-1902] [39,1902]
3558305 2 [26,-1891] [26,1891]
3558312 2 [342,-6600] [342,6600]
3558313 2 [108,-2195] [108,2195]
3558316 2 [-75,-1771] [-75,1771]
3558327 2 [-11,-1886] [-11,1886]
3558345 2 [-41,-1868] [-41,1868]
3558360 2 [-146,-668] [-146,668]
3558365 2 [151,-2646] [151,2646]
3558376 2 [1530,-59876] [1530,59876]
3558377 2 [2324,-112051] [2324,112051]
3558382 6 [-141,-869] [-141,869] [13299,-1533659] [13299,1533659] [2523,-126743] [2523,126743]
3558385 2 [164,-2823] [164,2823]
3558401 2 [-101,-1590] [-101,1590]
3558408 2 [46,-1912] [46,1912]
3558414 2 [-125,-1267] [-125,1267]
3558421 2 [-145,-714] [-145,714]
3558432 2 [-71,-1789] [-71,1789]
3558441 2 [94,-2095] [94,2095]
3558447 2 [-147,-618] [-147,618]
3558464 8 [-104,-1560] [-104,1560] [-152,-216] [-152,216] [1040,-33592] [1040,33592] [1625,-65533] [1625,65533]
3558473 2 [152,-2659] [152,2659]
3558481 2 [114,-2245] [114,2245]
3558488 2 [-118,-1384] [-118,1384]
3558500 4 [-35,-1875] [-35,1875] [1765,-74175] [1765,74175]
3558507 2 [457,-9950] [457,9950]
3558508 2 [13173,-1511915] [13173,1511915]
3558515 2 [209,-3562] [209,3562]
3558525 2 [55,-1930] [55,1930]
3558528 2 [156,-2712] [156,2712]
3558529 2 [168,-2881] [168,2881]
3558530 2 [71,-1979] [71,1979]
3558532 2 [-36,-1874] [-36,1874]
3558544 2 [1200,-41612] [1200,41612]
3558545 2 [1036,-33399] [1036,33399]
3558551 2 [-151,-340] [-151,340]
3558572 2 [13,-1887] [13,1887]
3558579 2 [241,-4190] [241,4190]
3558585 4 [35476,-6681931] [35476,6681931] [376,-7531] [376,7531]
3558591 2 [2545,-128404] [2545,128404]
3558592 2 [68,-1968] [68,1968]
3558609 6 [-120,-1353] [-120,1353] [-50,-1853] [-50,1853] [2238,-105891] [2238,105891]
3558625 2 [630,-15925] [630,15925]
3558628 2 [1488,-57430] [1488,57430]

3558633 2 [247,-4316] [247,4316]
3558637 2 [423,-8902] [423,8902]
3558651 2 [397,-8132] [397,8132]
3558662 2 [1043,-33737] [1043,33737]
3558668 2 [-58,-1834] [-58,1834]
3558674 2 [-49,-1855] [-49,1855]
3558676 2 [-123,-1303] [-123,1303]
3558679 2 [-135,-1048] [-135,1048]
3558680 2 [-34,-1876] [-34,1876]
3558681 2 [214,-3655] [214,3655]
3558687 2 [17917,-2398270] [17917,2398270]
3558700 2 [446,-9606] [446,9606]
3558712 4 [-87,-1703] [-87,1703] [18,-1888] [18,1888]
3558714 2 [69823,-18450059] [69823,18450059]
3558717 4 [-21,-1884] [-21,1884] [123,-2328] [123,2328]
3558721 2 [25947,-4179562] [25947,4179562]
3558724 2 [-12,-1886] [-12,1886]
3558736 2 [380,-7644] [380,7644]
3558748 2 [42,-1906] [42,1906]
3558756 2 [964,-29990] [964,29990]
3558761 2 [-148,-563] [-148,563]
3558769 2 [3528,-209561] [3528,209561]
3558775 2 [345,-6680] [345,6680]
3558781 2 [-85,-1716] [-85,1716]
3558782 2 [-37,-1873] [-37,1873]
3558784 2 [300,-5528] [300,5528]
3558785 4 [2384,-116417] [2384,116417] [326,-6181] [326,6181]
3558788 2 [-67,-1805] [-67,1805]
3558789 2 [-29,-1880] [-29,1880]
3558808 2 [-63,-1819] [-63,1819]
3558814 2 [-117,-1399] [-117,1399]
3558816 2 [369,-7335] [369,7335]
3558817 2 [174,-2971] [174,2971]
3558824 2 [-127,-1229] [-127,1229]
3558833 2 [-128,-1209] [-128,1209]
3558838 2 [1220931,-1349076823] [1220931,1349076823]
3558844 2 [-142,-834] [-142,834]
3558848 2 [596,-14672] [596,14672]
3558852 6 [-132,-1122] [-132,1122] [-51,-1851] [-51,1851] [264,-4686] [264,4686]
3558857 2 [74,-1991] [74,1991]
3558862 2 [443,-9513] [443,9513]
3558864 2 [241180,-118443692] [241180,118443692]
3558870 2 [211,-3599] [211,3599]
3558871 2 [309,-5750] [309,5750]
3558879 2 [33,-1896] [33,1896]
3558889 2 [-130,-1167] [-130,1167]
3558897 2 [-152,-217] [-152,217]
3558905 2 [3284,-188203] [3284,188203]
3558928 4 [5736,-434428] [5736,434428] [96,-2108] [96,2108]
3558929 2 [38,-1901] [38,1901]
3558936 2 [1150,-39044] [1150,39044]
3558941 2 [119,-2290] [119,2290]
3558948 2 [952,-29434] [952,29434]
3558950 2 [-149,-501] [-149,501]
3558952 2 [297,-5455] [297,5455]
3559032 2 [57,-1935] [57,1935]
3559033 2 [-144,-757] [-144,757]
3559040 2 [-79,-1751] [-79,1751]
3559041 30 [-150,-429] [-150,429] [-48,-1857] [-48,1857] [-81,-1740] [-81,1740] [1000,-31679] [1000,31679] [12,-1887] [12,1887] [12010,-1316179] [12010,1316179] [1230,-43179] [1230,43179] [127,-2368] [127,2368] [1590,-63429] [1590,63429] [219,-3750] [219,3750] [270,-4821] [270,4821] [394,-8045] [394,8045] [592,-14527] [592,14527] [62463894,-493677781755] [62463894,493677781755] [72,-1983] [72,1983]
3559051 2 [365,-7224] [365,7224]
3559056 2 [112,-2228] [112,2228]

3559057 4 [-18,-1885] [-18,1885] [432,-9175] [432,9175]
3559060 6 [21,-1889] [21,1889] [29,-1893] [29,1893] [4421,-293961] [4421,293961]
3559066 4 [-33,-1877] [-33,1877] [3735,-228271] [3735,228271]
3559086 2 [627,-15813] [627,15813]
3559097 2 [44,-1909] [44,1909]
3559099 2 [285,-5168] [285,5168]
3559102 2 [603,-14927] [603,14927]
3559112 2 [238,-4128] [238,4128]
3559116 4 [-131,-1145] [-131,1145] [-98,-1618] [-98,1618]
3559130 4 [-121,-1337] [-121,1337] [79,-2013] [79,2013]
3559139 2 [65,-1958] [65,1958]
3559152 2 [73,-1987] [73,1987]
3559168 2 [756,-20872] [756,20872]
3559180 2 [-99,-1609] [-99,1609]
3559193 2 [-13,-1886] [-13,1886]
3559196 2 [-91,-1675] [-91,1675]
3559202 2 [647,-16565] [647,16565]
3559209 2 [340,-6547] [340,6547]
3559223 2 [137,-2476] [137,2476]
3559225 2 [4506,-302479] [4506,302479]
3559232 2 [-151,-341] [-151,341]
3559241 2 [662,-17137] [662,17137]
3559249 4 [288,-5239] [288,5239] [60,-1943] [60,1943]
3559252 2 [189,-3211] [189,3211]
3559256 8 [-38,-1872] [-38,1872] [13514,-1571000] [13514,1571000] [89,-2065] [89,2065] [910,-27516] [910,27516]
3559297 4 [-138,-965] [-138,965] [312,-5825] [312,5825]
3559305 2 [34,-1897] [34,1897]
3559313 2 [236,-4087] [236,4087]
3559320 2 [-119,-1369] [-119,1369]
3559321 2 [302,-5577] [302,5577]
3559330 2 [159,-2753] [159,2753]
3559332 2 [-152,-218] [-152,218]
3559337 2 [178,-3033] [178,3033]
3559339 4 [-55,-1842] [-55,1842] [233,-4026] [233,4026]
3559347 2 [37,-1900] [37,1900]
3559364 2 [196,-3330] [196,3330]
3559382 2 [139,-2499] [139,2499]
3559388 2 [317,-5951] [317,5951]
3559389 4 [-137,-994] [-137,994] [156343,-61818386] [156343,61818386]
3559400 8 [-74,-1776] [-74,1776] [149705,-57923455] [149705,57923455] [185,-3145] [185,3145] [250,-4380] [250,4380]
3559409 4 [-140,-903] [-140,903] [-52,-1849] [-52,1849]
3559416 2 [-143,-797] [-143,797]
3559438 2 [11,-1887] [11,1887]
3559454 4 [1915,-83823] [1915,83823] [283,-5121] [283,5121]
3559473 6 [-72,-1785] [-72,1785] [396,-8103] [396,8103] [55071,-12923628] [55071,12923628]
3559483 2 [77,-2004] [77,2004]
3559499 2 [5833,-445494] [5833,445494]
3559500 4 [-26,-1882] [-26,1882] [445,-9575] [445,9575]
3559513 2 [-24,-1883] [-24,1883]
3559515 2 [601,-14854] [601,14854]
3559529 2 [35,-1898] [35,1898]
3559537 2 [-106,-1539] [-106,1539]
3559545 4 [36,-1899] [36,1899] [57784,-13890293] [57784,13890293]
3559552 2 [444,-9544] [444,9544]
3559564 2 [93,-2089] [93,2089]
3559568 2 [416,-8692] [416,8692]
3559573 2 [47,-1914] [47,1914]
3559577 2 [1394,-52081] [1394,52081]
3559580 2 [-134,-1074] [-134,1074]
3559593 4 [1543,-60640] [1543,60640] [5116,-365933] [5116,365933]
3559601 2 [395,-8074] [395,8074]
3559608 4 [166,-2852] [166,2852] [562,-13456] [562,13456]
3559617 2 [334,-6389] [334,6389]

3559620 2 [124,-2338] [124,2338]
3559625 2 [310,-5775] [310,5775]
3559631 2 [17,-1888] [17,1888]
3559641 4 [115,-2254] [115,2254] [9982,-997303] [9982,997303]
3559652 2 [-32,-1878] [-32,1878]
3559680 2 [-44,-1864] [-44,1864]
3559684 2 [-147,-619] [-147,619]
3559688 2 [-94,-1652] [-94,1652]
3559697 2 [-146,-669] [-146,669]
3559704 2 [-47,-1859] [-47,1859]
3559720 2 [54,-1928] [54,1928]
3559724 2 [85,-2043] [85,2043]
3559734 2 [163,-2809] [163,2809]
3559740 2 [-14,-1886] [-14,1886]
3559753 4 [146,-2583] [146,2583] [227,-3906] [227,3906]
3559755 2 [541,-12724] [541,12724]
3559760 2 [724,-19572] [724,19572]
3559762 2 [-57,-1837] [-57,1837]
3559769 6 [-152,-219] [-152,219] [10,-1887] [10,1887] [311,-5800] [311,5800]
3559772 2 [653,-16793] [653,16793]
3559777 4 [-42,-1867] [-42,1867] [504,-11471] [504,11471]
3559788 2 [126,-2358] [126,2358]
3559802 2 [-97,-1627] [-97,1627]
3559816 2 [222,-3808] [222,3808]
3559827 2 [-107,-1528] [-107,1528]
3559831 2 [405,-8366] [405,8366]
3559844 2 [-139,-935] [-139,935]
3559850 2 [-145,-715] [-145,715]
3559872 2 [148,-2608] [148,2608]
3559877 2 [6463,-519582] [6463,519582]
3559881 2 [64,-1955] [64,1955]
3559888 2 [-148,-564] [-148,564]
3559900 2 [-150,-430] [-150,430]
3559901 2 [215,-3674] [215,3674]
3559915 2 [-151,-342] [-151,342]
3559920 2 [121,-2309] [121,2309]
3559921 2 [252,-4423] [252,4423]
3559922 4 [-113,-1455] [-113,1455] [103,-2157] [103,2157]
3559929 2 [118,-2281] [118,2281]
3559933 2 [23,-1890] [23,1890]
3559935 2 [61,-1946] [61,1946]
3559940 2 [-136,-1022] [-136,1022]
3559952 2 [-112,-1468] [-112,1468]
3559953 2 [-149,-502] [-149,502]
3559957 2 [-93,-1660] [-93,1660]
3559959 2 [105,-2172] [105,2172]
3559960 2 [-39,-1871] [-39,1871]
3559977 2 [-66,-1809] [-66,1809]
3559979 2 [125,-2348] [125,2348]
3559981 2 [27,-1892] [27,1892]
3559985 2 [224,-3847] [224,3847]
3560000 8 [-100,-1600] [-100,1600] [-64,-1816] [-64,1816] [200,-3400] [200,3400] [83336,-24057416] [83336,24057416]
3560007 2 [169,-2896] [169,2896]
3560009 2 [131,-2410] [131,2410]
3560016 2 [10657,-1100153] [10657,1100153]
3560028 2 [3442,-201946] [3442,201946]
3560033 4 [242,-4211] [242,4211] [36962,-7106131] [36962,7106131]
3560039 2 [613,-15294] [613,15294]
3560040 4 [1521,-59349] [1521,59349] [9,-1887] [9,1887]
3560041 2 [90,-2071] [90,2071]
3560046 2 [427,-9023] [427,9023]
3560049 4 [-110,-1493] [-110,1493] [520,-12007] [520,12007]
3560054 2 [-109,-1505] [-109,1505]

3560059 2 [-115,-1428] [-115,1428]
3560084 6 [-19,-1885] [-19,1885] [3125,-174703] [3125,174703] [4493,-301171] [4493,301171]
3560089 2 [246,-4295] [246,4295]
3560104 6 [-22,-1884] [-22,1884] [1433,-54279] [1433,54279] [41,-1905] [41,1905]
3560111 2 [-95,-1644] [-95,1644]
3560113 2 [-28,-1881] [-28,1881]
3560121 2 [-141,-870] [-141,870]
3560124 2 [4813,-333911] [4813,333911]
3560125 2 [-105,-1550] [-105,1550]
3560129 2 [218,-3731] [218,3731]
3560137 2 [492,-11075] [492,11075]
3560138 2 [751,-20667] [751,20667]
3560145 2 [1636,-66199] [1636,66199]
3560153 2 [126896,-45203483] [126896,45203483]
3560156 2 [-86,-1710] [-86,1710]
3560201 2 [92,-2083] [92,2083]
3560208 2 [-152,-220] [-152,220]
3560219 2 [173,-2956] [173,2956]
3560225 2 [1631,-65896] [1631,65896]
3560228 4 [1397,-52249] [1397,52249] [176,-3002] [176,3002]
3560236 2 [30,-1894] [30,1894]
3560256 2 [25,-1891] [25,1891]
3560257 4 [63,-1952] [63,1952] [8,-1887] [8,1887]
3560273 6 [116,-2263] [116,2263] [5906,-453883] [5906,453883] [62,-1949] [62,1949]
3560275 4 [2225,-104970] [2225,104970] [69,-1972] [69,1972]
3560286 2 [-53,-1847] [-53,1847]
3560289 2 [160,-2767] [160,2767]
3560292 2 [-116,-1414] [-116,1414]
3560308 2 [2421,-119137] [2421,119137]
3560321 2 [20,-1889] [20,1889]
3560324 2 [80,-2018] [80,2018]
3560327 2 [409,-8484] [409,8484]
3560336 2 [712,-19092] [712,19092]
3560351 2 [2849,-152080] [2849,152080]
3560358 2 [91,-2077] [91,2077]
3560371 4 [-15,-1886] [-15,1886] [117,-2272] [117,2272]
3560377 2 [-126,-1249] [-126,1249]
3560380 2 [3954,-248638] [3954,248638]
3560410 2 [-129,-1189] [-129,1189]
3560413 2 [87,-2054] [87,2054]
3560420 2 [-124,-1286] [-124,1286]
3560426 2 [7,-1887] [7,1887]
3560432 2 [-31,-1879] [-31,1879]
3560438 2 [-133,-1099] [-133,1099]
3560448 2 [16,-1888] [16,1888]
3560462 2 [67,-1965] [67,1965]
3560464 2 [48,-1916] [48,1916]
3560476 2 [402,-8278] [402,8278]
3560481 2 [187,-3178] [187,3178]
3560497 2 [162,-2795] [162,2795]
3560513 4 [-142,-835] [-142,835] [356,-6977] [356,6977]
3560516 2 [-80,-1746] [-80,1746]
3560529 2 [466,-10235] [466,10235]
3560536 2 [462,-10108] [462,10108]
3560537 2 [38378,-7518367] [38378,7518367]
3560548 4 [-144,-758] [-144,758] [4632,-315254] [4632,315254]
3560549 2 [323,-6104] [323,6104]
3560552 2 [97,-2115] [97,2115]
3560553 8 [20871,-3015192] [20871,3015192] [216,-3693] [216,3693] [6,-1887] [6,1887] [676,-17677] [676,17677]
3560558 2 [923,-28105] [923,28105]
3560583 4 [18073,-2429660] [18073,2429660] [937,-28744] [937,28744]
3560599 2 [53,-1926] [53,1926]
3560600 2 [-151,-343] [-151,343]

3560601 2 [280,-5051] [280,5051]
3560631 2 [217,-3712] [217,3712]
3560632 2 [129,-2389] [129,2389]
3560634 2 [375,-7503] [375,7503]
3560644 2 [5,-1887] [5,1887]
3560649 2 [-152,-221] [-152,221]
3560657 4 [-46,-1861] [-46,1861] [5918,-455267] [5918,455267]
3560680 2 [161,-2781] [161,2781]
3560696 2 [30902,-5432252] [30902,5432252]
3560705 2 [4,-1887] [4,1887]
3560726 2 [155,-2699] [155,2699]
3560732 2 [58,-1938] [58,1938]
3560740 2 [84,-2038] [84,2038]
3560742 2 [3,-1887] [3,1887]
3560761 4 [-150,-431] [-150,431] [2,-1887] [2,1887]
3560768 4 [-103,-1571] [-103,1571] [1,-1887] [1,1887]
3560769 16 [-102,-1581] [-102,1581] [0,-1887] [0,1887] [111,-2220] [111,2220] [1258,-44659] [1258,44659] [136,-2465] [136,2465] [255,-4488] [255,4488] [370,-7363] [370,7363]
[888,-26529] [888,26529]
3560770 2 [-1,-1887] [-1,1887]
3560776 2 [-135,-1049] [-135,1049]
3560777 2 [-2,-1887] [-2,1887]
3560796 4 [-3,-1887] [-3,1887] [45,-1911] [45,1911]
3560797 2 [40887,-8267570] [40887,8267570]
3560825 2 [6599,-536068] [6599,536068]
3560833 6 [-4,-1887] [-4,1887] [198,-3365] [198,3365] [482,-10749] [482,10749]
3560849 2 [1510,-58707] [1510,58707]
3560868 2 [232,-4006] [232,4006]
3560873 2 [56,-1933] [56,1933]
3560889 2 [-122,-1321] [-122,1321]
3560894 2 [-5,-1887] [-5,1887]
3560900 2 [-40,-1870] [-40,1870]
3560908 4 [-114,-1442] [-114,1442] [6486,-522358] [6486,522358]
3560912 2 [-92,-1668] [-92,1668]
3560916 2 [36637,-7012613] [36637,7012613]
3560917 2 [243,-4232] [243,4232]
3560921 2 [170,-2911] [170,2911]
3560923 2 [-147,-620] [-147,620]
3560936 2 [422,-8872] [422,8872]
3560949 4 [-125,-1268] [-125,1268] [36051,-6845040] [36051,6845040]
3560951 2 [245,-4274] [245,4274]
3560957 6 [10423,-1064118] [10423,1064118] [2807,-148730] [2807,148730] [43,-1908] [43,1908]
3560958 2 [-149,-503] [-149,503]
3560964 2 [16525,-2124283] [16525,2124283]
3560978 2 [-73,-1781] [-73,1781]
3560984 2 [190,-3228] [190,3228]
3560985 2 [-6,-1887] [-6,1887]
3560992 2 [-111,-1481] [-111,1481]
3561001 2 [-108,-1517] [-108,1517]
3561011 2 [-143,-798] [-143,798]
3561012 2 [678469,-558849689] [678469,558849689]
3561017 2 [-148,-565] [-148,565]
3561024 6 [1480,-56968] [1480,56968] [208,-3544] [208,3544] [76,-2000] [76,2000]
3561025 2 [7086,-596491] [7086,596491]
3561029 2 [95,-2102] [95,2102]
3561033 2 [172,-2941] [172,2941]
3561036 4 [-146,-670] [-146,670] [24022,-3723178] [24022,3723178]
3561048 2 [3886,-242252] [3886,242252]
3561062 2 [179,-3049] [179,3049]
3561066 2 [327,-6207] [327,6207]
3561069 2 [-89,-1690] [-89,1690]
3561075 2 [49,-1918] [49,1918]
3561088 2 [81,-2023] [81,2023]
3561092 4 [-152,-222] [-152,222] [-16,-1886] [-16,1886]

3561094 2 [195,-3313] [195,3313]
3561097 2 [-132,-1123] [-132,1123]
3561104 2 [45200,-9609652] [45200,9609652]
3561112 2 [-7,-1887] [-7,1887]
3561113 2 [992,-31301] [992,31301]
3561121 2 [140,-2511] [140,2511]
3561124 2 [228,-3926] [228,3926]
3561137 2 [184,-3129] [184,3129]
3561168 2 [52,-1924] [52,1924]
3561169 2 [15,-1888] [15,1888]
3561176 4 [305,-5651] [305,5651] [3257,-185887] [3257,185887]
3561177 2 [-77,-1762] [-77,1762]
3561183 2 [157,-2726] [157,2726]
3561202 2 [359,-7059] [359,7059]
3561216 10 [-140,-904] [-140,904] [-56,-1840] [-56,1840] [1537,-60287] [1537,60287] [2452,-121432] [2452,121432] [40,-1904] [40,1904]
3561224 2 [-130,-1168] [-130,1168]
3561225 4 [-20,-1885] [-20,1885] [244,-4253] [244,4253]
3561228 8 [-138,-966] [-138,966] [-83,-1729] [-83,1729] [13941,-1646043] [13941,1646043] [2622,-134274] [2622,134274]
3561232 2 [-96,-1636] [-96,1636]
3561234 2 [31,-1895] [31,1895]
3561241 4 [-60,-1829] [-60,1829] [510,-11671] [510,11671]
3561245 2 [971,-30316] [971,30316]
3561246 2 [3987,-251757] [3987,251757]
3561252 2 [-128,-1210] [-128,1210]
3561257 4 [-118,-1385] [-118,1385] [-61,-1826] [-61,1826]
3561265 6 [-76,-1767] [-76,1767] [171,-2926] [171,2926] [266,-4731] [266,4731]
3561272 2 [113,-2237] [113,2237]
3561273 6 [132,-2421] [132,2421] [546,-12897] [546,12897] [691,-18262] [691,18262]
3561281 12 [-145,-716] [-145,716] [-8,-1887] [-8,1887] [-88,-1697] [-88,1697] [514,-11805] [514,11805] [622,-15627] [622,15627] [63380,-15956159] [63380,15956159]
3561283 4 [-123,-1304] [-123,1304] [-127,-1230] [-127,1230]
3561287 2 [-151,-344] [-151,344]
3561291 2 [925,-28196] [925,28196]
3561292 2 [102,-2150] [102,2150]
3561297 2 [1438,-54563] [1438,54563]
3561302 2 [83,-2033] [83,2033]
3561313 2 [-69,-1798] [-69,1798]
3561314 2 [-25,-1883] [-25,1883]
3561316 2 [-120,-1354] [-120,1354]
3561344 2 [268,-4776] [268,4776]
3561355 2 [86409,-25400278] [86409,25400278]
3561378 2 [-137,-995] [-137,995]
3561384 2 [106,-2180] [106,2180]
3561385 2 [486,-10879] [486,10879]
3561400 4 [-30,-1880] [-30,1880] [50,-1920] [50,1920]
3561407 2 [-131,-1146] [-131,1146]
3561416 6 [145,-2571] [145,2571] [5102,-364432] [5102,364432] [82,-2028] [82,2028]
3561425 2 [296,-5431] [296,5431]
3561433 6 [-84,-1723] [-84,1723] [51,-1922] [51,1922] [762,-21119] [762,21119]
3561436 2 [-70,-1794] [-70,1794]
3561449 4 [263,-4664] [263,4664] [4526,-304495] [4526,304495]
3561452 2 [22,-1890] [22,1890]
3561462 2 [19,-1889] [19,1889]
3561463 2 [-43,-1866] [-43,1866]
3561482 2 [407,-8425] [407,8425]
3561489 6 [-54,-1845] [-54,1845] [-90,-1683] [-90,1683] [9748,-962441] [9748,962441]
3561497 2 [28,-1893] [28,1893]
3561498 2 [-9,-1887] [-9,1887]
3561508 2 [9248,-889350] [9248,889350]
3561528 2 [1606,-64388] [1606,64388]
3561529 2 [78,-2009] [78,2009]
3561537 2 [-152,-223] [-152,223]
3561571 2 [417,-8722] [417,8722]
3561576 2 [70,-1976] [70,1976]

3561580 2 [3686,-223794] [3686,223794]
3561582 2 [-101,-1591] [-101,1591]
3561585 2 [-104,-1561] [-104,1561]
3561593 2 [-82,-1735] [-82,1735]
3561594 2 [-65,-1813] [-65,1813]
3561600 4 [289,-5263] [289,5263] [5980,-462440] [5980,462440]
3561601 2 [-78,-1757] [-78,1757]
3561603 2 [-59,-1832] [-59,1832]
3561607 2 [-27,-1882] [-27,1882]
3561613 2 [-117,-1400] [-117,1400]
3561623 2 [-23,-1884] [-23,1884]
3561624 2 [-150,-432] [-150,432]
3561636 2 [-68,-1802] [-68,1802]
3561654 2 [475,-10523] [475,10523]
3561657 2 [-62,-1823] [-62,1823]
3561686 2 [755,-20831] [755,20831]
3561692 8 [149,-2621] [149,2621] [2819738,-4734925342] [2819738,4734925342] [8402,-770150] [8402,770150] [98,-2122] [98,2122]
3561705 2 [2244,-106317] [2244,106317]
3561715 2 [-139,-936] [-139,936]
3561729 4 [-134,-1075] [-134,1075] [2578,-130909] [2578,130909]
3561732 2 [333,-6363] [333,6363]
3561741 2 [135,-2454] [135,2454]
3561742 2 [899,-27021] [899,27021]
3561769 4 [-10,-1887] [-10,1887] [386,-7815] [386,7815]
3561790 2 [25179,-3995377] [25179,3995377]
3561794 2 [2063,-93721] [2063,93721]
3561796 2 [212,-3618] [212,3618]
3561800 2 [14,-1888] [14,1888]
3561801 2 [412,-8573] [412,8573]
3561805 4 [-121,-1338] [-121,1338] [231,-3986] [231,3986]
3561817 2 [648,-16603] [648,16603]
3561825 2 [271,-4844] [271,4844]
3561839 2 [1121,-37580] [1121,37580]
3561859 2 [-75,-1772] [-75,1772]
3561862 2 [-141,-871] [-141,871]
3561872 2 [1208,-42028] [1208,42028]
3561890 2 [5039,-357703] [5039,357703]
3561894 4 [-45,-1863] [-45,1863] [1395,-52137] [1395,52137]
3561909 2 [-17,-1886] [-17,1886]
3561911 2 [3797,-233978] [3797,233978]
3561913 2 [122,-2319] [122,2319]
3561916 4 [1269,-45245] [1269,45245] [208557,-95243897] [208557,95243897]
3561927 2 [229,-3946] [229,3946]
3561932 2 [389,-7901] [389,7901]
3561944 2 [110,-2212] [110,2212]
3561948 2 [66,-1962] [66,1962]
3561965 2 [-149,-504] [-149,504]
3561976 2 [-151,-345] [-151,345]
3561984 2 [-152,-224] [-152,224]
3561985 2 [-136,-1023] [-136,1023]
3561987 2 [133,-2432] [133,2432]
3561992 2 [28078,-4704888] [28078,4704888]
3561995 2 [5981,-462556] [5981,462556]
3562000 4 [120,-2300] [120,2300] [4209,-273073] [4209,273073]
3562001 2 [374,-7475] [374,7475]
3562011 2 [-71,-1790] [-71,1790]
3562030 4 [1019,-32583] [1019,32583] [92282811,-886505067431] [92282811,886505067431]
3562048 4 [32,-1896] [32,1896] [536,-12552] [536,12552]
3562057 4 [1554,-61289] [1554,61289] [24,-1891] [24,1891]
3562059 2 [-119,-1370] [-119,1370]
3562065 2 [-144,-759] [-144,759]
3562070 2 [371,-7391] [371,7391]
3562072 2 [138,-2488] [138,2488]

3562082 2 [-41,-1869] [-41,1869]
3562088 2 [26,-1892] [26,1892]
3562090 2 [39,-1903] [39,1903]
3562100 2 [-11,-1887] [-11,1887]
3562102 2 [59,-1941] [59,1941]
3562113 4 [1396,-52193] [1396,52193] [346,-6707] [346,6707]
3562119 6 [-87,-1704] [-87,1704] [165,-2838] [165,2838] [6853,-567314] [6853,567314]
3562123 2 [201,-3418] [201,3418]
3562128 2 [88,-2060] [88,2060]
3562141 2 [75,-1996] [75,1996]
3562145 2 [134,-2443] [134,2443]
3562148 4 [-148,-566] [-148,566] [101,-2143] [101,2143]
3562154 2 [191,-3245] [191,3245]
3562156 2 [230,-3966] [230,3966]
3562164 2 [-147,-621] [-147,621]
3562184 2 [-142,-836] [-142,836]
3562209 2 [2683,-138986] [2683,138986]
3562214 2 [-85,-1717] [-85,1717]
3562217 2 [652,-16755] [652,16755]
3562220 2 [581,-14131] [581,14131]
3562225 4 [180,-3065] [180,3065] [894,-26797] [894,26797]
3562226 2 [167,-2867] [167,2867]
3562232 2 [194,-3296] [194,3296]
3562233 2 [46,-1913] [46,1913]
3562245 2 [319,-6002] [319,6002]
3562251 2 [-35,-1876] [-35,1876]
3562252 4 [7854,-696046] [7854,696046] [918,-27878] [918,27878]
3562256 2 [752,-20708] [752,20708]
3562271 2 [337,-6468] [337,6468]
3562281 2 [-36,-1875] [-36,1875]
3562282 4 [183,-3113] [183,3113] [239,-4149] [239,4149]
3562296 2 [550,-13036] [550,13036]
3562301 2 [107,-2188] [107,2188]
3562308 2 [141,-2523] [141,2523]
3562316 2 [-50,-1854] [-50,1854]
3562329 2 [41950,-8592073] [41950,8592073]
3562332 2 [154,-2686] [154,2686]
3562337 2 [-58,-1835] [-58,1835]
3562340 2 [1349,-49583] [1349,49583]
3562342 2 [99,-2129] [99,2129]
3562345 4 [86,-2049] [86,2049] [956,-29619] [956,29619]
3562347 2 [13,-1888] [13,1888]
3562353 2 [-98,-1619] [-98,1619]
3562357 2 [1107,-36880] [1107,36880]
3562361 4 [104,-2165] [104,2165] [979,-30690] [979,30690]
3562377 4 [-146,-671] [-146,671] [24028,-3724573] [24028,3724573]
3562385 2 [-49,-1856] [-49,1856]
3562386 2 [55,-1931] [55,1931]
3562391 2 [2069,-94130] [2069,94130]
3562399 4 [-67,-1806] [-67,1806] [-99,-1610] [-99,1610]
3562414 2 [363,-7169] [363,7169]
3562424 2 [2726,-142340] [2726,142340]
3562429 2 [2391,-116930] [2391,116930]
3562433 6 [-152,-225] [-152,225] [-34,-1877] [-34,1877] [382,-7701] [382,7701]
3562436 2 [800,-22706] [800,22706]
3562447 2 [-63,-1820] [-63,1820]
3562486 2 [-21,-1885] [-21,1885]
3562489 12 [-150,-433] [-150,433] [128,-2379] [128,2379] [1523,-59466] [1523,59466] [18,-1889] [18,1889] [5240,-379317] [5240,379317] [71,-1980] [71,1980]
3562492 2 [1077,-35395] [1077,35395]
3562496 2 [100,-2136] [100,2136]
3562497 6 [-12,-1887] [-12,1887] [144,-2559] [144,2559] [858,-25203] [858,25203]
3562503 2 [421,-8842] [421,8842]
3562522 2 [-81,-1741] [-81,1741]

3562529 4 [-37,-1874] [-37,1874] [68,-1969] [68,1969]
3562543 2 [-79,-1752] [-79,1752]
3562547 2 [-91,-1676] [-91,1676]
3562550 2 [-29,-1881] [-29,1881]
3562555 2 [-51,-1852] [-51,1852]
3562561 4 [210,-3581] [210,3581] [42,-1907] [42,1907]
3562587 2 [109,-2204] [109,2204]
3562600 2 [67449,-17517143] [67449,17517143]
3562601 2 [4862,-339023] [4862,339023]
3562608 2 [-143,-799] [-143,799]
3562614 2 [235,-4067] [235,4067]
3562616 2 [-106,-1540] [-106,1540]
3562632 4 [249,-4359] [249,4359] [94,-2096] [94,2096]
3562635 2 [1129,-37982] [1129,37982]
3562637 2 [-133,-1100] [-133,1100]
3562648 2 [321,-6053] [321,6053]
3562660 2 [221,-3789] [221,3789]
3562667 2 [-151,-346] [-151,346]
3562669 2 [1643,-66624] [1643,66624]
3562672 2 [33,-1897] [33,1897]
3562692 4 [373,-7447] [373,7447] [484,-10814] [484,10814]
3562693 4 [147,-2596] [147,2596] [7071,-594598] [7071,594598]
3562704 2 [108,-2196] [108,2196]
3562713 2 [372,-7419] [372,7419]
3562714 2 [-145,-717] [-145,717]
3562732 2 [38,-1902] [38,1902]
3562737 2 [328,-6233] [328,6233]
3562756 4 [-48,-1858] [-48,1858] [192,-3262] [192,3262]
3562784 2 [193,-3279] [193,3279]
3562785 2 [784,-22033] [784,22033]
3562789 2 [-129,-1190] [-129,1190]
3562793 4 [451,-9762] [451,9762] [6068,-472685] [6068,472685]
3562794 2 [175,-2987] [175,2987]
3562816 2 [12,-1888] [12,1888]
3562819 2 [24261,-3778880] [24261,3778880]
3562820 2 [181,-3081] [181,3081]
3562821 2 [-33,-1878] [-33,1878]
3562828 2 [-18,-1886] [-18,1886]
3562830 2 [20851,-3010859] [20851,3010859]
3562833 2 [-113,-1456] [-113,1456]
3562839 2 [21,-1890] [21,1890]
3562840 2 [74,-1992] [74,1992]
3562841 2 [182,-3097] [182,3097]
3562847 2 [29,-1894] [29,1894]
3562854 2 [2275,-108527] [2275,108527]
3562856 2 [4822,-334848] [4822,334848]
3562865 2 [479,-10652] [479,10652]
3562872 2 [418,-8752] [418,8752]
3562875 2 [-135,-1050] [-135,1050]
3562876 2 [-126,-1250] [-126,1250]
3562884 8 [-107,-1529] [-107,1529] [-152,-226] [-152,226] [1780,-75122] [1780,75122] [256,-4510] [256,4510]
3562888 2 [1422,-53656] [1422,53656]
3562889 2 [-112,-1469] [-112,1469]
3562903 4 [50901,-11483902] [50901,11483902] [57,-1936] [57,1936]
3562905 2 [10366,-1055401] [10366,1055401]
3562916 6 [-115,-1429] [-115,1429] [44,-1910] [44,1910] [512,-11738] [512,11738]
3562933 2 [207,-3526] [207,3526]
3562937 6 [142,-2535] [142,2535] [574,-13881] [574,13881] [728,-19733] [728,19733]
3562953 2 [-74,-1777] [-74,1777]
3562956 2 [150,-2634] [150,2634]
3562966 2 [-13,-1887] [-13,1887]
3562972 2 [114,-2246] [114,2246]
3562974 2 [-149,-505] [-149,505]

3562980 2 [316,-5926] [316,5926]
3562993 6 [-124,-1287] [-124,1287] [-94,-1653] [-94,1653] [9822,-973421] [9822,973421]
3563000 2 [130,-2400] [130,2400]
3563001 2 [-38,-1873] [-38,1873]
3563002 2 [143,-2547] [143,2547]
3563008 2 [72,-1984] [72,1984]
3563009 2 [2680,-138753] [2680,138753]
3563024 2 [-55,-1843] [-55,1843]
3563025 4 [-140,-905] [-140,905] [1099,-36482] [1099,36482]
3563036 6 [-110,-1494] [-110,1494] [10717,-1109457] [10717,1109457] [754,-20790] [754,20790]
3563044 4 [-72,-1786] [-72,1786] [636,-16150] [636,16150]
3563056 2 [65,-1959] [65,1959]
3563057 2 [-97,-1628] [-97,1628]
3563064 2 [225,-3867] [225,3867]
3563065 2 [-109,-1506] [-109,1506]
3563091 2 [177,-3018] [177,3018]
3563100 2 [34,-1898] [34,1898]
3563108 2 [-52,-1850] [-52,1850]
3563115 2 [361,-7114] [361,7114]
3563117 2 [299,-5504] [299,5504]
3563121 2 [-116,-1415] [-116,1415]
3563127 2 [73,-1988] [73,1988]
3563136 2 [60,-1944] [60,1944]
3563145 6 [1146,-38841] [1146,38841] [279,-5028] [279,5028] [96,-2109] [96,2109]
3563148 2 [37,-1901] [37,1901]
3563157 2 [79,-2014] [79,2014]
3563161 2 [-138,-967] [-138,967]
3563182 2 [6339,-504701] [6339,504701]
3563188 2 [248733,-124050955] [248733,124050955]
3563201 6 [-100,-1601] [-100,1601] [260252,-132767297] [260252,132767297] [332,-6337] [332,6337]
3563208 2 [286,-5192] [286,5192]
3563209 2 [438,-9359] [438,9359]
3563213 2 [11,-1888] [11,1888]
3563217 2 [1194,-41301] [1194,41301]
3563224 2 [753,-20749] [753,20749]
3563226 2 [-105,-1551] [-105,1551]
3563240 2 [14714,-1784828] [14714,1784828]
3563265 2 [-26,-1883] [-26,1883]
3563274 2 [295,-5407] [295,5407]
3563278 2 [-93,-1661] [-93,1661]
3563280 4 [-24,-1884] [-24,1884] [1344,-49308] [1344,49308]
3563281 2 [-148,-567] [-148,567]
3563288 2 [158,-2740] [158,2740]
3563289 2 [1015,-32392] [1015,32392]
3563326 2 [35,-1899] [35,1899]
3563337 2 [-152,-227] [-152,227]
3563344 6 [-132,-1124] [-132,1124] [36,-1900] [36,1900] [420,-8812] [420,8812]
3563350 2 [4155,-267835] [4155,267835]
3563352 2 [153,-2673] [153,2673]
3563353 2 [188,-3195] [188,3195]
3563356 2 [-150,-434] [-150,434]
3563360 2 [-151,-347] [-151,347]
3563369 4 [-137,-996] [-137,996] [290,-5287] [290,5287]
3563374 2 [123,-2329] [123,2329]
3563387 2 [89,-2066] [89,2066]
3563388 4 [10482,-1073166] [10482,1073166] [186,-3162] [186,3162]
3563389 2 [18935,-2605542] [18935,2605542]
3563392 2 [2073,-94403] [2073,94403]
3563396 2 [1085,-35789] [1085,35789]
3563400 2 [-95,-1645] [-95,1645]
3563402 2 [47,-1915] [47,1915]
3563407 2 [-147,-622] [-147,622]
3563408 2 [17,-1889] [17,1889]

3563409 6 [-32,-1879] [-32,1879] [-44,-1865] [-44,1865] [97420,-30406903] [97420,30406903]
3563423 2 [-47,-1860] [-47,1860]
3563425 2 [731,-19854] [731,19854]
3563432 2 [649,-16641] [649,16641]
3563436 2 [262,-4642] [262,4642]
3563437 2 [-57,-1838] [-57,1838]
3563457 2 [532,-12415] [532,12415]
3563458 2 [1167,-39911] [1167,39911]
3563460 2 [384,-7758] [384,7758]
3563465 2 [419,-8782] [419,8782]
3563470 2 [68811,-18050399] [68811,18050399]
3563486 2 [-125,-1269] [-125,1269]
3563492 2 [77,-2005] [77,2005]
3563512 2 [-42,-1868] [-42,1868]
3563513 4 [-14,-1887] [-14,1887] [112,-2229] [112,2229]
3563517 2 [379,-7616] [379,7616]
3563522 4 [119,-2291] [119,2291] [343,-6627] [343,6627]
3563532 2 [-122,-1322] [-122,1322]
3563544 2 [10,-1888] [10,1888]
3563561 2 [-130,-1169] [-130,1169]
3563577 10 [-86,-1711] [-86,1711] [115422,-39213255] [115422,39213255] [54,-1929] [54,1929] [708,-18933] [708,18933] [834,-24159] [834,24159]
3563584 2 [-144,-760] [-144,760]
3563588 2 [-139,-937] [-139,937]
3563596 2 [-66,-1810] [-66,1810]
3563605 2 [-141,-872] [-141,872]
3563608 2 [366,-7252] [366,7252]
3563611 2 [237,-4108] [237,4108]
3563615 2 [3809,-235088] [3809,235088]
3563625 4 [13480,-1565075] [13480,1565075] [355,-6950] [355,6950]
3563633 2 [-64,-1817] [-64,1817]
3563638 2 [651,-16717] [651,16717]
3563658 2 [151,-2647] [151,2647]
3563672 2 [1649,-66989] [1649,66989]
3563673 2 [-128,-1211] [-128,1211]
3563676 2 [882,-26262] [882,26262]
3563688 2 [202,-3436] [202,3436]
3563700 2 [-131,-1147] [-131,1147]
3563703 2 [-39,-1872] [-39,1872]
3563712 2 [2049,-92769] [2049,92769]
3563714 2 [23,-1891] [23,1891]
3563720 2 [-146,-672] [-146,672]
3563722 2 [8663,-806313] [8663,806313]
3563726 2 [467,-10267] [467,10267]
3563731 2 [197,-3348] [197,3348]
3563743 2 [93,-2090] [93,2090]
3563744 2 [-127,-1231] [-127,1231]
3563748 2 [253,-4445] [253,4445]
3563766 2 [27,-1893] [27,1893]
3563778 2 [127,-2369] [127,2369]
3563785 2 [1226,-42969] [1226,42969]
3563792 12 [-152,-228] [-152,228] [152,-2660] [152,2660] [23408,-3581348] [23408,3581348] [329,-6259] [329,6259] [568,-13668] [568,13668] [64,-1956] [64,1956]
3563793 2 [-114,-1443] [-114,1443]
3563811 2 [85,-2044] [85,2044]
3563815 2 [9,-1888] [9,1888]
3563828 2 [61,-1947] [61,1947]
3563834 2 [1583,-63011] [1583,63011]
3563836 2 [282,-5098] [282,5098]
3563849 2 [2135,-98668] [2135,98668]
3563855 2 [-19,-1886] [-19,1886]
3563857 4 [-142,-837] [-142,837] [768,-21367] [768,21367]
3563873 2 [-22,-1885] [-22,1885]
3563876 2 [-28,-1882] [-28,1882]
3563880 2 [-134,-1076] [-134,1076]

3563892 2 [-123,-1305] [-123,1305]
3563911 2 [-103,-1572] [-103,1572]
3563915 2 [41,-1906] [41,1906]
3563920 2 [1289,-46317] [1289,46317]
3563931 2 [1597,-63848] [1597,63848]
3563932 2 [-102,-1582] [-102,1582]
3563941 2 [8067,-724552] [8067,724552]
3563953 2 [156,-2713] [156,2713]
3563955 2 [-111,-1482] [-111,1482]
3563961 2 [2932,-158773] [2932,158773]
3563968 2 [1956,-86528] [1956,86528]
3563971 2 [705,-18814] [705,18814]
3563975 2 [26585,-4334660] [26585,4334660]
3563981 2 [-53,-1848] [-53,1848]
3563985 2 [-149,-506] [-149,506]
3564009 2 [-80,-1747] [-80,1747]
3564010 2 [591,-14491] [591,14491]
3564017 6 [1564,-61881] [1564,61881] [223,-3828] [223,3828] [614,-15331] [614,15331]
3564025 4 [-120,-1355] [-120,1355] [30,-1895] [30,1895]
3564028 2 [-118,-1386] [-118,1386]
3564030 2 [331,-6311] [331,6311]
3564032 10 [-136,-1024] [-136,1024] [164,-2824] [164,2824] [3908,-244312] [3908,244312] [632,-16000] [632,16000] [8,-1888] [8,1888]
3564036 2 [-108,-1518] [-108,1518]
3564039 2 [25,-1892] [25,1892]
3564041 6 [2327,-112268] [2327,112268] [272,-4867] [272,4867] [650,-16679] [650,16679]
3564055 2 [-151,-348] [-151,348]
3564063 2 [3921,-245532] [3921,245532]
3564072 2 [454,-9856] [454,9856]
3564088 2 [642,-16376] [642,16376]
3564090 4 [1791,-75819] [1791,75819] [199,-3383] [199,3383]
3564100 2 [20,-1890] [20,1890]
3564111 2 [577,-13988] [577,13988]
3564136 2 [2729,-142575] [2729,142575]
3564137 2 [2294,-109889] [2294,109889]
3564144 4 [-15,-1887] [-15,1887] [6585,-534363] [6585,534363]
3564149 2 [-145,-718] [-145,718]
3564150 2 [115,-2255] [115,2255]
3564156 2 [16570,-2132966] [16570,2132966]
3564162 2 [63,-1953] [63,1953]
3564172 8 [1094,-36234] [1094,36234] [213,-3637] [213,3637] [4374,-289286] [4374,289286] [62,-1950] [62,1950]
3564176 2 [137,-2477] [137,2477]
3564178 2 [1671,-68333] [1671,68333]
3564184 2 [90,-2072] [90,2072]
3564191 2 [-31,-1880] [-31,1880]
3564198 2 [507,-11571] [507,11571]
3564201 2 [7,-1888] [7,1888]
3564207 2 [-143,-800] [-143,800]
3564220 2 [69,-1973] [69,1973]
3564225 6 [-150,-435] [-150,435] [16,-1889] [16,1889] [330,-6285] [330,6285]
3564237 2 [103,-2158] [103,2158]
3564248 2 [206,-3508] [206,3508]
3564249 8 [-152,-229] [-152,229] [-92,-1669] [-92,1669] [23410,-3581807] [23410,3581807] [820,-23557] [820,23557]
3564262 2 [803,-22833] [803,22833]
3564273 2 [1012,-32249] [1012,32249]
3564277 2 [303,-5602] [303,5602]
3564279 2 [2841,-151440] [2841,151440]
3564292 2 [168,-2882] [168,2882]
3564296 2 [1090,-36036] [1090,36036]
3564297 6 [124,-2339] [124,2339] [2964,-161379] [2964,161379] [48,-1917] [48,1917]
3564304 2 [105,-2173] [105,2173]
3564317 2 [503,-11438] [503,11438]
3564328 2 [6,-1888] [6,1888]
3564353 2 [251,-4402] [251,4402]

3564360 6 [306,-5676] [306,5676] [489,-10977] [489,10977] [7486,-647704] [7486,647704]
3564361 2 [80,-2019] [80,2019]
3564368 2 [92,-2084] [92,2084]
3564380 2 [-46,-1862] [-46,1862]
3564381 2 [139,-2500] [139,2500]
3564393 2 [67,-1966] [67,1966]
3564414 4 [-117,-1401] [-117,1401] [435,-9267] [435,9267]
3564416 4 [-148,-568] [-148,568] [9644,-947080] [9644,947080]
3564419 2 [5,-1888] [5,1888]
3564423 2 [517,-11906] [517,11906]
3564431 2 [257,-4532] [257,4532]
3564450 2 [-89,-1691] [-89,1691]
3564452 2 [53,-1927] [53,1927]
3564459 2 [745,-20422] [745,20422]
3564480 2 [4,-1888] [4,1888]
3564482 2 [-121,-1339] [-121,1339]
3564484 2 [933,-28561] [933,28561]
3564485 2 [959,-29758] [959,29758]
3564492 2 [118,-2282] [118,2282]
3564505 6 [-96,-1637] [-96,1637] [126,-2359] [126,2359] [294,-5383] [294,5383]
3564507 2 [493,-11108] [493,11108]
3564513 2 [91,-2078] [91,2078]
3564517 2 [3,-1888] [3,1888]
3564522 2 [87,-2055] [87,2055]
3564524 2 [1718,-71234] [1718,71234]
3564536 2 [2,-1888] [2,1888]
3564539 2 [121,-2310] [121,2310]
3564541 2 [-73,-1782] [-73,1782]
3564543 2 [1,-1888] [1,1888]
3564544 2 [0,-1888] [0,1888]
3564545 2 [-1,-1888] [-1,1888]
3564550 2 [291,-5311] [291,5311]
3564552 2 [-2,-1888] [-2,1888]
3564559 2 [3153,-177056] [3153,177056]
3564571 2 [-3,-1888] [-3,1888]
3564608 2 [-4,-1888] [-4,1888]
3564609 2 [58,-1939] [58,1939]
3564619 2 [45,-1912] [45,1912]
3564633 2 [7798,-688615] [7798,688615]
3564641 2 [-40,-1871] [-40,1871]
3564652 4 [-147,-623] [-147,623] [1134,-38234] [1134,38234]
3564657 2 [474,-10491] [474,10491]
3564669 2 [-5,-1888] [-5,1888]
3564676 6 [-88,-1698] [-88,1698] [125,-2349] [125,2349] [324,-6130] [324,6130]
3564687 2 [-83,-1730] [-83,1730]
3564689 2 [203,-3454] [203,3454]
3564702 2 [-77,-1763] [-77,1763]
3564708 4 [-104,-1562] [-104,1562] [-152,-230] [-152,230]
3564721 2 [284,-5145] [284,5145]
3564732 2 [3082,-171110] [3082,171110]
3564740 2 [56,-1934] [56,1934]
3564752 2 [-151,-349] [-151,349]
3564760 6 [-6,-1888] [-6,1888] [174,-2972] [174,2972] [561,-13421] [561,13421]
3564765 2 [-101,-1592] [-101,1592]
3564774 2 [43,-1909] [43,1909]
3564783 2 [97,-2116] [97,2116]
3564800 10 [-119,-1371] [-119,1371] [-76,-1768] [-76,1768] [116,-2264] [116,2264] [401,-8249] [401,8249] [5524,-410568] [5524,410568]
3564817 2 [84,-2039] [84,2039]
3564819 2 [261,-4620] [261,4620]
3564830 2 [131,-2411] [131,2411]
3564833 2 [347,-6734] [347,6734]
3564836 2 [-140,-906] [-140,906]
3564837 2 [159,-2754] [159,2754]

3564838 2 [-133,-1101] [-133,1101]
3564849 2 [1420,-53543] [1420,53543]
3564856 2 [-90,-1684] [-90,1684]
3564865 2 [-16,-1887] [-16,1887]
3564873 2 [5446,-401903] [5446,401903]
3564877 2 [70119,-18567506] [70119,18567506]
3564880 2 [-84,-1724] [-84,1724]
3564887 2 [-7,-1888] [-7,1888]
3564897 2 [-56,-1841] [-56,1841]
3564900 8 [-60,-1830] [-60,1830] [157149,-62297043] [157149,62297043] [220,-3770] [220,3770] [240,-4170] [240,4170]
3564908 2 [301,-5553] [301,5553]
3564910 4 [-61,-1827] [-61,1827] [-69,-1799] [-69,1799]
3564912 2 [49,-1919] [49,1919]
3564916 2 [117,-2273] [117,2273]
3564920 6 [146,-2584] [146,2584] [521,-12041] [521,12041] [854,-25028] [854,25028]
3564946 2 [15,-1889] [15,1889]
3564964 2 [123620,-43464342] [123620,43464342]
3564975 2 [205,-3490] [205,3490]
3564976 2 [-135,-1051] [-135,1051]
3564996 2 [-20,-1886] [-20,1886]
3564998 2 [-149,-507] [-149,507]
3565016 2 [3662,-221612] [3662,221612]
3565017 2 [52,-1925] [52,1925]
3565025 10 [-70,-1795] [-70,1795] [31,-1896] [31,1896] [40,-1905] [40,1905] [670,-17445] [670,17445] [76,-2001] [76,2001]
3565033 2 [9498,-925655] [9498,925655]
3565038 2 [1891,-82253] [1891,82253]
3565039 2 [621,-15590] [621,15590]
3565056 4 [-8,-1888] [-8,1888] [265,-4709] [265,4709]
3565064 2 [-82,-1736] [-82,1736]
3565065 2 [-146,-673] [-146,673]
3565073 2 [278,-5005] [278,5005]
3565080 2 [609,-15147] [609,15147]
3565081 2 [-25,-1884] [-25,1884]
3565089 2 [148,-2609] [148,2609]
3565096 6 [-138,-968] [-138,968] [-150,-436] [-150,436] [13977,-1652423] [13977,1652423]
3565105 2 [-144,-761] [-144,761]
3565107 2 [1873,-81082] [1873,81082]
3565116 2 [-78,-1758] [-78,1758]
3565120 2 [204,-3472] [204,3472]
3565124 4 [1228,-43074] [1228,43074] [293,-5359] [293,5359]
3565135 2 [81,-2024] [81,2024]
3565137 2 [292,-5335] [292,5335]
3565142 2 [4123,-264747] [4123,264747]
3565150 2 [795,-22495] [795,22495]
3565161 2 [-30,-1881] [-30,1881]
3565169 2 [-152,-231] [-152,231]
3565170 2 [-129,-1191] [-129,1191]
3565180 2 [-54,-1846] [-54,1846]
3565196 2 [-43,-1867] [-43,1867]
3565210 2 [111,-2221] [111,2221]
3565214 2 [472771,-325069515] [472771,325069515]
3565221 2 [-65,-1814] [-65,1814]
3565222 2 [339,-6521] [339,6521]
3565225 2 [4334,-285327] [4334,285327]
3565233 2 [22,-1891] [22,1891]
3565234 2 [95,-2103] [95,2103]
3565241 6 [-68,-1803] [-68,1803] [19,-1890] [19,1890] [50,-1921] [50,1921]
3565252 2 [248,-4338] [248,4338]
3565268 2 [-59,-1833] [-59,1833]
3565273 4 [-9,-1888] [-9,1888] [426,-8993] [426,8993]
3565278 2 [51,-1923] [51,1923]
3565284 2 [28,-1894] [28,1894]
3565292 2 [269,-4799] [269,4799]

3565295 2 [1201,-41664] [1201,41664]
3565304 2 [-62,-1824] [-62,1824]
3565305 2 [234,-4047] [234,4047]
3565313 2 [166,-2853] [166,2853]
3565350 2 [-141,-873] [-141,873]
3565353 2 [163,-2810] [163,2810]
3565362 2 [-137,-997] [-137,997]
3565369 2 [83,-2034] [83,2034]
3565372 2 [-27,-1883] [-27,1883]
3565377 2 [-126,-1251] [-126,1251]
3565392 2 [-23,-1885] [-23,1885]
3565404 8 [-75,-1773] [-75,1773] [1650093,-2119642569] [1650093,2119642569] [178,-3034] [178,3034] [258,-4554] [258,4554]
3565411 2 [129,-2390] [129,2390]
3565451 2 [-151,-350] [-151,350]
3565463 2 [-139,-938] [-139,938]
3565467 2 [429,-9084] [429,9084]
3565473 2 [82,-2029] [82,2029]
3565487 2 [3617,-217540] [3617,217540]
3565521 2 [634,-16075] [634,16075]
3565528 2 [-87,-1705] [-87,1705]
3565529 2 [70,-1977] [70,1977]
3565532 2 [-142,-838] [-142,838]
3565537 2 [2043,-92362] [2043,92362]
3565539 2 [41445,-8437392] [41445,8437392]
3565544 2 [-10,-1888] [-10,1888]
3565548 2 [78,-2010] [78,2010]
3565553 4 [-148,-569] [-148,569] [13088,-1497305] [13088,1497305]
3565556 2 [3157,-177393] [3157,177393]
3565558 2 [851,-24897] [851,24897]
3565568 2 [-124,-1288] [-124,1288]
3565570 2 [2271,-108241] [2271,108241]
3565577 2 [14,-1889] [14,1889]
3565586 2 [-145,-719] [-145,719]
3565592 4 [-71,-1791] [-71,1791] [-98,-1620] [-98,1620]
3565593 6 [-132,-1125] [-132,1125] [102,-2151] [102,2151] [226,-3887] [226,3887]
3565604 2 [260,-4598] [260,4598]
3565620 2 [-99,-1611] [-99,1611]
3565621 2 [-45,-1864] [-45,1864]
3565632 2 [-152,-232] [-152,232]
3565640 2 [209,-3563] [209,3563]
3565649 4 [-85,-1718] [-85,1718] [2126,-98045] [2126,98045]
3565655 2 [341,-6574] [341,6574]
3565675 2 [189,-3212] [189,3212]
3565682 2 [-17,-1887] [-17,1887]
3565683 4 [273,-4890] [273,4890] [28917,-4917336] [28917,4917336]
3565691 2 [185,-3146] [185,3146]
3565697 2 [-106,-1541] [-106,1541]
3565700 2 [136,-2466] [136,2466]
3565719 2 [565,-13562] [565,13562]
3565732 2 [4224,-274534] [4224,274534]
3565745 2 [106,-2181] [106,2181]
3565746 2 [-113,-1457] [-113,1457]
3565747 2 [113,-2238] [113,2238]
3565752 2 [838,-24332] [838,24332]
3565775 2 [-115,-1430] [-115,1430]
3565797 2 [259,-4576] [259,4576]
3565800 2 [169,-2897] [169,2897]
3565808 2 [-143,-801] [-143,801]
3565817 2 [17452,-2305515] [17452,2305515]
3565821 2 [-41,-1870] [-41,1870]
3565824 2 [160,-2768] [160,2768]
3565828 4 [-112,-1470] [-112,1470] [8988,-852110] [8988,852110]
3565840 2 [24,-1892] [24,1892]

3565841 2 [32,-1897] [32,1897]
3565873 4 [26,-1893] [26,1893] [66,-1963] [66,1963]
3565875 2 [-11,-1888] [-11,1888]
3565897 2 [39,-1904] [39,1904]
3565899 2 [-147,-624] [-147,624]
3565900 8 [-130,-1170] [-130,1170] [-91,-1677] [-91,1677] [390,-7930] [390,7930] [5550,-413470] [5550,413470]
3565913 2 [872,-25819] [872,25819]
3565926 2 [315,-5901] [315,5901]
3565930 4 [18039,-2422807] [18039,2422807] [2079,-94813] [2079,94813]
3565937 2 [98,-2123] [98,2123]
3565943 2 [-107,-1530] [-107,1530]
3565944 2 [658,-16984] [658,16984]
3565952 2 [-116,-1416] [-116,1416]
3565957 2 [723,-19532] [723,19532]
3565961 2 [1940,-85469] [1940,85469]
3565969 2 [-150,-437] [-150,437]
3565985 2 [59,-1942] [59,1942]
3565992 2 [214,-3656] [214,3656]
3565995 2 [-131,-1148] [-131,1148]
3566004 4 [-35,-1877] [-35,1877] [475141,-327516935] [475141,327516935]
3566005 2 [-81,-1742] [-81,1742]
3566008 2 [-58,-1836] [-58,1836]
3566012 2 [-67,-1807] [-67,1807]
3566013 2 [-149,-508] [-149,508]
3566024 2 [1138,-38436] [1138,38436]
3566025 10 [-110,-1495] [-110,1495] [-125,-1270] [-125,1270] [-50,-1855] [-50,1855] [196,-3331] [196,3331] [460,-10045] [460,10045]
3566032 2 [-36,-1876] [-36,1876]
3566033 2 [-134,-1077] [-134,1077]
3566048 2 [-79,-1753] [-79,1753]
3566060 4 [1661,-67721] [1661,67721] [46,-1914] [46,1914]
3566065 2 [354,-6923] [354,6923]
3566069 2 [211,-3600] [211,3600]
3566078 2 [-109,-1507] [-109,1507]
3566081 2 [-136,-1025] [-136,1025]
3566088 4 [-63,-1821] [-63,1821] [162,-2796] [162,2796]
3566096 2 [-128,-1212] [-128,1212]
3566097 2 [-152,-233] [-152,233]
3566098 2 [-49,-1857] [-49,1857]
3566116 2 [132,-2422] [132,2422]
3566123 2 [841,-24462] [841,24462]
3566124 2 [13,-1889] [13,1889]
3566125 2 [155,-2700] [155,2700]
3566132 2 [173,-2957] [173,2957]
3566134 4 [5043,-358129] [5043,358129] [75,-1997] [75,1997]
3566144 4 [140,-2512] [140,2512] [44828,-9491264] [44828,9491264]
3566152 2 [-151,-351] [-151,351]
3566169 2 [468,-10299] [468,10299]
3566177 2 [-122,-1323] [-122,1323]
3566188 2 [-34,-1878] [-34,1878]
3566197 2 [5487,-406450] [5487,406450]
3566207 2 [-127,-1232] [-127,1232]
3566213 2 [1747,-73044] [1747,73044]
3566225 2 [27590,-4582765] [27590,4582765]
3566233 2 [176,-3003] [176,3003]
3566237 2 [5723,-432952] [5723,432952]
3566243 2 [161,-2782] [161,2782]
3566249 6 [14498,-1745671] [14498,1745671] [55,-1932] [55,1932] [88,-2061] [88,2061]
3566257 2 [-21,-1886] [-21,1886]
3566260 2 [-51,-1853] [-51,1853]
3566268 2 [18,-1890] [18,1890]
3566272 2 [-12,-1888] [-12,1888]
3566278 2 [-37,-1875] [-37,1875]
3566300 4 [-94,-1654] [-94,1654] [52589,-12059863] [52589,12059863]

3566305 2 [404,-8337] [404,8337]
3566308 2 [336,-6442] [336,6442]
3566312 2 [358,-7032] [358,7032]
3566313 2 [-29,-1882] [-29,1882]
3566314 2 [-97,-1629] [-97,1629]
3566327 2 [713,-19132] [713,19132]
3566329 2 [-105,-1552] [-105,1552]
3566337 2 [14524,-1750369] [14524,1750369]
3566353 4 [267,-4754] [267,4754] [606,-15037] [606,15037]
3566369 2 [110,-2213] [110,2213]
3566376 2 [42,-1908] [42,1908]
3566391 2 [277,-4982] [277,4982]
3566393 2 [3667,-222066] [3667,222066]
3566402 2 [2983,-162933] [2983,162933]
3566404 2 [-100,-1602] [-100,1602]
3566412 4 [-146,-674] [-146,674] [909,-27471] [909,27471]
3566431 2 [1505,-58416] [1505,58416]
3566435 2 [101,-2144] [101,2144]
3566444 2 [86,-2050] [86,2050]
3566450 2 [71,-1981] [71,1981]
3566454 2 [1795,-76073] [1795,76073]
3566467 2 [33,-1898] [33,1898]
3566468 4 [68,-1970] [68,1970] [8693,-810505] [8693,810505]
3566473 2 [-48,-1859] [-48,1859]
3566500 2 [816,-23386] [816,23386]
3566503 2 [-123,-1306] [-123,1306]
3566508 2 [-74,-1778] [-74,1778]
3566520 2 [42214,-8673308] [42214,8673308]
3566521 2 [582,-14167] [582,14167]
3566537 2 [38,-1903] [38,1903]
3566542 2 [219,-3751] [219,3751]
3566552 2 [122,-2320] [122,2320]
3566559 2 [145,-2572] [145,2572]
3566564 2 [-152,-234] [-152,234]
3566578 2 [-33,-1879] [-33,1879]
3566585 2 [330416,-189929141] [330416,189929141]
3566592 2 [1348,-49528] [1348,49528]
3566593 2 [12,-1889] [12,1889]
3566601 10 [-18,-1887] [-18,1887] [-93,-1662] [-93,1662] [120,-2301] [120,2301] [44302,-9324703] [44302,9324703] [99,-2130] [99,2130]
3566612 2 [413,-8603] [413,8603]
3566617 2 [-72,-1787] [-72,1787]
3566620 2 [21,-1891] [21,1891]
3566628 2 [-144,-762] [-144,762]
3566632 2 [774,-21616] [774,21616]
3566636 6 [157,-2727] [157,2727] [29,-1895] [29,1895] [6077,-473737] [6077,473737]
3566638 2 [35307,-6634241] [35307,6634241]
3566649 2 [-140,-907] [-140,907]
3566650 2 [135,-2455] [135,2455]
3566667 2 [11677,-1261820] [11677,1261820]
3566678 2 [107,-2189] [107,2189]
3566680 2 [-114,-1444] [-114,1444]
3566691 2 [-95,-1646] [-95,1646]
3566692 4 [-148,-570] [-148,570] [104,-2166] [104,2166]
3566711 2 [-55,-1844] [-55,1844]
3566736 4 [-120,-1356] [-120,1356] [1560,-61644] [1560,61644]
3566737 2 [44,-1911] [44,1911]
3566741 2 [-13,-1888] [-13,1888]
3566744 2 [170,-2912] [170,2912]
3566745 2 [274,-4913] [274,4913]
3566748 2 [-38,-1874] [-38,1874]
3566753 4 [287,-5216] [287,5216] [463,-10140] [463,10140]
3566767 2 [813,-23258] [813,23258]
3566769 4 [100,-2137] [100,2137] [13030,-1487363] [13030,1487363]

3566776 4 [57,-1937] [57,1937] [930,-28424] [930,28424]
3566801 4 [-118,-1387] [-118,1387] [200,-3401] [200,3401]
3566808 2 [298,-5480] [298,5480]
3566809 2 [-52,-1851] [-52,1851]
3566825 6 [1934,-85073] [1934,85073] [74,-1993] [74,1993] [94,-2097] [94,2097]
3566832 2 [7369,-632579] [7369,632579]
3566838 2 [187,-3179] [187,3179]
3566844 2 [-150,-438] [-150,438]
3566851 2 [1662849,-2144268770] [1662849,2144268770]
3566852 6 [133,-2433] [133,2433] [572,-13810] [572,13810] [664,-17214] [664,17214]
3566855 2 [-151,-352] [-151,352]
3566864 2 [473,-10459] [473,10459]
3566890 2 [551,-13071] [551,13071]
3566897 4 [34,-1899] [34,1899] [7712,-677255] [7712,677255]
3566900 2 [2765,-145405] [2765,145405]
3566916 2 [172,-2942] [172,2942]
3566920 2 [-111,-1483] [-111,1483]
3566929 2 [348,-6761] [348,6761]
3566935 2 [149,-2622] [149,2622]
3566951 2 [37,-1902] [37,1902]
3566958 4 [1723,-71545] [1723,71545] [307,-5701] [307,5701]
3566960 2 [241,-4191] [241,4191]
3566962 2 [2039,-92091] [2039,92091]
3566975 2 [65,-1960] [65,1960]
3566977 2 [72,-1985] [72,1985]
3566990 2 [11,-1889] [11,1889]
3566996 2 [109,-2205] [109,2205]
3567000 2 [-86,-1712] [-86,1712]
3567025 8 [-145,-720] [-145,720] [13700,-1603545] [13700,1603545] [254,-4467] [254,4467] [60,-1945] [60,1945]
3567030 2 [-149,-509] [-149,509]
3567032 4 [-26,-1884] [-26,1884] [134,-2444] [134,2444]
3567033 6 [-138,-969] [-138,969] [-152,-235] [-152,235] [7686,-673833] [7686,673833]
3567041 2 [-133,-1102] [-133,1102]
3567049 8 [-24,-1885] [-24,1885] [1120038,-1185356911] [1120038,1185356911] [138,-2489] [138,2489] [615,-15368] [615,15368]
3567056 2 [-103,-1573] [-103,1573]
3567073 4 [-108,-1519] [-108,1519] [52767,-12121144] [52767,12121144]
3567079 2 [-135,-1052] [-135,1052]
3567081 2 [3742,-228913] [3742,228913]
3567097 10 [-102,-1583] [-102,1583] [-141,-874] [-141,874] [108,-2197] [108,2197] [318,-5977] [318,5977] [4212,-273365] [4212,273365]
3567104 2 [73,-1989] [73,1989]
3567105 2 [276,-4959] [276,4959]
3567114 2 [-57,-1839] [-57,1839]
3567118 2 [171,-2927] [171,2927]
3567121 2 [570,-13739] [570,13739]
3567125 2 [35,-1900] [35,1900]
3567126 2 [3835,-237499] [3835,237499]
3567131 2 [697,-18498] [697,18498]
3567140 2 [-44,-1866] [-44,1866]
3567144 6 [-47,-1861] [-47,1861] [1345,-49363] [1345,49363] [886,-26440] [886,26440]
3567145 2 [36,-1901] [36,1901]
3567148 2 [-147,-625] [-147,625]
3567161 4 [-121,-1340] [-121,1340] [179,-3050] [179,3050]
3567168 2 [-32,-1880] [-32,1880]
3567172 2 [23508,-3604322] [23508,3604322]
3567186 2 [79,-2015] [79,2015]
3567187 2 [17,-1890] [17,1890]
3567196 2 [410,-8514] [410,8514]
3567209 4 [-142,-839] [-142,839] [2660,-137203] [2660,137203]
3567217 6 [-117,-1402] [-117,1402] [-66,-1811] [-66,1811] [4152,-267545] [4152,267545]
3567221 2 [275,-4936] [275,4936]
3567233 2 [47,-1916] [47,1916]
3567248 2 [128,-2380] [128,2380]
3567249 2 [-42,-1869] [-42,1869]

3567250 2 [215,-3675] [215,3675]
3567266 2 [247,-4317] [247,4317]
3567268 2 [-64,-1818] [-64,1818]
3567288 2 [-14,-1888] [-14,1888]
3567321 4 [10,-1889] [10,1889] [4102,-262727] [4102,262727]
3567335 2 [2441,-120616] [2441,120616]
3567340 2 [-139,-939] [-139,939]
3567355 2 [141,-2524] [141,2524]
3567357 2 [-137,-998] [-137,998]
3567361 2 [450,-9731] [450,9731]
3567364 2 [96,-2110] [96,2110]
3567369 2 [238,-4129] [238,4129]
3567392 2 [233,-4027] [233,4027]
3567396 2 [184,-3130] [184,3130]
3567411 2 [-143,-802] [-143,802]
3567427 2 [113313,-38143418] [113313,38143418]
3567433 2 [222,-3809] [222,3809]
3567436 2 [54,-1930] [54,1930]
3567441 2 [190,-3229] [190,3229]
3567448 4 [-39,-1873] [-39,1873] [2657,-136971] [2657,136971]
3567465 2 [114,-2247] [114,2247]
3567488 2 [236,-4088] [236,4088]
3567497 4 [23,-1892] [23,1892] [51164,-11573021] [51164,11573021]
3567498 2 [14287,-1707701] [14287,1707701]
3567503 2 [77,-2006] [77,2006]
3567504 6 [-152,-236] [-152,236] [-80,-1748] [-80,1748] [673,-17561] [673,17561]
3567514 2 [1143,-38689] [1143,38689]
3567520 2 [89,-2067] [89,2067]
3567521 2 [333932,-192968783] [333932,192968783]
3567525 2 [2239,-105962] [2239,105962]
3567537 4 [1092,-36135] [1092,36135] [367,-7280] [367,7280]
3567543 6 [-119,-1372] [-119,1372] [1177,-40424] [1177,40424] [28693,-4860310] [28693,4860310]
3567553 4 [-129,-1192] [-129,1192] [27,-1894] [27,1894]
3567560 2 [-151,-353] [-151,353]
3567564 4 [198,-3366] [198,3366] [2718,-141714] [2718,141714]
3567566 2 [227,-3907] [227,3907]
3567581 2 [439,-9390] [439,9390]
3567584 2 [281,-5075] [281,5075]
3567588 2 [-92,-1670] [-92,1670]
3567592 6 [218,-3732] [218,3732] [378,-7588] [378,7588] [9,-1889] [9,1889]
3567598 2 [891,-26663] [891,26663]
3567616 2 [144,-2560] [144,2560]
3567621 2 [595,-14636] [595,14636]
3567628 2 [-19,-1887] [-19,1887]
3567641 6 [-28,-1883] [-28,1883] [14567,-1758148] [14567,1758148] [234950,-113884121] [234950,113884121]
3567644 2 [-22,-1886] [-22,1886]
3567678 2 [-53,-1849] [-53,1849]
3567680 2 [224,-3848] [224,3848]
3567699 2 [433,-9206] [433,9206]
3567705 4 [154,-2687] [154,2687] [64,-1957] [64,1957]
3567721 4 [-150,-439] [-150,439] [195,-3314] [195,3314]
3567723 2 [61,-1948] [61,1948]
3567728 2 [41,-1907] [41,1907]
3567733 2 [387,-7844] [387,7844]
3567745 2 [456,-9919] [456,9919]
3567761 4 [-146,-675] [-146,675] [1279,-45780] [1279,45780]
3567768 2 [1918,-84020] [1918,84020]
3567780 2 [-96,-1638] [-96,1638]
3567781 2 [1667,-68088] [1667,68088]
3567796 2 [165,-2839] [165,2839]
3567800 2 [626,-15776] [626,15776]
3567801 2 [130,-2401] [130,2401]
3567802 2 [4503,-302177] [4503,302177]

3567809 4 [620,-15553] [620,15553] [8,-1889] [8,1889]
3567816 2 [30,-1896] [30,1896]
3567817 4 [1059,-34514] [1059,34514] [1578,-62713] [1578,62713]
3567821 2 [1895,-82514] [1895,82514]
3567824 2 [25,-1893] [25,1893]
3567833 12 [-104,-1563] [-104,1563] [-148,-571] [-148,571] [-89,-1692] [-89,1692] [1207,-41976] [1207,41976] [47282,-10281199] [47282,10281199] [598,-14745] [598,14745]
3567839 2 [353,-6896] [353,6896]
3567844 2 [-132,-1126] [-132,1126]
3567852 2 [469,-10331] [469,10331]
3567870 2 [531,-12381] [531,12381]
3567880 2 [-126,-1252] [-126,1252]
3567881 2 [20,-1891] [20,1891]
3567886 2 [147,-2597] [147,2597]
3567900 2 [85,-2045] [85,2045]
3567919 2 [-15,-1888] [-15,1888]
3567923 2 [677,-17716] [677,17716]
3567924 6 [287853,-154438701] [287853,154438701] [765,-21243] [765,21243] [93,-2091] [93,2091]
3567934 2 [40835,-8251803] [40835,8251803]
3567940 2 [216,-3694] [216,3694]
3567950 2 [-101,-1593] [-101,1593]
3567952 2 [-31,-1881] [-31,1881]
3567961 2 [167,-2868] [167,2868]
3567972 2 [112,-2230] [112,2230]
3567977 2 [-152,-237] [-152,237]
3567978 2 [7,-1889] [7,1889]
3567993 2 [322,-6079] [322,6079]
3568004 2 [16,-1890] [16,1890]
3568008 2 [142,-2536] [142,2536]
3568017 2 [502,-11405] [502,11405]
3568022 4 [2587,-131595] [2587,131595] [3019,-165891] [3019,165891]
3568025 2 [590,-14455] [590,14455]
3568033 2 [123,-2330] [123,2330]
3568034 2 [431,-9145] [431,9145]
3568036 2 [3072,-170278] [3072,170278]
3568047 2 [1453,-55418] [1453,55418]
3568049 4 [-149,-510] [-149,510] [168278,-69030499] [168278,69030499]
3568050 2 [639,-16263] [639,16263]
3568056 2 [217,-3713] [217,3713]
3568069 2 [63,-1954] [63,1954]
3568073 4 [-88,-1699] [-88,1699] [62,-1951] [62,1951]
3568078 2 [1307,-47289] [1307,47289]
3568097 6 [143,-2548] [143,2548] [494,-11141] [494,11141] [884,-26351] [884,26351]
3568105 8 [-46,-1863] [-46,1863] [119,-2292] [119,2292] [1244,-43917] [1244,43917] [6,-1889] [6,1889]
3568106 2 [-73,-1783] [-73,1783]
3568113 2 [208,-3545] [208,3545]
3568129 2 [1266,-45085] [1266,45085]
3568132 6 [-136,-1026] [-136,1026] [344,-6654] [344,6654] [48,-1918] [48,1918]
3568145 2 [-124,-1289] [-124,1289]
3568148 2 [-83,-1731] [-83,1731]
3568153 2 [-144,-763] [-144,763]
3568161 2 [250,-4381] [250,4381]
3568167 2 [69,-1974] [69,1974]
3568188 2 [-134,-1078] [-134,1078]
3568196 2 [5,-1889] [5,1889]
3568211 2 [325,-6156] [325,6156]
3568218 2 [1567,-62059] [1567,62059]
3568225 6 [-90,-1685] [-90,1685] [150,-2635] [150,2635] [264,-4687] [264,4687]
3568229 2 [-77,-1764] [-77,1764]
3568232 2 [314,-5876] [314,5876]
3568241 2 [-130,-1171] [-130,1171]
3568257 2 [4,-1889] [4,1889]
3568262 2 [22259,-3320921] [22259,3320921]
3568265 6 [364,-7197] [364,7197] [4226,-274729] [4226,274729] [739,-20178] [739,20178]

3568267 2 [-151,-354] [-151,354]
3568281 2 [472,-10427] [472,10427]
3568292 2 [-131,-1149] [-131,1149]
3568293 2 [2691,-139608] [2691,139608]
3568294 2 [3,-1889] [3,1889]
3568307 2 [53,-1928] [53,1928]
3568313 2 [2,-1889] [2,1889]
3568320 2 [1,-1889] [1,1889]
3568321 2 [0,-1889] [0,1889]
3568322 2 [-1,-1889] [-1,1889]
3568326 2 [67,-1967] [67,1967]
3568329 6 [-2,-1889] [-2,1889] [-84,-1725] [-84,1725] [90,-2073] [90,2073]
3568337 2 [-76,-1769] [-76,1769]
3568348 2 [-3,-1889] [-3,1889]
3568356 4 [180,-3066] [180,3066] [900,-27066] [900,27066]
3568384 2 [-40,-1872] [-40,1872]
3568385 2 [-4,-1889] [-4,1889]
3568395 2 [349,-6788] [349,6788]
3568399 2 [-147,-626] [-147,626]
3568400 6 [400,-8220] [400,8220] [544,-12828] [544,12828] [80,-2020] [80,2020]
3568412 2 [458,-9982] [458,9982]
3568420 2 [1064,-34758] [1064,34758]
3568444 2 [45,-1913] [45,1913]
3568446 2 [-5,-1889] [-5,1889]
3568452 2 [-152,-238] [-152,238]
3568456 2 [242,-4212] [242,4212]
3568464 4 [-140,-908] [-140,908] [3913,-244781] [3913,244781]
3568466 2 [-145,-721] [-145,721]
3568488 2 [58,-1940] [58,1940]
3568509 6 [-69,-1800] [-69,1800] [183,-3114] [183,3114] [9003,-854244] [9003,854244]
3568517 2 [127,-2370] [127,2370]
3568521 2 [-128,-1213] [-128,1213]
3568528 2 [7152,-604844] [7152,604844]
3568537 6 [-6,-1889] [-6,1889] [-82,-1737] [-82,1737] [92,-2085] [92,2085]
3568554 2 [103,-2159] [103,2159]
3568561 2 [-60,-1831] [-60,1831]
3568565 2 [-61,-1828] [-61,1828]
3568566 2 [-125,-1271] [-125,1271]
3568572 2 [29674,-5111686] [29674,5111686]
3568573 2 [2811,-149048] [2811,149048]
3568580 2 [-56,-1842] [-56,1842]
3568588 2 [381,-7673] [381,7673]
3568593 4 [2818,-149605] [2818,149605] [43,-1910] [43,1910]
3568600 2 [-150,-440] [-150,440]
3568609 2 [56,-1935] [56,1935]
3568616 2 [-70,-1796] [-70,1796]
3568633 4 [-78,-1759] [-78,1759] [87,-2056] [87,2056]
3568636 2 [-115,-1431] [-115,1431]
3568640 2 [-16,-1888] [-16,1888]
3568645 2 [191,-3246] [191,3246]
3568651 2 [105,-2174] [105,2174]
3568661 4 [-113,-1458] [-113,1458] [115,-2256] [115,2256]
3568664 2 [-7,-1889] [-7,1889]
3568665 2 [304,-5627] [304,5627]
3568670 2 [91,-2079] [91,2079]
3568672 2 [-127,-1233] [-127,1233]
3568680 4 [2166,-100824] [2166,100824] [246,-4296] [246,4296]
3568684 2 [270,-4822] [270,4822]
3568699 2 [153,-2674] [153,2674]
3568725 2 [15,-1890] [15,1890]
3568729 2 [690,-18223] [690,18223]
3568751 2 [49,-1920] [49,1920]
3568768 2 [252,-4424] [252,4424]

3568769 16 [-112,-1471] [-112,1471] [-20,-1887] [-20,1887] [113236,-38104545] [113236,38104545] [1136,-38335] [1136,38335] [158,-2741] [158,2741] [175,-2988] [175,2988]
[470,-10363] [470,10363] [538,-12621] [538,12621]
3568780 2 [-106,-1542] [-106,1542]
3568784 2 [320,-6028] [320,6028]
3568785 2 [-116,-1417] [-116,1417]
3568806 2 [1347,-49473] [1347,49473]
3568818 2 [31,-1897] [31,1897]
3568824 2 [-122,-1324] [-122,1324]
3568825 2 [194,-3297] [194,3297]
3568833 8 [-8,-1889] [-8,1889] [-98,-1621] [-98,1621] [1627,-65654] [1627,65654] [54166,-12606373] [54166,12606373]
3568836 2 [40,-1906] [40,1906]
3568843 2 [-99,-1612] [-99,1612]
3568846 2 [-141,-875] [-141,875]
3568848 2 [-68,-1804] [-68,1804]
3568850 4 [-25,-1885] [-25,1885] [-65,-1815] [-65,1815]
3568868 2 [52,-1926] [52,1926]
3568873 4 [-54,-1847] [-54,1847] [232131,-111840658] [232131,111840658]
3568881 2 [232,-4007] [232,4007]
3568888 2 [-142,-840] [-142,840]
3568896 2 [84,-2040] [84,2040]
3568914 2 [471,-10395] [471,10395]
3568920 2 [4126,-265036] [4126,265036]
3568924 2 [-30,-1882] [-30,1882]
3568929 2 [-152,-239] [-152,239]
3568931 2 [-43,-1868] [-43,1868]
3568935 2 [-59,-1834] [-59,1834]
3568939 2 [-87,-1706] [-87,1706]
3568951 2 [-75,-1774] [-75,1774]
3568953 6 [-62,-1825] [-62,1825] [151,-2648] [151,2648] [352,-6869] [352,6869]
3568960 4 [201,-3419] [201,3419] [25484,-4068192] [25484,4068192]
3568964 2 [308,-5726] [308,5726]
3568972 2 [-138,-970] [-138,970]
3568976 10 [-148,-572] [-148,572] [-151,-355] [-151,355] [124,-2340] [124,2340] [23669924,-115158313300] [23669924,115158313300] [95780,-29642324] [95780,29642324]
3568977 4 [228,-3927] [228,3927] [522,-12075] [522,12075]
3568983 2 [181,-3082] [181,3082]
3568985 2 [8234,-747167] [8234,747167]
3568988 2 [1346,-49418] [1346,49418]
3568996 2 [560,-13386] [560,13386]
3569000 2 [785,-22075] [785,22075]
3569004 2 [-107,-1531] [-107,1531]
3569016 12 [-110,-1496] [-110,1496] [-143,-803] [-143,803] [22,-1892] [22,1892] [5569,-415595] [5569,415595] [694,-18380] [694,18380] [97,-2117] [97,2117]
3569022 2 [19,-1891] [19,1891]
3569028 2 [76,-2002] [76,2002]
3569033 2 [212,-3619] [212,3619]
3569036 2 [182,-3098] [182,3098]
3569042 2 [6503,-524413] [6503,524413]
3569048 2 [478,-10620] [478,10620]
3569050 2 [-9,-1889] [-9,1889]
3569057 2 [118,-2283] [118,2283]
3569070 2 [-149,-511] [-149,511]
3569073 2 [28,-1895] [28,1895]
3569084 2 [50,-1922] [50,1922]
3569086 2 [-85,-1719] [-85,1719]
3569089 2 [5055,-359408] [5055,359408]
3569093 2 [-109,-1508] [-109,1508]
3569112 2 [-146,-676] [-146,676]
3569113 2 [152,-2661] [152,2661]
3569116 2 [-123,-1307] [-123,1307]
3569125 2 [51,-1924] [51,1924]
3569128 2 [177,-3019] [177,3019]
3569129 2 [616,-15405] [616,15405]
3569131 2 [137,-2478] [137,2478]
3569135 2 [1901,-82906] [1901,82906]

3569139 2 [-27,-1884] [-27,1884]
3569160 4 [121,-2311] [121,2311] [79486,-22409696] [79486,22409696]
3569163 2 [-23,-1886] [-23,1886]
3569175 2 [-71,-1792] [-71,1792]
3569184 6 [-135,-1053] [-135,1053] [354465,-211037697] [354465,211037697] [81,-2025] [81,2025]
3569193 2 [951,-29388] [951,29388]
3569210 2 [391,-7959] [391,7959]
3569216 2 [185312,-79772888] [185312,79772888]
3569219 4 [-139,-940] [-139,940] [4961,-349430] [4961,349430]
3569224 2 [126,-2360] [126,2360]
3569225 4 [3470,-204415] [3470,204415] [350,-6815] [350,6815]
3569246 2 [-133,-1103] [-133,1103]
3569255 2 [-91,-1678] [-91,1678]
3569265 2 [1674,-68517] [1674,68517]
3569281 2 [192,-3263] [192,3263]
3569282 2 [8207,-743495] [8207,743495]
3569288 4 [2033,-91685] [2033,91685] [6737,-552971] [6737,552971]
3569301 2 [547,-12932] [547,12932]
3569321 2 [-10,-1889] [-10,1889]
3569329 2 [116,-2265] [116,2265]
3569343 2 [193,-3280] [193,3280]
3569350 2 [-45,-1865] [-45,1865]
3569354 2 [-137,-999] [-137,999]
3569356 2 [14,-1890] [14,1890]
3569375 2 [125,-2350] [125,2350]
3569380 2 [156,-2714] [156,2714]
3569382 4 [139,-2501] [139,2501] [243,-4233] [243,4233]
3569400 2 [406,-8396] [406,8396]
3569407 2 [1053,-34222] [1053,34222]
3569408 2 [-152,-240] [-152,240]
3569413 2 [351,-6842] [351,6842]
3569434 2 [-105,-1553] [-105,1553]
3569436 4 [1629,-65775] [1629,65775] [285,-5169] [285,5169]
3569438 2 [83,-2035] [83,2035]
3569441 2 [95,-2104] [95,2104]
3569448 2 [481,-10717] [481,10717]
3569449 4 [-120,-1357] [-120,1357] [4368,-288691] [4368,288691]
3569457 4 [-17,-1888] [-17,1888] [10138,-1020773] [10138,1020773]
3569463 2 [117,-2274] [117,2274]
3569481 2 [-150,-441] [-150,441]
3569484 2 [70,-1978] [70,1978]
3569488 2 [1572,-62356] [1572,62356]
3569490 4 [-81,-1743] [-81,1743] [1239,-43653] [1239,43653]
3569500 6 [1386,-51634] [1386,51634] [245,-4275] [245,4275] [770,-21450] [770,21450]
3569532 2 [82,-2030] [82,2030]
3569534 2 [79763,-22526941] [79763,22526941]
3569555 2 [-79,-1754] [-79,1754]
3569562 2 [-41,-1871] [-41,1871]
3569569 6 [-114,-1445] [-114,1445] [360,-7087] [360,7087] [78,-2011] [78,2011]
3569573 2 [-97,-1630] [-97,1630]
3569576 2 [-118,-1388] [-118,1388]
3569596 2 [3570,-213314] [3570,213314]
3569597 2 [619,-15516] [619,15516]
3569607 2 [5209,-375956] [5209,375956]
3569609 8 [-100,-1603] [-100,1603] [-94,-1655] [-94,1655] [2243,-106246] [2243,106246] [295043,-160261046] [295043,160261046]
3569617 2 [86463,-25424092] [86463,25424092]
3569625 2 [24,-1893] [24,1893]
3569627 2 [-67,-1808] [-67,1808]
3569636 2 [32,-1898] [32,1898]
3569652 4 [-11,-1889] [-11,1889] [-147,-627] [-147,627]
3569653 4 [111,-2222] [111,2222] [131,-2412] [131,2412]
3569660 2 [26,-1894] [26,1894]
3569666 2 [33935,-6251321] [33935,6251321]

3569680 2 [-144,-764] [-144,764]
3569681 6 [-58,-1837] [-58,1837] [164,-2825] [164,2825] [335,-6416] [335,6416]
3569687 2 [-151,-356] [-151,356]
3569697 2 [283,-5122] [283,5122]
3569706 2 [39,-1905] [39,1905]
3569713 4 [186,-3163] [186,3163] [408,-8455] [408,8455]
3569724 2 [210,-3582] [210,3582]
3569728 2 [288,-5240] [288,5240]
3569731 2 [-63,-1822] [-63,1822]
3569732 2 [244,-4254] [244,4254]
3569736 2 [-50,-1856] [-50,1856]
3569744 4 [188,-3196] [188,3196] [425,-8963] [425,8963]
3569746 2 [255,-4489] [255,4489]
3569759 2 [-35,-1878] [-35,1878]
3569770 2 [8039,-720783] [8039,720783]
3569778 2 [231,-3987] [231,3987]
3569785 2 [-36,-1877] [-36,1877]
3569791 2 [14685,-1779554] [14685,1779554]
3569792 2 [668,-17368] [668,17368]
3569800 2 [66,-1964] [66,1964]
3569813 2 [-49,-1858] [-49,1858]
3569820 2 [229,-3947] [229,3947]
3569841 2 [300,-5529] [300,5529]
3569842 2 [-121,-1341] [-121,1341]
3569860 2 [2216,-104334] [2216,104334]
3569863 2 [297,-5456] [297,5456]
3569870 2 [59,-1943] [59,1943]
3569887 2 [-111,-1484] [-111,1484]
3569889 4 [-152,-241] [-152,241] [46,-1915] [46,1915]
3569896 4 [102,-2152] [102,2152] [447462,-299318968] [447462,299318968]
3569900 2 [8165,-737795] [8165,737795]
3569903 2 [13,-1890] [13,1890]
3569904 2 [313,-5851] [313,5851]
3569909 2 [-145,-722] [-145,722]
3569922 2 [583,-14203] [583,14203]
3569926 2 [-93,-1663] [-93,1663]
3569938 2 [-129,-1193] [-129,1193]
3569945 2 [-34,-1879] [-34,1879]
3569949 2 [535,-12518] [535,12518]
3569956 2 [780,-21866] [780,21866]
3569967 2 [-51,-1854] [-51,1854]
3569984 2 [-95,-1647] [-95,1647]
3569986 2 [207,-3527] [207,3527]
3570002 2 [323447,-183952075] [323447,183952075]
3570022 2 [-117,-1403] [-117,1403]
3570029 2 [-37,-1876] [-37,1876]
3570030 2 [-21,-1887] [-21,1887]
3570049 6 [-12,-1889] [-12,1889] [15870,-1999243] [15870,1999243] [18,-1891] [18,1891]
3570057 4 [10599,-1091184] [10599,1091184] [168,-2883] [168,2883]
3570065 2 [-74,-1779] [-74,1779]
3570078 2 [-29,-1883] [-29,1883]
3570089 6 [146,-2585] [146,2585] [230,-3967] [230,3967] [5708,-431251] [5708,431251]
3570093 2 [-149,-512] [-149,512]
3570097 2 [-132,-1127] [-132,1127]
3570108 2 [106,-2182] [106,2182]
3570112 4 [-108,-1520] [-108,1520] [1817,-77475] [1817,77475]
3570114 2 [55,-1933] [55,1933]
3570121 2 [-148,-573] [-148,573]
3570129 2 [75,-1998] [75,1998]
3570184 2 [98,-2124] [98,2124]
3570185 2 [-136,-1027] [-136,1027]
3570192 8 [-48,-1860] [-48,1860] [-72,-1788] [-72,1788] [129,-2391] [129,2391] [23224,-3539204] [23224,3539204]
3570193 2 [42,-1909] [42,1909]

3570203 2 [-103,-1574] [-103,1574]
3570212 2 [9044,-860086] [9044,860086]
3570214 2 [885675,-833511467] [885675,833511467]
3570224 2 [113,-2239] [113,2239]
3570236 2 [362,-7142] [362,7142]
3570239 2 [221,-3790] [221,3790]
3570241 2 [1755,-73546] [1755,73546]
3570245 4 [1171,-40116] [1171,40116] [991,-31254] [991,31254]
3570248 2 [1202,-41716] [1202,41716]
3570251 2 [617,-15442] [617,15442]
3570264 4 [-102,-1584] [-102,1584] [33,-1899] [33,1899]
3570268 2 [1218,-42550] [1218,42550]
3570275 2 [2945,-159830] [2945,159830]
3570279 2 [1285,-46102] [1285,46102]
3570281 4 [-140,-909] [-140,909] [26042,-4202537] [26042,4202537]
3570288 2 [-119,-1373] [-119,1373]
3570308 2 [148,-2610] [148,2610]
3570336 2 [831385,-758059469] [831385,758059469]
3570337 4 [-33,-1880] [-33,1880] [2342,-113355] [2342,113355]
3570344 2 [38,-1904] [38,1904]
3570345 2 [-134,-1079] [-134,1079]
3570346 2 [159,-2755] [159,2755]
3570355 2 [629,-15888] [629,15888]
3570364 2 [-150,-442] [-150,442]
3570372 10 [-152,-242] [-152,242] [12,-1890] [12,1890] [2604,-132894] [2604,132894] [309,-5751] [309,5751] [88,-2062] [88,2062]
3570376 2 [-18,-1888] [-18,1888]
3570385 4 [-126,-1253] [-126,1253] [666,-17291] [666,17291]
3570400 4 [-151,-357] [-151,357] [-55,-1845] [-55,1845]
3570403 2 [21,-1892] [21,1892]
3570409 4 [618,-15479] [618,15479] [68,-1971] [68,1971]
3570413 2 [71,-1982] [71,1982]
3570425 2 [-86,-1713] [-86,1713]
3570427 2 [29,-1896] [29,1896]
3570428 4 [197,-3349] [197,3349] [938,-28790] [938,28790]
3570441 4 [487,-10912] [487,10912] [772,-21533] [772,21533]
3570458 2 [2711,-141167] [2711,141167]
3570462 2 [4923,-345423] [4923,345423]
3570465 2 [-146,-677] [-146,677]
3570476 2 [302,-5578] [302,5578]
3570492 2 [37714,-7324094] [37714,7324094]
3570497 2 [-38,-1875] [-38,1875]
3570498 2 [29647,-5104711] [29647,5104711]
3570505 2 [10374,-1056623] [10374,1056623]
3570512 2 [-52,-1852] [-52,1852]
3570518 2 [-13,-1889] [-13,1889]
3570545 2 [86,-2051] [86,2051]
3570553 2 [338,-6495] [338,6495]
3570560 2 [44,-1912] [44,1912]
3570561 2 [202,-3437] [202,3437]
3570569 2 [-142,-841] [-142,841]
3570581 2 [239,-4150] [239,4150]
3570584 2 [-130,-1172] [-130,1172]
3570591 2 [-131,-1150] [-131,1150]
3570597 2 [-141,-876] [-141,876]
3570623 2 [-143,-804] [-143,804]
3570625 2 [1826,-78051] [1826,78051]
3570628 2 [552,-13106] [552,13106]
3570633 2 [136,-2467] [136,2467]
3570640 2 [876,-25996] [876,25996]
3570647 2 [1973,-87658] [1973,87658]
3570651 2 [57,-1938] [57,1938]
3570659 2 [1793,-75946] [1793,75946]
3570665 2 [4964,-349747] [4964,349747]

3570673 2 [7791,-687688] [7791,687688]
3570696 2 [34,-1900] [34,1900]
3570704 2 [280,-5052] [280,5052]
3570705 2 [174,-2973] [174,2973]
3570724 4 [-124,-1290] [-124,1290] [101,-2145] [101,2145]
3570728 2 [266,-4732] [266,4732]
3570732 2 [357,-7005] [357,7005]
3570744 2 [385,-7787] [385,7787]
3570745 2 [414,-8633] [414,8633]
3570749 2 [235,-4068] [235,4068]
3570756 2 [37,-1903] [37,1903]
3570769 2 [11,-1890] [11,1890]
3570778 2 [263,-4665] [263,4665]
3570793 2 [-57,-1840] [-57,1840]
3570796 2 [110,-2214] [110,2214]
3570799 2 [225,-3868] [225,3868]
3570801 2 [-26,-1885] [-26,1885]
3570812 2 [74,-1994] [74,1994]
3570815 2 [509,-11638] [509,11638]
3570820 2 [-24,-1886] [-24,1886]
3570832 2 [368,-7308] [368,7308]
3570840 2 [-66,-1812] [-66,1812]
3570857 4 [-152,-243] [-152,243] [199,-3384] [199,3384]
3570862 2 [99,-2131] [99,2131]
3570867 2 [-47,-1862] [-47,1862]
3570873 2 [-44,-1867] [-44,1867]
3570883 2 [501,-11372] [501,11372]
3570896 2 [65,-1961] [65,1961]
3570897 2 [268,-4777] [268,4777]
3570901 2 [495,-11174] [495,11174]
3570905 2 [-64,-1819] [-64,1819]
3570907 2 [-147,-628] [-147,628]
3570913 2 [-138,-971] [-138,971]
3570916 2 [60,-1946] [60,1946]
3570926 2 [35,-1901] [35,1901]
3570929 4 [-32,-1881] [-32,1881] [-92,-1671] [-92,1671]
3570947 2 [2869,-153684] [2869,153684]
3570948 14 [-128,-1214] [-128,1214] [11556,-1242258] [11556,1242258] [312,-5826] [312,5826] [36,-1902] [36,1902] [436,-9298] [436,9298] [453,-9825] [453,9825] [72,-1986] [72,1986]
3570960 2 [-104,-1564] [-104,1564]
3570961 2 [132,-2423] [132,2423]
3570967 2 [377,-7560] [377,7560]
3570968 4 [12137,-1337111] [12137,1337111] [17,-1891] [17,1891]
3570974 2 [163,-2811] [163,2811]
3570975 2 [33885,-6237510] [33885,6237510]
3570988 4 [-42,-1870] [-42,1870] [1221,-42707] [1221,42707]
3571001 2 [-80,-1749] [-80,1749]
3571003 2 [761,-21078] [761,21078]
3571013 2 [383,-7730] [383,7730]
3571016 2 [722,-19492] [722,19492]
3571017 2 [2698,-140153] [2698,140153]
3571020 6 [166,-2854] [166,2854] [661,-17099] [661,17099] [94,-2098] [94,2098]
3571025 4 [104,-2167] [104,2167] [794,-22453] [794,22453]
3571039 2 [2273,-108384] [2273,108384]
3571044 2 [100,-2138] [100,2138]
3571046 2 [515,-11839] [515,11839]
3571057 4 [-96,-1639] [-96,1639] [107,-2190] [107,2190]
3571065 2 [-14,-1889] [-14,1889]
3571066 2 [47,-1917] [47,1917]
3571079 2 [40325,-8097698] [40325,8097698]
3571083 2 [73,-1990] [73,1990]
3571092 2 [589,-14419] [589,14419]
3571100 6 [-139,-941] [-139,941] [10,-1890] [10,1890] [490,-11010] [490,11010]
3571109 2 [-125,-1272] [-125,1272]

3571115 2 [-151,-358] [-151,358]
3571118 2 [-149,-513] [-149,513]
3571137 2 [-101,-1594] [-101,1594]
3571139 2 [-127,-1234] [-127,1234]
3571147 2 [2153,-99918] [2153,99918]
3571148 2 [326,-6182] [326,6182]
3571149 2 [31243,-5522416] [31243,5522416]
3571151 2 [449,-9700] [449,9700]
3571155 2 [2629,-134812] [2629,134812]
3571169 6 [140,-2513] [140,2513] [433115,-285039362] [433115,285039362] [980,-30737] [980,30737]
3571176 2 [310,-5776] [310,5776]
3571186 2 [8895,-838919] [8895,838919]
3571193 4 [10286,-1043207] [10286,1043207] [122,-2321] [122,2321]
3571195 2 [-39,-1874] [-39,1874]
3571204 2 [120,-2302] [120,2302]
3571209 2 [-144,-765] [-144,765]
3571217 2 [79,-2016] [79,2016]
3571218 2 [-89,-1693] [-89,1693]
3571228 2 [506,-11538] [506,11538]
3571230 2 [859,-25247] [859,25247]
3571240 2 [714,-19172] [714,19172]
3571241 2 [440,-9421] [440,9421]
3571249 2 [-150,-443] [-150,443]
3571265 2 [206,-3509] [206,3509]
3571268 2 [-148,-574] [-148,574]
3571276 2 [69102,-18165022] [69102,18165022]
3571282 4 [23,-1893] [23,1893] [399,-8191] [399,8191]
3571291 4 [-135,-1054] [-135,1054] [317,-5952] [317,5952]
3571297 2 [54,-1931] [54,1931]
3571298 2 [703,-18735] [703,18735]
3571304 2 [2138,-98876] [2138,98876]
3571305 2 [16054,-2034113] [16054,2034113]
3571326 2 [1035,-33351] [1035,33351]
3571342 2 [27,-1895] [27,1895]
3571344 2 [-152,-244] [-152,244]
3571351 2 [249,-4360] [249,4360]
3571353 2 [-137,-1000] [-137,1000]
3571354 2 [-145,-723] [-145,723]
3571361 2 [160,-2769] [160,2769]
3571370 2 [311,-5801] [311,5801]
3571371 2 [9,-1890] [9,1890]
3571377 2 [-53,-1850] [-53,1850]
3571388 2 [733,-19935] [733,19935]
3571403 2 [-19,-1888] [-19,1888]
3571407 2 [109,-2206] [109,2206]
3571408 2 [-28,-1884] [-28,1884]
3571409 2 [530,-12347] [530,12347]
3571417 4 [-22,-1887] [-22,1887] [1544,-60699] [1544,60699]
3571447 2 [213,-3638] [213,3638]
3571453 2 [-133,-1104] [-133,1104]
3571459 2 [1605,-64328] [1605,64328]
3571472 2 [-88,-1700] [-88,1700]
3571473 4 [-122,-1325] [-122,1325] [178,-3035] [178,3035]
3571492 2 [108,-2198] [108,2198]
3571499 2 [-115,-1432] [-115,1432]
3571512 2 [742,-20300] [742,20300]
3571513 2 [342,-6601] [342,6601]
3571514 2 [271,-4845] [271,4845]
3571516 2 [77,-2007] [77,2007]
3571526 2 [155,-2701] [155,2701]
3571530 2 [16471,-2113879] [16471,2113879]
3571543 2 [41,-1908] [41,1908]
3571561 4 [135,-2456] [135,2456] [409830,-262364831] [409830,262364831]

3571578 2 [-113,-1459] [-113,1459]
3571585 4 [78234,-21882317] [78234,21882317] [96,-2111] [96,2111]
3571588 2 [8,-1890] [8,1890]
3571595 2 [169,-2898] [169,2898]
3571596 2 [-90,-1686] [-90,1686]
3571598 2 [203,-3455] [203,3455]
3571605 2 [2191,-102574] [2191,102574]
3571609 2 [30,-1897] [30,1897]
3571611 4 [-83,-1732] [-83,1732] [25,-1894] [25,1894]
3571620 6 [-116,-1418] [-116,1418] [61,-1949] [61,1949] [64,-1958] [64,1958]
3571633 2 [4982,-351651] [4982,351651]
3571655 2 [89,-2068] [89,2068]
3571664 2 [20,-1892] [20,1892]
3571673 2 [-73,-1784] [-73,1784]
3571674 2 [223,-3829] [223,3829]
3571681 2 [162,-2797] [162,2797]
3571689 2 [643,-16414] [643,16414]
3571696 2 [-15,-1889] [-15,1889]
3571704 4 [145,-2573] [145,2573] [1458,-55704] [1458,55704]
3571712 2 [-112,-1472] [-112,1472]
3571715 2 [-31,-1882] [-31,1882]
3571719 2 [133,-2434] [133,2434]
3571731 2 [-123,-1308] [-123,1308]
3571739 2 [5821,-444120] [5821,444120]
3571748 2 [2936,-159098] [2936,159098]
3571757 2 [7,-1890] [7,1890]
3571758 2 [-77,-1765] [-77,1765]
3571768 2 [518,-11940] [518,11940]
3571780 4 [-84,-1726] [-84,1726] [3036,-167294] [3036,167294]
3571784 2 [1810,-77028] [1810,77028]
3571785 2 [16,-1891] [16,1891]
3571808 2 [161,-2783] [161,2783]
3571820 2 [-146,-678] [-146,678]
3571828 2 [237,-4109] [237,4109]
3571832 4 [-151,-359] [-151,359] [-46,-1864] [-46,1864]
3571833 2 [-152,-245] [-152,245]
3571856 2 [392,-7988] [392,7988]
3571865 4 [-106,-1543] [-106,1543] [914,-27697] [914,27697]
3571876 2 [-76,-1770] [-76,1770]
3571884 2 [6,-1890] [6,1890]
3571905 2 [256,-4511] [256,4511]
3571919 2 [833,-24116] [833,24116]
3571921 2 [134,-2445] [134,2445]
3571937 2 [1214,-42341] [1214,42341]
3571956 2 [205,-3491] [205,3491]
3571960 4 [114,-2248] [114,2248] [1206,-41924] [1206,41924]
3571961 2 [3290,-188719] [3290,188719]
3571969 2 [48,-1919] [48,1919]
3571975 2 [5,-1890] [5,1890]
3571976 2 [62,-1952] [62,1952]
3571978 2 [63,-1955] [63,1955]
3571984 2 [185,-3147] [185,3147]
3571991 2 [85,-2046] [85,2046]
3571993 2 [542,-12759] [542,12759]
3572009 4 [-110,-1497] [-110,1497] [128,-2381] [128,2381]
3572012 4 [-82,-1738] [-82,1738] [5414,-398366] [5414,398366]
3572024 2 [578,-14024] [578,14024]
3572028 2 [138,-2490] [138,2490]
3572036 2 [4,-1890] [4,1890]
3572037 2 [403,-8308] [403,8308]
3572047 2 [173,-2958] [173,2958]
3572065 2 [204,-3473] [204,3473]
3572067 2 [-107,-1532] [-107,1532]

3572068 2 [-99,-1613] [-99,1613]
3572073 2 [3,-1890] [3,1890]
3572076 2 [-98,-1622] [-98,1622]
3572091 2 [157,-2728] [157,2728]
3572092 2 [2,-1890] [2,1890]
3572099 2 [1,-1890] [1,1890]
3572100 8 [-140,-910] [-140,910] [0,-1890] [0,1890] [189,-3213] [189,3213] [540,-12690] [540,12690]
3572101 2 [-1,-1890] [-1,1890]
3572107 2 [93,-2092] [93,2092]
3572108 2 [-2,-1890] [-2,1890]
3572110 4 [-109,-1509] [-109,1509] [-69,-1801] [-69,1801]
3572116 2 [69,-1975] [69,1975]
3572127 4 [-3,-1890] [-3,1890] [289,-5264] [289,5264]
3572129 2 [-40,-1873] [-40,1873]
3572136 4 [-150,-444] [-150,444] [345,-6681] [345,6681]
3572137 2 [4248,-276877] [4248,276877]
3572145 2 [-149,-514] [-149,514]
3572152 2 [-78,-1760] [-78,1760]
3572164 16 [-120,-1358] [-120,1358] [-147,-629] [-147,629] [-4,-1890] [-4,1890] [428,-9054] [428,9054] [4440,-295858] [4440,295858] [53,-1929] [53,1929] [908,-27426] [908,27426]
[996,-31490] [996,31490]
3572180 2 [149,-2623] [149,2623]
3572208 2 [2473,-122995] [2473,122995]
3572209 2 [-70,-1797] [-70,1797]
3572214 2 [523,-12109] [523,12109]
3572222 2 [-61,-1829] [-61,1829]
3572224 2 [-60,-1832] [-60,1832]
3572225 2 [-5,-1890] [-5,1890]
3572232 2 [-143,-805] [-143,805]
3572240 6 [-136,-1028] [-136,1028] [176,-3004] [176,3004] [464,-10172] [464,10172]
3572252 4 [-142,-842] [-142,842] [2173,-101313] [2173,101313]
3572261 2 [67,-1968] [67,1968]
3572265 2 [-56,-1843] [-56,1843]
3572271 4 [1185,-40836] [1185,40836] [45,-1914] [45,1914]
3572288 2 [296,-5432] [296,5432]
3572304 2 [340,-6548] [340,6548]
3572316 2 [-6,-1890] [-6,1890]
3572322 2 [559,-13351] [559,13351]
3572324 2 [-152,-246] [-152,246]
3572325 2 [-129,-1194] [-129,1194]
3572339 2 [821,-23600] [821,23600]
3572350 2 [-141,-877] [-141,877]
3572352 6 [-132,-1128] [-132,1128] [-87,-1707] [-87,1707] [4188,-271032] [4188,271032]
3572353 2 [-118,-1389] [-118,1389]
3572369 2 [58,-1941] [58,1941]
3572396 2 [334,-6390] [334,6390]
3572404 2 [141,-2525] [141,2525]
3572414 2 [43,-1911] [43,1911]
3572416 2 [39092,-7729152] [39092,7729152]
3572417 8 [-148,-575] [-148,575] [-16,-1889] [-16,1889] [27839,-4644944] [27839,4644944] [584,-14239] [584,14239]
3572432 2 [604,-14964] [604,14964]
3572433 2 [112,-2231] [112,2231]
3572441 4 [220,-3771] [220,3771] [80,-2021] [80,2021]
3572443 2 [-7,-1890] [-7,1890]
3572457 2 [-68,-1805] [-68,1805]
3572460 2 [-114,-1446] [-114,1446]
3572476 2 [90,-2074] [90,2074]
3572479 2 [305,-5652] [305,5652]
3572480 2 [56,-1936] [56,1936]
3572481 2 [-65,-1816] [-65,1816]
3572500 2 [-75,-1775] [-75,1775]
3572504 2 [-134,-1080] [-134,1080]
3572506 2 [15,-1891] [15,1891]
3572521 2 [11190,-1183711] [11190,1183711]

3572525 4 [-121,-1342] [-121,1342] [-85,-1720] [-85,1720]
3572541 2 [-105,-1554] [-105,1554]
3572544 2 [-20,-1888] [-20,1888]
3572551 2 [-151,-360] [-151,360]
3572568 2 [-54,-1848] [-54,1848]
3572569 2 [170,-2913] [170,2913]
3572592 2 [49,-1921] [49,1921]
3572604 6 [-59,-1835] [-59,1835] [-62,-1826] [-62,1826] [130,-2402] [130,2402]
3572612 6 [-8,-1890] [-8,1890] [-91,-1679] [-91,1679] [1948,-85998] [1948,85998]
3572613 2 [31,-1898] [31,1898]
3572621 2 [-25,-1886] [-25,1886]
3572639 2 [253,-4446] [253,4446]
3572649 2 [40,-1907] [40,1907]
3572668 2 [-43,-1869] [-43,1869]
3572688 2 [196,-3332] [196,3332]
3572689 2 [-30,-1883] [-30,1883]
3572690 2 [119,-2293] [119,2293]
3572694 2 [123,-2331] [123,2331]
3572708 2 [92,-2086] [92,2086]
3572721 4 [262,-4643] [262,4643] [52,-1927] [52,1927]
3572737 2 [144,-2561] [144,2561]
3572740 4 [-144,-766] [-144,766] [1076,-35346] [1076,35346]
3572746 2 [87,-2057] [87,2057]
3572758 2 [323,-6105] [323,6105]
3572760 2 [-71,-1793] [-71,1793]
3572767 2 [209,-3564] [209,3564]
3572801 6 [-145,-724] [-145,724] [172,-2943] [172,2943] [22,-1893] [22,1893]
3572805 2 [19,-1892] [19,1892]
3572807 2 [3557,-212150] [3557,212150]
3572816 2 [-100,-1604] [-100,1604]
3572817 2 [-152,-247] [-152,247]
3572829 8 [-117,-1404] [-117,1404] [-9,-1890] [-9,1890] [6903,-573534] [6903,573534] [91,-2080] [91,2080]
3572830 2 [699,-18577] [699,18577]
3572834 2 [-97,-1631] [-97,1631]
3572856 8 [-111,-1485] [-111,1485] [-138,-972] [-138,972] [610,-15184] [610,15184] [8530,-787816] [8530,787816]
3572864 2 [28,-1896] [28,1896]
3572873 2 [103,-2160] [103,2160]
3572892 6 [-126,-1254] [-126,1254] [-131,-1151] [-131,1151] [231618,-111470118] [231618,111470118]
3572900 2 [1120,-37530] [1120,37530]
3572908 2 [-27,-1885] [-27,1885]
3572913 4 [17032,-2222791] [17032,2222791] [496,-11207] [496,11207]
3572920 2 [-94,-1656] [-94,1656]
3572921 2 [500,-11339] [500,11339]
3572929 4 [-130,-1173] [-130,1173] [50,-1923] [50,1923]
3572936 2 [-23,-1887] [-23,1887]
3572937 2 [483,-10782] [483,10782]
3572945 2 [12176,-1343561] [12176,1343561]
3572952 2 [2593,-132053] [2593,132053]
3572964 2 [2428,-119654] [2428,119654]
3572973 2 [171,-2928] [171,2928]
3572974 2 [51,-1925] [51,1925]
3572977 4 [-81,-1744] [-81,1744] [84,-2041] [84,2041]
3572983 2 [-139,-942] [-139,942]
3573000 2 [105,-2175] [105,2175]
3573025 2 [-150,-445] [-150,445]
3573033 2 [76,-2003] [76,2003]
3573035 2 [-119,-1374] [-119,1374]
3573052 2 [3789,-233239] [3789,233239]
3573057 2 [388,-7873] [388,7873]
3573064 2 [-79,-1755] [-79,1755]
3573074 2 [1151,-39095] [1151,39095]
3573080 2 [154,-2688] [154,2688]
3573081 8 [-45,-1866] [-45,1866] [1054440,-1082761509] [1054440,1082761509] [142,-2537] [142,2537] [147,-2598] [147,2598]

3573089 2 [2240,-106033] [2240,106033]
3573100 2 [-10,-1890] [-10,1890]
3573116 2 [7442,-642002] [7442,642002]
3573124 4 [17076,-2231410] [17076,2231410] [600,-14818] [600,14818]
3573137 4 [14,-1891] [14,1891] [1679,-68824] [1679,68824]
3573153 4 [-108,-1521] [-108,1521] [1516,-59057] [1516,59057]
3573158 2 [251,-4403] [251,4403]
3573174 6 [-149,-515] [-149,515] [115,-2257] [115,2257] [3235,-184007] [3235,184007]
3573177 2 [-146,-679] [-146,679]
3573188 2 [1108,-36930] [1108,36930]
3573192 2 [2809,-148889] [2809,148889]
3573194 2 [143,-2549] [143,2549]
3573197 2 [187,-3180] [187,3180]
3573202 4 [279,-5029] [279,5029] [879,-26129] [879,26129]
3573217 2 [588,-14383] [588,14383]
3573234 2 [-17,-1889] [-17,1889]
3573235 2 [81,-2026] [81,2026]
3573241 2 [240,-4171] [240,4171]
3573244 2 [-67,-1809] [-67,1809]
3573251 2 [97,-2118] [97,2118]
3573253 2 [-93,-1664] [-93,1664]
3573258 2 [127,-2371] [127,2371]
3573262 2 [179,-3051] [179,3051]
3573270 2 [211,-3601] [211,3601]
3573272 4 [-151,-361] [-151,361] [1598,-63908] [1598,63908]
3573279 2 [-95,-1648] [-95,1648]
3573284 2 [485,-10847] [485,10847]
3573305 6 [-124,-1291] [-124,1291] [-41,-1872] [-41,1872] [214,-3657] [214,3657]
3573312 2 [-152,-248] [-152,248]
3573352 2 [-103,-1575] [-103,1575]
3573354 2 [-137,-1001] [-137,1001]
3573356 2 [-58,-1838] [-58,1838]
3573368 2 [226,-3888] [226,3888]
3573376 2 [-63,-1823] [-63,1823]
3573377 2 [-128,-1215] [-128,1215]
3573385 2 [2184,-102083] [2184,102083]
3573390 2 [1939,-85403] [1939,85403]
3573396 2 [3285,-188289] [3285,188289]
3573397 2 [1203,-41768] [1203,41768]
3573400 4 [-135,-1055] [-135,1055] [234,-4048] [234,4048]
3573405 2 [411,-8544] [411,8544]
3573412 2 [24,-1894] [24,1894]
3573423 2 [-147,-630] [-147,630]
3573431 4 [-11,-1890] [-11,1890] [1045,-33834] [1045,33834]
3573433 6 [-102,-1585] [-102,1585] [32,-1899] [32,1899] [746,-20463] [746,20463]
3573441 2 [70,-1979] [70,1979]
3573444 2 [4888,-341746] [4888,341746]
3573445 2 [3039,-167542] [3039,167542]
3573449 4 [-50,-1857] [-50,1857] [26,-1895] [26,1895]
3573452 2 [398,-8162] [398,8162]
3573463 2 [1833,-78500] [1833,78500]
3573465 2 [424,-8933] [424,8933]
3573475 2 [165,-2840] [165,2840]
3573481 2 [327,-6208] [327,6208]
3573487 2 [369,-7336] [369,7336]
3573496 6 [150,-2636] [150,2636] [257,-4533] [257,4533] [4082,-260808] [4082,260808]
3573500 2 [365,-7225] [365,7225]
3573504 2 [553,-13141] [553,13141]
3573509 2 [83,-2036] [83,2036]
3573514 4 [32271,-5797205] [32271,5797205] [575,-13917] [575,13917]
3573516 2 [-35,-1879] [-35,1879]
3573517 2 [39,-1906] [39,1906]
3573523 4 [1553,-61230] [1553,61230] [657,-16946] [657,16946]

3573530 2 [-49,-1859] [-49,1859]
3573540 2 [-36,-1878] [-36,1878]
3573568 2 [-148,-576] [-148,576]
3573585 2 [564,-13527] [564,13527]
3573592 2 [78,-2012] [78,2012]
3573593 4 [286,-5193] [286,5193] [82,-2031] [82,2031]
3573604 2 [200,-3402] [200,3402]
3573608 2 [-127,-1235] [-127,1235]
3573620 2 [901,-27111] [901,27111]
3573624 4 [-74,-1780] [-74,1780] [118,-2284] [118,2284]
3573634 2 [975,-30503] [975,30503]
3573643 2 [1257,-44606] [1257,44606]
3573648 6 [376,-7532] [376,7532] [4176,-269868] [4176,269868] [777,-21741] [777,21741]
3573649 2 [4751,-327480] [4751,327480]
3573650 2 [95,-2105] [95,2105]
3573654 2 [-125,-1273] [-125,1273]
3573657 4 [124,-2341] [124,2341] [184,-3131] [184,3131]
3573662 2 [-133,-1105] [-133,1105]
3573666 2 [727,-19693] [727,19693]
3573676 2 [-51,-1855] [-51,1855]
3573684 2 [13,-1891] [13,1891]
3573698 2 [167,-2869] [167,2869]
3573704 2 [-34,-1880] [-34,1880]
3573720 2 [46,-1916] [46,1916]
3573729 2 [66,-1965] [66,1965]
3573748 2 [461,-10077] [461,10077]
3573757 2 [59,-1944] [59,1944]
3573769 2 [-72,-1789] [-72,1789]
3573776 2 [272,-4868] [272,4868]
3573782 2 [-37,-1877] [-37,1877]
3573783 4 [121,-2312] [121,2312] [8041,-721052] [8041,721052]
3573805 2 [-21,-1888] [-21,1888]
3573809 2 [-152,-249] [-152,249]
3573820 2 [240509,-117949743] [240509,117949743]
3573828 2 [-12,-1890] [-12,1890]
3573832 4 [18,-1892] [18,1892] [393,-8017] [393,8017]
3573837 2 [1467,-56220] [1467,56220]
3573843 2 [-143,-806] [-143,806]
3573845 2 [-29,-1884] [-29,1884]
3573852 2 [-86,-1714] [-86,1714]
3573856 2 [737,-20097] [737,20097]
3573860 2 [116,-2266] [116,2266]
3573900 4 [190,-3230] [190,3230] [709,-18973] [709,18973]
3573913 2 [-48,-1861] [-48,1861]
3573916 2 [-150,-446] [-150,446]
3573921 6 [-140,-911] [-140,911] [11995,-1313714] [11995,1313714] [4702,-322427] [4702,322427]
3573929 2 [248,-4339] [248,4339]
3573937 4 [-142,-843] [-142,843] [3467,-204150] [3467,204150]
3573943 2 [2901,-156262] [2901,156262]
3573944 2 [290,-5288] [290,5288]
3573945 2 [126,-2361] [126,2361]
3573946 2 [1935,-85139] [1935,85139]
3573981 2 [55,-1934] [55,1934]
3573995 2 [-151,-362] [-151,362]
3574000 2 [585,-14275] [585,14275]
3574012 4 [117,-2275] [117,2275] [42,-1910] [42,1910]
3574025 2 [380,-7645] [380,7645]
3574033 6 [1848,-79465] [1848,79465] [282,-5099] [282,5099] [786,-22117] [786,22117]
3574045 2 [219,-3752] [219,3752]
3574048 2 [153,-2675] [153,2675]
3574060 2 [261,-4621] [261,4621]
3574063 2 [33,-1900] [33,1900]
3574076 2 [125,-2351] [125,2351]

3574079 2 [1405,-52698] [1405,52698]
3574080 2 [529,-12313] [529,12313]
3574088 2 [137,-2479] [137,2479]
3574089 4 [-104,-1565] [-104,1565] [295,-5408] [295,5408]
3574091 2 [-55,-1846] [-55,1846]
3574098 4 [-33,-1881] [-33,1881] [111,-2223] [111,2223]
3574105 6 [-141,-878] [-141,878] [1884,-81797] [1884,81797] [5526,-410791] [5526,410791]
3574107 2 [3309,-190356] [3309,190356]
3574124 2 [-122,-1326] [-122,1326]
3574126 4 [299,-5505] [299,5505] [75,-1999] [75,1999]
3574127 2 [497,-11240] [497,11240]
3574137 6 [22024,-3268469] [22024,3268469] [2242,-106175] [2242,106175] [499,-11306] [499,11306]
3574152 2 [43458,-9059508] [43458,9059508]
3574153 14 [-18,-1889] [-18,1889] [12,-1891] [12,1891] [147896,-5687633] [147896,5687633] [15882,-2001511] [15882,2001511] [21266,-3101193] [21266,3101193] [35138,-6586665] [35138,6586665] [38,-1905] [38,1905]
3574161 2 [1020,-32631] [1020,32631]
3574169 2 [448,-9669] [448,9669]
3574183 2 [441,-9452] [441,9452]
3574188 2 [21,-1893] [21,1893]
3574194 4 [415,-8663] [415,8663] [511,-11705] [511,11705]
3574201 2 [102,-2153] [102,2153]
3574205 2 [-149,-516] [-149,516]
3574217 2 [-52,-1853] [-52,1853]
3574220 2 [29,-1897] [29,1897]
3574235 2 [701,-18656] [701,18656]
3574238 2 [1427,-53939] [1427,53939]
3574248 2 [-38,-1876] [-38,1876]
3574250 6 [-145,-725] [-145,725] [151,-2649] [151,2649] [319,-6003] [319,6003]
3574252 4 [158,-2742] [158,2742] [81174,-23127326] [81174,23127326]
3574259 2 [1205,-41872] [1205,41872]
3574272 2 [-92,-1672] [-92,1672]
3574273 4 [-144,-767] [-144,767] [678,-17755] [678,17755]
3574287 2 [513,-11772] [513,11772]
3574289 2 [8363,-764794] [8363,764794]
3574297 6 [-13,-1890] [-13,1890] [-136,-1029] [-136,1029] [198,-3367] [198,3367]
3574308 2 [-152,-250] [-152,250]
3574314 2 [871,-25775] [871,25775]
3574326 2 [-101,-1595] [-101,1595]
3574334 2 [4835,-336203] [4835,336203]
3574336 2 [-96,-1640] [-96,1640]
3574348 2 [-123,-1309] [-123,1309]
3574350 2 [195,-3315] [195,3315]
3574352 2 [68,-1972] [68,1972]
3574364 2 [-115,-1433] [-115,1433]
3574368 2 [38641,-7595783] [38641,7595783]
3574378 2 [71,-1983] [71,1983]
3574385 6 [139,-2502] [139,2502] [4281946,-8860572411] [4281946,8860572411] [44,-1913] [44,1913]
3574406 2 [587,-14347] [587,14347]
3574411 2 [477,-10588] [477,10588]
3574417 2 [13038,-1488733] [13038,1488733]
3574426 2 [567,-13633] [567,13633]
3574433 2 [98,-2125] [98,2125]
3574436 2 [152,-2662] [152,2662]
3574457 2 [-116,-1419] [-116,1419]
3574459 2 [333,-6364] [333,6364]
3574465 2 [-66,-1813] [-66,1813]
3574468 2 [356,-6978] [356,6978]
3574473 2 [106,-2183] [106,2183]
3574474 2 [-57,-1841] [-57,1841]
3574475 2 [265,-4710] [265,4710]
3574478 2 [131,-2413] [131,2413]
3574489 2 [180,-3067] [180,3067]
3574497 8 [-113,-1460] [-113,1460] [34,-1901] [34,1901] [799,-22664] [799,22664] [88,-2063] [88,2063]

3574500 2 [-80,-1750] [-80,1750]
3574513 2 [258,-4555] [258,4555]
3574521 2 [1852,-79723] [1852,79723]
3574528 2 [57,-1939] [57,1939]
3574536 2 [-146,-680] [-146,680]
3574537 2 [498,-11273] [498,11273]
3574544 2 [-64,-1820] [-64,1820]
3574550 2 [11,-1891] [11,1891]
3574553 2 [1376,-51077] [1376,51077]
3574563 2 [37,-1904] [37,1904]
3574572 2 [-26,-1886] [-26,1886]
3574592 2 [-47,-1863] [-47,1863]
3574593 2 [-24,-1887] [-24,1887]
3574599 2 [805,-22918] [805,22918]
3574600 2 [7185,-609035] [7185,609035]
3574601 2 [215,-3676] [215,3676]
3574605 2 [-89,-1694] [-89,1694]
3574608 2 [-44,-1868] [-44,1868]
3574609 2 [-132,-1129] [-132,1129]
3574625 6 [1979,-88058] [1979,88058] [3860,-239825] [3860,239825] [524,-12143] [524,12143]
3574648 2 [86,-2052] [86,2052]
3574657 2 [-112,-1473] [-112,1473]
3574665 6 [-134,-1081] [-134,1081] [2824,-150083] [2824,150083] [586,-14311] [586,14311]
3574673 2 [602,-14891] [602,14891]
3574684 2 [-147,-631] [-147,631]
3574692 2 [-32,-1882] [-32,1882]
3574703 2 [113,-2240] [113,2240]
3574714 2 [-129,-1195] [-129,1195]
3574720 2 [-151,-363] [-151,363]
3574721 2 [-148,-577] [-148,577]
3574729 6 [-42,-1871] [-42,1871] [2408,-118179] [2408,118179] [35,-1902] [35,1902]
3574736 2 [1204,-41820] [1204,41820]
3574738 2 [183,-3115] [183,3115]
3574741 2 [2019,-90740] [2019,90740]
3574744 2 [558,-13316] [558,13316]
3574746 2 [175,-2989] [175,2989]
3574751 2 [17,-1892] [17,1892]
3574753 2 [36,-1903] [36,1903]
3574755 2 [321,-6054] [321,6054]
3574790 2 [2131,-98391] [2131,98391]
3574801 6 [-138,-973] [-138,973] [260,-4599] [260,4599] [74,-1995] [74,1995]
3574809 12 [-150,-447] [-150,447] [-152,-251] [-152,251] [122103,-42666744] [122103,42666744] [156,-2715] [156,2715] [60,-1947] [60,1947] [9906,-985935] [9906,985935]
3574813 2 [2583,-131290] [2583,131290]
3574819 2 [65,-1962] [65,1962]
3574833 2 [316,-5927] [316,5927]
3574844 2 [-14,-1890] [-14,1890]
3574868 4 [-139,-943] [-139,943] [13997,-1655971] [13997,1655971]
3574873 4 [-88,-1701] [-88,1701] [11352,-1209509] [11352,1209509]
3574881 6 [-120,-1359] [-120,1359] [10,-1891] [10,1891] [735,-20016] [735,20016]
3574891 2 [269,-4800] [269,4800]
3574901 2 [47,-1918] [47,1918]
3574916 2 [397,-8133] [397,8133]
3574921 2 [72,-1987] [72,1987]
3574943 2 [721,-19452] [721,19452]
3574944 2 [-39,-1875] [-39,1875]
3574945 2 [1356,-49969] [1356,49969]
3574950 2 [259,-4577] [259,4577]
3574952 2 [-106,-1544] [-106,1544]
3574969 2 [-90,-1687] [-90,1687]
3574975 2 [129,-2392] [129,2392]
3575004 2 [-110,-1498] [-110,1498]
3575012 2 [284,-5146] [284,5146]
3575015 2 [101,-2146] [101,2146]

3575029 2 [36591,-6999410] [36591,6999410]
3575049 2 [15760,-1978493] [15760,1978493]
3575052 2 [222,-3810] [222,3810]
3575057 2 [218,-3733] [218,3733]
3575064 2 [73,-1991] [73,1991]
3575068 2 [1002,-31774] [1002,31774]
3575069 4 [23,-1894] [23,1894] [715,-19212] [715,19212]
3575076 2 [-83,-1733] [-83,1733]
3575078 2 [-53,-1851] [-53,1851]
3575084 2 [278,-5006] [278,5006]
3575087 2 [689,-18184] [689,18184]
3575112 2 [6334,-504104] [6334,504104]
3575125 2 [99,-2132] [99,2132]
3575129 2 [-109,-1510] [-109,1510]
3575132 6 [-107,-1533] [-107,1533] [-118,-1390] [-118,1390] [394,-8046] [394,8046]
3575133 2 [27,-1896] [27,1896]
3575138 2 [191,-3247] [191,3247]
3575148 2 [181,-3083] [181,3083]
3575152 2 [9,-1891] [9,1891]
3575160 4 [2649,-136353] [2649,136353] [54,-1932] [54,1932]
3575167 2 [177,-3020] [177,3020]
3575173 2 [291,-5312] [291,5312]
3575177 2 [-28,-1885] [-28,1885]
3575180 2 [-19,-1889] [-19,1889]
3575192 2 [-22,-1888] [-22,1888]
3575195 2 [-131,-1152] [-131,1152]
3575204 4 [208,-3546] [208,3546] [328,-6234] [328,6234]
3575208 2 [337,-6469] [337,6469]
3575210 2 [-121,-1343] [-121,1343]
3575217 2 [94,-2099] [94,2099]
3575225 2 [110,-2215] [110,2215]
3575233 4 [-84,-1727] [-84,1727] [182,-3099] [182,3099]
3575238 2 [-149,-517] [-149,517]
3575242 2 [-73,-1785] [-73,1785]
3575250 2 [79,-2017] [79,2017]
3575251 2 [2417,-118842] [2417,118842]
3575260 2 [146,-2586] [146,2586]
3575272 2 [294,-5384] [294,5384]
3575276 2 [-130,-1174] [-130,1174]
3575289 2 [-77,-1766] [-77,1766]
3575295 4 [-99,-1614] [-99,1614] [2241,-106104] [2241,106104]
3575312 2 [-152,-252] [-152,252]
3575313 2 [4692,-321399] [4692,321399]
3575321 6 [-98,-1623] [-98,1623] [100,-2139] [100,2139] [359,-7060] [359,7060]
3575329 2 [216,-3695] [216,3695]
3575332 2 [164,-2826] [164,2826]
3575340 2 [1926,-84546] [1926,84546]
3575343 2 [241,-4192] [241,4192]
3575353 2 [-114,-1447] [-114,1447]
3575357 2 [-137,-1002] [-137,1002]
3575360 4 [104,-2168] [104,2168] [41,-1909] [41,1909]
3575369 2 [8,-1891] [8,1891]
3575377 2 [224,-3849] [224,3849]
3575381 2 [227,-3908] [227,3908]
3575400 2 [25,-1895] [25,1895]
3575401 2 [-126,-1255] [-126,1255]
3575404 2 [30,-1898] [30,1898]
3575416 2 [594,-14600] [594,14600]
3575417 2 [-76,-1771] [-76,1771]
3575420 2 [194,-3298] [194,3298]
3575432 2 [4382,-290080] [4382,290080]
3575438 2 [107,-2191] [107,2191]
3575447 4 [-151,-364] [-151,364] [233,-4028] [233,4028]

3575449 2 [20,-1893] [20,1893]
3575456 2 [-143,-807] [-143,807]
3575464 2 [273,-4891] [273,4891]
3575475 4 [-15,-1890] [-15,1890] [9381,-908604] [9381,908604]
3575480 2 [-31,-1883] [-31,1883]
3575482 2 [303,-5603] [303,5603]
3575483 2 [217,-3714] [217,3714]
3575489 2 [-82,-1739] [-82,1739]
3575496 4 [370,-7364] [370,7364] [625,-15739] [625,15739]
3575511 2 [-135,-1056] [-135,1056]
3575512 2 [554,-13176] [554,13176]
3575519 2 [61,-1950] [61,1950]
3575525 2 [1475,-56680] [1475,56680]
3575528 2 [346,-6708] [346,6708]
3575529 2 [148,-2611] [148,2611]
3575531 2 [77,-2008] [77,2008]
3575537 2 [64,-1959] [64,1959]
3575538 2 [7,-1891] [7,1891]
3575561 2 [-46,-1865] [-46,1865]
3575568 4 [136,-2468] [136,2468] [16,-1892] [16,1892]
3575575 2 [9621,-943694] [9621,943694]
3575589 2 [895,-26842] [895,26842]
3575624 2 [-142,-844] [-142,844]
3575628 2 [238,-4130] [238,4130]
3575638 2 [-117,-1405] [-117,1405]
3575641 2 [375,-7504] [375,7504]
3575650 4 [-105,-1555] [-105,1555] [17055,-2227295] [17055,2227295]
3575664 2 [793,-22411] [793,22411]
3575665 6 [236,-4089] [236,4089] [434,-9237] [434,9237] [6,-1891] [6,1891]
3575673 2 [-78,-1761] [-78,1761]
3575680 2 [396,-8104] [396,8104]
3575701 2 [-145,-726] [-145,726]
3575704 2 [-150,-448] [-150,448]
3575713 4 [-69,-1802] [-69,1802] [306,-5677] [306,5677]
3575734 2 [270363,-140579141] [270363,140579141]
3575744 2 [-140,-912] [-140,912]
3575750 4 [395,-8075] [395,8075] [91395995,-873757160525] [91395995,873757160525]
3575756 2 [5,-1891] [5,1891]
3575767 2 [-87,-1708] [-87,1708]
3575784 2 [-119,-1375] [-119,1375]
3575792 2 [89,-2069] [89,2069]
3575799 2 [201,-3420] [201,3420]
3575804 2 [-70,-1798] [-70,1798]
3575806 2 [5667,-426613] [5667,426613]
3575808 22 [-128,-1216] [-128,1216] [-144,-768] [-144,768] [1056,-34368] [1056,34368] [132,-2424] [132,2424] [15648,-1957440] [15648,1957440] [192,-3264] [192,3264] [2848,-152000] [2848,152000] [292,-5336] [292,5336] [48,-1920] [48,1920] [6912,-574656] [6912,574656] [96,-2112] [96,2112]
3575809 2 [120,-2303] [120,2303]
3575817 4 [-152,-253] [-152,253] [4,-1891] [4,1891]
3575820 2 [109,-2207] [109,2207]
3575824 2 [168,-2884] [168,2884]
3575827 2 [-111,-1486] [-111,1486]
3575836 6 [1125,-37781] [1125,37781] [122,-2322] [122,2322] [8805,-826219] [8805,826219]
3575843 2 [293,-5360] [293,5360]
3575854 2 [3,-1891] [3,1891]
3575857 2 [159,-2756] [159,2756]
3575861 2 [89155,-26620644] [89155,26620644]
3575862 4 [-141,-879] [-141,879] [267,-4755] [267,4755]
3575873 4 [-133,-1106] [-133,1106] [2,-1891] [2,1891]
3575876 6 [-148,-578] [-148,578] [-40,-1874] [-40,1874] [332,-6338] [332,6338]
3575880 2 [1,-1891] [1,1891]
3575881 8 [-61,-1830] [-61,1830] [0,-1891] [0,1891] [3782,-232593] [3782,232593] [62,-1953] [62,1953]
3575882 2 [-1,-1891] [-1,1891]
3575888 2 [-124,-1292] [-124,1292]

3575889 10 [-2,-1891] [-2,1891] [-60,-1833] [-60,1833] [108,-2199] [108,2199] [528,-12279] [528,12279] [63,-1956] [63,1956]
3575893 2 [12387,-1378636] [12387,1378636]
3575897 4 [-146,-681] [-146,681] [3238,-184263] [3238,184263]
3575901 2 [247,-4318] [247,4318]
3575904 2 [193,-3281] [193,3281]
3575908 2 [-3,-1891] [-3,1891]
3575945 2 [-4,-1891] [-4,1891]
3575947 2 [-147,-632] [-147,632]
3575952 2 [-56,-1844] [-56,1844]
3575953 2 [1382,-51411] [1382,51411]
3575960 2 [254,-4468] [254,4468]
3575966 2 [-85,-1721] [-85,1721]
3575971 2 [-91,-1680] [-91,1680]
3576000 2 [5065,-360475] [5065,360475]
3576006 2 [-5,-1891] [-5,1891]
3576014 2 [29195,-4988417] [29195,4988417]
3576015 2 [301,-5554] [301,5554]
3576023 4 [1081,-35592] [1081,35592] [53,-1930] [53,1930]
3576025 2 [-100,-1605] [-100,1605]
3576034 2 [1103,-36681] [1103,36681]
3576040 2 [186,-3164] [186,3164]
3576051 4 [-75,-1776] [-75,1776] [849,-24810] [849,24810]
3576067 2 [69,-1976] [69,1976]
3576068 2 [-68,-1806] [-68,1806]
3576079 2 [-127,-1236] [-127,1236]
3576084 2 [85,-2047] [85,2047]
3576094 2 [7035,-590063] [7035,590063]
3576097 4 [-6,-1891] [-6,1891] [-97,-1632] [-97,1632]
3576100 2 [45,-1915] [45,1915]
3576114 2 [-65,-1817] [-65,1817]
3576137 2 [188,-3197] [188,3197]
3576169 2 [455,-9888] [455,9888]
3576176 2 [-151,-365] [-151,365]
3576196 6 [-108,-1522] [-108,1522] [-16,-1890] [-16,1890] [140,-2514] [140,2514]
3576198 4 [67,-1969] [67,1969] [811,-23173] [811,23173]
3576201 2 [-125,-1274] [-125,1274]
3576204 2 [525,-12177] [525,12177]
3576224 2 [-7,-1891] [-7,1891]
3576225 2 [430,-9115] [430,9115]
3576233 2 [-94,-1657] [-94,1657]
3576237 2 [43,-1912] [43,1912]
3576252 2 [58,-1942] [58,1942]
3576257 2 [-62,-1827] [-62,1827]
3576265 2 [-54,-1849] [-54,1849]
3576268 2 [557,-13281] [557,13281]
3576272 2 [212,-3620] [212,3620]
3576273 2 [-149,-518] [-149,518]
3576275 2 [-59,-1836] [-59,1836]
3576289 2 [15,-1892] [15,1892]
3576292 2 [93,-2093] [93,2093]
3576294 2 [843,-24549] [843,24549]
3576311 2 [329,-6260] [329,6260]
3576321 2 [-20,-1889] [-20,1889]
3576324 2 [-152,-254] [-152,254]
3576347 2 [-71,-1794] [-71,1794]
3576348 2 [1786,-75502] [1786,75502]
3576350 2 [2675,-138365] [2675,138365]
3576353 2 [56,-1937] [56,1937]
3576356 4 [-136,-1030] [-136,1030] [277,-4983] [277,4983]
3576393 2 [-8,-1891] [-8,1891]
3576394 2 [-25,-1887] [-25,1887]
3576400 2 [3300,-189580] [3300,189580]
3576401 2 [442,-9483] [442,9483]

3576407 2 [-43,-1870] [-43,1870]
3576410 2 [31,-1899] [31,1899]
3576421 2 [447,-9638] [447,9638]
3576435 2 [49,-1922] [49,1922]
3576442 2 [423,-8903] [423,8903]
3576448 2 [334241,-193236687] [334241,193236687]
3576456 2 [-30,-1884] [-30,1884]
3576457 2 [114,-2249] [114,2249]
3576464 2 [40,-1908] [40,1908]
3576466 2 [-81,-1745] [-81,1745]
3576474 2 [135,-2457] [135,2457]
3576484 2 [80,-2022] [80,2022]
3576491 2 [637,-16188] [637,16188]
3576497 2 [548,-12967] [548,12967]
3576503 2 [-103,-1576] [-103,1576]
3576513 2 [31666,-5634947] [31666,5634947]
3576518 2 [907,-27381] [907,27381]
3576520 2 [969,-30223] [969,30223]
3576538 2 [1983,-88325] [1983,88325]
3576564 2 [405,-8367] [405,8367]
3576572 2 [274,-4914] [274,4914]
3576575 2 [-79,-1756] [-79,1756]
3576576 4 [-95,-1649] [-95,1649] [52,-1928] [52,1928]
3576582 2 [-93,-1665] [-93,1665]
3576588 6 [133,-2435] [133,2435] [1366,-50522] [1366,50522] [22,-1894] [22,1894]
3576590 2 [19,-1893] [19,1893]
3576597 2 [163,-2812] [163,2812]
3576601 2 [-150,-449] [-150,449]
3576604 2 [-102,-1586] [-102,1586]
3576610 2 [-9,-1891] [-9,1891]
3576625 2 [90,-2075] [90,2075]
3576644 2 [2320,-111762] [2320,111762]
3576646 2 [555,-13211] [555,13211]
3576652 2 [174,-2974] [174,2974]
3576653 2 [331,-6312] [331,6312]
3576657 2 [28,-1897] [28,1897]
3576679 2 [-27,-1886] [-27,1886]
3576699 2 [2013,-90336] [2013,90336]
3576711 2 [-23,-1888] [-23,1888]
3576729 2 [166,-2855] [166,2855]
3576748 2 [-138,-974] [-138,974]
3576753 2 [363,-7170] [363,7170]
3576755 2 [-139,-944] [-139,944]
3576772 2 [128,-2382] [128,2382]
3576776 2 [50,-1924] [50,1924]
3576777 4 [-122,-1327] [-122,1327] [343,-6628] [343,6628]
3576788 2 [437,-9329] [437,9329]
3576796 2 [330,-6286] [330,6286]
3576805 2 [1311,-47506] [1311,47506]
3576809 2 [9278,-893681] [9278,893681]
3576812 2 [134,-2446] [134,2446]
3576814 2 [-45,-1867] [-45,1867]
3576825 2 [51,-1926] [51,1926]
3576828 2 [-134,-1082] [-134,1082]
3576832 2 [228,-3928] [228,3928]
3576833 2 [-152,-255] [-152,255]
3576842 2 [527,-12245] [527,12245]
3576851 2 [145,-2574] [145,2574]
3576853 2 [371,-7392] [371,7392]
3576861 2 [87,-2058] [87,2058]
3576863 2 [-67,-1810] [-67,1810]
3576868 2 [-132,-1130] [-132,1130]
3576876 2 [1174,-40270] [1174,40270]

3576881 12 [-10,-1891] [-10,1891] [1430,-54109] [1430,54109] [1439,-54620] [1439,54620] [145947692,-1763176737113] [145947692,1763176737113] [242,-4213] [242,4213] [92,-2087] [92,2087]

3576889 2 [210,-3583] [210,3583]

3576896 6 [112,-2232] [112,2232] [232,-4008] [232,4008] [2360,-114664] [2360,114664]

3576900 6 [160,-2770] [160,2770] [556,-13246] [556,13246] [6880,-570670] [6880,570670]

3576907 2 [-151,-366] [-151,366]

3576920 2 [14,-1892] [14,1892]

3576924 2 [250,-4382] [250,4382]

3576926 2 [2315,-111401] [2315,111401]

3576929 2 [155,-2702] [155,2702]

3576933 2 [607,-15074] [607,15074]

3576937 2 [324,-6131] [324,6131]

3576945 2 [526,-12211] [526,12211]

3576952 4 [374,-7476] [374,7476] [534,-12484] [534,12484]

3576953 2 [416,-8693] [416,8693]

3576961 2 [920,-27969] [920,27969]

3576967 2 [-123,-1310] [-123,1310]

3576975 2 [1489,-57488] [1489,57488]

3576990 2 [91,-2081] [91,2081]

3576991 2 [465,-10204] [465,10204]

3577009 2 [138,-2491] [138,2491]

3577013 2 [-17,-1890] [-17,1890]

3577023 2 [-63,-1824] [-63,1824]

3577024 2 [276,-4960] [276,4960]

3577028 2 [452,-9794] [452,9794]

3577029 2 [3091,-171860] [3091,171860]

3577033 6 [-148,-579] [-148,579] [-58,-1839] [-58,1839] [402,-8279] [402,8279]

3577040 2 [76,-2004] [76,2004]

3577041 2 [207,-3528] [207,3528]

3577050 2 [-41,-1873] [-41,1873]

3577060 2 [84,-2042] [84,2042]

3577071 2 [-143,-808] [-143,808]

3577078 2 [491,-11043] [491,11043]

3577094 2 [275,-4937] [275,4937]

3577097 2 [2108,-96803] [2108,96803]

3577105 2 [-129,-1196] [-129,1196]

3577124 4 [1685,-69193] [1685,69193] [22748,-3430954] [22748,3430954]

3577127 2 [197,-3350] [197,3350]

3577150 2 [1198971,-1312843681] [1198971,1312843681]

3577154 2 [-145,-727] [-145,727]

3577164 2 [-50,-1858] [-50,1858]

3577185 2 [-74,-1781] [-74,1781]

3577186 2 [287,-5217] [287,5217]

3577194 2 [103,-2161] [103,2161]

3577201 2 [24,-1895] [24,1895]

3577212 4 [-11,-1891] [-11,1891] [-147,-633] [-147,633]

3577220 2 [-104,-1566] [-104,1566]

3577225 2 [480,-10685] [480,10685]

3577227 2 [1513,-58882] [1513,58882]

3577231 2 [-115,-1434] [-115,1434]

3577232 2 [32,-1900] [32,1900]

3577240 2 [26,-1896] [26,1896]

3577249 2 [-49,-1860] [-49,1860]

3577260 2 [-146,-682] [-146,682]

3577273 2 [246,-4297] [246,4297]

3577275 2 [-35,-1880] [-35,1880]

3577276 2 [162,-2798] [162,2798]

3577277 2 [119,-2294] [119,2294]

3577281 2 [-86,-1715] [-86,1715]

3577288 2 [81,-2027] [81,2027]

3577296 4 [-116,-1420] [-116,1420] [409,-8485] [409,8485]

3577297 2 [-36,-1879] [-36,1879]

3577304 2 [1166,-39860] [1166,39860]

3577310 2 [-149,-519] [-149,519]
3577313 2 [-142,-845] [-142,845]
3577330 2 [39,-1907] [39,1907]
3577332 2 [9133,-872813] [9133,872813]
3577344 4 [-152,-256] [-152,256] [361,-7115] [361,7115]
3577345 2 [-144,-769] [-144,769]
3577348 2 [-72,-1790] [-72,1790]
3577351 2 [105,-2176] [105,2176]
3577357 2 [123,-2332] [123,2332]
3577362 2 [-137,-1003] [-137,1003]
3577375 2 [161,-2784] [161,2784]
3577385 2 [23444,-3589613] [23444,3589613]
3577387 2 [-51,-1856] [-51,1856]
3577392 2 [169,-2899] [169,2899]
3577400 6 [386,-7816] [386,7816] [505,-11505] [505,11505] [70,-1980] [70,1980]
3577401 2 [6492,-523083] [6492,523083]
3577408 2 [432,-9176] [432,9176]
3577409 2 [130,-2403] [130,2403]
3577418 2 [-113,-1461] [-113,1461]
3577427 2 [149,-2624] [149,2624]
3577436 2 [202,-3438] [202,3438]
3577455 2 [141,-2526] [141,2526]
3577463 2 [760921,-663757368] [760921,663757368]
3577465 2 [-34,-1881] [-34,1881]
3577467 2 [13,-1892] [13,1892]
3577488 2 [97,-2119] [97,2119]
3577500 10 [-131,-1153] [-131,1153] [-150,-450] [-150,450] [1650,-67050] [1650,67050] [5925,-456075] [5925,456075] [706,-18854] [706,18854]
3577517 2 [-101,-1596] [-101,1596]
3577526 2 [355,-6951] [355,6951]
3577528 2 [902,-27156] [902,27156]
3577537 2 [-37,-1878] [-37,1878]
3577544 2 [178,-3036] [178,3036]
3577548 2 [157,-2729] [157,2729]
3577552 2 [372,-7420] [372,7420]
3577553 2 [46,-1917] [46,1917]
3577569 2 [-140,-913] [-140,913]
3577582 4 [-21,-1889] [-21,1889] [83,-2037] [83,2037]
3577587 2 [373,-7448] [373,7448]
3577596 2 [730,-19814] [730,19814]
3577600 4 [-120,-1360] [-120,1360] [264,-4688] [264,4688]
3577604 2 [-112,-1474] [-112,1474]
3577609 2 [-12,-1891] [-12,1891]
3577614 2 [-29,-1885] [-29,1885]
3577617 14 [-92,-1673] [-92,1673] [-96,-1641] [-96,1641] [1039,-33544] [1039,33544] [18,-1893] [18,1893] [252,-4425] [252,4425] [459,-10014] [459,10014] [78,-2013] [78,2013]
3577621 2 [-141,-880] [-141,880]
3577624 4 [-135,-1057] [-135,1057] [1065,-34807] [1065,34807]
3577625 2 [-130,-1175] [-130,1175]
3577626 2 [199,-3385] [199,3385]
3577627 2 [2093,-95772] [2093,95772]
3577636 2 [-48,-1862] [-48,1862]
3577640 2 [-151,-367] [-151,367]
3577646 2 [59,-1945] [59,1945]
3577656 2 [82,-2032] [82,2032]
3577660 2 [66,-1966] [66,1966]
3577680 2 [3676,-222884] [3676,222884]
3577681 2 [2642,-135813] [2642,135813]
3577689 2 [115,-2258] [115,2258]
3577697 2 [1484,-57199] [1484,57199]
3577713 2 [1282,-45941] [1282,45941]
3577715 2 [229,-3948] [229,3948]
3577728 2 [3817,-235829] [3817,235829]
3577729 2 [315,-5902] [315,5902]
3577735 4 [281,-5076] [281,5076] [389,-7902] [389,7902]

3577744 4 [2600,-132588] [2600,132588] [720,-19412] [720,19412]
3577753 2 [231,-3988] [231,3988]
3577760 2 [2009,-90067] [2009,90067]
3577769 2 [298,-5481] [298,5481]
3577778 2 [631,-15963] [631,15963]
3577784 2 [-55,-1847] [-55,1847]
3577808 2 [716,-19252] [716,19252]
3577820 2 [221,-3791] [221,3791]
3577833 2 [42,-1911] [42,1911]
3577836 2 [382,-7702] [382,7702]
3577849 4 [243,-4234] [243,4234] [990,-31207] [990,31207]
3577850 2 [55,-1935] [55,1935]
3577857 2 [-152,-257] [-152,257]
3577860 4 [144,-2562] [144,2562] [1576,-62594] [1576,62594]
3577861 4 [-33,-1882] [-33,1882] [95,-2106] [95,2106]
3577864 2 [33,-1901] [33,1901]
3577870 2 [3611,-216999] [3611,216999]
3577878 2 [787,-22159] [787,22159]
3577889 2 [443,-9514] [443,9514]
3577897 4 [-121,-1344] [-121,1344] [1938,-85337] [1938,85337]
3577912 2 [-126,-1256] [-126,1256]
3577913 4 [-118,-1391] [-118,1391] [446,-9607] [446,9607]
3577924 2 [-52,-1854] [-52,1854]
3577932 2 [-18,-1890] [-18,1890]
3577936 2 [12,-1892] [12,1892]
3577964 6 [173,-2959] [173,2959] [38,-1906] [38,1906] [950,-29342] [950,29342]
3577971 2 [2257,-107242] [2257,107242]
3577975 2 [21,-1894] [21,1894]
3577976 6 [2230,-105324] [2230,105324] [3337,-192777] [3337,192777] [674,-17600] [674,17600]
3577994 2 [-89,-1695] [-89,1695]
3578001 8 [-110,-1499] [-110,1499] [-38,-1877] [-38,1877] [-80,-1751] [-80,1751] [127,-2372] [127,2372]
3578015 2 [29,-1898] [29,1898]
3578023 2 [1337,-48924] [1337,48924]
3578024 2 [230,-3968] [230,3968]
3578041 2 [-106,-1545] [-106,1545]
3578051 2 [245,-4276] [245,4276]
3578078 2 [-13,-1891] [-13,1891]
3578086 2 [-133,-1107] [-133,1107]
3578092 2 [-66,-1814] [-66,1814]
3578093 2 [427,-9024] [427,9024]
3578104 2 [4758,-328204] [4758,328204]
3578113 2 [366,-7253] [366,7253]
3578125 2 [75,-2000] [75,2000]
3578144 2 [545,-12863] [545,12863]
3578150 2 [-109,-1511] [-109,1511]
3578156 4 [142,-2538] [142,2538] [1702,-70242] [1702,70242]
3578157 2 [-57,-1842] [-57,1842]
3578169 2 [1936,-85205] [1936,85205]
3578185 4 [-64,-1821] [-64,1821] [53486,-12369729] [53486,12369729]
3578192 2 [-148,-580] [-148,580]
3578193 4 [118,-2285] [118,2285] [12496,-1396873] [12496,1396873]
3578199 2 [-107,-1534] [-107,1534]
3578211 2 [1317,-47832] [1317,47832]
3578212 2 [44,-1914] [44,1914]
3578241 4 [-128,-1217] [-128,1217] [244,-4255] [244,4255]
3578248 4 [-114,-1448] [-114,1448] [881201,-827203707] [881201,827203707]
3578249 4 [176,-3005] [176,3005] [9308,-898019] [9308,898019]
3578256 2 [4464,-298260] [4464,298260]
3578261 2 [1775,-74806] [1775,74806]
3578265 2 [339,-6522] [339,6522]
3578276 2 [-88,-1702] [-88,1702]
3578278 2 [147,-2599] [147,2599]
3578279 2 [185,-3148] [185,3148]

3578284 2 [206,-3510] [206,3510]
3578293 2 [143,-2550] [143,2550]
3578297 2 [68,-1973] [68,1973]
3578300 2 [34,-1902] [34,1902]
3578302 2 [347,-6735] [347,6735]
3578317 2 [519,-11974] [519,11974]
3578319 2 [-47,-1864] [-47,1864]
3578320 2 [644,-16452] [644,16452]
3578329 2 [270,-4823] [270,4823]
3578333 4 [11,-1892] [11,1892] [407,-8426] [407,8426]
3578340 2 [124,-2342] [124,2342]
3578344 2 [-90,-1688] [-90,1688]
3578345 6 [-26,-1887] [-26,1887] [-44,-1869] [-44,1869] [71,-1984] [71,1984]
3578349 2 [-149,-520] [-149,520]
3578361 2 [307,-5702] [307,5702]
3578368 2 [-24,-1888] [-24,1888]
3578372 4 [-152,-258] [-152,258] [37,-1905] [37,1905]
3578375 2 [-151,-368] [-151,368]
3578393 4 [116,-2267] [116,2267] [1271,-45352] [1271,45352]
3578396 2 [170,-2914] [170,2914]
3578401 4 [-150,-451] [-150,451] [1574,-62475] [1574,62475]
3578407 4 [1989,-88726] [1989,88726] [57,-1940] [57,1940]
3578408 4 [121,-2313] [121,2313] [457,-9951] [457,9951]
3578416 2 [537,-12587] [537,12587]
3578417 2 [-136,-1031] [-136,1031]
3578449 2 [-117,-1406] [-117,1406]
3578454 2 [955,-29573] [955,29573]
3578457 4 [-32,-1883] [-32,1883] [154,-2689] [154,2689]
3578472 2 [-42,-1872] [-42,1872]
3578473 2 [-124,-1293] [-124,1293]
3578475 2 [2665,-137590] [2665,137590]
3578479 2 [-147,-634] [-147,634]
3578481 2 [3514,-208315] [3514,208315]
3578489 2 [9943,-991464] [9943,991464]
3578508 4 [102,-2154] [102,2154] [597,-14709] [597,14709]
3578509 2 [203,-3456] [203,3456]
3578515 2 [981,-30784] [981,30784]
3578520 2 [961,-29851] [961,29851]
3578524 2 [-99,-1615] [-99,1615]
3578527 2 [189,-3214] [189,3214]
3578532 2 [2332,-112630] [2332,112630]
3578534 2 [35,-1903] [35,1903]
3578535 2 [-119,-1376] [-119,1376]
3578536 6 [11096465,-36963830619] [11096465,36963830619] [17,-1893] [17,1893] [225,-3869] [225,3869]
3578543 2 [-83,-1734] [-83,1734]
3578545 4 [111,-2224] [111,2224] [671,-17484] [671,17484]
3578552 2 [-127,-1237] [-127,1237]
3578560 2 [36,-1904] [36,1904]
3578561 2 [14554,-1755795] [14554,1755795]
3578563 2 [117,-2276] [117,2276]
3578568 2 [-98,-1624] [-98,1624]
3578601 2 [640,-16301] [640,16301]
3578609 2 [-145,-728] [-145,728]
3578624 2 [88,-2064] [88,2064]
3578625 4 [-14,-1891] [-14,1891] [-146,-683] [-146,683]
3578641 2 [444,-9545] [444,9545]
3578644 2 [-139,-945] [-139,945]
3578651 2 [445,-9576] [445,9576]
3578664 2 [10,-1892] [10,1892]
3578668 2 [126,-2362] [126,2362]
3578681 6 [422,-8873] [422,8873] [4802,-332767] [4802,332767] [860,-25291] [860,25291]
3578684 2 [98,-2126] [98,2126]
3578688 8 [-143,-809] [-143,809] [-84,-1728] [-84,1728] [172,-2944] [172,2944] [2076,-94608] [2076,94608]

3578695 2 [-39,-1876] [-39,1876]
3578697 2 [-138,-975] [-138,975]
3578704 2 [60,-1948] [60,1948]
3578712 2 [2842,-151520] [2842,151520]
3578715 2 [38649,-7598142] [38649,7598142]
3578716 2 [1010,-32154] [1010,32154]
3578724 2 [213,-3639] [213,3639]
3578725 2 [255,-4490] [255,4490]
3578738 2 [47,-1919] [47,1919]
3578744 2 [65,-1963] [65,1963]
3578750 4 [-125,-1275] [-125,1275] [379,-7617] [379,7617]
3578753 4 [488,-10945] [488,10945] [86,-2053] [86,2053]
3578761 2 [-105,-1556] [-105,1556]
3578769 2 [150,-2637] [150,2637]
3578779 2 [125,-2352] [125,2352]
3578781 2 [-53,-1852] [-53,1852]
3578792 2 [74,-1996] [74,1996]
3578800 2 [-111,-1487] [-111,1487]
3578804 2 [341,-6575] [341,6575]
3578809 2 [855,-25072] [855,25072]
3578813 2 [-73,-1786] [-73,1786]
3578822 2 [-77,-1767] [-77,1767]
3578829 2 [2491,-124340] [2491,124340]
3578830 2 [171,-2929] [171,2929]
3578840 2 [106,-2184] [106,2184]
3578850 2 [3535,-210185] [3535,210185]
3578858 2 [23,-1895] [23,1895]
3578869 2 [2003,-89664] [2003,89664]
3578872 2 [5058,-359728] [5058,359728]
3578877 2 [939,-28836] [939,28836]
3578882 2 [239,-4151] [239,4151]
3578884 2 [-144,-770] [-144,770]
3578886 4 [1867,-80693] [1867,80693] [235,-4069] [235,4069]
3578889 2 [-152,-259] [-152,259]
3578896 2 [72,-1988] [72,1988]
3578913 2 [1806,-76773] [1806,76773]
3578926 2 [27,-1897] [27,1897]
3578935 2 [9,-1892] [9,1892]
3578939 2 [205,-3492] [205,3492]
3578948 4 [-28,-1886] [-28,1886] [412,-8574] [412,8574]
3578956 2 [2862,-153122] [2862,153122]
3578959 2 [-19,-1890] [-19,1890]
3578960 6 [-76,-1772] [-76,1772] [1604,-64268] [1604,64268] [476,-10556] [476,10556]
3578961 2 [832,-24073] [832,24073]
3578968 2 [-82,-1740] [-82,1740]
3578969 2 [-22,-1889] [-22,1889]
3578977 2 [384,-7759] [384,7759]
3578984 2 [6038,-469184] [6038,469184]
3578993 2 [-134,-1083] [-134,1083]
3579004 2 [-142,-846] [-142,846]
3579012 2 [204,-3474] [204,3474]
3579016 2 [417,-8723] [417,8723]
3579020 2 [2926,-158286] [2926,158286]
3579025 2 [54,-1933] [54,1933]
3579039 2 [1693,-69686] [1693,69686]
3579047 4 [137,-2480] [137,2480] [73,-1992] [73,1992]
3579052 2 [318,-5978] [318,5978]
3579054 2 [6091,-475375] [6091,475375]
3579061 2 [579,-14060] [579,14060]
3579073 2 [792,-22369] [792,22369]
3579112 2 [-151,-369] [-151,369]
3579129 2 [-132,-1131] [-132,1131]
3579135 2 [5041,-357916] [5041,357916]

3579152 2 [8,-1892] [8,1892]
3579156 2 [165,-2841] [165,2841]
3579175 2 [116549,-39788982] [116549,39788982]
3579179 2 [41,-1910] [41,1910]
3579184 4 [-87,-1709] [-87,1709] [113,-2241] [113,2241]
3579191 2 [25,-1896] [25,1896]
3579193 2 [336,-6443] [336,6443]
3579194 2 [359663,-215696771] [359663,215696771]
3579196 2 [-78,-1762] [-78,1762]
3579199 2 [573,-13846] [573,13846]
3579201 4 [30,-1899] [30,1899] [822,-23643] [822,23643]
3579232 2 [1233,-43337] [1233,43337]
3579236 4 [-100,-1606] [-100,1606] [20,-1894] [20,1894]
3579241 2 [-108,-1523] [-108,1523]
3579247 2 [-31,-1884] [-31,1884]
3579248 2 [3353,-194165] [3353,194165]
3579256 2 [-15,-1891] [-15,1891]
3579268 2 [837,-24289] [837,24289]
3579276 2 [5902,-453422] [5902,453422]
3579285 2 [79,-2018] [79,2018]
3579292 2 [-46,-1866] [-46,1866]
3579304 2 [-150,-452] [-150,452]
3579305 4 [131,-2414] [131,2414] [48611,-10717706] [48611,10717706]
3579308 2 [101,-2147] [101,2147]
3579318 2 [-69,-1803] [-69,1803]
3579321 2 [7,-1892] [7,1892]
3579332 2 [-91,-1681] [-91,1681]
3579333 2 [223,-3830] [223,3830]
3579353 6 [-148,-581] [-148,581] [16,-1893] [16,1893] [196,-3333] [196,3333]
3579362 2 [-97,-1633] [-97,1633]
3579365 2 [179,-3052] [179,3052]
3579369 6 [-137,-1004] [-137,1004] [3340,-193037] [3340,193037] [760,-21037] [760,21037]
3579382 2 [-141,-881] [-141,881]
3579390 10 [-149,-521] [-149,521] [1179,-40527] [1179,40527] [139,-2503] [139,2503] [391059,-244547613] [391059,244547613] [99,-2133] [99,2133]
3579396 2 [-140,-914] [-140,914]
3579399 2 [153,-2676] [153,2676]
3579401 2 [-70,-1799] [-70,1799]
3579408 2 [-152,-260] [-152,260]
3579409 2 [-85,-1722] [-85,1722]
3579416 2 [94,-2100] [94,2100]
3579420 2 [61,-1951] [61,1951]
3579425 2 [719,-19372] [719,19372]
3579432 2 [-122,-1328] [-122,1328]
3579437 2 [167,-2870] [167,2870]
3579448 2 [6,-1892] [6,1892]
3579451 2 [717,-19292] [717,19292]
3579456 2 [64,-1960] [64,1960]
3579472 2 [3188,-180012] [3188,180012]
3579480 2 [906,-27336] [906,27336]
3579488 2 [1937,-85271] [1937,85271]
3579498 2 [-129,-1197] [-129,1197]
3579513 2 [508,-11605] [508,11605]
3579528 2 [817,-23429] [817,23429]
3579539 2 [5,-1892] [5,1892]
3579542 2 [-61,-1831] [-61,1831]
3579548 4 [-94,-1658] [-94,1658] [77,-2009] [77,2009]
3579549 2 [151,-2650] [151,2650]
3579556 2 [-60,-1834] [-60,1834]
3579558 2 [187,-3181] [187,3181]
3579588 2 [-123,-1311] [-123,1311]
3579597 2 [679,-17794] [679,17794]
3579600 6 [100,-2140] [100,2140] [1660,-67660] [1660,67660] [4,-1892] [4,1892]
3579604 2 [-75,-1777] [-75,1777]

3579607 2 [569,-13704] [569,13704]
3579625 2 [-40,-1875] [-40,1875]
3579637 2 [3,-1892] [3,1892]
3579641 2 [-56,-1845] [-56,1845]
3579649 2 [48,-1921] [48,1921]
3579656 10 [-103,-1577] [-103,1577] [110,-2216] [110,2216] [1262,-44872] [1262,44872] [2,-1892] [2,1892] [66914,-17309140] [66914,17309140]
3579663 2 [1,-1892] [1,1892]
3579664 2 [0,-1892] [0,1892]
3579665 2 [-1,-1892] [-1,1892]
3579672 2 [-2,-1892] [-2,1892]
3579681 2 [-68,-1807] [-68,1807]
3579691 2 [-3,-1892] [-3,1892]
3579697 2 [104,-2169] [104,2169]
3579710 2 [611,-15221] [611,15221]
3579715 2 [4449,-296758] [4449,296758]
3579724 2 [693,-18341] [693,18341]
3579728 2 [-4,-1892] [-4,1892]
3579737 2 [158,-2743] [158,2743]
3579739 2 [-135,-1058] [-135,1058]
3579748 2 [-147,-635] [-147,635]
3579749 2 [-65,-1818] [-65,1818]
3579760 2 [129,-2393] [129,2393]
3579761 2 [152,-2663] [152,2663]
3579775 4 [1245,-43970] [1245,43970] [285,-5170] [285,5170]
3579777 2 [-102,-1587] [-102,1587]
3579782 2 [4307,-282665] [4307,282665]
3579788 2 [62,-1954] [62,1954]
3579789 2 [-5,-1892] [-5,1892]
3579793 2 [21396,-3129673] [21396,3129673]
3579802 2 [63,-1957] [63,1957]
3579807 2 [-131,-1154] [-131,1154]
3579821 2 [107,-2192] [107,2192]
3579824 2 [20033,-2835431] [20033,2835431]
3579836 2 [1850,-79594] [1850,79594]
3579851 2 [-151,-370] [-151,370]
3579875 2 [-95,-1650] [-95,1650]
3579880 2 [-6,-1892] [-6,1892]
3579884 2 [53,-1931] [53,1931]
3579896 2 [209,-3565] [209,3565]
3579912 4 [-62,-1828] [-62,1828] [354,-6924] [354,6924]
3579913 4 [-93,-1666] [-93,1666] [24116,-3745053] [24116,3745053]
3579920 8 [184,-3132] [184,3132] [265696,-136954884] [265696,136954884] [304,-5628] [304,5628] [4841,-336829] [4841,336829]
3579929 2 [-152,-261] [-152,261]
3579931 4 [45,-1916] [45,1916] [89,-2070] [89,2070]
3579936 2 [-71,-1795] [-71,1795]
3579942 2 [283,-5123] [283,5123]
3579945 2 [934,-28607] [934,28607]
3579948 2 [-59,-1837] [-59,1837]
3579957 2 [-81,-1746] [-81,1746]
3579964 2 [-54,-1850] [-54,1850]
3579974 2 [1051,-34125] [1051,34125]
3579976 2 [-130,-1176] [-130,1176]
3579977 2 [-16,-1891] [-16,1891]
3579984 2 [220,-3772] [220,3772]
3579985 4 [1874,-81147] [1874,81147] [314,-5877] [314,5877]
3579992 4 [-146,-684] [-146,684] [718,-19332] [718,19332]
3579996 2 [584770,-447175114] [584770,447175114]
3580001 2 [1690,-69501] [1690,69501]
3580007 2 [-7,-1892] [-7,1892]
3580020 2 [69,-1977] [69,1977]
3580033 4 [516,-11873] [516,11873] [96,-2113] [96,2113]
3580047 2 [237,-4110] [237,4110]
3580048 2 [656,-16908] [656,16908]

3580062 2 [43,-1913] [43,1913]
3580066 4 [-145,-729] [-145,729] [807,-23003] [807,23003]
3580068 2 [1732,-72106] [1732,72106]
3580072 2 [249,-4361] [249,4361]
3580073 4 [1612,-64749] [1612,64749] [802,-22791] [802,22791]
3580074 4 [15,-1893] [15,1893] [903,-27201] [903,27201]
3580088 2 [-79,-1757] [-79,1757]
3580100 6 [-115,-1435] [-115,1435] [-20,-1890] [-20,1890] [1360,-50190] [1360,50190]
3580109 2 [263,-4666] [263,4666]
3580137 8 [-116,-1421] [-116,1421] [58,-1943] [58,1943] [67,-1970] [67,1970] [928,-28333] [928,28333]
3580148 2 [-43,-1871] [-43,1871]
3580152 2 [322,-6080] [322,6080]
3580160 2 [26336,-4273904] [26336,4273904]
3580169 2 [-25,-1888] [-25,1888]
3580172 2 [6637,-540705] [6637,540705]
3580176 2 [-8,-1892] [-8,1892]
3580179 2 [85,-2048] [85,2048]
3580185 2 [2734,-142967] [2734,142967]
3580188 2 [421,-8843] [421,8843]
3580193 4 [16892,-2195441] [16892,2195441] [266,-4733] [266,4733]
3580209 6 [-150,-453] [-150,453] [288,-5241] [288,5241] [31,-1900] [31,1900]
3580225 4 [-30,-1885] [-30,1885] [1599,-63968] [1599,63968]
3580228 2 [56,-1938] [56,1938]
3580235 2 [109,-2208] [109,2208]
3580240 2 [156,-2716] [156,2716]
3580280 2 [49,-1923] [49,1923]
3580281 2 [40,-1909] [40,1909]
3580288 2 [108,-2200] [108,2200]
3580301 2 [-133,-1108] [-133,1108]
3580307 2 [-143,-810] [-143,810]
3580321 2 [-120,-1361] [-120,1361]
3580341 2 [-113,-1462] [-113,1462]
3580353 4 [-104,-1567] [-104,1567] [688,-18145] [688,18145]
3580361 2 [190,-3231] [190,3231]
3580364 2 [18725,-2562317] [18725,2562317]
3580377 18 [10018,-1002703] [10018,1002703] [1595128,-2014620773] [1595128,2014620773] [19,-1894] [19,1894] [20194,-2869681] [20194,2869681] [22,-1895] [22,1895] [25639,-4105364] [25639,4105364] [358,-7033] [358,7033] [418,-8753] [418,8753] [71272,-19027355] [71272,19027355]
3580393 2 [-9,-1892] [-9,1892]
3580409 2 [200,-3403] [200,3403]
3580416 2 [120,-2304] [120,2304]
3580417 4 [10619,-1094274] [10619,1094274] [308,-5727] [308,5727]
3580425 6 [-126,-1257] [-126,1257] [-144,-771] [-144,771] [999,-31632] [999,31632]
3580433 6 [-149,-522] [-149,522] [146,-2587] [146,2587] [52,-1929] [52,1929]
3580452 10 [-152,-262] [-152,262] [-27,-1887] [-27,1887] [268,-4778] [268,4778] [28,-1898] [28,1898] [348,-6762] [348,6762]
3580473 2 [211,-3602] [211,3602]
3580479 2 [93,-2094] [93,2094]
3580480 4 [-136,-1032] [-136,1032] [2204,-103488] [2204,103488]
3580481 2 [122,-2323] [122,2323]
3580484 2 [-67,-1811] [-67,1811]
3580488 2 [-23,-1889] [-23,1889]
3580505 2 [136,-2469] [136,2469]
3580516 4 [-148,-582] [-148,582] [49020,-10853254] [49020,10853254]
3580517 2 [563,-13492] [563,13492]
3580524 2 [325,-6157] [325,6157]
3580529 4 [788,-22201] [788,22201] [80,-2023] [80,2023]
3580535 2 [-139,-946] [-139,946]
3580537 2 [9264,-891659] [9264,891659]
3580549 2 [-45,-1868] [-45,1868]
3580553 2 [-112,-1475] [-112,1475]
3580586 2 [-121,-1345] [-121,1345]
3580592 2 [-151,-371] [-151,371]
3580593 2 [6418,-514165] [6418,514165]
3580613 2 [767,-21326] [767,21326]

3580615 2 [809,-23088] [809,23088]
3580620 2 [214,-3658] [214,3658]
3580624 2 [180,-3068] [180,3068]
3580625 2 [50,-1925] [50,1925]
3580631 2 [78889,-22157700] [78889,22157700]
3580641 2 [1290,-46371] [1290,46371]
3580648 2 [-138,-976] [-138,976]
3580657 2 [132,-2425] [132,2425]
3580664 2 [-10,-1892] [-10,1892]
3580672 2 [-63,-1825] [-63,1825]
3580676 4 [-128,-1218] [-128,1218] [917,-27833] [917,27833]
3580678 2 [51,-1927] [51,1927]
3580696 2 [-118,-1392] [-118,1392]
3580697 2 [-142,-847] [-142,847]
3580705 2 [14,-1893] [14,1893]
3580710 2 [-101,-1597] [-101,1597]
3580712 6 [-58,-1840] [-58,1840] [-86,-1716] [-86,1716] [16273,-2075877] [16273,2075877]
3580725 2 [175,-2990] [175,2990]
3580729 2 [663,-17176] [663,17176]
3580734 2 [1195,-41353] [1195,41353]
3580748 2 [-74,-1782] [-74,1782]
3580752 2 [148,-2612] [148,2612]
3580753 2 [462,-10109] [462,10109]
3580776 4 [297,-5457] [297,5457] [90,-2076] [90,2076]
3580794 2 [-17,-1891] [-17,1891]
3580797 2 [-41,-1874] [-41,1874]
3580809 2 [280,-5053] [280,5053]
3580841 2 [320,-6029] [320,6029]
3580864 2 [5940,-457808] [5940,457808]
3580881 2 [-50,-1859] [-50,1859]
3580894 2 [635,-16113] [635,16113]
3580900 4 [-96,-1642] [-96,1642] [300,-5530] [300,5530]
3580923 2 [781,-21908] [781,21908]
3580928 2 [256,-4512] [256,4512]
3580929 2 [-72,-1791] [-72,1791]
3580939 2 [1545,-60758] [1545,60758]
3580956 2 [114,-2250] [114,2250]
3580964 2 [-92,-1674] [-92,1674]
3580969 4 [183,-3116] [183,3116] [420,-8813] [420,8813]
3580970 2 [-49,-1861] [-49,1861]
3580977 2 [-152,-263] [-152,263]
3580978 2 [87,-2059] [87,2059]
3580981 2 [195,-3316] [195,3316]
3580985 2 [164,-2827] [164,2827]
3580992 2 [24,-1896] [24,1896]
3580995 2 [-11,-1892] [-11,1892]
3581000 6 [-110,-1500] [-110,1500] [31090,-5481900] [31090,5481900] [466,-10236] [466,10236]
3581019 2 [-147,-636] [-147,636]
3581027 2 [-127,-1238] [-127,1238]
3581030 2 [419,-8783] [419,8783]
3581032 2 [198,-3368] [198,3368]
3581033 6 [26,-1897] [26,1897] [32,-1901] [32,1901] [400631,-253581068] [400631,253581068]
3581036 2 [-35,-1881] [-35,1881]
3581049 4 [628,-15851] [628,15851] [76,-2005] [76,2005]
3581054 2 [5891,-452155] [5891,452155]
3581056 8 [-36,-1880] [-36,1880] [30489,-5323715] [30489,5323715] [905,-27291] [905,27291] [92,-2088] [92,2088]
3581060 4 [-124,-1294] [-124,1294] [764,-21202] [764,21202]
3581089 2 [1818,-77539] [1818,77539]
3581100 2 [-51,-1857] [-51,1857]
3581116 2 [-150,-454] [-150,454]
3581132 2 [-106,-1546] [-106,1546]
3581145 12 [-114,-1449] [-114,1449] [-141,-882] [-141,882] [226,-3889] [226,3889] [39,-1908] [39,1908] [696,-18459] [696,18459] [84,-2043] [84,2043]
3581153 2 [91,-2082] [91,2082]

3581160 2 [-134,-1084] [-134,1084]
3581173 2 [-109,-1512] [-109,1512]
3581205 2 [271,-4846] [271,4846]
3581208 2 [177,-3021] [177,3021]
3581214 2 [571,-13775] [571,13775]
3581225 4 [-140,-915] [-140,915] [140,-2515] [140,2515]
3581228 2 [-34,-1882] [-34,1882]
3581252 4 [13,-1893] [13,1893] [904,-27246] [904,27246]
3581258 2 [791,-22327] [791,22327]
3581262 2 [-117,-1407] [-117,1407]
3581268 2 [-107,-1535] [-107,1535]
3581288 2 [-119,-1377] [-119,1377]
3581293 2 [747,-20504] [747,20504]
3581294 2 [-37,-1879] [-37,1879]
3581299 2 [401,-8250] [401,8250]
3581301 2 [-125,-1276] [-125,1276]
3581306 2 [847,-24723] [847,24723]
3581307 2 [633,-16038] [633,16038]
3581308 2 [1898,-82710] [1898,82710]
3581315 2 [181,-3084] [181,3084]
3581316 2 [3717,-226623] [3717,226623]
3581334 2 [1075,-35297] [1075,35297]
3581335 2 [-151,-372] [-151,372]
3581343 2 [81,-2028] [81,2028]
3581346 2 [1327,-48377] [1327,48377]
3581361 14 [-146,-685] [-146,685] [-21,-1890] [-21,1890] [-48,-1863] [-48,1863] [112,-2233] [112,2233] [19390,-2700019] [19390,2700019] [70,-1981] [70,1981] [870,-25731] [870,25731]
3581370 2 [159,-2757] [159,2757]
3581371 2 [845,-24636] [845,24636]
3581378 2 [-137,-1005] [-137,1005]
3581385 4 [-29,-1886] [-29,1886] [-89,-1696] [-89,1696]
3581388 2 [46,-1918] [46,1918]
3581389 2 [135,-2458] [135,2458]
3581392 6 [-12,-1892] [-12,1892] [-132,-1132] [-132,1132] [57924,-13940804] [57924,13940804]
3581404 2 [18,-1894] [18,1894]
3581432 4 [182,-3100] [182,3100] [4658,-317912] [4658,317912]
3581441 2 [344,-6655] [344,6655]
3581459 2 [133,-2436] [133,2436]
3581478 2 [-149,-523] [-149,523]
3581479 2 [-55,-1848] [-55,1848]
3581497 4 [2162,-100545] [2162,100545] [234,-4049] [234,4049]
3581504 6 [-152,-264] [-152,264] [-80,-1752] [-80,1752] [1016,-32440] [1016,32440]
3581517 2 [103,-2162] [103,2162]
3581518 2 [10251,-1037887] [10251,1037887]
3581525 2 [-145,-730] [-145,730]
3581529 2 [4663,-318424] [4663,318424]
3581532 2 [253,-4447] [253,4447]
3581537 4 [128,-2383] [128,2383] [59,-1946] [59,1946]
3581544 2 [1825,-77987] [1825,77987]
3581547 2 [33229,-6057256] [33229,6057256]
3581550 2 [219,-3753] [219,3753]
3581577 1 [-153,0]
3581578 2 [-153,-1] [-153,1]
3581581 2 [-153,-2] [-153,2]
3581584 2 [240,-4172] [240,4172]
3581586 2 [-153,-3] [-153,3]
3581593 6 [-153,-4] [-153,4] [168,-2885] [168,2885] [66,-1967] [66,1967]
3581602 2 [-153,-5] [-153,5]
3581604 2 [5248,-380186] [5248,380186]
3581607 2 [313,-5852] [313,5852]
3581613 2 [-153,-6] [-153,6]
3581626 4 [-153,-7] [-153,7] [-33,-1883] [-33,1883]
3581632 2 [353,-6897] [353,6897]

3581633 6 [-52,-1855] [-52,1855] [191,-3248] [191,3248] [302,-5579] [302,5579]
3581641 2 [-153,-8] [-153,8]
3581644 2 [78,-2014] [78,2014]
3581656 2 [42,-1912] [42,1912]
3581657 4 [1783,-75312] [1783,75312] [83,-2038] [83,2038]
3581658 2 [-153,-9] [-153,9]
3581667 2 [33,-1902] [33,1902]
3581677 2 [-153,-10] [-153,10]
3581681 4 [-148,-583] [-148,583] [-88,-1703] [-88,1703]
3581698 2 [-153,-11] [-153,11]
3581704 2 [105,-2177] [105,2177]
3581705 2 [134,-2447] [134,2447]
3581713 2 [-18,-1891] [-18,1891]
3581721 18 [-153,-12] [-153,12] [-66,-1815] [-66,1815] [-90,-1689] [-90,1689] [12,-1893] [12,1893] [21472,-3146363] [21472,3146363] [55,-1936] [55,1936] [660,-17061] [660,17061]
[82,-2033] [82,2033] [972,-30363] [972,30363]
3581727 2 [97,-2120] [97,2120]
3581746 2 [-153,-13] [-153,13]
3581755 2 [-99,-1616] [-99,1616]
3581756 2 [-38,-1878] [-38,1878]
3581761 2 [390,-7931] [390,7931]
3581764 2 [21,-1895] [21,1895]
3581773 2 [-153,-14] [-153,14]
3581775 2 [-111,-1488] [-111,1488]
3581777 2 [38,-1907] [38,1907]
3581784 2 [121306,-42249680] [121306,42249680]
3581790 2 [2971,-161951] [2971,161951]
3581796 2 [1837,-78757] [1837,78757]
3581802 4 [-153,-15] [-153,15] [1183,-40733] [1183,40733]
3581812 2 [29,-1899] [29,1899]
3581817 4 [-98,-1625] [-98,1625] [15559,-1940764] [15559,1940764]
3581828 2 [-64,-1822] [-64,1822]
3581833 2 [-153,-16] [-153,16]
3581842 2 [-57,-1843] [-57,1843]
3581856 2 [-135,-1059] [-135,1059]
3581861 2 [-13,-1892] [-13,1892]
3581866 6 [-153,-17] [-153,17] [119,-2295] [119,2295] [123327,-43309907] [123327,43309907]
3581873 2 [2602,-132741] [2602,132741]
3581874 2 [-105,-1557] [-105,1557]
3581875 2 [309,-5752] [309,5752]
3581881 2 [145710,-55620391] [145710,55620391]
3581882 2 [9599,-940459] [9599,940459]
3581888 2 [2036,-91888] [2036,91888]
3581893 2 [-129,-1198] [-129,1198]
3581901 2 [-153,-18] [-153,18]
3581928 6 [-143,-811] [-143,811] [438,-9360] [438,9360] [55066,-12921868] [55066,12921868]
3581938 4 [-153,-19] [-153,19] [1047,-33931] [1047,33931]
3581939 2 [3185,-179758] [3185,179758]
3581945 2 [7879,-699372] [7879,699372]
3581954 2 [215,-3677] [215,3677]
3581963 2 [7561,-657462] [7561,657462]
3581965 2 [251,-4404] [251,4404]
3581968 2 [-144,-772] [-144,772]
3581972 2 [349,-6789] [349,6789]
3581977 2 [-153,-20] [-153,20]
3581980 2 [789,-22243] [789,22243]
3581992 2 [138,-2492] [138,2492]
3581996 2 [1277,-45673] [1277,45673]
3582000 2 [145,-2575] [145,2575]
3582008 2 [262,-4644] [262,4644]
3582012 2 [-83,-1735] [-83,1735]
3582017 2 [194,-3299] [194,3299]
3582018 2 [-153,-21] [-153,21]
3582022 2 [123,-2333] [123,2333]

3582025 2 [-150,-455] [-150,455]
3582033 2 [-152,-265] [-152,265]
3582041 2 [44,-1915] [44,1915]
3582048 2 [-47,-1865] [-47,1865]
3582055 2 [17481,-2311264] [17481,2311264]
3582056 4 [3002,-164492] [3002,164492] [3609137,-6856540597] [3609137,6856540597]
3582061 2 [-153,-22] [-153,22]
3582074 2 [95,-2107] [95,2107]
3582080 2 [-151,-373] [-151,373]
3582081 2 [2062,-93653] [2062,93653]
3582084 2 [-44,-1870] [-44,1870]
3582089 2 [-122,-1329] [-122,1329]
3582098 2 [367,-7281] [367,7281]
3582105 2 [34,-1903] [34,1903]
3582106 2 [-153,-23] [-153,23]
3582107 2 [889,-26574] [889,26574]
3582116 2 [-131,-1155] [-131,1155]
3582118 2 [11,-1893] [11,1893]
3582120 4 [-26,-1888] [-26,1888] [3289,-188633] [3289,188633]
3582126 2 [75,-2001] [75,2001]
3582145 4 [-24,-1889] [-24,1889] [-84,-1729] [-84,1729]
3582153 2 [-153,-24] [-153,24]
3582180 2 [624,-15702] [624,15702]
3582183 2 [37,-1906] [37,1906]
3582202 2 [-153,-25] [-153,25]
3582206 2 [115,-2259] [115,2259]
3582211 2 [-123,-1312] [-123,1312]
3582216 2 [130,-2404] [130,2404]
3582217 2 [-42,-1873] [-42,1873]
3582222 2 [163,-2813] [163,2813]
3582224 2 [-32,-1884] [-32,1884]
3582225 2 [790,-22285] [790,22285]
3582239 2 [593,-14564] [593,14564]
3582241 2 [1119,-37480] [1119,37480]
3582244 2 [68,-1974] [68,1974]
3582253 2 [-153,-26] [-153,26]
3582288 6 [-108,-1524] [-108,1524] [492,-11076] [492,11076] [57,-1941] [57,1941]
3582292 2 [-147,-637] [-147,637]
3582297 2 [208,-3547] [208,3547]
3582306 2 [-153,-27] [-153,27]
3582314 2 [71,-1985] [71,1985]
3582318 2 [451,-9763] [451,9763]
3582323 2 [17,-1894] [17,1894]
3582329 2 [-130,-1177] [-130,1177]
3582332 4 [2378,-115978] [2378,115978] [482,-10750] [482,10750]
3582334 2 [155,-2703] [155,2703]
3582337 2 [192,-3265] [192,3265]
3582341 2 [35,-1904] [35,1904]
3582357 2 [-77,-1768] [-77,1768]
3582361 2 [-153,-28] [-153,28]
3582369 4 [186,-3165] [186,3165] [36,-1905] [36,1905]
3582371 2 [1109,-36980] [1109,36980]
3582386 2 [-73,-1787] [-73,1787]
3582392 2 [-142,-848] [-142,848]
3582408 2 [-14,-1892] [-14,1892]
3582418 2 [-153,-29] [-153,29]
3582428 2 [-139,-947] [-139,947]
3582440 2 [166,-2856] [166,2856]
3582441 2 [160,-2771] [160,2771]
3582445 2 [1191,-41146] [1191,41146]
3582448 2 [-39,-1877] [-39,1877]
3582449 8 [-100,-1607] [-100,1607] [-82,-1741] [-82,1741] [10,-1893] [10,1893] [34778,-6485701] [34778,6485701]
3582467 2 [193,-3282] [193,3282]

3582477 2 [-153, -30] [-153, 30]
3582486 2 [-53, -1853] [-53, 1853]
3582496 2 [3305, -190011] [3305, 190011]
3582505 4 [-76, -1773] [-76, 1773] [1034, -33303] [1034, 33303]
3582508 2 [141, -2527] [141, 2527]
3582514 2 [335, -6417] [335, 6417]
3582518 2 [-133, -1109] [-133, 1109]
3582524 2 [218, -3734] [218, 3734]
3582525 2 [-149, -524] [-149, 524]
3582532 4 [10932, -1143010] [10932, 1143010] [188, -3198] [188, 3198]
3582538 2 [-153, -31] [-153, 31]
3582542 2 [2835923, -4775750747] [2835923, 4775750747]
3582545 2 [-136, -1033] [-136, 1033]
3582563 2 [257, -4534] [257, 4534]
3582564 2 [-152, -266] [-152, 266]
3582577 4 [12078, -1327373] [12078, 1327373] [47, -1920] [47, 1920]
3582601 14 [-138, -977] [-138, 977] [-153, -32] [-153, 32] [100170, -31703449] [100170, 31703449] [174, -2975] [174, 2975] [312, -5827] [312, 5827] [4260, -278051] [4260, 278051] [60, -1949] [60, 1949]
3582603 2 [-87, -1710] [-87, 1710]
3582608 2 [248, -4340] [248, 4340]
3582629 2 [-97, -1634] [-97, 1634]
3582633 6 [1042, -33689] [1042, 33689] [1552, -61171] [1552, 61171] [32002, -5724871] [32002, 5724871]
3582640 2 [201, -3421] [201, 3421]
3582649 2 [23, -1896] [23, 1896]
3582656 2 [289, -5265] [289, 5265]
3582660 2 [364, -7198] [364, 7198]
3582666 2 [-153, -33] [-153, 33]
3582671 2 [65, -1964] [65, 1964]
3582673 2 [222, -3811] [222, 3811]
3582676 2 [149, -2625] [149, 2625]
3582692 2 [352, -6870] [352, 6870]
3582695 2 [-91, -1682] [-91, 1682]
3582701 2 [475, -10524] [475, 10524]
3582720 6 [216, -3696] [216, 3696] [504, -11472] [504, 11472] [9, -1893] [9, 1893]
3582721 8 [-28, -1887] [-28, 1887] [-78, -1763] [-78, 1763] [27, -1898] [27, 1898] [5435, -400686] [5435, 400686]
3582729 2 [310, -5777] [310, 5777]
3582732 2 [-146, -686] [-146, 686]
3582733 2 [-153, -34] [-153, 34]
3582740 2 [-19, -1891] [-19, 1891]
3582746 2 [127, -2373] [127, 2373]
3582748 2 [-22, -1890] [-22, 1890]
3582753 2 [88, -2065] [88, 2065]
3582764 2 [118, -2286] [118, 2286]
3582769 4 [1236, -43495] [1236, 43495] [378, -7589] [378, 7589]
3582785 2 [74, -1997] [74, 1997]
3582802 2 [-153, -35] [-153, 35]
3582811 2 [-103, -1578] [-103, 1578]
3582817 4 [102, -2155] [102, 2155] [51003, -11518438] [51003, 11518438]
3582827 2 [-151, -374] [-151, 374]
3582848 2 [-148, -584] [-148, 584]
3582854 2 [-85, -1723] [-85, 1723]
3582855 2 [549, -13002] [549, 13002]
3582856 2 [350, -6816] [350, 6816]
3582860 2 [86, -2054] [86, 2054]
3582865 2 [-94, -1659] [-94, 1659]
3582873 6 [-153, -36] [-153, 36] [162, -2799] [162, 2799] [72, -1989] [72, 1989]
3582892 2 [54, -1934] [54, 1934]
3582910 2 [-141, -883] [-141, 883]
3582912 2 [217, -3715] [217, 3715]
3582913 2 [1452, -55361] [1452, 55361]
3582925 2 [-69, -1804] [-69, 1804]
3582928 2 [116, -2268] [116, 2268]
3582936 2 [-150, -456] [-150, 456]

3582937 4 [8,-1893] [8,1893] [98,-2127] [98,2127]
3582940 2 [-126,-1258] [-126,1258]
3582944 2 [161,-2785] [161,2785]
3582946 2 [-153,-37] [-153,37]
3582949 2 [435,-9268] [435,9268]
3582952 2 [-102,-1588] [-102,1588]
3582969 2 [3286,-188375] [3286,188375]
3582971 2 [-115,-1436] [-115,1436]
3582973 2 [311,-5802] [311,5802]
3582980 4 [-116,-1422] [-116,1422] [404,-8338] [404,8338]
3582984 2 [25,-1897] [25,1897]
3582985 2 [144,-2563] [144,2563]
3582986 2 [-145,-731] [-145,731]
3582994 2 [111,-2225] [111,2225]
3583000 10 [-70,-1800] [-70,1800] [12254,-1356492] [12254,1356492] [1409,-52923] [1409,52923] [30,-1900] [30,1900] [41,-1911] [41,1911]
3583007 2 [157,-2730] [157,2730]
3583016 4 [-31,-1885] [-31,1885] [1097,-36383] [1097,36383]
3583021 2 [-153,-38] [-153,38]
3583025 8 [-46,-1867] [-46,1867] [124,-2343] [124,2343] [20,-1895] [20,1895] [3275,-187430] [3275,187430]
3583032 2 [73,-1993] [73,1993]
3583035 2 [121,-2314] [121,2314]
3583036 2 [23042,-3497682] [23042,3497682]
3583039 2 [-15,-1892] [-15,1892]
3583041 2 [1087,-35888] [1087,35888]
3583044 2 [-120,-1362] [-120,1362]
3583056 2 [-140,-916] [-140,916]
3583063 2 [533,-12450] [533,12450]
3583076 2 [224,-3850] [224,3850]
3583097 2 [-152,-267] [-152,267]
3583098 4 [-153,-39] [-153,39] [351,-6843] [351,6843]
3583106 2 [7,-1893] [7,1893]
3583113 4 [-128,-1219] [-128,1219] [102808,-32964035] [102808,32964035]
3583116 2 [117,-2277] [117,2277]
3583140 2 [16,-1894] [16,1894]
3583144 2 [486,-10880] [486,10880]
3583153 2 [296,-5433] [296,5433]
3583159 2 [-75,-1778] [-75,1778]
3583169 2 [710,-19013] [710,19013]
3583176 4 [-95,-1651] [-95,1651] [7762,-683852] [7762,683852]
3583177 2 [-153,-40] [-153,40]
3583191 2 [169,-2900] [169,2900]
3583196 2 [317,-5953] [317,5953]
3583198 2 [227,-3909] [227,3909]
3583205 2 [-61,-1832] [-61,1832]
3583209 2 [106,-2185] [106,2185]
3583225 2 [-60,-1835] [-60,1835]
3583233 8 [142,-2539] [142,2539] [576,-13953] [576,13953] [6,-1893] [6,1893] [726,-19653] [726,19653]
3583246 2 [-93,-1667] [-93,1667]
3583258 2 [-153,-41] [-153,41]
3583260 2 [426,-8994] [426,8994]
3583261 2 [279,-5030] [279,5030]
3583266 2 [-113,-1463] [-113,1463]
3583273 2 [852,-24941] [852,24941]
3583277 2 [-121,-1346] [-121,1346]
3583296 2 [-68,-1808] [-68,1808]
3583303 2 [261,-4622] [261,4622]
3583308 2 [22726,-3425978] [22726,3425978]
3583322 2 [79,-2019] [79,2019]
3583323 2 [61,-1952] [61,1952]
3583324 2 [5,-1893] [5,1893]
3583329 2 [-134,-1085] [-134,1085]
3583332 2 [-56,-1846] [-56,1846]
3583341 2 [-153,-42] [-153,42]

3583342 2 [42219,-8674849] [42219,8674849]
3583368 2 [13726,-1608112] [13726,1608112]
3583376 2 [-40,-1876] [-40,1876]
3583377 4 [14128,-1679273] [14128,1679273] [64,-1961] [64,1961]
3583385 2 [4,-1893] [4,1893]
3583386 2 [-65,-1819] [-65,1819]
3583389 2 [-137,-1006] [-137,1006]
3583393 2 [126,-2363] [126,2363]
3583394 2 [143,-2551] [143,2551]
3583422 4 [3,-1893] [3,1893] [387,-7845] [387,7845]
3583426 2 [-153,-43] [-153,43]
3583429 2 [543,-12794] [543,12794]
3583432 2 [5618,-421092] [5618,421092]
3583441 4 [2,-1893] [2,1893] [2994,-163835] [2994,163835]
3583448 4 [1,-1893] [1,1893] [2897,-155939] [2897,155939]
3583449 2 [0,-1893] [0,1893]
3583450 6 [-1,-1893] [-1,1893] [-81,-1747] [-81,1747] [9351,-904249] [9351,904249]
3583457 4 [-2,-1893] [-2,1893] [814,-23301] [814,23301]
3583476 2 [-3,-1893] [-3,1893]
3583477 2 [147,-2600] [147,2600]
3583481 2 [-118,-1393] [-118,1393]
3583484 2 [125,-2353] [125,2353]
3583488 2 [-104,-1568] [-104,1568]
3583492 2 [48,-1922] [48,1922]
3583504 8 [-112,-1476] [-112,1476] [-127,-1239] [-127,1239] [233,-4029] [233,4029] [33000,-5994748] [33000,5994748]
3583513 16 [-144,-773] [-144,773] [-153,-44] [-153,44] [-4,-1893] [-4,1893] [212,-3621] [212,3621] [272,-4869] [272,4869] [326,-6183] [326,6183] [4017362,-8052142479] [4017362,8052142479] [6858,-567935] [6858,567935]
3583517 2 [539,-12656] [539,12656]
3583527 2 [-71,-1796] [-71,1796]
3583544 2 [338,-6496] [338,6496]
3583551 2 [-143,-812] [-143,812]
3583561 2 [840,-24419] [840,24419]
3583567 4 [-147,-638] [-147,638] [77,-2010] [77,2010]
3583569 4 [-62,-1829] [-62,1829] [2050,-92837] [2050,92837]
3583574 4 [-149,-525] [-149,525] [-5,-1893] [-5,1893]
3583576 2 [-151,-375] [-151,375]
3583588 2 [111414408,-1176012764170] [111414408,1176012764170]
3583596 2 [44034550,-292206817186] [44034550,292206817186]
3583602 2 [-153,-45] [-153,45]
3583603 4 [-79,-1758] [-79,1758] [101,-2148] [101,2148]
3583617 4 [178,-3037] [178,3037] [94,-2101] [94,2101]
3583623 2 [-59,-1838] [-59,1838]
3583624 2 [258,-4556] [258,4556]
3583632 2 [-152,-268] [-152,268]
3583636 2 [429,-9085] [429,9085]
3583649 2 [-124,-1295] [-124,1295]
3583657 4 [-132,-1133] [-132,1133] [99,-2134] [99,2134]
3583665 6 [-54,-1851] [-54,1851] [-6,-1893] [-6,1893] [6144,-481593] [6144,481593]
3583667 2 [113,-2242] [113,2242]
3583693 2 [-153,-46] [-153,46]
3583697 2 [62,-1955] [62,1955]
3583708 2 [4077,-260329] [4077,260329]
3583717 2 [63,-1958] [63,1958]
3583728 2 [241,-4193] [241,4193]
3583744 2 [360,-7088] [360,7088]
3583747 2 [53,-1932] [53,1932]
3583760 2 [-16,-1892] [-16,1892]
3583764 4 [353421,-210106035] [353421,210106035] [45,-1917] [45,1917]
3583784 2 [305,-5653] [305,5653]
3583785 2 [454,-9857] [454,9857]
3583786 2 [-153,-47] [-153,47]
3583788 2 [3877,-241411] [3877,241411]
3583792 4 [-7,-1893] [-7,1893] [48177,-10574495] [48177,10574495]

3583793 2 [77396,-21531673] [77396,21531673]
3583798 2 [1131,-38083] [1131,38083]
3583819 2 [413,-8604] [413,8604]
3583828 2 [197,-3351] [197,3351]
3583836 2 [154,-2690] [154,2690]
3583844 2 [236,-4090] [236,4090]
3583849 4 [-150,-457] [-150,457] [10851,-1130330] [10851,1130330]
3583854 4 [-125,-1277] [-125,1277] [21403,-3131209] [21403,3131209]
3583861 2 [15,-1894] [15,1894]
3583868 2 [3266,-186658] [3266,186658]
3583874 2 [743,-20341] [743,20341]
3583881 6 [-153,-48] [-153,48] [-20,-1891] [-20,1891] [100,-2141] [100,2141]
3583883 4 [173,-2960] [173,2960] [6377,-509246] [6377,509246]
3583889 6 [238,-4131] [238,4131] [43,-1914] [43,1914] [680,-17833] [680,17833]
3583891 2 [-43,-1872] [-43,1872]
3583896 2 [265,-4711] [265,4711]
3583905 2 [-101,-1598] [-101,1598]
3583931 2 [989,-31160] [989,31160]
3583935 2 [381,-7674] [381,7674]
3583946 2 [-25,-1889] [-25,1889]
3583961 4 [-8,-1893] [-8,1893] [740,-20219] [740,20219]
3583975 6 [-135,-1060] [-135,1060] [645,-16490] [645,16490] [69,-1978] [69,1978]
3583978 2 [-153,-49] [-153,49]
3583980 2 [286,-5194] [286,5194]
3583988 2 [1333,-48705] [1333,48705]
3583996 2 [-30,-1886] [-30,1886]
3584000 2 [260,-4600] [260,4600]
3584001 2 [-110,-1501] [-110,1501]
3584008 2 [137,-2481] [137,2481]
3584010 2 [31,-1901] [31,1901]
3584017 2 [-148,-585] [-148,585]
3584024 2 [58,-1944] [58,1944]
3584036 2 [104,-2170] [104,2170]
3584037 2 [1603,-64208] [1603,64208]
3584043 2 [-119,-1378] [-119,1378]
3584044 4 [-114,-1450] [-114,1450] [150,-2638] [150,2638]
3584056 2 [210,-3584] [210,3584]
3584057 2 [2618,-133967] [2618,133967]
3584064 2 [520,-12008] [520,12008]
3584072 2 [89,-2071] [89,2071]
3584073 2 [31702,-5644559] [31702,5644559]
3584077 4 [-117,-1408] [-117,1408] [-153,-50] [-153,50]
3584078 2 [67,-1971] [67,1971]
3584089 4 [-142,-849] [-142,849] [110,-2217] [110,2217]
3584098 2 [207,-3529] [207,3529]
3584100 4 [1504,-58358] [1504,58358] [40,-1910] [40,1910]
3584105 6 [-146,-687] [-146,687] [259,-4578] [259,4578] [56,-1939] [56,1939]
3584107 2 [-67,-1812] [-67,1812]
3584108 2 [566,-13598] [566,13598]
3584127 2 [49,-1924] [49,1924]
3584134 2 [131,-2415] [131,2415]
3584135 4 [1049,-34028] [1049,34028] [2789,-147302] [2789,147302]
3584141 2 [1147,-38892] [1147,38892]
3584145 2 [-86,-1717] [-86,1717]
3584159 2 [1181,-40630] [1181,40630]
3584166 2 [19,-1895] [19,1895]
3584168 4 [22,-1896] [22,1896] [71306,-19040972] [71306,19040972]
3584169 2 [-152,-269] [-152,269]
3584170 2 [479,-10653] [479,10653]
3584178 4 [-153,-51] [-153,51] [-9,-1893] [-9,1893]
3584185 2 [-96,-1643] [-96,1643]
3584198 2 [-109,-1513] [-109,1513]
3584201 2 [6110,-477601] [6110,477601]

3584206 2 [107,-2193] [107,2193]
3584225 8 [-106,-1547] [-106,1547] [170,-2915] [170,2915] [2510,-125765] [2510,125765] [410,-8515] [410,8515]
3584227 2 [-27,-1888] [-27,1888]
3584230 2 [6171,-484771] [6171,484771]
3584232 2 [282,-5100] [282,5100]
3584249 2 [28,-1899] [28,1899]
3584260 6 [176,-3006] [176,3006] [3824,-236478] [3824,236478] [96,-2114] [96,2114]
3584261 2 [467,-10268] [467,10268]
3584267 2 [-23,-1890] [-23,1890]
3584276 2 [85,-2049] [85,2049]
3584281 2 [-153,-52] [-153,52]
3584286 2 [-45,-1869] [-45,1869]
3584290 2 [-129,-1199] [-129,1199]
3584292 2 [52,-1930] [52,1930]
3584297 4 [2888,-155213] [2888,155213] [33284,-6072301] [33284,6072301]
3584313 8 [-74,-1783] [-74,1783] [-92,-1675] [-92,1675] [202,-3439] [202,3439] [258186,-131189487] [258186,131189487]
3584321 2 [484,-10815] [484,10815]
3584323 4 [-139,-948] [-139,948] [-63,-1826] [-63,1826]
3584327 2 [-151,-376] [-151,376]
3584330 2 [6511,-525381] [6511,525381]
3584339 4 [-107,-1536] [-107,1536] [4933,-346476] [4933,346476]
3584386 2 [-153,-53] [-153,53]
3584393 4 [-58,-1841] [-58,1841] [982,-30831] [982,30831]
3584397 4 [139,-2504] [139,2504] [199,-3386] [199,3386]
3584427 2 [-131,-1156] [-131,1156]
3584429 2 [875,-25952] [875,25952]
3584449 4 [-10,-1893] [-10,1893] [-145,-732] [-145,732]
3584457 2 [11368,-1212067] [11368,1212067]
3584476 2 [50,-1926] [50,1926]
3584492 4 [14,-1894] [14,1894] [269,-4801] [269,4801]
3584493 2 [-153,-54] [-153,54]
3584512 2 [-72,-1792] [-72,1792]
3584521 4 [290,-5289] [290,5289] [362,-7143] [362,7143]
3584533 4 [51,-1928] [51,1928] [687,-18106] [687,18106]
3584538 2 [247,-4319] [247,4319]
3584546 2 [-41,-1875] [-41,1875]
3584547 2 [129,-2394] [129,2394]
3584556 2 [-138,-978] [-138,978]
3584568 4 [1681,-68947] [1681,68947] [9766,-965108] [9766,965108]
3584576 4 [185,-3149] [185,3149] [80,-2024] [80,2024]
3584577 4 [-17,-1892] [-17,1892] [172,-2945] [172,2945]
3584584 2 [510,-11672] [510,11672]
3584589 2 [775,-21658] [775,21658]
3584593 2 [1256,-44553] [1256,44553]
3584597 2 [1379,-51244] [1379,51244]
3584600 2 [-50,-1860] [-50,1860]
3584602 2 [-153,-55] [-153,55]
3584607 2 [913,-27652] [913,27652]
3584609 2 [1306,-47235] [1306,47235]
3584612 2 [-136,-1034] [-136,1034]
3584625 2 [-149,-526] [-149,526]
3584652 2 [109,-2209] [109,2209]
3584656 4 [3120,-174284] [3120,174284] [8720,-814284] [8720,814284]
3584668 2 [93,-2095] [93,2095]
3584677 2 [-141,-884] [-141,884]
3584684 2 [-130,-1178] [-130,1178]
3584689 6 [108,-2201] [108,2201] [171,-2930] [171,2930] [228,-3929] [228,3929]
3584693 2 [-49,-1862] [-49,1862]
3584708 2 [-152,-270] [-152,270]
3584709 2 [831,-24030] [831,24030]
3584713 2 [-153,-56] [-153,56]
3584716 2 [342,-6602] [342,6602]
3584737 2 [-133,-1110] [-133,1110]

3584743 2 [357,-7006] [357,7006]
3584748 2 [-122,-1330] [-122,1330]
3584752 4 [-111,-1489] [-111,1489] [153,-2677] [153,2677]
3584764 4 [-150,-458] [-150,458] [5933,-456999] [5933,456999]
3584771 2 [1717,-71172] [1717,71172]
3584778 4 [-89,-1697] [-89,1697] [128527,-46077781] [128527,46077781]
3584780 4 [-11,-1893] [-11,1893] [1021,-32679] [1021,32679]
3584784 2 [1600,-64028] [1600,64028]
3584785 2 [24,-1897] [24,1897]
3584799 2 [-35,-1882] [-35,1882]
3584815 2 [-51,-1858] [-51,1858]
3584817 2 [-36,-1881] [-36,1881]
3584826 2 [-153,-57] [-153,57]
3584828 2 [26,-1898] [26,1898]
3584829 2 [823,-23686] [823,23686]
3584836 4 [-123,-1313] [-123,1313] [32,-1902] [32,1902]
3584839 2 [165,-2842] [165,2842]
3584841 2 [400,-8221] [400,8221]
3584844 4 [-147,-639] [-147,639] [861,-25335] [861,25335]
3584850 2 [151,-2651] [151,2651]
3584857 2 [38454,-7540711] [38454,7540711]
3584876 2 [605,-15001] [605,15001]
3584881 4 [1800,-76391] [1800,76391] [4764,-328825] [4764,328825]
3584889 2 [-140,-917] [-140,917]
3584892 2 [514,-11806] [514,11806]
3584897 2 [254,-4469] [254,4469]
3584906 2 [295,-5409] [295,5409]
3584913 2 [232,-4009] [232,4009]
3584929 2 [90,-2077] [90,2077]
3584941 2 [-153,-58] [-153,58]
3584956 2 [189,-3215] [189,3215]
3584962 2 [39,-1909] [39,1909]
3584969 4 [1060,-34563] [1060,34563] [323,-6106] [323,6106]
3584976 2 [892,-26708] [892,26708]
3584988 2 [-99,-1617] [-99,1617]
3584989 2 [-105,-1558] [-105,1558]
3584993 2 [-34,-1883] [-34,1883]
3585009 2 [-80,-1753] [-80,1753]
3585025 2 [120,-2305] [120,2305]
3585032 2 [958,-29712] [958,29712]
3585039 2 [13,-1894] [13,1894]
3585050 2 [1591,-63489] [1591,63489]
3585052 2 [29994,-5194594] [29994,5194594]
3585053 2 [-37,-1880] [-37,1880]
3585058 2 [-153,-59] [-153,59]
3585060 4 [-144,-774] [-144,774] [76,-2006] [76,2006]
3585068 2 [-98,-1626] [-98,1626]
3585080 2 [-151,-377] [-151,377]
3585088 6 [-48,-1864] [-48,1864] [-88,-1704] [-88,1704] [152,-2664] [152,2664]
3585097 6 [1004,-31869] [1004,31869] [278,-5007] [278,5007] [87,-2060] [87,2060]
3585100 2 [-90,-1690] [-90,1690]
3585128 2 [122,-2324] [122,2324]
3585129 2 [391,-7960] [391,7960]
3585137 2 [299,-5506] [299,5506]
3585142 2 [-21,-1891] [-21,1891]
3585158 2 [-29,-1887] [-29,1887]
3585176 4 [-143,-813] [-143,813] [-55,-1849] [-55,1849]
3585177 8 [-12,-1893] [-12,1893] [-153,-60] [-153,60] [11347,-1208710] [11347,1208710] [334,-6391] [334,6391]
3585178 2 [167,-2871] [167,2871]
3585188 2 [-148,-586] [-148,586]
3585193 2 [18,-1895] [18,1895]
3585204 2 [541,-12725] [541,12725]
3585216 2 [580,-14096] [580,14096]

3585224 2 [158,-2744] [158,2744]
3585225 2 [46,-1919] [46,1919]
3585232 2 [84,-2044] [84,2044]
3585233 2 [92,-2089] [92,2089]
3585240 2 [1066,-34856] [1066,34856]
3585241 2 [5360,-392421] [5360,392421]
3585242 2 [2783,-146827] [2783,146827]
3585244 2 [3498,-206894] [3498,206894]
3585247 2 [273,-4892] [273,4892]
3585249 2 [-152,-271] [-152,271]
3585252 2 [422272,-274402730] [422272,274402730]
3585253 2 [5727,-433406] [5727,433406]
3585267 2 [949,-29296] [949,29296]
3585276 2 [2749,-144145] [2749,144145]
3585292 2 [798,-22622] [798,22622]
3585298 2 [-153,-61] [-153,61]
3585304 2 [73790,-20044548] [73790,20044548]
3585305 6 [11831,-1286864] [11831,1286864] [206,-3511] [206,3511] [284,-5147] [284,5147]
3585308 2 [242,-4214] [242,4214]
3585313 2 [9282,-894259] [9282,894259]
3585318 2 [91,-2083] [91,2083]
3585324 2 [70,-1982] [70,1982]
3585337 2 [-108,-1525] [-108,1525]
3585340 2 [669,-17407] [669,17407]
3585344 2 [-52,-1856] [-52,1856]
3585352 2 [-66,-1816] [-66,1816]
3585366 2 [2907,-156747] [2907,156747]
3585373 4 [168987,-69467224] [168987,69467224] [267,-4756] [267,4756]
3585393 2 [-33,-1884] [-33,1884]
3585400 2 [81,-2029] [81,2029]
3585401 2 [340,-6549] [340,6549]
3585402 2 [-137,-1007] [-137,1007]
3585403 2 [221,-3792] [221,3792]
3585409 4 [1188,-40991] [1188,40991] [16908,-2198561] [16908,2198561]
3585421 2 [-153,-62] [-153,62]
3585422 4 [203,-3457] [203,3457] [3563,-212687] [3563,212687]
3585430 2 [59,-1947] [59,1947]
3585444 2 [136,-2470] [136,2470]
3585449 2 [368,-7309] [368,7309]
3585457 4 [-126,-1259] [-126,1259] [114,-2251] [114,2251]
3585470 2 [179,-3053] [179,3053]
3585472 2 [33,-1903] [33,1903]
3585473 2 [-64,-1823] [-64,1823]
3585480 2 [-146,-688] [-146,688]
3585481 2 [42,-1913] [42,1913]
3585483 2 [-83,-1736] [-83,1736]
3585496 2 [-18,-1892] [-18,1892]
3585499 2 [345,-6682] [345,6682]
3585500 2 [-134,-1086] [-134,1086]
3585508 6 [1152,-39146] [1152,39146] [12,-1894] [12,1894] [132,-2426] [132,2426]
3585513 2 [-38,-1879] [-38,1879]
3585522 2 [2143,-99223] [2143,99223]
3585525 2 [655,-16870] [655,16870]
3585528 2 [66,-1968] [66,1968]
3585529 2 [-57,-1844] [-57,1844]
3585546 2 [-153,-63] [-153,63]
3585552 2 [-128,-1220] [-128,1220]
3585555 2 [21,-1896] [21,1896]
3585557 2 [2099,-96184] [2099,96184]
3585592 2 [38,-1908] [38,1908]
3585594 2 [55,-1937] [55,1937]
3585604 4 [-84,-1730] [-84,1730] [30948,-5444386] [30948,5444386]
3585608 2 [146,-2588] [146,2588]

3585611 2 [29,-1900] [29,1900]
3585612 2 [229,-3949] [229,3949]
3585636 2 [612,-15258] [612,15258]
3585640 2 [474,-10492] [474,10492]
3585646 2 [-13,-1893] [-13,1893]
3585664 2 [-100,-1608] [-100,1608]
3585673 6 [-153,-64] [-153,64] [156,-2717] [156,2717] [78,-2015] [78,2015]
3585678 2 [-149,-527] [-149,527]
3585681 2 [-150,-459] [-150,459]
3585683 2 [881,-26218] [881,26218]
3585689 2 [250,-4383] [250,4383]
3585709 2 [1863,-80434] [1863,80434]
3585725 2 [599,-14782] [599,14782]
3585730 2 [231,-3989] [231,3989]
3585734 2 [83,-2039] [83,2039]
3585746 2 [1415,-53261] [1415,53261]
3585769 2 [-120,-1363] [-120,1363]
3585779 2 [-47,-1866] [-47,1866]
3585788 4 [-142,-850] [-142,850] [82,-2034] [82,2034]
3585792 2 [-152,-272] [-152,272]
3585798 2 [291,-5313] [291,5313]
3585802 2 [-153,-65] [-153,65]
3585825 4 [-116,-1423] [-116,1423] [-44,-1871] [-44,1871]
3585828 2 [112,-2234] [112,2234]
3585835 2 [-151,-378] [-151,378]
3585837 2 [967,-30130] [967,30130]
3585842 4 [103,-2163] [103,2163] [44599,-9418629] [44599,9418629]
3585844 2 [-115,-1437] [-115,1437]
3585868 2 [246,-4298] [246,4298]
3585872 2 [44,-1916] [44,1916]
3585894 2 [-77,-1769] [-77,1769]
3585897 2 [-26,-1889] [-26,1889]
3585898 4 [-97,-1635] [-97,1635] [327,-6209] [327,6209]
3585899 2 [4073,-259946] [4073,259946]
3585905 2 [11,-1894] [11,1894]
3585912 2 [34,-1904] [34,1904]
3585913 2 [1683,-69070] [1683,69070]
3585914 2 [-145,-733] [-145,733]
3585920 2 [7244,-616552] [7244,616552]
3585921 2 [187,-3182] [187,3182]
3585924 8 [-132,-1134] [-132,1134] [-24,-1890] [-24,1890] [205,-3493] [205,3493] [940,-28882] [940,28882]
3585932 2 [-82,-1742] [-82,1742]
3585933 2 [-153,-66] [-153,66]
3585961 6 [-73,-1788] [-73,1788] [204,-3475] [204,3475] [230,-3969] [230,3969]
3585964 2 [-42,-1874] [-42,1874]
3585968 4 [-103,-1579] [-103,1579] [97,-2121] [97,2121]
3585970 2 [-121,-1347] [-121,1347]
3585977 2 [148,-2613] [148,2613]
3585983 2 [-127,-1240] [-127,1240]
3585988 2 [1976,-87858] [1976,87858]
3585993 2 [-32,-1885] [-32,1885]
3585996 2 [37,-1907] [37,1907]
3586003 2 [213,-3640] [213,3640]
3586020 2 [196,-3334] [196,3334]
3586024 4 [-87,-1711] [-87,1711] [9338,-902364] [9338,902364]
3586041 2 [294,-5385] [294,5385]
3586052 2 [-76,-1774] [-76,1774]
3586059 2 [105,-2178] [105,2178]
3586060 2 [-91,-1683] [-91,1683]
3586066 2 [-153,-67] [-153,67]
3586081 2 [1792164,-2399200945] [1792164,2399200945]
3586088 2 [377,-7561] [377,7561]
3586096 2 [-135,-1061] [-135,1061]

3586112 4 [17,-1895] [17,1895] [433,-9207] [433,9207]
3586116 2 [460,-10046] [460,10046]
3586123 2 [-147,-640] [-147,640]
3586129 4 [-102,-1589] [-102,1589] [75,-2002] [75,2002]
3586150 4 [2195,-102855] [2195,102855] [35,-1905] [35,1905]
3586152 2 [922,-28060] [922,28060]
3586171 2 [57,-1942] [57,1942]
3586180 2 [36,-1906] [36,1906]
3586184 2 [-94,-1660] [-94,1660]
3586185 2 [184,-3133] [184,3133]
3586193 10 [-113,-1464] [-113,1464] [-14,-1893] [-14,1893] [-53,-1854] [-53,1854] [406,-8397] [406,8397] [68,-1975] [68,1975]
3586201 2 [-153,-68] [-153,68]
3586203 2 [-39,-1878] [-39,1878]
3586220 2 [-139,-949] [-139,949]
3586236 2 [10,-1894] [10,1894]
3586240 2 [-124,-1296] [-124,1296]
3586248 2 [-78,-1764] [-78,1764]
3586256 2 [140,-2516] [140,2516]
3586257 2 [319,-6004] [319,6004]
3586268 2 [-118,-1394] [-118,1394]
3586273 2 [5178,-372605] [5178,372605]
3586275 2 [225,-3870] [225,3870]
3586285 2 [71,-1986] [71,1986]
3586289 2 [95,-2108] [95,2108]
3586301 2 [-85,-1724] [-85,1724]
3586304 2 [128,-2384] [128,2384]
3586306 2 [135,-2459] [135,2459]
3586315 2 [489,-10978] [489,10978]
3586318 2 [243,-4235] [243,4235]
3586319 2 [385,-7788] [385,7788]
3586321 2 [14882,-1815483] [14882,1815483]
3586323 2 [277,-4984] [277,4984]
3586325 2 [431,-9146] [431,9146]
3586332 2 [133,-2437] [133,2437]
3586337 2 [-152,-273] [-152,273]
3586338 2 [-153,-69] [-153,69]
3586345 2 [9846,-976991] [9846,976991]
3586361 2 [-148,-587] [-148,587]
3586362 4 [439,-9391] [439,9391] [64663,-16443103] [64663,16443103]
3586384 2 [665,-17253] [665,17253]
3586392 2 [1434,-54336] [1434,54336]
3586393 2 [512,-11739] [512,11739]
3586401 2 [274,-4915] [274,4915]
3586409 4 [-125,-1278] [-125,1278] [931,-28470] [931,28470]
3586417 2 [1314,-47669] [1314,47669]
3586418 2 [47,-1921] [47,1921]
3586442 2 [23,-1897] [23,1897]
3586446 2 [-141,-885] [-141,885]
3586457 4 [-112,-1477] [-112,1477] [119,-2296] [119,2296]
3586468 2 [252,-4426] [252,4426]
3586474 2 [383,-7731] [383,7731]
3586477 2 [-153,-70] [-153,70]
3586479 2 [-95,-1652] [-95,1652]
3586481 2 [292,-5337] [292,5337]
3586496 4 [-28,-1888] [-28,1888] [5012,-354832] [5012,354832]
3586500 2 [60,-1950] [60,1950]
3586507 2 [9,-1894] [9,1894]
3586513 2 [-138,-979] [-138,979]
3586518 2 [27,-1899] [27,1899]
3586521 2 [562,-13457] [562,13457]
3586523 2 [-19,-1892] [-19,1892]
3586529 2 [-22,-1891] [-22,1891]
3586534 2 [-69,-1805] [-69,1805]

3586537 2 [759,-20996] [759,20996]
3586564 2 [293,-5361] [293,5361]
3586581 2 [-93,-1668] [-93,1668]
3586592 2 [-151,-379] [-151,379]
3586600 6 [-150,-460] [-150,460] [134,-2448] [134,2448] [65,-1965] [65,1965]
3586601 2 [-70,-1801] [-70,1801]
3586604 2 [245,-4277] [245,4277]
3586609 4 [-144,-775] [-144,775] [608,-15111] [608,15111]
3586618 2 [-153,-71] [-153,71]
3586624 2 [408,-8456] [408,8456]
3586625 2 [-104,-1569] [-104,1569]
3586640 2 [164,-2828] [164,2828]
3586670 2 [4091,-261671] [4091,261671]
3586681 2 [-136,-1035] [-136,1035]
3586688 2 [316,-5928] [316,5928]
3586689 6 [-129,-1200] [-129,1200] [123,-2334] [123,2334] [303,-5604] [303,5604]
3586696 2 [1602,-64148] [1602,64148]
3586706 2 [175,-2991] [175,2991]
3586716 2 [-75,-1779] [-75,1779]
3586724 6 [-140,-918] [-140,918] [493,-11109] [493,11109] [8,-1894] [8,1894]
3586725 2 [115,-2260] [115,2260]
3586733 4 [-149,-528] [-149,528] [53671,-12433962] [53671,12433962]
3586740 2 [-131,-1157] [-131,1157]
3586752 2 [244,-4256] [244,4256]
3586760 4 [-46,-1868] [-46,1868] [51889,-11819877] [51889,11819877]
3586761 6 [-153,-72] [-153,72] [180,-3069] [180,3069] [54,-1935] [54,1935]
3586768 2 [468,-10300] [468,10300]
3586779 2 [25,-1898] [25,1898]
3586780 2 [74,-1998] [74,1998]
3586787 2 [-31,-1886] [-31,1886]
3586789 2 [963,-29944] [963,29944]
3586800 4 [-119,-1379] [-119,1379] [39529,-7859117] [39529,7859117]
3586801 2 [30,-1901] [30,1901]
3586803 2 [-143,-814] [-143,814]
3586816 2 [20,-1896] [20,1896]
3586823 2 [41,-1912] [41,1912]
3586824 6 [-15,-1893] [-15,1893] [190,-3232] [190,3232] [450,-9732] [450,9732]
3586844 2 [1538,-60346] [1538,60346]
3586852 4 [27764,-4626186] [27764,4626186] [72,-1990] [72,1990]
3586857 2 [-146,-689] [-146,689]
3586864 2 [321,-6055] [321,6055]
3586870 2 [-61,-1833] [-61,1833]
3586881 2 [3430,-200891] [3430,200891]
3586884 4 [-152,-274] [-152,274] [88,-2066] [88,2066]
3586885 2 [159,-2758] [159,2758]
3586893 2 [7,-1894] [7,1894]
3586894 2 [-117,-1409] [-117,1409]
3586896 4 [-60,-1836] [-60,1836] [1084,-35740] [1084,35740]
3586906 2 [-153,-73] [-153,73]
3586913 2 [-68,-1809] [-68,1809]
3586929 2 [16,-1895] [16,1895]
3586943 2 [1601,-64088] [1601,64088]
3586945 6 [-114,-1451] [-114,1451] [-81,-1748] [-81,1748] [276,-4961] [276,4961]
3586958 2 [-133,-1111] [-133,1111]
3586961 2 [704,-18775] [704,18775]
3586969 6 [1008,-32059] [1008,32059] [275,-4938] [275,4938] [86,-2055] [86,2055]
3586977 6 [138,-2493] [138,2493] [264,-4689] [264,4689] [2847,-151920] [2847,151920]
3586980 2 [16621,-2142821] [16621,2142821]
3586994 2 [223,-3831] [223,3831]
3587004 2 [-110,-1502] [-110,1502]
3587012 2 [1013,-32297] [1013,32297]
3587019 2 [73,-1994] [73,1994]
3587020 2 [6,-1894] [6,1894]

3587024 2 [1100,-36532] [1100,36532]
3587025 10 [-56,-1847] [-56,1847] [-65,-1820] [-65,1820] [130,-2405] [130,2405] [214085200,-3132419850295] [214085200,3132419850295] [235,-4070] [235,4070]
3587027 2 [209,-3566] [209,3566]
3587034 2 [463,-10141] [463,10141]
3587041 2 [-130,-1179] [-130,1179]
3587048 2 [2857,-152721] [2857,152721]
3587053 2 [-153,-74] [-153,74]
3587060 2 [869,-25687] [869,25687]
3587068 4 [306,-5678] [306,5678] [546,-12898] [546,12898]
3587089 2 [284508,-151754551] [284508,151754551]
3587102 2 [-101,-1599] [-101,1599]
3587111 2 [5,-1894] [5,1894]
3587120 4 [-71,-1797] [-71,1797] [-79,-1759] [-79,1759]
3587121 2 [32484,-5854695] [32484,5854695]
3587124 2 [301,-5555] [301,5555]
3587128 2 [102,-2156] [102,2156]
3587129 2 [-40,-1877] [-40,1877]
3587143 2 [681,-17872] [681,17872]
3587151 2 [145,-2576] [145,2576]
3587153 2 [536,-12553] [536,12553]
3587172 2 [4,-1894] [4,1894]
3587185 2 [239,-4152] [239,4152]
3587188 2 [333,-6365] [333,6365]
3587192 2 [98,-2128] [98,2128]
3587194 2 [503,-11439] [503,11439]
3587202 4 [-153,-75] [-153,75] [183,-3117] [183,3117]
3587204 2 [1616,-64990] [1616,64990]
3587209 2 [3,-1894] [3,1894]
3587216 2 [200,-3404] [200,3404]
3587225 4 [-109,-1514] [-109,1514] [13730,-1608815] [13730,1608815]
3587228 8 [-62,-1830] [-62,1830] [150938,-58640530] [150938,58640530] [2,-1894] [2,1894] [61,-1953] [61,1953]
3587235 2 [1,-1894] [1,1894]
3587236 2 [0,-1894] [0,1894]
3587237 2 [-1,-1894] [-1,1894]
3587244 2 [-2,-1894] [-2,1894]
3587251 2 [177,-3022] [177,3022]
3587263 2 [-3,-1894] [-3,1894]
3587264 2 [1273,-45459] [1273,45459]
3587300 6 [-4,-1894] [-4,1894] [-59,-1839] [-59,1839] [64,-1962] [64,1962]
3587320 2 [-106,-1548] [-106,1548]
3587337 6 [118,-2287] [118,2287] [3288,-188547] [3288,188547] [48,-1923] [48,1923]
3587341 2 [507,-11572] [507,11572]
3587351 2 [-151,-380] [-151,380]
3587353 2 [-153,-76] [-153,76]
3587361 4 [-5,-1894] [-5,1894] [79,-2020] [79,2020]
3587364 2 [168,-2886] [168,2886]
3587368 2 [-54,-1852] [-54,1852]
3587374 2 [995,-31443] [995,31443]
3587381 2 [-145,-734] [-145,734]
3587404 2 [-147,-641] [-147,641]
3587409 2 [-122,-1331] [-122,1331]
3587412 2 [-107,-1537] [-107,1537]
3587417 2 [-137,-1008] [-137,1008]
3587433 2 [-152,-275] [-152,275]
3587437 2 [1883,-81732] [1883,81732]
3587445 2 [111,-2226] [111,2226]
3587446 2 [675,-17639] [675,17639]
3587452 2 [-6,-1894] [-6,1894]
3587463 2 [-123,-1314] [-123,1314]
3587465 2 [116,-2269] [116,2269]
3587472 4 [-96,-1644] [-96,1644] [1128,-37932] [1128,37932]
3587484 4 [181,-3085] [181,3085] [7906,-702970] [7906,702970]
3587489 2 [-142,-851] [-142,851]

3587493 2 [127,-2374] [127,2374]
3587506 2 [-153,-77] [-153,77]
3587512 2 [9609,-941929] [9609,941929]
3587516 2 [1469,-56335] [1469,56335]
3587521 2 [-150,-461] [-150,461]
3587523 2 [1141,-38588] [1141,38588]
3587529 2 [220,-3773] [220,3773]
3587536 2 [-148,-588] [-148,588]
3587545 2 [-16,-1893] [-16,1893]
3587563 2 [141,-2528] [141,2528]
3587579 2 [-7,-1894] [-7,1894]
3587580 4 [-86,-1718] [-86,1718] [106,-2186] [106,2186]
3587584 2 [456,-9920] [456,9920]
3587588 4 [44912,-9517954] [44912,9517954] [77,-2011] [77,2011]
3587589 2 [1363,-50356] [1363,50356]
3587599 2 [45,-1918] [45,1918]
3587608 2 [62,-1956] [62,1956]
3587612 2 [53,-1933] [53,1933]
3587614 2 [195,-3317] [195,3317]
3587618 2 [3287,-188461] [3287,188461]
3587621 2 [287,-5218] [287,5218]
3587633 6 [182,-3101] [182,3101] [686,-18067] [686,18067] [896,-26887] [896,26887]
3587634 2 [63,-1959] [63,1959]
3587636 2 [-43,-1873] [-43,1873]
3587650 2 [15,-1895] [15,1895]
3587661 2 [-153,-78] [-153,78]
3587664 6 [-20,-1892] [-20,1892] [-92,-1676] [-92,1676] [121,-2315] [121,2315]
3587665 2 [399,-8192] [399,8192]
3587671 4 [117,-2278] [117,2278] [425,-8964] [425,8964]
3587673 4 [-134,-1087] [-134,1087] [328,-6235] [328,6235]
3587678 2 [211,-3603] [211,3603]
3587705 2 [31486,-5586969] [31486,5586969]
3587706 2 [255,-4491] [255,4491]
3587712 2 [124,-2344] [124,2344]
3587718 2 [43,-1915] [43,1915]
3587725 2 [-25,-1890] [-25,1890]
3587731 2 [-111,-1490] [-111,1490]
3587732 2 [-67,-1813] [-67,1813]
3587741 2 [155,-2704] [155,2704]
3587748 2 [-8,-1894] [-8,1894]
3587769 6 [-30,-1887] [-30,1887] [14886,-1816215] [14886,1816215] [198,-3369] [198,3369]
3587783 2 [473,-10460] [473,10460]
3587788 2 [926,-28242] [926,28242]
3587790 2 [-149,-529] [-149,529]
3587813 2 [31,-1902] [31,1902]
3587818 2 [-153,-79] [-153,79]
3587820 2 [94,-2102] [94,2102]
3587833 4 [392,-7989] [392,7989] [5271,-382688] [5271,382688]
3587849 2 [163,-2814] [163,2814]
3587857 2 [732,-19895] [732,19895]
3587858 2 [623,-15665] [623,15665]
3587873 2 [1742,-72731] [1742,72731]
3587880 2 [-74,-1784] [-74,1784]
3587888 2 [281,-5077] [281,5077]
3587900 2 [101,-2149] [101,2149]
3587913 2 [58,-1945] [58,1945]
3587921 2 [40,-1911] [40,1911]
3587926 2 [99,-2135] [99,2135]
3587927 2 [149,-2626] [149,2626]
3587932 2 [69,-1979] [69,1979]
3587937 4 [214,-3659] [214,3659] [667,-17330] [667,17330]
3587951 2 [365,-7226] [365,7226]
3587957 2 [19,-1896] [19,1896]

3587961 2 [22, -1897] [22, 1897]
3587965 4 [-9, -1894] [-9, 1894] [13719, -1606882] [13719, 1606882]
3587976 10 [-126, -1260] [-126, 1260] [-63, -1827] [-63, 1827] [2590, -131824] [2590, 131824] [270, -4824] [270, 4824] [49, -1925] [49, 1925]
3587977 4 [-153, -80] [-153, 80] [20072, -2843715] [20072, 2843715]
3587984 6 [-152, -276] [-152, 276] [160, -2772] [160, 2772] [56, -1940] [56, 1940]
3587993 2 [-128, -1221] [-128, 1221]
3587998 2 [9507, -926971] [9507, 926971]
3588004 2 [-27, -1889] [-27, 1889]
3588008 2 [79562, -22441844] [79562, 22441844]
3588012 2 [414, -8634] [414, 8634]
3588021 2 [67, -1972] [67, 1972]
3588025 2 [-45, -1870] [-45, 1870]
3588033 2 [748, -20545] [748, 20545]
3588048 4 [-23, -1891] [-23, 1891] [28, -1900] [28, 1900]
3588076 2 [-58, -1842] [-58, 1842]
3588084 2 [3685, -223703] [3685, 223703]
3588092 2 [77378, -21524162] [77378, 21524162]
3588096 2 [592, -14528] [592, 14528]
3588097 2 [-72, -1793] [-72, 1793]
3588106 2 [-105, -1559] [-105, 1559]
3588112 6 [-151, -381] [-151, 381] [13304, -1534524] [13304, 1534524] [144, -2564] [144, 2564]
3588119 2 [-139, -950] [-139, 950]
3588120 2 [126, -2364] [126, 2364]
3588129 2 [1528, -59759] [1528, 59759]
3588130 2 [191, -3249] [191, 3249]
3588137 2 [778, -21783] [778, 21783]
3588138 2 [-153, -81] [-153, 81]
3588147 4 [337, -6470] [337, 6470] [5169, -371634] [5169, 371634]
3588152 2 [113, -2243] [113, 2243]
3588153 6 [1546, -60817] [1546, 60817] [166, -2857] [166, 2857] [52, -1931] [52, 1931]
3588160 4 [-144, -776] [-144, 776] [369, -7337] [369, 7337]
3588164 2 [100, -2142] [100, 2142]
3588173 2 [-89, -1698] [-89, 1698]
3588191 2 [125, -2354] [125, 2354]
3588193 4 [-132, -1135] [-132, 1135] [596, -14673] [596, 14673]
3588200 2 [641, -16339] [641, 16339]
3588209 2 [2558, -129389] [2558, 129389]
3588215 2 [89, -2072] [89, 2072]
3588217 2 [-141, -886] [-141, 886]
3588219 2 [-135, -1062] [-135, 1062]
3588223 2 [-99, -1618] [-99, 1618]
3588236 6 [-10, -1894] [-10, 1894] [-146, -690] [-146, 690] [517, -11907] [517, 11907]
3588268 2 [237, -4111] [237, 4111]
3588280 2 [1074, -35248] [1074, 35248]
3588281 2 [14, -1895] [14, 1895]
3588288 2 [532, -12416] [532, 12416]
3588297 2 [-41, -1876] [-41, 1876]
3588301 2 [-153, -82] [-153, 82]
3588312 2 [142, -2540] [142, 2540]
3588321 4 [-50, -1861] [-50, 1861] [-98, -1627] [-98, 1627]
3588324 2 [976, -30550] [976, 30550]
3588329 2 [50, -1927] [50, 1927]
3588362 2 [-17, -1893] [-17, 1893]
3588363 2 [3933, -246660] [3933, 246660]
3588369 2 [550, -13037] [550, 13037]
3588373 2 [3107, -173196] [3107, 173196]
3588375 2 [85, -2050] [85, 2050]
3588377 4 [104, -2171] [104, 2171] [458, -9983] [458, 9983]
3588388 2 [-108, -1526] [-108, 1526]
3588390 2 [51, -1929] [51, 1929]
3588401 2 [9770, -965701] [9770, 965701]
3588408 2 [1473, -56565] [1473, 56565]
3588418 2 [-49, -1863] [-49, 1863]

3588425 2 [356,-6979] [356,6979]
3588432 2 [-143,-815] [-143,815]
3588444 2 [-150,-462] [-150,462]
3588464 2 [-127,-1241] [-127,1241]
3588466 2 [-153,-83] [-153,83]
3588468 2 [157,-2731] [157,2731]
3588472 4 [-138,-980] [-138,980] [162,-2800] [162,2800]
3588481 4 [-90,-1691] [-90,1691] [1275,-45566] [1275,45566]
3588489 2 [96,-2115] [96,2115]
3588496 2 [-120,-1364] [-120,1364]
3588497 8 [-88,-1705] [-88,1705] [1387,-51690] [1387,51690] [143,-2552] [143,2552] [988,-31113] [988,31113]
3588515 4 [161,-2786] [161,2786] [469,-10332] [469,10332]
3588516 2 [-80,-1754] [-80,1754]
3588524 2 [110,-2218] [110,2218]
3588532 2 [-51,-1859] [-51,1859]
3588537 4 [-152,-277] [-152,277] [123874,-43598369] [123874,43598369]
3588545 2 [13124,-1503487] [13124,1503487]
3588552 2 [174,-2976] [174,2976]
3588553 2 [332,-6339] [332,6339]
3588561 2 [-140,-919] [-140,919]
3588564 2 [-35,-1883] [-35,1883]
3588567 2 [-11,-1894] [-11,1894]
3588580 6 [-36,-1882] [-36,1882] [24,-1898] [24,1898] [3981,-251189] [3981,251189]
3588593 2 [107,-2194] [107,2194]
3588600 2 [4930,-346160] [4930,346160]
3588616 4 [1697,-69933] [1697,69933] [194,-3300] [194,3300]
3588625 4 [26,-1899] [26,1899] [80,-2025] [80,2025]
3588633 2 [-153,-84] [-153,84]
3588641 2 [32,-1903] [32,1903]
3588648 2 [646,-16528] [646,16528]
3588654 2 [403,-8309] [403,8309]
3588665 4 [-121,-1348] [-121,1348] [2174,-101383] [2174,101383]
3588672 4 [-116,-1424] [-116,1424] [769,-21409] [769,21409]
3588678 2 [147,-2601] [147,2601]
3588687 2 [-147,-642] [-147,642]
3588700 2 [186,-3166] [186,3166]
3588713 4 [-148,-589] [-148,589] [376,-7533] [376,7533]
3588719 2 [-115,-1438] [-115,1438]
3588732 2 [298,-5482] [298,5482]
3588752 2 [-136,-1036] [-136,1036]
3588760 2 [-34,-1884] [-34,1884]
3588781 2 [39,-1910] [39,1910]
3588795 2 [249,-4362] [249,4362]
3588797 2 [983,-30878] [983,30878]
3588802 2 [-153,-85] [-153,85]
3588804 2 [388,-7874] [388,7874]
3588814 2 [-37,-1881] [-37,1881]
3588817 2 [-48,-1865] [-48,1865]
3588828 4 [13,-1895] [13,1895] [66946,-17321558] [66946,17321558]
3588832 2 [329,-6261] [329,6261]
3588833 2 [-124,-1297] [-124,1297]
3588849 2 [-149,-530] [-149,530]
3588850 4 [-145,-735] [-145,735] [236975,-115359615] [236975,115359615]
3588859 2 [93,-2096] [93,2096]
3588868 2 [192,-3266] [192,3266]
3588870 2 [1651,-67111] [1651,67111]
3588875 4 [-151,-382] [-151,382] [-55,-1850] [-55,1850]
3588881 2 [-100,-1609] [-100,1609]
3588893 2 [2843,-151600] [2843,151600]
3588903 2 [4581,-310062] [4581,310062]
3588919 2 [9561,-934880] [9561,934880]
3588924 4 [1213,-42289] [1213,42289] [226,-3890] [226,3890]
3588925 2 [-21,-1892] [-21,1892]

3588929 2 [188,-3199] [188,3199]
3588933 2 [-29,-1888] [-29,1888]
3588944 2 [206780,-94029212] [206780,94029212]
3588945 2 [346,-6709] [346,6709]
3588956 2 [-83,-1737] [-83,1737]
3588957 2 [603,-14928] [603,14928]
3588964 2 [-12,-1894] [-12,1894]
3588965 2 [131,-2416] [131,2416]
3588966 2 [-125,-1279] [-125,1279]
3588971 2 [137,-2482] [137,2482]
3588973 2 [-153,-86] [-153,86]
3588984 2 [18,-1896] [18,1896]
3588985 2 [-66,-1817] [-66,1817]
3588992 2 [169,-2901] [169,2901]
3589000 2 [13410,-1552900] [13410,1552900]
3589003 2 [521,-12042] [521,12042]
3589004 2 [638,-16226] [638,16226]
3589032 2 [193,-3283] [193,3283]
3589052 2 [698,-18538] [698,18538]
3589055 2 [-131,-1158] [-131,1158]
3589057 6 [-118,-1395] [-118,1395] [-52,-1857] [-52,1857] [219,-3754] [219,3754]
3589064 2 [46,-1920] [46,1920]
3589065 2 [-84,-1731] [-84,1731]
3589071 2 [109,-2210] [109,2210]
3589073 2 [76,-2007] [76,2007]
3589080 2 [1006,-31964] [1006,31964]
3589084 2 [90,-2078] [90,2078]
3589090 2 [-129,-1201] [-129,1201]
3589092 4 [-152,-278] [-152,278] [108,-2202] [108,2202]
3589120 2 [-64,-1824] [-64,1824]
3589122 2 [-113,-1465] [-113,1465]
3589127 2 [-103,-1580] [-103,1580]
3589136 2 [472,-10428] [472,10428]
3589146 2 [-153,-87] [-153,87]
3589162 2 [-33,-1885] [-33,1885]
3589169 4 [-97,-1636] [-97,1636] [830,-23987] [830,23987]
3589181 2 [-133,-1112] [-133,1112]
3589192 2 [-142,-852] [-142,852]
3589200 2 [324,-6132] [324,6132]
3589204 2 [28293,-4759031] [28293,4759031]
3589217 4 [154,-2691] [154,2691] [824,-23729] [824,23729]
3589218 4 [-57,-1845] [-57,1845] [87,-2061] [87,2061]
3589224 2 [601,-14855] [601,14855]
3589244 2 [965,-30037] [965,30037]
3589272 2 [-38,-1880] [-38,1880]
3589274 2 [1751,-73295] [1751,73295]
3589278 2 [331,-6313] [331,6313]
3589279 2 [33,-1904] [33,1904]
3589281 2 [-18,-1893] [-18,1893]
3589289 2 [70,-1983] [70,1983]
3589297 2 [12,-1895] [12,1895]
3589308 4 [-102,-1590] [-102,1590] [42,-1914] [42,1914]
3589309 2 [215,-3678] [215,3678]
3589316 4 [380,-7646] [380,7646] [692,-18302] [692,18302]
3589321 6 [-153,-88] [-153,88] [150,-2639] [150,2639] [84,-2045] [84,2045]
3589325 2 [59,-1948] [59,1948]
3589336 2 [129,-2395] [129,2395]
3589348 4 [2016,-90538] [2016,90538] [21,-1897] [21,1897]
3589350 2 [1819,-77603] [1819,77603]
3589353 2 [682,-17911] [682,17911]
3589356 2 [1165,-39809] [1165,39809]
3589369 4 [-150,-463] [-150,463] [330,-6287] [330,6287]
3589370 2 [3031,-166881] [3031,166881]

3589392 2 [208,-3548] [208,3548]
3589393 2 [1551,-61112] [1551,61112]
3589400 2 [-130,-1180] [-130,1180]
3589406 2 [139,-2505] [139,2505]
3589409 2 [38,-1909] [38,1909]
3589412 6 [-112,-1478] [-112,1478] [29,-1901] [29,1901] [92,-2090] [92,2090]
3589417 2 [-82,-1743] [-82,1743]
3589427 2 [-91,-1684] [-91,1684]
3589433 4 [-13,-1894] [-13,1894] [-77,-1770] [-77,1770]
3589434 2 [-137,-1009] [-137,1009]
3589442 4 [263,-4667] [263,4667] [359,-7061] [359,7061]
3589447 2 [-87,-1712] [-87,1712]
3589459 2 [81,-2030] [81,2030]
3589465 2 [66,-1969] [66,1969]
3589469 2 [55,-1938] [55,1938]
3589483 2 [201,-3422] [201,3422]
3589485 2 [91,-2084] [91,2084]
3589489 2 [22358,-3343101] [22358,3343101]
3589496 2 [470,-10364] [470,10364]
3589498 2 [-153,-89] [-153,89]
3589505 2 [-94,-1661] [-94,1661]
3589512 2 [-47,-1867] [-47,1867]
3589520 2 [12929,-1470103] [12929,1470103]
3589534 2 [315,-5903] [315,5903]
3589538 2 [-73,-1789] [-73,1789]
3589545 2 [436,-9299] [436,9299]
3589559 2 [-119,-1380] [-119,1380]
3589568 2 [-44,-1872] [-44,1872]
3589593 2 [1246,-44023] [1246,44023]
3589596 2 [234,-4050] [234,4050]
3589601 2 [-76,-1775] [-76,1775]
3589617 2 [-146,-691] [-146,691]
3589636 2 [120,-2306] [120,2306]
3589640 2 [-151,-383] [-151,383]
3589649 2 [-152,-279] [-152,279]
3589659 2 [685,-18028] [685,18028]
3589660 2 [266,-4734] [266,4734]
3589676 2 [-26,-1890] [-26,1890]
3589677 2 [-153,-90] [-153,90]
3589682 2 [2183,-102013] [2183,102013]
3589692 2 [178,-3038] [178,3038]
3589694 2 [11,-1895] [11,1895]
3589704 2 [78,-2016] [78,2016]
3589705 10 [-24,-1891] [-24,1891] [1824,-77923] [1824,77923] [3116,-173949] [3116,173949] [44,-1917] [44,1917] [471,-10396] [471,10396]
3589713 10 [-117,-1410] [-117,1410] [-144,-777] [-144,777] [-42,-1875] [-42,1875] [6822,-563469] [6822,563469] [862,-25379] [862,25379]
3589721 2 [34,-1905] [34,1905]
3589743 2 [12493,-1396370] [12493,1396370]
3589750 2 [-85,-1725] [-85,1725]
3589764 6 [-104,-1570] [-104,1570] [-32,-1886] [-32,1886] [2440,-120542] [2440,120542]
3589766 2 [307,-5703] [307,5703]
3589777 10 [-78,-1765] [-78,1765] [122,-2325] [122,2325] [398,-8163] [398,8163] [8498,-783387] [8498,783387] [924,-28151] [924,28151]
3589784 2 [-95,-1653] [-95,1653]
3589804 2 [173,-2961] [173,2961]
3589811 2 [37,-1908] [37,1908]
3589813 2 [83,-2040] [83,2040]
3589848 6 [-114,-1452] [-114,1452] [-134,-1088] [-134,1088] [16377,-2095809] [16377,2095809]
3589857 2 [82,-2035] [82,2035]
3589858 2 [-153,-91] [-153,91]
3589867 2 [393,-8018] [393,8018]
3589868 4 [1118,-37430] [1118,37430] [270437,-140636861] [270437,140636861]
3589892 2 [-148,-590] [-148,590]
3589900 2 [1110,-37030] [1110,37030]
3589902 2 [-53,-1855] [-53,1855]

3589903 2 [17,-1896] [17,1896]
3589910 2 [-149,-531] [-149,531]
3589918 2 [-93,-1669] [-93,1669]
3589929 2 [240,-4173] [240,4173]
3589953 2 [256,-4513] [256,4513]
3589960 6 [-39,-1879] [-39,1879] [114,-2252] [114,2252] [654,-16832] [654,16832]
3589961 2 [35,-1906] [35,1906]
3589972 4 [-147,-643] [-147,643] [1509,-58649] [1509,58649]
3589980 2 [-14,-1894] [-14,1894]
3589988 2 [2252,-106886] [2252,106886]
3589990 2 [-141,-887] [-141,887]
3589993 6 [218,-3735] [218,3735] [36,-1907] [36,1907] [707,-18894] [707,18894]
3590009 4 [-110,-1503] [-110,1503] [268,-4779] [268,4779]
3590020 2 [-139,-951] [-139,951]
3590025 2 [10,-1895] [10,1895]
3590034 2 [343,-6629] [343,6629]
3590041 2 [-153,-92] [-153,92]
3590056 6 [1622,-65352] [1622,65352] [170,-2916] [170,2916] [57,-1943] [57,1943]
3590063 2 [-143,-816] [-143,816]
3590072 2 [-122,-1332] [-122,1332]
3590084 4 [261020,-13335422] [261020,13335422] [440,-9422] [440,9422]
3590092 2 [-123,-1315] [-123,1315]
3590107 2 [153,-2678] [153,2678]
3590113 2 [216,-3697] [216,3697]
3590116 2 [285,-5171] [285,5171]
3590134 4 [16035,-2030503] [16035,2030503] [75,-2003] [75,2003]
3590144 2 [68,-1976] [68,1976]
3590145 2 [-69,-1806] [-69,1806]
3590153 4 [151,-2652] [151,2652] [2752,-144381] [2752,144381]
3590169 2 [103,-2164] [103,2164]
3590173 2 [5147,-369264] [5147,369264]
3590189 2 [283,-5124] [283,5124]
3590204 2 [-70,-1802] [-70,1802]
3590208 2 [-152,-280] [-152,280]
3590211 2 [97,-2122] [97,2122]
3590225 2 [370,-7365] [370,7365]
3590226 2 [-153,-93] [-153,93]
3590237 2 [23,-1898] [23,1898]
3590254 2 [-109,-1515] [-109,1515]
3590258 2 [71,-1987] [71,1987]
3590261 2 [47,-1922] [47,1922]
3590273 6 [-28,-1889] [-28,1889] [176,-3007] [176,3007] [428,-9055] [428,9055]
3590275 2 [-75,-1780] [-75,1780]
3590289 2 [478,-10621] [478,10621]
3590296 6 [-150,-464] [-150,464] [222,-3812] [222,3812] [9,-1895] [9,1895]
3590297 2 [112,-2235] [112,2235]
3590301 2 [-101,-1600] [-101,1600]
3590303 2 [4577,-309656] [4577,309656]
3590305 2 [5316,-387599] [5316,387599]
3590308 2 [-19,-1893] [-19,1893]
3590312 2 [-22,-1892] [-22,1892]
3590317 2 [27,-1900] [27,1900]
3590321 4 [-145,-736] [-145,736] [2984,-163015] [2984,163015]
3590329 2 [1440,-54677] [1440,54677]
3590342 4 [1843,-79143] [1843,79143] [4027,-255555] [4027,255555]
3590343 2 [217,-3716] [217,3716]
3590344 2 [-135,-1063] [-135,1063]
3590361 2 [132,-2427] [132,2427]
3590380 2 [494,-11142] [494,11142]
3590385 2 [136,-2471] [136,2471]
3590400 2 [-140,-920] [-140,920]
3590401 2 [60,-1951] [60,1951]
3590407 2 [-151,-384] [-151,384]

3590413 2 [-153,-94] [-153,94]
3590416 2 [105,-2179] [105,2179]
3590417 4 [-106,-1549] [-106,1549] [152,-2665] [152,2665]
3590427 2 [253,-4448] [253,4448]
3590433 2 [-138,-981] [-138,981]
3590436 4 [-128,-1222] [-128,1222] [1240,-43706] [1240,43706]
3590442 2 [-81,-1749] [-81,1749]
3590448 2 [1481953,-1804062775] [1481953,1804062775]
3590464 2 [-132,-1136] [-132,1136]
3590468 2 [172,-2946] [172,2946]
3590476 2 [630,-15926] [630,15926]
3590483 2 [581,-14132] [581,14132]
3590487 2 [-107,-1538] [-107,1538]
3590494 2 [411,-8545] [411,8545]
3590497 4 [-126,-1261] [-126,1261] [-46,-1869] [-46,1869]
3590500 2 [72576,-19551926] [72576,19551926]
3590506 2 [95,-2109] [95,2109]
3590513 4 [683,-17950] [683,17950] [8,-1895] [8,1895]
3590524 2 [165,-2843] [165,2843]
3590531 4 [197,-3352] [197,3352] [65,-1966] [65,1966]
3590532 2 [-68,-1810] [-68,1810]
3590537 2 [-61,-1834] [-61,1834]
3590540 2 [35381,-6655109] [35381,6655109]
3590550 2 [171,-2931] [171,2931]
3590552 2 [449,-9701] [449,9701]
3590560 2 [-31,-1887] [-31,1887]
3590569 2 [-60,-1837] [-60,1837]
3590576 2 [25,-1899] [25,1899]
3590587 2 [729,-19774] [729,19774]
3590599 2 [453,-9826] [453,9826]
3590602 2 [-153,-95] [-153,95]
3590604 4 [12630,-1419402] [12630,1419402] [30,-1902] [30,1902]
3590609 2 [20,-1897] [20,1897]
3590611 2 [-15,-1894] [-15,1894]
3590617 2 [684,-17989] [684,17989]
3590622 2 [1659,-67599] [1659,67599]
3590628 2 [613,-15295] [613,15295]
3590632 2 [54,-1936] [54,1936]
3590639 2 [-79,-1760] [-79,1760]
3590648 2 [41,-1913] [41,1913]
3590650 2 [375,-7505] [375,7505]
3590666 2 [-65,-1821] [-65,1821]
3590675 2 [2821,-149844] [2821,149844]
3590682 2 [7,-1895] [7,1895]
3590692 2 [288,-5242] [288,5242]
3590700 2 [574,-13882] [574,13882]
3590708 2 [773,-21575] [773,21575]
3590712 4 [-111,-1491] [-111,1491] [15671329,-62038136251] [15671329,62038136251]
3590713 4 [158,-2745] [158,2745] [627,-15814] [627,15814]
3590715 2 [-71,-1798] [-71,1798]
3590720 6 [-56,-1848] [-56,1848] [16,-1896] [16,1896] [2744,-143752] [2744,143752]
3590721 2 [4882,-341117] [4882,341117]
3590732 2 [782,-21950] [782,21950]
3590756 2 [212,-3622] [212,3622]
3590758 2 [8451,-776897] [8451,776897]
3590761 2 [-96,-1645] [-96,1645]
3590769 2 [-152,-281] [-152,281]
3590774 2 [251,-4405] [251,4405]
3590777 6 [1223,-42812] [1223,42812] [224,-3851] [224,3851] [74,-1999] [74,1999]
3590785 2 [146,-2589] [146,2589]
3590793 2 [-153,-96] [-153,96]
3590809 2 [6,-1895] [6,1895]
3590812 2 [6149,-482181] [6149,482181]

3590825 2 [-136,-1037] [-136,1037]
3590828 2 [502,-11406] [502,11406]
3590833 2 [72,-1991] [72,1991]
3590875 2 [185,-3150] [185,3150]
3590883 2 [481,-10718] [481,10718]
3590884 4 [-40,-1878] [-40,1878] [43668,-9125254] [43668,9125254]
3590889 2 [-62,-1831] [-62,1831]
3590897 2 [-142,-853] [-142,853]
3590898 2 [271,-4847] [271,4847]
3590900 2 [5,-1895] [5,1895]
3590916 2 [280,-5054] [280,5054]
3590921 2 [167,-2872] [167,2872]
3590928 2 [3576,-213852] [3576,213852]
3590947 2 [-127,-1242] [-127,1242]
3590961 2 [4,-1895] [4,1895]
3590972 2 [2458,-121878] [2458,121878]
3590973 2 [-149,-532] [-149,532]
3590979 2 [-59,-1840] [-59,1840]
3590986 2 [-153,-97] [-153,97]
3590998 2 [3,-1895] [3,1895]
3591000 2 [-146,-692] [-146,692]
3591001 2 [3270,-187001] [3270,187001]
3591008 2 [73,-1995] [73,1995]
3591009 2 [318,-5979] [318,5979]
3591017 18 [-86,-1719] [-86,1719] [-92,-1677] [-92,1677] [1534,-60111] [1534,60111] [2,-1895] [2,1895] [227,-3910] [227,3910] [320534,-181472639] [320534,181472639]
[3790204,-7378938291] [3790204,7378938291] [637303,-508767012] [637303,508767012] [88,-2067] [88,2067]
3591024 2 [1,-1895] [1,1895]
3591025 2 [0,-1895] [0,1895]
3591026 2 [-1,-1895] [-1,1895]
3591033 2 [-2,-1895] [-2,1895]
3591050 2 [119,-2297] [119,2297]
3591052 2 [-3,-1895] [-3,1895]
3591063 2 [3381,-196602] [3381,196602]
3591073 10 [-148,-591] [-148,591] [-54,-1853] [-54,1853] [128,-2385] [128,2385] [2396,-117297] [2396,117297] [878,-26085] [878,26085]
3591080 4 [658601,-534482609] [658601,534482609] [86,-2056] [86,2056]
3591081 2 [672,-17523] [672,17523]
3591089 2 [-4,-1895] [-4,1895]
3591094 2 [363,-7171] [363,7171]
3591108 4 [156,-2718] [156,2718] [948,-29250] [948,29250]
3591122 2 [887,-26485] [887,26485]
3591129 4 [568,-13669] [568,13669] [6898,-572911] [6898,572911]
3591134 2 [15683,-1964011] [15683,1964011]
3591135 2 [61,-1954] [61,1954]
3591150 2 [-5,-1895] [-5,1895]
3591157 2 [207,-3530] [207,3530]
3591170 2 [199,-3387] [199,3387]
3591176 2 [-151,-385] [-151,385]
3591177 2 [304,-5629] [304,5629]
3591181 2 [-153,-98] [-153,98]
3591183 2 [397,-8134] [397,8134]
3591184 2 [48,-1924] [48,1924]
3591192 2 [202,-3440] [202,3440]
3591204 2 [148,-2614] [148,2614]
3591207 2 [133,-2438] [133,2438]
3591225 22 [-105,-1560] [-105,1560] [-120,-1365] [-120,1365] [-150,-465] [-150,465] [1170,-40065] [1170,40065] [135,-2460] [135,2460] [210,-3585] [210,3585] [2280,-108885]
[2280,108885] [38250,-7480785] [38250,7480785] [394,-8047] [394,8047] [3991,-252136] [3991,252136] [64,-1963] [64,1963]
3591241 4 [-6,-1895] [-6,1895] [1644,-66685] [1644,66685]
3591245 2 [45131,-9587656] [45131,9587656]
3591246 2 [115,-2261] [115,2261]
3591259 2 [-147,-644] [-147,644]
3591262 2 [1067,-34905] [1067,34905]
3591268 2 [-144,-778] [-144,778]
3591289 4 [140,-2517] [140,2517] [248,-4341] [248,4341]

3591297 2 [262,-4645] [262,4645]
3591310 2 [339,-6523] [339,6523]
3591327 2 [56797,-13535930] [56797,13535930]
3591332 6 [-152,-282] [-152,282] [-16,-1894] [-16,1894] [424,-8934] [424,8934]
3591350 2 [659,-17023] [659,17023]
3591352 2 [818,-23472] [818,23472]
3591358 2 [123,-2335] [123,2335]
3591359 2 [-67,-1814] [-67,1814]
3591362 2 [-121,-1349] [-121,1349]
3591368 2 [-7,-1895] [-7,1895]
3591372 2 [-131,-1159] [-131,1159]
3591378 4 [-153,-99] [-153,99] [711,-19053] [711,19053]
3591383 2 [-43,-1874] [-43,1874]
3591387 2 [189,-3216] [189,3216]
3591401 2 [49874,-11138105] [49874,11138105]
3591402 2 [79,-2021] [79,2021]
3591406 2 [-133,-1113] [-133,1113]
3591417 2 [868,-25643] [868,25643]
3591428 2 [-124,-1298] [-124,1298]
3591429 2 [355,-6952] [355,6952]
3591436 2 [45,-1919] [45,1919]
3591440 2 [856,-25116] [856,25116]
3591441 6 [-108,-1527] [-108,1527] [102,-2157] [102,2157] [15,-1896] [15,1896]
3591449 6 [-20,-1893] [-20,1893] [-74,-1785] [-74,1785] [98,-2129] [98,2129]
3591453 2 [-137,-1010] [-137,1010]
3591460 4 [-99,-1619] [-99,1619] [836,-24246] [836,24246]
3591479 2 [53,-1934] [53,1934]
3591493 2 [-129,-1202] [-129,1202]
3591497 2 [134,-2449] [134,2449]
3591498 2 [514687,-369245149] [514687,369245149]
3591506 2 [-25,-1891] [-25,1891]
3591513 2 [366483,-221860890] [366483,221860890]
3591521 6 [-116,-1425] [-116,1425] [415,-8664] [415,8664] [62,-1957] [62,1957]
3591525 2 [-125,-1280] [-125,1280]
3591532 2 [1374,-50966] [1374,50966]
3591537 2 [-8,-1895] [-8,1895]
3591544 2 [-30,-1888] [-30,1888]
3591549 2 [43,-1916] [43,1916]
3591553 4 [63,-1960] [63,1960] [987,-31066] [987,31066]
3591563 4 [233,-4030] [233,4030] [941,-28928] [941,28928]
3591570 2 [-89,-1699] [-89,1699]
3591575 2 [361,-7116] [361,7116]
3591576 2 [-98,-1628] [-98,1628]
3591577 4 [-153,-100] [-153,100] [179,-3054] [179,3054]
3591596 2 [-115,-1439] [-115,1439]
3591603 2 [561,-13422] [561,13422]
3591611 2 [77,-2012] [77,2012]
3591616 2 [129060,-46364704] [129060,46364704]
3591618 2 [31,-1903] [31,1903]
3591631 2 [-63,-1828] [-63,1828]
3591632 2 [257,-4535] [257,4535]
3591638 2 [371,-7393] [371,7393]
3591644 2 [725,-19613] [725,19613]
3591681 2 [1330,-48541] [1330,48541]
3591684 2 [-72,-1794] [-72,1794]
3591691 2 [297,-5458] [297,5458]
3591696 2 [-143,-817] [-143,817]
3591721 2 [984,-30925] [984,30925]
3591740 2 [314,-5878] [314,5878]
3591744 2 [40,-1912] [40,1912]
3591750 2 [19,-1897] [19,1897]
3591752 2 [19022,-2623520] [19022,2623520]
3591754 2 [-9,-1895] [-9,1895]

3591756 2 [22,-1898] [22,1898]
3591761 6 [-130,-1181] [-130,1181] [-58,-1843] [-58,1843] [1952,-86263] [1952,86263]
3591765 2 [-141,-888] [-141,888]
3591766 2 [-45,-1871] [-45,1871]
3591772 2 [738,-20138] [738,20138]
3591773 2 [347,-6736] [347,6736]
3591778 2 [-153,-101] [-153,101]
3591780 2 [5581,-416939] [5581,416939]
3591783 2 [-27,-1890] [-27,1890]
3591794 2 [-145,-737] [-145,737]
3591804 2 [58,-1946] [58,1946]
3591827 2 [49,-1926] [49,1926]
3591831 2 [-23,-1892] [-23,1892]
3591836 2 [130,-2406] [130,2406]
3591848 2 [-118,-1396] [-118,1396]
3591849 2 [28,-1901] [28,1901]
3591864 2 [-90,-1692] [-90,1692]
3591865 2 [56,-1941] [56,1941]
3591872 2 [308,-5728] [308,5728]
3591889 2 [396,-8105] [396,8105]
3591891 2 [69,-1980] [69,1980]
3591897 2 [-152,-283] [-152,283]
3591898 2 [111,-2227] [111,2227]
3591901 2 [395,-8076] [395,8076]
3591905 2 [374,-7477] [374,7477]
3591908 2 [-88,-1706] [-88,1706]
3591912 2 [118,-2288] [118,2288]
3591923 2 [-139,-952] [-139,952]
3591936 2 [8200,-742544] [8200,742544]
3591947 2 [-151,-386] [-151,386]
3591953 2 [106,-2187] [106,2187]
3591954 2 [2103,-96459] [2103,96459]
3591955 4 [341,-6576] [341,6576] [8789,-823968] [8789,823968]
3591961 2 [300,-5531] [300,5531]
3591964 2 [138,-2494] [138,2494]
3591966 2 [67,-1973] [67,1973]
3591981 2 [-153,-102] [-153,102]
3592004 4 [116,-2270] [116,2270] [58028,-13978366] [58028,13978366]
3592008 2 [702,-18696] [702,18696]
3592016 2 [52,-1932] [52,1932]
3592025 10 [-10,-1895] [-10,1895] [-134,-1089] [-134,1089] [-80,-1755] [-80,1755] [236,-4091] [236,4091] [94,-2103] [94,2103]
3592038 2 [-149,-533] [-149,533]
3592041 2 [6100,-476429] [6100,476429]
3592044 2 [-50,-1862] [-50,1862]
3592045 2 [7259,-618468] [7259,618468]
3592050 2 [-41,-1877] [-41,1877]
3592053 4 [-113,-1466] [-113,1466] [771,-21492] [771,21492]
3592060 2 [23514,-3605702] [23514,3605702]
3592069 2 [1875,-81212] [1875,81212]
3592072 2 [14,-1896] [14,1896]
3592080 2 [336,-6444] [336,6444]
3592088 4 [1033,-33255] [1033,33255] [577,-13989] [577,13989]
3592089 2 [28498260,-152134431717] [28498260,152134431717]
3592100 2 [-100,-1610] [-100,1610]
3592115 2 [241,-4194] [241,4194]
3592145 2 [-49,-1864] [-49,1864]
3592149 4 [-17,-1894] [-17,1894] [206563,-93881236] [206563,93881236]
3592152 2 [238,-4132] [238,4132]
3592156 2 [-150,-466] [-150,466]
3592184 2 [50,-1928] [50,1928]
3592186 2 [-153,-103] [-153,103]
3592195 2 [1461,-55876] [1461,55876]
3592197 2 [99,-2136] [99,2136]

3592199 2 [101,-2150] [101,2150]
3592219 2 [18393,-2494474] [18393,2494474]
3592220 2 [4949,-348163] [4949,348163]
3592225 2 [10130,-1019565] [10130,1019565]
3592228 2 [117,-2279] [117,2279]
3592241 2 [-140,-921] [-140,921]
3592242 2 [127,-2375] [127,2375]
3592249 2 [51,-1930] [51,1930]
3592251 2 [-51,-1860] [-51,1860]
3592256 2 [-148,-592] [-148,592]
3592266 2 [487,-10913] [487,10913]
3592286 2 [187,-3183] [187,3183]
3592288 2 [-103,-1581] [-103,1581]
3592295 2 [121,-2316] [121,2316]
3592297 2 [164,-2829] [164,2829]
3592304 2 [145,-2577] [145,2577]
3592313 2 [322,-6081] [322,6081]
3592320 2 [-119,-1381] [-119,1381]
3592323 2 [1857,-80046] [1857,80046]
3592328 2 [206,-3512] [206,3512]
3592331 2 [-35,-1884] [-35,1884]
3592333 2 [647,-16566] [647,16566]
3592337 2 [203,-3458] [203,3458]
3592345 2 [-36,-1883] [-36,1883]
3592346 2 [1559,-61585] [1559,61585]
3592347 2 [829,-23944] [829,23944]
3592356 2 [-11,-1895] [-11,1895]
3592359 4 [17253,-2266194] [17253,2266194] [825,-23772] [825,23772]
3592360 2 [89,-2073] [89,2073]
3592369 2 [-112,-1479] [-112,1479]
3592377 2 [24,-1899] [24,1899]
3592385 2 [-146,-693] [-146,693]
3592389 2 [1471,-56450] [1471,56450]
3592393 4 [-153,-104] [-153,104] [372,-7421] [372,7421]
3592396 2 [-138,-982] [-138,982]
3592401 2 [124,-2345] [124,2345]
3592402 2 [159,-2759] [159,2759]
3592424 2 [26,-1900] [26,1900]
3592431 2 [-83,-1738] [-83,1738]
3592442 2 [-97,-1637] [-97,1637]
3592448 4 [2528,-127120] [2528,127120] [32,-1904] [32,1904]
3592449 2 [100,-2143] [100,2143]
3592452 4 [184,-3134] [184,3134] [3853,-239173] [3853,239173]
3592464 2 [-152,-284] [-152,284]
3592471 2 [-135,-1064] [-135,1064]
3592476 2 [85,-2051] [85,2051]
3592484 2 [373,-7449] [373,7449]
3592489 2 [-102,-1591] [-102,1591]
3592513 2 [758,-20955] [758,20955]
3592528 2 [-84,-1732] [-84,1732]
3592529 2 [-34,-1885] [-34,1885]
3592534 2 [-117,-1411] [-117,1411]
3592536 2 [622,-15628] [622,15628]
3592548 8 [-147,-645] [-147,645] [-48,-1866] [-48,1866] [228,-3930] [228,3930] [261,-4623] [261,4623]
3592576 2 [-55,-1851] [-55,1851]
3592577 2 [-37,-1882] [-37,1882]
3592585 2 [464,-10173] [464,10173]
3592602 4 [-153,-105] [-153,105] [39,-1911] [39,1911]
3592604 2 [-142,-854] [-142,854]
3592619 2 [13,-1896] [13,1896]
3592620 8 [-66,-1818] [-66,1818] [141,-2529] [141,2529] [366,-7254] [366,7254] [58614,-14190642] [58614,14190642]
3592633 2 [531,-12382] [531,12382]
3592639 2 [113,-2244] [113,2244]

3592650 2 [2455,-121655] [2455,121655]
3592657 2 [1368,-50633] [1368,50633]
3592676 4 [2540,-128026] [2540,128026] [80,-2026] [80,2026]
3592689 6 [175,-2992] [175,2992] [196,-3335] [196,3335] [700,-18617] [700,18617]
3592710 4 [-21,-1893] [-21,1893] [-29,-1889] [-29,1889]
3592720 8 [-151,-387] [-151,387] [104,-2172] [104,2172] [287096,-153829884] [287096,153829884] [96,-2116] [96,2116]
3592723 2 [-123,-1316] [-123,1316]
3592737 8 [-122,-1333] [-122,1333] [-132,-1137] [-132,1137] [258,-4557] [258,4557] [61263,-15163428] [61263,15163428]
3592753 4 [-114,-1453] [-114,1453] [-12,-1895] [-12,1895]
3592769 2 [-64,-1825] [-64,1825]
3592772 2 [-52,-1858] [-52,1858]
3592777 2 [18,-1897] [18,1897]
3592792 2 [302,-5580] [302,5580]
3592796 2 [-91,-1685] [-91,1685]
3592813 2 [-153,-106] [-153,106]
3592825 2 [-144,-779] [-144,779]
3592828 2 [-94,-1662] [-94,1662]
3592839 2 [325,-6158] [325,6158]
3592844 2 [565,-13563] [565,13563]
3592849 4 [1080,-35543] [1080,35543] [126,-2365] [126,2365]
3592862 2 [883,-26307] [883,26307]
3592872 4 [-87,-1713] [-87,1713] [73254,-19826544] [73254,19826544]
3592879 2 [8241,-748120] [8241,748120]
3592881 2 [-128,-1223] [-128,1223]
3592900 12 [-136,-1038] [-136,1038] [125,-2355] [125,2355] [1404,-52642] [1404,52642] [180,-3070] [180,3070] [320,-6030] [320,6030] [3725,-227355] [3725,227355]
3592904 2 [-82,-1744] [-82,1744]
3592905 6 [-104,-1571] [-104,1571] [46,-1921] [46,1921] [5596,-418621] [5596,418621]
3592909 2 [-57,-1846] [-57,1846]
3592911 2 [205,-3494] [205,3494]
3592912 4 [204,-3476] [204,3476] [804,-22876] [804,22876]
3592916 2 [5725,-433179] [5725,433179]
3592919 2 [1961,-86860] [1961,86860]
3592932 2 [232,-4010] [232,4010]
3592933 2 [-33,-1886] [-33,1886]
3592953 2 [6556,-530837] [6556,530837]
3592960 2 [1464,-56048] [1464,56048]
3592961 2 [110,-2219] [110,2219]
3592974 4 [-77,-1771] [-77,1771] [763,-21161] [763,21161]
3592982 2 [107,-2195] [107,2195]
3592988 2 [221,-3793] [221,3793]
3592993 2 [591,-14492] [591,14492]
3593016 2 [-110,-1504] [-110,1504]
3593020 2 [-126,-1262] [-126,1262]
3593026 4 [-153,-107] [-153,107] [27695,-4608951] [27695,4608951]
3593033 8 [-152,-285] [-152,285] [-38,-1881] [-38,1881] [386,-7817] [386,7817] [551,-13072] [551,13072]
3593052 2 [93,-2097] [93,2097]
3593053 2 [1547,-60876] [1547,60876]
3593065 2 [954,-29527] [954,29527]
3593068 2 [-18,-1894] [-18,1894]
3593088 14 [12,-1896] [12,1896] [32716,-5917528] [32716,5917528] [33,-1905] [33,1905] [3633,-218985] [3633,218985] [441,-9453] [441,9453] [76,-2008] [76,2008] [8172,-738744] [8172,738744]
3593089 2 [-150,-467] [-150,467]
3593091 2 [-95,-1654] [-95,1654]
3593105 4 [-149,-534] [-149,534] [986,-31019] [986,31019]
3593116 2 [1490,-57546] [1490,57546]
3593117 2 [-73,-1790] [-73,1790]
3593121 4 [199990,-89436011] [199990,89436011] [490,-11011] [490,11011]
3593128 2 [522,-12076] [522,12076]
3593137 6 [168,-2887] [168,2887] [37884,-7373671] [37884,7373671] [42,-1915] [42,1915]
3593143 2 [21,-1898] [21,1898]
3593150 2 [155,-2705] [155,2705]
3593152 2 [-76,-1776] [-76,1776]
3593159 2 [985,-30972] [985,30972]

3593177 2 [247,-4320] [247,4320]
3593180 2 [149,-2627] [149,2627]
3593187 2 [289,-5266] [289,5266]
3593201 4 [-85,-1726] [-85,1726] [260,-4601] [260,4601]
3593215 2 [29,-1902] [29,1902]
3593217 2 [3652,-220705] [3652,220705]
3593222 4 [-13,-1895] [-13,1895] [59,-1949] [59,1949]
3593228 2 [38,-1910] [38,1910]
3593231 2 [5389,-395610] [5389,395610]
3593241 10 [-153,-108] [-153,108] [144,-2565] [144,2565] [382,-7703] [382,7703] [7162,-606113] [7162,606113] [90,-2079] [90,2079]
3593247 4 [-47,-1868] [-47,1868] [13393,-1549948] [13393,1549948]
3593250 2 [495,-11175] [495,11175]
3593252 2 [272,-4870] [272,4870]
3593255 2 [3247049,-5851042648] [3247049,5851042648]
3593256 2 [70,-1984] [70,1984]
3593257 2 [-93,-1670] [-93,1670]
3593262 2 [259,-4579] [259,4579]
3593269 2 [-145,-738] [-145,738]
3593270 2 [47939,-10496233] [47939,10496233]
3593282 2 [863,-25423] [863,25423]
3593284 2 [213,-3641] [213,3641]
3593285 2 [-109,-1516] [-109,1516]
3593289 2 [190,-3233] [190,3233]
3593296 2 [177,-3023] [177,3023]
3593299 2 [405,-8368] [405,8368]
3593308 2 [-78,-1766] [-78,1766]
3593312 2 [313,-5853] [313,5853]
3593313 2 [-44,-1873] [-44,1873]
3593319 2 [265,-4712] [265,4712]
3593321 2 [4487,-300568] [4487,300568]
3593322 2 [279,-5031] [279,5031]
3593331 2 [-143,-818] [-143,818]
3593341 2 [87,-2062] [87,2062]
3593346 2 [55,-1939] [55,1939]
3593359 2 [653,-16794] [653,16794]
3593380 2 [309,-5753] [309,5753]
3593393 2 [142,-2541] [142,2541]
3593404 2 [66,-1970] [66,1970]
3593412 2 [84,-2046] [84,2046]
3593432 2 [-127,-1243] [-127,1243]
3593437 2 [183,-3118] [183,3118]
3593441 2 [-148,-593] [-148,593]
3593451 2 [2125,-97976] [2125,97976]
3593457 2 [-26,-1891] [-26,1891]
3593458 2 [-153,-109] [-153,109]
3593464 2 [-42,-1876] [-42,1876]
3593467 2 [7577,-659550] [7577,659550]
3593474 2 [-137,-1011] [-137,1011]
3593478 2 [163,-2815] [163,2815]
3593485 2 [11,-1896] [11,1896]
3593488 2 [-24,-1892] [-24,1892]
3593492 2 [109,-2211] [109,2211]
3593495 2 [-151,-388] [-151,388]
3593497 8 [108,-2203] [108,2203] [1104,-36731] [1104,36731] [1587,-63250] [1587,63250] [40158,-8047447] [40158,8047447]
3593502 2 [-101,-1601] [-101,1601]
3593508 2 [448,-9670] [448,9670]
3593511 2 [229,-3950] [229,3950]
3593516 6 [-106,-1550] [-106,1550] [2222,-104758] [2222,104758] [662,-17138] [662,17138]
3593520 2 [81,-2031] [81,2031]
3593521 2 [1355,-49914] [1355,49914]
3593529 2 [160,-2773] [160,2773]
3593532 2 [34,-1906] [34,1906]
3593537 2 [-32,-1887] [-32,1887]

3593540 4 [389,-7903] [389,7903] [44,-1918] [44,1918]
3593542 2 [-141,-889] [-141,889]
3593564 2 [-107,-1539] [-107,1539]
3593574 2 [3475,-204857] [3475,204857]
3593584 2 [1073,-35199] [1073,35199]
3593592 2 [402,-8280] [402,8280]
3593593 2 [92,-2091] [92,2091]
3593602 2 [143,-2553] [143,2553]
3593604 2 [-152,-286] [-152,286]
3593613 2 [-53,-1856] [-53,1856]
3593616 2 [1144,-38740] [1144,38740]
3593625 2 [1255,-44500] [1255,44500]
3593628 4 [37,-1909] [37,1909] [501,-11373] [501,11373]
3593633 2 [-133,-1114] [-133,1114]
3593647 2 [749,-20586] [749,20586]
3593654 2 [91,-2085] [91,2085]
3593655 2 [181,-3086] [181,3086]
3593663 2 [18817,-2581224] [18817,2581224]
3593672 2 [734,-19976] [734,19976]
3593677 2 [-153,-110] [-153,110]
3593691 2 [-131,-1160] [-131,1160]
3593695 2 [-111,-1492] [-111,1492]
3593696 2 [17,-1897] [17,1897]
3593709 2 [231,-3990] [231,3990]
3593713 2 [37758,-7336915] [37758,7336915]
3593719 2 [-39,-1880] [-39,1880]
3593737 6 [1124,-37731] [1124,37731] [242,-4215] [242,4215] [78,-2017] [78,2017]
3593740 2 [3621,-217901] [3621,217901]
3593744 2 [5560,-414588] [5560,414588]
3593758 2 [-69,-1807] [-69,1807]
3593761 2 [354,-6925] [354,6925]
3593769 2 [-14,-1895] [-14,1895]
3593772 2 [-146,-694] [-146,694]
3593774 2 [35,-1907] [35,1907]
3593798 2 [131,-2417] [131,2417]
3593808 2 [36,-1908] [36,1908]
3593809 4 [-70,-1803] [-70,1803] [1550,-61053] [1550,61053]
3593816 2 [10,-1896] [10,1896]
3593828 2 [-139,-953] [-139,953]
3593830 2 [31059,-5473703] [31059,5473703]
3593835 2 [560589,-419726952] [560589,419726952]
3593836 6 [-75,-1781] [-75,1781] [182,-3102] [182,3102] [254,-4470] [254,4470]
3593839 2 [-147,-646] [-147,646]
3593864 2 [2846,-151840] [2846,151840]
3593868 2 [166,-2858] [166,2858]
3593881 4 [1022,-32727] [1022,32727] [147,-2602] [147,2602]
3593894 2 [83,-2041] [83,2041]
3593898 4 [-129,-1203] [-129,1203] [-153,-111] [-153,111]
3593900 2 [230,-3970] [230,3970]
3593903 2 [461,-10078] [461,10078]
3593905 2 [7697706,-21357085189] [7697706,21357085189]
3593928 2 [82,-2036] [82,2036]
3593931 2 [157,-2732] [157,2732]
3593936 4 [137,-2483] [137,2483] [1412,-53092] [1412,53092]
3593941 2 [-81,-1750] [-81,1750]
3593943 2 [57,-1944] [57,1944]
3593956 2 [-120,-1366] [-120,1366]
3593977 2 [348,-6763] [348,6763]
3593980 2 [1634,-66078] [1634,66078]
3593985 2 [379,-7618] [379,7618]
3593996 2 [10117,-1017603] [10117,1017603]
3594012 2 [538,-12622] [538,12622]
3594016 2 [225,-3871] [225,3871]

3594020 2 [296,-5434] [296,5434]
3594024 2 [-150,-468] [-150,468]
3594025 6 [-124,-1299] [-124,1299] [200,-3405] [200,3405] [695,-18420] [695,18420]
3594034 4 [23,-1899] [23,1899] [935,-28653] [935,28653]
3594052 6 [-28,-1890] [-28,1890] [-96,-1646] [-96,1646] [2828,-150402] [2828,150402]
3594055 2 [7641,-667924] [7641,667924]
3594057 2 [544,-12829] [544,12829]
3594061 2 [-121,-1350] [-121,1350]
3594073 2 [162,-2801] [162,2801]
3594084 2 [-140,-922] [-140,922]
3594086 2 [-125,-1281] [-125,1281]
3594087 2 [9,-1896] [9,1896]
3594088 2 [161,-2787] [161,2787]
3594092 2 [509,-11639] [509,11639]
3594095 4 [-19,-1894] [-19,1894] [269,-4802] [269,4802]
3594097 6 [-22,-1893] [-22,1893] [1803,-76582] [1803,76582] [68,-1977] [68,1977]
3594106 2 [47,-1923] [47,1923]
3594118 2 [27,-1901] [27,1901]
3594121 2 [-153,-112] [-153,112]
3594124 2 [-130,-1182] [-130,1182]
3594127 2 [129,-2396] [129,2396]
3594140 2 [434,-9238] [434,9238]
3594141 2 [75,-2004] [75,2004]
3594153 2 [-68,-1811] [-68,1811]
3594160 4 [-79,-1761] [-79,1761] [209,-3567] [209,3567]
3594174 2 [-149,-535] [-149,535]
3594177 2 [-152,-287] [-152,287]
3594203 2 [15001,-1837302] [15001,1837302]
3594204 2 [-134,-1090] [-134,1090]
3594206 2 [-61,-1835] [-61,1835]
3594233 2 [71,-1988] [71,1988]
3594236 2 [-46,-1870] [-46,1870]
3594244 2 [-60,-1838] [-60,1838]
3594249 14 [120,-2307] [120,2307] [195,-3318] [195,3318] [423,-8904] [423,8904] [5310,-386943] [5310,386943] [569202510,-13580013753057] [569202510,13580013753057] [826,-23815] [826,23815]
3594256 2 [312,-5828] [312,5828]
3594267 2 [409,-8486] [409,8486]
3594272 2 [-151,-389] [-151,389]
3594277 2 [16703,-2158698] [16703,2158698]
3594284 2 [310,-5778] [310,5778]
3594304 6 [5408,-397704] [5408,397704] [60,-1952] [60,1952] [8,-1896] [8,1896]
3594305 2 [506,-11539] [506,11539]
3594309 2 [-65,-1822] [-65,1822]
3594312 2 [-71,-1799] [-71,1799]
3594313 2 [-142,-855] [-142,855]
3594321 2 [4020,-254889] [4020,254889]
3594335 2 [-31,-1888] [-31,1888]
3594340 2 [416,-8694] [416,8694]
3594346 4 [-105,-1561] [-105,1561] [-153,-113] [-153,113]
3594361 2 [-138,-983] [-138,983]
3594369 2 [286,-5195] [286,5195]
3594372 4 [-116,-1426] [-116,1426] [-92,-1678] [-92,1678]
3594375 2 [25,-1900] [25,1900]
3594384 2 [-144,-780] [-144,780]
3594395 2 [2429,-119728] [2429,119728]
3594400 2 [-15,-1895] [-15,1895]
3594404 2 [20,-1898] [20,1898]
3594409 2 [30,-1903] [30,1903]
3594417 4 [-56,-1849] [-56,1849] [139,-2506] [139,2506]
3594428 2 [122,-2326] [122,2326]
3594433 2 [282,-5101] [282,5101]
3594438 2 [867,-25599] [867,25599]
3594444 4 [294925,-160164913] [294925,160164913] [358,-7034] [358,7034]

3594456 10 [-86,-1720] [-86,1720] [250,-4384] [250,4384] [430,-9116] [430,9116] [4945,-347741] [4945,347741] [97,-2123] [97,2123]
3594464 2 [65,-1967] [65,1967]
3594465 4 [114,-2253] [114,2253] [246,-4299] [246,4299]
3594473 4 [572,-13811] [572,13811] [7,-1896] [7,1896]
3594475 4 [-115,-1440] [-115,1440] [41,-1914] [41,1914]
3594491 2 [74269,-20240040] [74269,20240040]
3594496 4 [-108,-1528] [-108,1528] [384,-7760] [384,7760]
3594498 2 [103,-2165] [103,2165]
3594502 2 [483,-10783] [483,10783]
3594505 4 [174,-2977] [174,2977] [54,-1937] [54,1937]
3594508 2 [198,-3370] [198,3370]
3594513 2 [16,-1897] [16,1897]
3594538 2 [16391,-2098497] [16391,2098497]
3594552 2 [-62,-1832] [-62,1832]
3594573 2 [-153,-114] [-153,114]
3594578 2 [311,-5803] [311,5803]
3594600 14 [-135,-1065] [-135,1065] [150,-2640] [150,2640] [154,-2692] [154,2692] [1776585,-2367985215] [1776585,2367985215] [570,-13740] [570,13740] [6,-1896] [6,1896]
[801,-22749] [801,22749]
3594601 2 [3527,-209472] [3527,209472]
3594628 4 [-148,-594] [-148,594] [17072,-2230626] [17072,2230626]
3594629 2 [191,-3250] [191,3250]
3594641 8 [-118,-1397] [-118,1397] [-40,-1879] [-40,1879] [1922,-84283] [1922,84283] [43694,-9133405] [43694,9133405]
3594648 2 [1726,-71732] [1726,71732]
3594657 2 [223,-3832] [223,3832]
3594660 2 [-59,-1841] [-59,1841]
3594670 2 [7299,-623587] [7299,623587]
3594680 4 [1286,-46156] [1286,46156] [614,-15332] [614,15332]
3594691 8 [1217,-42498] [1217,42498] [5,-1896] [5,1896] [6305,-500646] [6305,500646] [885,-26396] [885,26396]
3594699 2 [-99,-1620] [-99,1620]
3594722 2 [1319,-47941] [1319,47941]
3594725 4 [515,-11840] [515,11840] [95,-2110] [95,2110]
3594734 2 [5443,-401571] [5443,401571]
3594746 2 [-145,-739] [-145,739]
3594752 6 [-152,-288] [-152,288] [344,-6656] [344,6656] [4,-1896] [4,1896]
3594768 2 [112,-2236] [112,2236]
3594775 2 [105,-2180] [105,2180]
3594776 2 [74,-2000] [74,2000]
3594780 2 [-54,-1854] [-54,1854]
3594789 4 [243,-4236] [243,4236] [3,-1896] [3,1896]
3594795 2 [169,-2902] [169,2902]
3594802 2 [-153,-115] [-153,115]
3594804 2 [11485,-1230827] [11485,1230827]
3594808 2 [2,-1896] [2,1896]
3594815 2 [1,-1896] [1,1896]
3594816 6 [0,-1896] [0,1896] [2844,-151680] [2844,151680] [72,-1992] [72,1992]
3594817 2 [-1,-1896] [-1,1896]
3594824 6 [-2,-1896] [-2,1896] [25801,-4144335] [25801,4144335] [880978,-826889724] [880978,826889724]
3594827 2 [797,-22580] [797,22580]
3594833 2 [-98,-1629] [-98,1629]
3594843 2 [-3,-1896] [-3,1896]
3594856 2 [582,-14168] [582,14168]
3594880 2 [-4,-1896] [-4,1896]
3594881 2 [827,-23858] [827,23858]
3594885 2 [211,-3604] [211,3604]
3594886 2 [267,-4757] [267,4757]
3594889 2 [1820,-77667] [1820,77667]
3594921 2 [2710,-141089] [2710,141089]
3594941 2 [-5,-1896] [-5,1896]
3594961 2 [-150,-469] [-150,469]
3594968 2 [-143,-819] [-143,819]
3594969 2 [-89,-1700] [-89,1700]
3594977 2 [-136,-1039] [-136,1039]
3594979 2 [485,-10848] [485,10848]

3594986 4 [-113,-1467] [-113,1467] [535,-12519] [535,12519]
3594988 2 [-67,-1815] [-67,1815]
3594993 2 [736,-20057] [736,20057]
3594999 2 [73,-1996] [73,1996]
3595012 2 [-132,-1138] [-132,1138]
3595020 2 [-74,-1786] [-74,1786]
3595024 2 [648,-16604] [648,16604]
3595032 4 [-6,-1896] [-6,1896] [273,-4893] [273,4893]
3595033 6 [-153,-116] [-153,116] [186,-3167] [186,3167] [48,-1925] [48,1925]
3595044 2 [61,-1955] [61,1955]
3595051 2 [-151,-390] [-151,390]
3595063 4 [4617,-313724] [4617,313724] [7221,-613618] [7221,613618]
3595076 2 [220,-3774] [220,3774]
3595083 2 [-119,-1382] [-119,1382]
3595091 2 [305,-5654] [305,5654]
3595100 2 [290,-5290] [290,5290]
3595103 2 [317,-5954] [317,5954]
3595112 2 [278,-5008] [278,5008]
3595114 2 [1823,-77859] [1823,77859]
3595121 2 [-16,-1895] [-16,1895]
3595132 4 [-147,-647] [-147,647] [-43,-1875] [-43,1875]
3595140 2 [744,-20382] [744,20382]
3595144 2 [1038,-33496] [1038,33496]
3595152 6 [28072,-4703380] [28072,4703380] [64,-1964] [64,1964] [88,-2068] [88,2068]
3595159 4 [-7,-1896] [-7,1896] [245,-4278] [245,4278]
3595161 4 [-146,-695] [-146,695] [3754,-230015] [3754,230015]
3595166 4 [235,-4071] [235,4071] [547,-12933] [547,12933]
3595186 2 [407,-8427] [407,8427]
3595193 2 [86,-2057] [86,2057]
3595216 2 [132,-2428] [132,2428]
3595217 2 [194,-3301] [194,3301]
3595234 2 [15,-1897] [15,1897]
3595236 2 [-20,-1894] [-20,1894]
3595245 2 [-149,-536] [-149,536]
3595249 2 [-90,-1693] [-90,1693]
3595256 2 [214,-3660] [214,3660]
3595262 2 [2699,-140231] [2699,140231]
3595265 2 [244,-4257] [244,4257]
3595266 2 [-153,-117] [-153,117]
3595273 2 [-72,-1795] [-72,1795]
3595275 2 [45,-1920] [45,1920]
3595288 2 [-63,-1829] [-63,1829]
3595289 2 [-25,-1892] [-25,1892]
3595321 16 [-100,-1611] [-100,1611] [-141,-890] [-141,890] [-30,-1889] [-30,1889] [-8,-1707] [-8,1707] [252,-4427] [252,4427] [2630,-134889] [2630,134889] [3962,-249393] [3962,249393] [7175,-607764] [7175,607764]
3595328 18 [-112,-1480] [-112,1480] [-128,-1224] [-128,1224] [-8,-1896] [-8,1896] [136,-2472] [136,2472] [188,-3200] [188,3200] [28801,-4887777] [28801,4887777] [496,-11208] [496,11208] [502192,-355880904] [502192,355880904] [812,-23216] [812,23216]
3595329 2 [-152,-289] [-152,289]
3595345 2 [636,-16151] [636,16151]
3595348 2 [53,-1935] [53,1935]
3595349 2 [335,-6418] [335,6418]
3595356 4 [-123,-1317] [-123,1317] [7290,-622434] [7290,622434]
3595357 2 [-117,-1412] [-117,1412]
3595364 2 [1640,-66442] [1640,66442]
3595367 2 [1913,-83692] [1913,83692]
3595368 2 [442,-9484] [442,9484]
3595375 2 [609,-15148] [609,15148]
3595382 2 [43,-1917] [43,1917]
3595401 2 [192,-3267] [192,3267]
3595404 2 [-122,-1334] [-122,1334]
3595425 2 [31,-1904] [31,1904]
3595427 2 [353,-6898] [353,6898]
3595436 2 [62,-1958] [62,1958]

3595445 2 [79,-2022] [79,2022]
3595447 2 [437,-9330] [437,9330]
3595448 2 [-58,-1844] [-58,1844]
3595451 2 [-103,-1582] [-103,1582]
3595454 2 [1291,-46425] [1291,46425]
3595458 2 [151,-2653] [151,2653]
3595464 2 [153,-2679] [153,2679]
3595474 2 [63,-1961] [63,1961]
3595490 2 [239,-4153] [239,4153]
3595493 2 [947,-29204] [947,29204]
3595497 2 [-137,-1012] [-137,1012]
3595501 2 [-153,-118] [-153,118]
3595509 2 [-45,-1872] [-45,1872]
3595536 2 [-80,-1756] [-80,1756]
3595539 2 [27121,-4466410] [27121,4466410]
3595545 8 [-126,-1263] [-126,1263] [-9,-1896] [-9,1896] [19,-1898] [19,1898] [864,-25467] [864,25467]
3595551 2 [349,-6790] [349,6790]
3595553 2 [22,-1899] [22,1899]
3595564 2 [-27,-1891] [-27,1891]
3595565 2 [1451,-55304] [1451,55304]
3595569 2 [40,-1913] [40,1913]
3595576 2 [7110,-599524] [7110,599524]
3595588 2 [477,-10589] [477,10589]
3595599 2 [193,-3284] [193,3284]
3595600 4 [284,-5148] [284,5148] [500,-11340] [500,11340]
3595616 2 [-23,-1893] [-23,1893]
3595633 2 [1548,-60935] [1548,60935]
3595636 2 [77,-2013] [77,2013]
3595645 2 [119,-2298] [119,2298]
3595649 2 [518,-11941] [518,11941]
3595652 2 [28,-1902] [28,1902]
3595653 2 [2463,-122250] [2463,122250]
3595660 2 [-114,-1454] [-114,1454]
3595665 6 [1756,-73609] [1756,73609] [5419,-398918] [5419,398918] [9466,-920981] [9466,920981]
3595672 2 [-102,-1592] [-102,1592]
3595679 2 [4253,-277366] [4253,277366]
3595680 2 [49,-1927] [49,1927]
3595684 2 [1068,-34954] [1068,34954]
3595697 2 [58,-1947] [58,1947]
3595698 2 [447,-9639] [447,9639]
3595708 2 [98,-2130] [98,2130]
3595717 2 [-97,-1638] [-97,1638]
3595725 2 [295,-5410] [295,5410]
3595727 2 [173,-2962] [173,2962]
3595728 2 [652,-16756] [652,16756]
3595735 4 [-139,-954] [-139,954] [3221,-182814] [3221,182814]
3595738 2 [-153,-119] [-153,119]
3595748 6 [152,-2666] [152,2666] [2096,-95978] [2096,95978] [56,-1942] [56,1942]
3595756 2 [102,-2158] [102,2158]
3595761 2 [432,-9177] [432,9177]
3595769 12 [-50,-1863] [-50,1863] [1111,-37080] [1111,37080] [115,-2262] [115,2262] [178,-3039] [178,3039] [367636,-222908715] [367636,222908715] [560,-13387] [560,13387]
3595787 2 [1117,-37380] [1117,37380]
3595788 2 [942,-28974] [942,28974]
3595805 2 [-41,-1878] [-41,1878]
3595816 2 [-10,-1896] [-10,1896]
3595817 2 [-148,-595] [-148,595]
3595832 2 [-151,-391] [-151,391]
3595840 2 [6609,-537287] [6609,537287]
3595844 2 [128,-2386] [128,2386]
3595852 2 [69,-1981] [69,1981]
3595862 2 [-133,-1115] [-133,1115]
3595865 2 [14,-1897] [14,1897]
3595874 2 [-49,-1865] [-49,1865]

3595880 2 [326,-6184] [326,6184]
3595881 2 [52,-1933] [52,1933]
3595887 2 [1549,-60994] [1549,60994]
3595889 2 [170,-2917] [170,2917]
3595900 2 [-150,-470] [-150,470]
3595908 6 [-152,-290] [-152,290] [-83,-1739] [-83,1739] [676,-17678] [676,17678]
3595913 2 [67,-1974] [67,1974]
3595919 2 [-127,-1244] [-127,1244]
3595921 2 [912,-27607] [912,27607]
3595929 2 [-140,-923] [-140,923]
3595938 2 [-17,-1895] [-17,1895]
3595945 2 [-144,-781] [-144,781]
3595946 2 [455,-9889] [455,9889]
3595964 2 [146,-2590] [146,2590]
3595969 2 [1338,-48979] [1338,48979]
3595972 2 [-51,-1861] [-51,1861]
3595977 4 [-153,-120] [-153,120] [1054,-34271] [1054,34271]
3595993 2 [-84,-1733] [-84,1733]
3596012 2 [-131,-1161] [-131,1161]
3596024 2 [-142,-856] [-142,856]
3596025 2 [-110,-1505] [-110,1505]
3596029 2 [123,-2336] [123,2336]
3596032 2 [1268,-45192] [1268,45192]
3596033 2 [632,-16001] [632,16001]
3596041 2 [50,-1929] [50,1929]
3596048 2 [-104,-1572] [-104,1572]
3596084 2 [133,-2439] [133,2439]
3596097 2 [412,-8575] [412,8575]
3596100 2 [-35,-1885] [-35,1885]
3596104 2 [530,-12348] [530,12348]
3596110 2 [51,-1931] [51,1931]
3596112 2 [-36,-1884] [-36,1884]
3596129 4 [766,-21285] [766,21285] [866,-25555] [866,25555]
3596142 2 [427,-9025] [427,9025]
3596146 2 [135,-2461] [135,2461]
3596147 2 [-11,-1896] [-11,1896]
3596150 2 [299,-5507] [299,5507]
3596153 2 [-94,-1663] [-94,1663]
3596167 2 [-91,-1686] [-91,1686]
3596176 2 [24,-1900] [24,1900]
3596200 2 [1089,-35987] [1089,35987]
3596201 2 [51640,-11734899] [51640,11734899]
3596204 2 [158,-2746] [158,2746]
3596211 2 [165,-2844] [165,2844]
3596218 2 [-153,-121] [-153,121]
3596220 2 [621,-15591] [621,15591]
3596225 4 [-145,-740] [-145,740] [26,-1901] [26,1901]
3596232 6 [1153,-39197] [1153,39197] [274,-4916] [274,4916] [94,-2104] [94,2104]
3596248 2 [10457,-1069329] [10457,1069329]
3596257 6 [-66,-1819] [-66,1819] [1478,-56853] [1478,56853] [32,-1905] [32,1905]
3596279 2 [-55,-1852] [-55,1852]
3596281 4 [-48,-1867] [-48,1867] [1095,-36284] [1095,36284]
3596288 2 [176,-3008] [176,3008]
3596292 2 [277,-4985] [277,4985]
3596299 2 [-87,-1714] [-87,1714]
3596300 2 [-34,-1886] [-34,1886]
3596305 2 [-129,-1204] [-129,1204]
3596316 2 [850,-24854] [850,24854]
3596318 4 [-109,-1517] [-109,1517] [-149,-537] [-149,537]
3596324 2 [140,-2518] [140,2518]
3596328 6 [-138,-984] [-138,984] [106,-2188] [106,2188] [201,-3423] [201,3423]
3596342 2 [-37,-1883] [-37,1883]
3596348 2 [842,-24506] [842,24506]

3596353 2 [111,-2228] [111,2228]
3596356 2 [264,-4690] [264,4690]
3596361 2 [172,-2947] [172,2947]
3596385 2 [-134,-1091] [-134,1091]
3596393 2 [-82,-1745] [-82,1745]
3596396 2 [134,-2450] [134,2450]
3596399 2 [1265,-45032] [1265,45032]
3596400 2 [-95,-1655] [-95,1655]
3596412 2 [13,-1897] [13,1897]
3596413 2 [171,-2932] [171,2932]
3596420 4 [-64,-1826] [-64,1826] [7664,-670942] [7664,670942]
3596425 4 [291,-5314] [291,5314] [39,-1912] [39,1912]
3596427 2 [-147,-648] [-147,648]
3596428 4 [422,-8874] [422,8874] [606,-15038] [606,15038]
3596433 12 [11446,-1224563] [11446,1224563] [1231,-43232] [1231,43232] [148,-2615] [148,2615] [1666,-68027] [1666,68027] [352,-6871] [352,6871] [523,-12110] [523,12110]
3596461 2 [-153,-122] [-153,122]
3596463 2 [417,-8724] [417,8724]
3596470 2 [99,-2137] [99,2137]
3596475 2 [2845,-151760] [2845,151760]
3596489 22 [-130,-1183] [-130,1183] [-152,-291] [-152,291] [-29,-1890] [-29,1890] [-52,-1859] [-52,1859] [118,-2289] [118,2289] [1196,-41405] [1196,41405] [1703,-70304] [1703,70304] [208,-3549] [208,3549] [26650,-4350567] [26650,4350567] [350,-6817] [350,6817] [4771,-329550] [4771,329550]
3596491 2 [237,-4112] [237,4112]
3596496 2 [865,-25511] [865,25511]
3596497 2 [-21,-1894] [-21,1894]
3596500 2 [101,-2151] [101,2151]
3596507 2 [89,-2074] [89,2074]
3596517 2 [-77,-1772] [-77,1772]
3596524 2 [22038,-3271586] [22038,3271586]
3596537 2 [338,-6497] [338,6497]
3596544 2 [-12,-1896] [-12,1896]
3596545 4 [116,-2271] [116,2271] [156,-2719] [156,2719]
3596552 2 [-146,-696] [-146,696]
3596566 2 [219,-3755] [219,3755]
3596572 2 [18,-1898] [18,1898]
3596579 2 [85,-2052] [85,2052]
3596598 2 [-93,-1671] [-93,1671]
3596602 2 [-57,-1847] [-57,1847]
3596607 2 [-143,-820] [-143,820]
3596608 2 [497,-11241] [497,11241]
3596615 2 [-151,-392] [-151,392]
3596617 4 [-106,-1551] [-106,1551] [452,-9795] [452,9795]
3596624 2 [-124,-1300] [-124,1300]
3596643 2 [-107,-1540] [-107,1540]
3596649 4 [-125,-1282] [-125,1282] [130,-2407] [130,2407]
3596654 2 [-85,-1727] [-85,1727]
3596657 2 [2219,-104546] [2219,104546]
3596661 2 [367,-7282] [367,7282]
3596666 4 [167,-2873] [167,2873] [215,-3679] [215,3679]
3596680 2 [-111,-1493] [-111,1493]
3596689 4 [-120,-1367] [-120,1367] [255,-4492] [255,4492]
3596694 2 [7123,-601169] [7123,601169]
3596698 2 [-73,-1791] [-73,1791]
3596699 2 [1325,-48268] [1325,48268]
3596705 6 [-101,-1602] [-101,1602] [-76,-1777] [-76,1777] [226,-3891] [226,3891]
3596706 4 [-153,-123] [-153,123] [-33,-1887] [-33,1887]
3596715 2 [649,-16642] [649,16642]
3596729 2 [80,-2027] [80,2027]
3596731 2 [-135,-1066] [-135,1066]
3596736 2 [100,-2144] [100,2144]
3596748 2 [46,-1922] [46,1922]
3596750 2 [499,-11307] [499,11307]
3596762 2 [-121,-1351] [-121,1351]
3596785 2 [351,-6844] [351,6844]

3596787 2 [117,-2280] [117,2280]
3596796 2 [-38,-1882] [-38,1882]
3596812 2 [294,-5386] [294,5386]
3596829 2 [17995,-2413948] [17995,2413948]
3596840 2 [874,-25908] [874,25908]
3596841 8 [-150,-471] [-150,471] [-78,-1767] [-78,1767] [552,-13107] [552,13107] [642,-16377] [642,16377]
3596846 2 [275,-4939] [275,4939]
3596857 2 [-18,-1895] [-18,1895]
3596868 2 [276,-4962] [276,4962]
3596881 2 [12,-1897] [12,1897]
3596894 2 [595,-14637] [595,14637]
3596899 2 [33,-1906] [33,1906]
3596918 2 [443,-9515] [443,9515]
3596921 2 [5632,-422667] [5632,422667]
3596928 2 [121,-2317] [121,2317]
3596936 2 [590,-14456] [590,14456]
3596940 2 [21,-1899] [21,1899]
3596953 6 [-153,-124] [-153,124] [138,-2495] [138,2495] [96,-2117] [96,2117]
3596968 2 [42,-1916] [42,1916]
3596984 2 [-47,-1869] [-47,1869]
3596993 2 [127,-2376] [127,2376]
3597008 2 [-148,-596] [-148,596]
3597013 2 [-13,-1896] [-13,1896]
3597020 2 [29,-1903] [29,1903]
3597035 2 [1481,-57026] [1481,57026]
3597049 2 [38,-1911] [38,1911]
3597056 2 [-136,-1040] [-136,1040]
3597057 2 [364,-7199] [364,7199]
3597060 2 [-44,-1874] [-44,1874]
3597065 2 [104,-2173] [104,2173]
3597072 2 [-152,-292] [-152,292]
3597073 2 [651,-16718] [651,16718]
3597084 2 [498,-11274] [498,11274]
3597092 2 [124,-2346] [124,2346]
3597098 2 [2447,-121061] [2447,121061]
3597102 2 [-141,-891] [-141,891]
3597105 4 [57259,-13701422] [57259,13701422] [76,-2009] [76,2009]
3597121 2 [59,-1950] [59,1950]
3597128 6 [113,-2245] [113,2245] [446,-9608] [446,9608] [6977,-582781] [6977,582781]
3597156 2 [292,-5338] [292,5338]
3597176 2 [185,-3151] [185,3151]
3597182 2 [323,-6107] [323,6107]
3597187 2 [4293,-281288] [4293,281288]
3597202 2 [-153,-125] [-153,125]
3597217 2 [-42,-1877] [-42,1877]
3597225 6 [-116,-1427] [-116,1427] [55,-1940] [55,1940] [70,-1985] [70,1985]
3597236 2 [197,-3353] [197,3353]
3597240 2 [-26,-1892] [-26,1892]
3597247 2 [93,-2098] [93,2098]
3597252 2 [1072,-35150] [1072,35150]
3597273 2 [-24,-1893] [-24,1893]
3597278 2 [11,-1897] [11,1897]
3597287 2 [293,-5362] [293,5362]
3597289 2 [-132,-1139] [-132,1139]
3597303 2 [757,-20914] [757,20914]
3597312 2 [-32,-1888] [-32,1888]
3597324 2 [598,-14746] [598,14746]
3597326 2 [-53,-1857] [-53,1857]
3597345 8 [-96,-1647] [-96,1647] [34,-1907] [34,1907] [3454,-203003] [3454,203003] [66,-1971] [66,1971]
3597356 2 [-115,-1441] [-115,1441]
3597373 6 [-69,-1808] [-69,1808] [107,-2196] [107,2196] [9047,-860514] [9047,860514]
3597377 2 [44,-1919] [44,1919]
3597393 2 [-149,-538] [-149,538]

3597399 2 [-75,-1782] [-75,1782]
3597400 16 [-151,-393] [-151,393] [110,-2220] [110,2220] [15361545,-60207742855] [15361545,60207742855] [21530,-3159120] [21530,3159120] [46025,-9873945] [46025,9873945]
[465,-10205] [465,10205] [650,-16680] [650,16680] [90,-2080] [90,2080]
3597415 2 [33189,-6046322] [33189,6046322]
3597416 2 [-70,-1804] [-70,1804]
3597436 2 [-118,-1398] [-118,1398]
3597442 2 [-81,-1751] [-81,1751]
3597447 2 [37,-1910] [37,1910]
3597453 2 [-153,-126] [-153,126]
3597459 2 [145,-2578] [145,2578]
3597464 2 [218,-3736] [218,3736]
3597466 2 [87,-2063] [87,2063]
3597469 2 [-105,-1562] [-105,1562]
3597473 2 [26522,-4319261] [26522,4319261]
3597480 2 [-39,-1881] [-39,1881]
3597481 2 [540,-12691] [540,12691]
3597491 2 [17,-1898] [17,1898]
3597505 2 [84,-2047] [84,2047]
3597506 2 [2687,-139297] [2687,139297]
3597508 4 [-144,-782] [-144,782] [216,-3698] [216,3698]
3597512 2 [542,-12760] [542,12760]
3597520 2 [249,-4363] [249,4363]
3597522 2 [-137,-1013] [-137,1013]
3597524 2 [3053,-168701] [3053,168701]
3597540 2 [8356,-763834] [8356,763834]
3597542 2 [3227,-183325] [3227,183325]
3597553 4 [-108,-1529] [-108,1529] [1247,-44076] [1247,44076]
3597560 2 [-14,-1896] [-14,1896]
3597573 2 [2820451,-4736721368] [2820451,4736721368]
3597580 2 [126,-2366] [126,2366]
3597583 2 [81,-2032] [81,2032]
3597589 2 [35,-1908] [35,1908]
3597605 2 [511,-11706] [511,11706]
3597609 2 [10,-1897] [10,1897]
3597611 2 [125,-2356] [125,2356]
3597616 2 [1457,-55647] [1457,55647]
3597624 2 [390,-7932] [390,7932]
3597625 4 [270,-4825] [270,4825] [36,-1909] [36,1909]
3597644 2 [-139,-955] [-139,955]
3597646 2 [459,-10015] [459,10015]
3597648 2 [916,-27788] [916,27788]
3597651 2 [1425,-53826] [1425,53826]
3597657 2 [-152,-293] [-152,293]
3597672 2 [634,-16076] [634,16076]
3597679 2 [141,-2530] [141,2530]
3597681 2 [2722,-142027] [2722,142027]
3597683 2 [-79,-1762] [-79,1762]
3597686 2 [179,-3055] [179,3055]
3597696 2 [1057,-34417] [1057,34417]
3597697 2 [234,-4051] [234,4051]
3597700 2 [1821,-77731] [1821,77731]
3597706 4 [-145,-741] [-145,741] [-153,-127] [-153,127]
3597723 2 [1581,-62892] [1581,62892]
3597724 2 [-147,-649] [-147,649]
3597729 4 [-92,-1679] [-92,1679] [14770,-1795027] [14770,1795027]
3597732 2 [444,-9546] [444,9546]
3597737 2 [-142,-857] [-142,857]
3597772 2 [78,-2018] [78,2018]
3597776 10 [-140,-924] [-140,924] [-68,-1812] [-68,1812] [1652,-67172] [1652,67172] [217,-3717] [217,3717] [92,-2092] [92,2092]
3597777 6 [-128,-1225] [-128,1225] [143422,-54315485] [143422,54315485] [1822,-77795] [1822,77795]
3597784 2 [-150,-472] [-150,472]
3597786 2 [615,-15369] [615,15369]
3597798 2 [691,-18263] [691,18263]

3597800 2 [401,-8251] [401,8251]
3597804 2 [445,-9577] [445,9577]
3597820 2 [189,-3217] [189,3217]
3597825 2 [91,-2086] [91,2086]
3597830 2 [10379,-1057387] [10379,1057387]
3597832 4 [513,-11773] [513,11773] [57,-1945] [57,1945]
3597833 8 [-28,-1891] [-28,1891] [23,-1900] [23,1900] [27986,-4681783] [27986,4681783] [5132,-367651] [5132,367651]
3597848 2 [-119,-1383] [-119,1383]
3597849 2 [1990,-88793] [1990,88793]
3597860 2 [295184,-160375942] [295184,160375942]
3597875 2 [421,-8844] [421,8844]
3597877 2 [-61,-1836] [-61,1836]
3597880 2 [9,-1897] [9,1897]
3597884 8 [-19,-1895] [-19,1895] [-22,-1894] [-22,1894] [1595210,-2014776122] [1595210,2014776122] [418,-8754] [418,8754]
3597896 2 [10097,-1014587] [10097,1014587]
3597897 4 [-86,-1721] [-86,1721] [123934,-43630049] [123934,43630049]
3597898 2 [303,-5605] [303,5605]
3597904 6 [108,-2204] [108,2204] [2793,-147619] [2793,147619] [4388,-290676] [4388,290676]
3597911 2 [-71,-1800] [-71,1800]
3597915 2 [109,-2212] [109,2212]
3597921 20 [-113,-1468] [-113,1468] [-60,-1839] [-60,1839] [159,-2760] [159,2760] [1882,-81667] [1882,81667] [222,-3813] [222,3813] [27,-1902] [27,1902] [342,-6603] [342,6603]
[360,-7089] [360,7089] [4812,-333807] [4812,333807] [5659,-425710] [5659,425710]
3597940 2 [-99,-1621] [-99,1621]
3597945 4 [-146,-697] [-146,697] [199,-3388] [199,3388]
3597948 2 [378,-7590] [378,7590]
3597953 2 [47,-1924] [47,1924]
3597954 2 [-65,-1823] [-65,1823]
3597956 2 [164,-2830] [164,2830]
3597960 2 [334,-6392] [334,6392]
3597961 2 [-153,-128] [-153,128]
3597977 4 [-46,-1871] [-46,1871] [83,-2042] [83,2042]
3597985 2 [6206,-488901] [6206,488901]
3597991 2 [-123,-1318] [-123,1318]
3598001 4 [212,-3623] [212,3623] [82,-2037] [82,2037]
3598043 2 [281,-5078] [281,5078]
3598052 2 [68,-1978] [68,1978]
3598058 2 [287,-5219] [287,5219]
3598064 2 [2833,-150801] [2833,150801]
3598072 2 [-126,-1264] [-126,1264]
3598073 4 [-122,-1335] [-122,1335] [202,-3441] [202,3441]
3598078 2 [3147,-176551] [3147,176551]
3598092 2 [-98,-1630] [-98,1630]
3598093 2 [-133,-1116] [-133,1116]
3598097 4 [2109164,-3063130679] [2109164,3063130679] [8,-1897] [8,1897]
3598112 2 [-31,-1889] [-31,1889]
3598116 2 [-56,-1850] [-56,1850]
3598129 4 [4491,-300970] [4491,300970] [750,-20627] [750,20627]
3598136 2 [7657,-670023] [7657,670023]
3598145 2 [3694,-224523] [3694,224523]
3598150 2 [75,-2005] [75,2005]
3598154 2 [3655,-220977] [3655,220977]
3598156 2 [4277,-279717] [4277,279717]
3598169 2 [3770,-231487] [3770,231487]
3598176 2 [25,-1901] [25,1901]
3598182 2 [-117,-1413] [-117,1413]
3598187 2 [-151,-394] [-151,394]
3598191 2 [-15,-1896] [-15,1896]
3598201 4 [-148,-597] [-148,597] [20,-1899] [20,1899]
3598209 2 [60,-1953] [60,1953]
3598210 2 [71,-1989] [71,1989]
3598216 2 [30,-1904] [30,1904]
3598217 4 [-62,-1833] [-62,1833] [919,-27924] [919,27924]
3598218 4 [-153,-129] [-153,129] [207,-3531] [207,3531]

3598219 2 [1133, -38184] [1133, 38184]
3598231 2 [1017, -32488] [1017, 32488]
3598235 2 [301, -5556] [301, 5556]
3598244 2 [-152, -294] [-152, 294]
3598248 2 [-143, -821] [-143, 821]
3598266 4 [319, -6005] [319, 6005] [7, -1897] [7, 1897]
3598272 2 [5748, -435792] [5748, 435792]
3598276 2 [240, -4174] [240, 4174]
3598289 2 [-112, -1481] [-112, 1481]
3598297 2 [-138, -985] [-138, 985]
3598304 2 [41, -1915] [41, 1915]
3598308 2 [16, -1898] [16, 1898]
3598311 2 [457, -9952] [457, 9952]
3598317 2 [327, -6210] [327, 6210]
3598327 2 [16469, -2113494] [16469, 2113494]
3598329 2 [583, -14204] [583, 14204]
3598335 2 [-131, -1162] [-131, 1162]
3598343 2 [-59, -1842] [-59, 1842]
3598344 2 [1890, -82188] [1890, 82188]
3598351 2 [897, -26932] [897, 26932]
3598362 2 [3559, -212329] [3559, 212329]
3598370 2 [-89, -1701] [-89, 1701]
3598372 2 [144, -2566] [144, 2566]
3598380 2 [54, -1938] [54, 1938]
3598393 2 [6, -1897] [6, 1897]
3598396 2 [210, -3586] [210, 3586]
3598399 2 [65, -1968] [65, 1968]
3598400 2 [-40, -1880] [-40, 1880]
3598401 2 [2002, -89597] [2002, 89597]
3598408 2 [-127, -1245] [-127, 1245]
3598418 2 [108071, -35527427] [108071, 35527427]
3598425 2 [306, -5679] [306, 5679]
3598428 4 [3922, -245626] [3922, 245626] [946, -29158] [946, 29158]
3598435 2 [149, -2628] [149, 2628]
3598444 2 [1518, -59174] [1518, 59174]
3598470 2 [-149, -539] [-149, 539]
3598476 2 [142, -2542] [142, 2542]
3598477 2 [-153, -130] [-153, 130]
3598480 2 [224, -3852] [224, 3852]
3598484 2 [5, -1897] [5, 1897]
3598489 2 [-54, -1855] [-54, 1855]
3598500 6 [1069, -35003] [1069, 35003] [1840, -78950] [1840, 78950] [340, -6550] [340, 6550]
3598521 2 [712, -19093] [712, 19093]
3598544 2 [-100, -1612] [-100, 1612]
3598545 4 [316, -5929] [316, 5929] [4, -1897] [4, 1897]
3598561 2 [155, -2706] [155, 2706]
3598568 2 [-134, -1092] [-134, 1092]
3598569 2 [-114, -1455] [-114, 1455]
3598579 2 [741, -20260] [741, 20260]
3598582 2 [3, -1897] [3, 1897]
3598593 4 [-74, -1787] [-74, 1787] [943, -29020] [943, 29020]
3598596 6 [104725, -33890311] [104725, 33890311] [420, -8814] [420, 8814] [480, -10686] [480, 10686]
3598597 4 [21663, -3188438] [21663, 3188438] [419, -8784] [419, 8784]
3598601 2 [2, -1897] [2, 1897]
3598608 2 [1, -1897] [1, 1897]
3598609 2 [0, -1897] [0, 1897]
3598610 2 [-1, -1897] [-1, 1897]
3598616 2 [-103, -1583] [-103, 1583]
3598617 2 [-2, -1897] [-2, 1897]
3598619 2 [-67, -1816] [-67, 1816]
3598633 2 [131, -2418] [131, 2418]
3598636 4 [-3, -1897] [-3, 1897] [-90, -1694] [-90, 1694]
3598653 2 [187, -3184] [187, 3184]

3598673 2 [-4,-1897] [-4,1897]
3598674 2 [175,-2993] [175,2993]
3598684 2 [17730,-2360822] [17730,2360822]
3598703 2 [97,-2124] [97,2124]
3598707 2 [529,-12314] [529,12314]
3598709 2 [143,-2554] [143,2554]
3598714 2 [-129,-1205] [-129,1205]
3598721 2 [184,-3135] [184,3135]
3598729 2 [-150,-473] [-150,473]
3598734 2 [-5,-1897] [-5,1897]
3598736 2 [-88,-1708] [-88,1708]
3598738 2 [-153,-131] [-153,131]
3598756 2 [357,-7007] [357,7007]
3598777 4 [263,-4668] [263,4668] [74,-2001] [74,2001]
3598801 4 [5190,-373901] [5190,373901] [72,-1993] [72,1993]
3598808 2 [362,-7144] [362,7144]
3598825 2 [-6,-1897] [-6,1897]
3598829 2 [103,-2166] [103,2166]
3598833 2 [-152,-295] [-152,295]
3598838 2 [227,-3911] [227,3911]
3598856 2 [-130,-1184] [-130,1184]
3598857 2 [-102,-1593] [-102,1593]
3598864 10 [-135,-1067] [-135,1067] [-72,-1796] [-72,1796] [120,-2308] [120,2308] [345,-6683] [345,6683] [55593,-13107811] [55593,13107811]
3598883 2 [-43,-1876] [-43,1876]
3598884 2 [48,-1926] [48,1926]
3598885 2 [-141,-892] [-141,892]
3598903 2 [137,-2484] [137,2484]
3598905 2 [724,-19573] [724,19573]
3598912 6 [-16,-1896] [-16,1896] [168,-2888] [168,2888] [524,-12144] [524,12144]
3598916 2 [620,-15554] [620,15554]
3598920 2 [129,-2397] [129,2397]
3598946 2 [95,-2111] [95,2111]
3598947 2 [-63,-1830] [-63,1830]
3598952 2 [-7,-1897] [-7,1897]
3598955 2 [61,-1956] [61,1956]
3598961 2 [815,-23344] [815,23344]
3598972 2 [114,-2254] [114,2254]
3598975 2 [321,-6056] [321,6056]
3598976 2 [-151,-395] [-151,395]
3598980 2 [256,-4514] [256,4514]
3598992 2 [73,-1997] [73,1997]
3598994 2 [-97,-1639] [-97,1639]
3599001 2 [-153,-132] [-153,132]
3599023 2 [-147,-650] [-147,650]
3599025 4 [-20,-1895] [-20,1895] [559,-13352] [559,13352]
3599029 2 [15,-1898] [15,1898]
3599036 2 [-110,-1506] [-110,1506]
3599041 2 [180,-3071] [180,3071]
3599049 2 [-80,-1757] [-80,1757]
3599072 2 [1729,-71919] [1729,71919]
3599073 2 [-144,-783] [-144,783]
3599074 2 [-25,-1893] [-25,1893]
3599076 2 [160,-2774] [160,2774]
3599081 6 [122,-2327] [122,2327] [5290,-384759] [5290,384759] [64,-1965] [64,1965]
3599086 2 [147,-2603] [147,2603]
3599100 2 [-30,-1890] [-30,1890]
3599104 2 [15060,-1848152] [15060,1848152]
3599109 2 [163,-2816] [163,2816]
3599113 2 [387,-7846] [387,7846]
3599116 2 [45,-1921] [45,1921]
3599121 2 [-8,-1897] [-8,1897]
3599129 2 [266,-4735] [266,4735]
3599132 2 [1658,-67538] [1658,67538]

3599136 4 [105,-2181] [105,2181] [1305,-47181] [1305,47181]
3599137 6 [-136,-1041] [-136,1041] [-58,-1845] [-58,1845] [1563,-61822] [1563,61822]
3599146 2 [2295,-109961] [2295,109961]
3599165 2 [491,-11044] [491,11044]
3599189 2 [-145,-742] [-145,742]
3599193 4 [-104,-1573] [-104,1573] [3202,-181199] [3202,181199]
3599214 2 [-125,-1283] [-125,1283]
3599217 2 [43,-1918] [43,1918]
3599219 2 [53,-1936] [53,1936]
3599225 2 [-124,-1301] [-124,1301]
3599234 2 [31,-1905] [31,1905]
3599241 2 [112,-2237] [112,2237]
3599244 2 [2061,-93585] [2061,93585]
3599254 4 [-45,-1873] [-45,1873] [203,-3459] [203,3459]
3599261 2 [1228279,-1361273970] [1228279,1361273970]
3599266 2 [-153,-133] [-153,133]
3599268 2 [11452,-1225526] [11452,1225526]
3599284 2 [381,-7675] [381,7675]
3599289 2 [88,-2069] [88,2069]
3599290 2 [1071,-35101] [1071,35101]
3599308 2 [86,-2058] [86,2058]
3599324 2 [253,-4449] [253,4449]
3599338 2 [-9,-1897] [-9,1897]
3599340 2 [-146,-698] [-146,698]
3599342 2 [19,-1899] [19,1899]
3599343 2 [177,-3024] [177,3024]
3599347 2 [-27,-1892] [-27,1892]
3599352 2 [22,-1900] [22,1900]
3599353 10 [-109,-1518] [-109,1518] [1176,-40373] [1176,40373] [206,-3513] [206,3513] [62,-1959] [62,1959] [626,-15777] [626,15777]
3599360 2 [196,-3336] [196,3336]
3599377 2 [783,-21992] [783,21992]
3599387 2 [-83,-1740] [-83,1740]
3599396 6 [-148,-598] [-148,598] [157,-2733] [157,2733] [40,-1914] [40,1914]
3599397 2 [63,-1962] [63,1962]
3599403 2 [-23,-1894] [-23,1894]
3599424 6 [-120,-1368] [-120,1368] [-152,-296] [-152,296] [2976,-162360] [2976,162360]
3599430 2 [139,-2507] [139,2507]
3599452 2 [-142,-858] [-142,858]
3599457 2 [28,-1903] [28,1903]
3599460 2 [-84,-1734] [-84,1734]
3599465 2 [-121,-1352] [-121,1352]
3599473 2 [1503,-58300] [1503,58300]
3599480 2 [-94,-1664] [-94,1664]
3599487 2 [4317,-283650] [4317,283650]
3599490 2 [79,-2023] [79,2023]
3599496 2 [-50,-1864] [-50,1864]
3599503 2 [5613,-420530] [5613,420530]
3599528 2 [1001,-31727] [1001,31727]
3599533 2 [-153,-134] [-153,134]
3599535 2 [49,-1928] [49,1928]
3599540 2 [-91,-1687] [-91,1687]
3599549 4 [-137,-1014] [-137,1014] [-149,-540] [-149,540]
3599555 2 [-139,-956] [-139,956]
3599562 2 [-41,-1879] [-41,1879]
3599568 4 [-132,-1140] [-132,1140] [268,-4780] [268,4780]
3599569 4 [2286,-109315] [2286,109315] [66450,-17129413] [66450,17129413]
3599582 2 [1619,-65171] [1619,65171]
3599585 4 [166,-2859] [166,2859] [251,-4406] [251,4406]
3599592 2 [58,-1948] [58,1948]
3599605 2 [-49,-1866] [-49,1866]
3599609 2 [-10,-1897] [-10,1897]
3599620 2 [1164,-39758] [1164,39758]
3599624 2 [233,-4031] [233,4031]

3599625 2 [-140,-925] [-140,925]
3599633 2 [56,-1943] [56,1943]
3599643 2 [4441,-295958] [4441,295958]
3599657 4 [404,-8339] [404,8339] [839,-24376] [839,24376]
3599660 2 [14,-1898] [14,1898]
3599663 4 [161,-2788] [161,2788] [77,-2014] [77,2014]
3599667 2 [-111,-1494] [-111,1494]
3599674 2 [183,-3119] [183,3119]
3599676 4 [-150,-474] [-150,474] [162,-2802] [162,2802]
3599689 2 [288798,-155199841] [288798,155199841]
3599695 2 [-51,-1862] [-51,1862]
3599697 2 [298,-5483] [298,5483]
3599704 2 [1070,-35052] [1070,35052]
3599711 2 [-95,-1656] [-95,1656]
3599720 2 [-106,-1552] [-106,1552]
3599724 2 [-107,-1541] [-107,1541]
3599728 2 [-87,-1715] [-87,1715]
3599729 2 [-17,-1896] [-17,1896]
3599748 6 [10552,-1083934] [10552,1083934] [52,-1934] [52,1934] [853,-24985] [853,24985]
3599756 2 [190,-3234] [190,3234]
3599767 2 [-151,-396] [-151,396]
3599787 2 [553,-13142] [553,13142]
3599802 2 [-153,-135] [-153,135]
3599815 2 [69,-1982] [69,1982]
3599816 2 [16094,-2041720] [16094,2041720]
3599828 2 [181,-3087] [181,3087]
3599856 2 [2577,-130833] [2577,130833]
3599860 2 [4101,-262631] [4101,262631]
3599862 2 [67,-1975] [67,1975]
3599865 2 [204,-3477] [204,3477]
3599871 2 [-35,-1886] [-35,1886]
3599881 4 [-36,-1885] [-36,1885] [150,-2641] [150,2641]
3599884 2 [-82,-1746] [-82,1746]
3599890 2 [2151,-99779] [2151,99779]
3599891 2 [-143,-822] [-143,822]
3599896 2 [-66,-1820] [-66,1820]
3599900 6 [205,-3495] [205,3495] [50,-1930] [50,1930] [970,-30270] [970,30270]
3599910 2 [-101,-1603] [-101,1603]
3599913 2 [658,-16985] [658,16985]
3599916 2 [670,-17446] [670,17446]
3599919 4 [333,-6366] [333,6366] [945,-29112] [945,29112]
3599920 2 [15081,-1852019] [15081,1852019]
3599931 2 [589,-14420] [589,14420]
3599934 2 [1531,-59935] [1531,59935]
3599940 4 [-11,-1897] [-11,1897] [616,-15406] [616,15406]
3599941 2 [-93,-1672] [-93,1672]
3599969 2 [98,-2131] [98,2131]
3599972 6 [1112,-37130] [1112,37130] [248,-4342] [248,4342] [944,-29066] [944,29066]
3599973 2 [51,-1932] [51,1932]
3599977 4 [17484,-2311859] [17484,2311859] [24,-1901] [24,1901]
3599984 2 [-55,-1853] [-55,1853]
3599985 2 [154,-2693] [154,2693]
3600004 2 [1116,-37330] [1116,37330]
3600016 2 [-48,-1868] [-48,1868]
3600017 2 [-152,-297] [-152,297]
3600028 2 [26,-1902] [26,1902]
3600041 2 [182,-3103] [182,3103]
3600062 2 [-77,-1773] [-77,1773]
3600068 4 [32,-1906] [32,1906] [368,-7310] [368,7310]
3600073 16 [-153,-136] [-153,136] [-34,-1887] [-34,1887] [-64,-1827] [-64,1827] [102,-2159] [102,2159] [132,-2429] [132,2429] [476,-10557] [476,10557] [57027,-13618234] [57027,13618234] [578,-14025] [578,14025]
3600080 2 [-116,-1428] [-116,1428]
3600081 2 [1032,-33207] [1032,33207]

3600100 2 [2340,-113210] [2340,113210]
3600109 4 [-37,-1884] [-37,1884] [-85,-1728] [-85,1728]
3600144 2 [328,-6236] [328,6236]
3600177 2 [1372,-50855] [1372,50855]
3600180 2 [1261,-44819] [1261,44819]
3600207 2 [13,-1898] [13,1898]
3600208 4 [-52,-1860] [-52,1860] [236,-4092] [236,4092]
3600228 4 [-128,-1226] [-128,1226] [4912,-344266] [4912,344266]
3600233 4 [-118,-1399] [-118,1399] [998,-31585] [998,31585]
3600239 2 [-115,-1442] [-115,1442]
3600241 2 [1722,-71483] [1722,71483]
3600242 2 [119,-2299] [119,2299]
3600250 2 [39,-1913] [39,1913]
3600260 2 [-76,-1778] [-76,1778]
3600268 2 [-138,-986] [-138,986]
3600270 2 [-29,-1891] [-29,1891]
3600273 2 [136,-2473] [136,2473]
3600281 2 [-73,-1792] [-73,1792]
3600286 2 [-21,-1895] [-21,1895]
3600294 2 [115,-2263] [115,2263]
3600297 2 [-57,-1848] [-57,1848]
3600324 2 [-147,-651] [-147,651]
3600326 2 [-133,-1117] [-133,1117]
3600337 2 [-12,-1897] [-12,1897]
3600346 2 [-153,-137] [-153,137]
3600360 2 [2266,-107884] [2266,107884]
3600361 2 [7427,-640062] [7427,640062]
3600369 2 [18,-1899] [18,1899]
3600374 2 [2051,-92905] [2051,92905]
3600376 2 [-78,-1768] [-78,1768]
3600409 2 [228,-3931] [228,3931]
3600411 2 [505,-11506] [505,11506]
3600417 2 [238,-4133] [238,4133]
3600438 2 [283,-5125] [283,5125]
3600441 2 [94,-2105] [94,2105]
3600444 2 [21055498,-96615827206] [21055498,96615827206]
3600448 2 [528,-12280] [528,12280]
3600459 2 [285,-5172] [285,5172]
3600460 2 [174,-2978] [174,2978]
3600481 2 [-33,-1888] [-33,1888]
3600504 2 [241,-4195] [241,4195]
3600536 2 [1370,-50744] [1370,50744]
3600550 2 [1139,-38487] [1139,38487]
3600559 2 [525,-12178] [525,12178]
3600560 2 [-151,-397] [-151,397]
3600561 2 [-38,-1883] [-38,1883]
3600563 2 [1061,-34612] [1061,34612]
3600567 2 [213,-3642] [213,3642]
3600575 2 [221,-3794] [221,3794]
3600577 2 [639,-16264] [639,16264]
3600588 4 [262,-4646] [262,4646] [38317,-7500449] [38317,7500449]
3600593 6 [-148,-599] [-148,599] [271,-4848] [271,4848] [46,-1923] [46,1923]
3600594 2 [-105,-1563] [-105,1563]
3600600 2 [169,-2903] [169,2903]
3600601 2 [-126,-1265] [-126,1265]
3600612 6 [-108,-1530] [-108,1530] [-152,-298] [-152,298] [1044,-33786] [1044,33786]
3600615 2 [-119,-1384] [-119,1384]
3600617 2 [128,-2387] [128,2387]
3600621 2 [-153,-138] [-153,138]
3600625 2 [-150,-475] [-150,475]
3600628 4 [-123,-1319] [-123,1319] [82701,-23782973] [82701,23782973]
3600630 4 [-149,-541] [-149,541] [619,-15517] [619,15517]
3600640 6 [-144,-784] [-144,784] [-96,-1648] [-96,1648] [564,-13528] [564,13528]

3600644 2 [488,-10946] [488,10946]
3600648 2 [-18,-1896] [-18,1896]
3600649 2 [438,-9361] [438,9361]
3600656 2 [89,-2075] [89,2075]
3600657 2 [81382,-23216275] [81382,23216275]
3600660 2 [-131,-1163] [-131,1163]
3600661 2 [3747,-229372] [3747,229372]
3600670 2 [-141,-893] [-141,893]
3600674 2 [-145,-743] [-145,743]
3600675 2 [1569,-62178] [1569,62178]
3600676 2 [12,-1898] [12,1898]
3600684 2 [85,-2053] [85,2053]
3600689 2 [30383,-5295976] [30383,5295976]
3600702 2 [123,-2337] [123,2337]
3600703 2 [257,-4536] [257,4536]
3600705 2 [106,-2189] [106,2189]
3600712 2 [33,-1907] [33,1907]
3600723 2 [-47,-1870] [-47,1870]
3600728 2 [4238,-275900] [4238,275900]
3600737 2 [-146,-699] [-146,699]
3600739 2 [21,-1900] [21,1900]
3600744 2 [-122,-1336] [-122,1336]
3600745 4 [1254,-44447] [1254,44447] [99,-2138] [99,2138]
3600753 2 [-134,-1093] [-134,1093]
3600765 2 [151,-2654] [151,2654]
3600783 2 [973,-30410] [973,30410]
3600784 2 [80,-2028] [80,2028]
3600793 2 [3047,-168204] [3047,168204]
3600801 2 [42,-1917] [42,1917]
3600803 2 [101,-2152] [101,2152]
3600806 2 [-13,-1897] [-13,1897]
3600809 2 [-44,-1875] [-44,1875]
3600810 2 [111,-2229] [111,2229]
3600823 2 [153,-2680] [153,2680]
3600827 2 [29,-1904] [29,1904]
3600836 4 [200,-3406] [200,3406] [31004,-5459170] [31004,5459170]
3600858 2 [-113,-1469] [-113,1469]
3600872 2 [38,-1912] [38,1912]
3600882 2 [47983,-10510687] [47983,10510687]
3600886 2 [195,-3319] [195,3319]
3600892 2 [3677,-222975] [3677,222975]
3600896 2 [584,-14240] [584,14240]
3600898 2 [-153,-139] [-153,139]
3600899 2 [-127,-1246] [-127,1246]
3600905 2 [806,-22961] [806,22961]
3600913 4 [2847231,-4804343548] [2847231,4804343548] [756,-20873] [756,20873]
3600945 2 [-81,-1752] [-81,1752]
3600953 2 [232,-4011] [232,4011]
3600963 2 [133,-2440] [133,2440]
3600964 2 [-75,-1783] [-75,1783]
3600972 4 [-42,-1878] [-42,1878] [462,-10110] [462,10110]
3600975 2 [2641,-135736] [2641,135736]
3600990 2 [-69,-1809] [-69,1809]
3600999 2 [-135,-1068] [-135,1068]
3601009 4 [-117,-1414] [-117,1414] [22668,-3412871] [22668,3412871]
3601022 2 [59,-1951] [59,1951]
3601024 2 [61905,-15402407] [61905,15402407]
3601025 10 [-26,-1893] [-26,1893] [-70,-1805] [-70,1805] [100,-2145] [100,2145] [1220,-42655] [1220,42655] [280,-5055] [280,5055]
3601028 2 [413,-8605] [413,8605]
3601032 2 [994,-31396] [994,31396]
3601041 2 [-53,-1858] [-53,1858]
3601044 2 [15261,-1885275] [15261,1885275]
3601050 2 [391,-7961] [391,7961]

3601052 2 [893,-26753] [893,26753]
3601055 2 [7229,-614638] [7229,614638]
3601060 2 [-24,-1894] [-24,1894]
3601068 2 [118,-2290] [118,2290]
3601069 4 [135,-2462] [135,2462] [1381575,-1623909038] [1381575,1623909038]
3601073 2 [11,-1898] [11,1898]
3601081 2 [152,-2667] [152,2667]
3601088 6 [-92,-1680] [-92,1680] [116,-2272] [116,2272] [337,-6471] [337,6471]
3601089 2 [-32,-1889] [-32,1889]
3601106 2 [55,-1941] [55,1941]
3601124 2 [76,-2010] [76,2010]
3601125 4 [-129,-1206] [-129,1206] [2355,-114300] [2355,114300]
3601130 2 [191,-3251] [191,3251]
3601136 2 [617,-15443] [617,15443]
3601145 2 [146,-2591] [146,2591]
3601151 2 [2076317,-2991854642] [2076317,2991854642]
3601160 2 [34,-1908] [34,1908]
3601169 2 [-142,-859] [-142,859]
3601173 2 [307,-5704] [307,5704]
3601177 4 [-153,-140] [-153,140] [288,-5243] [288,5243]
3601183 2 [-99,-1622] [-99,1622]
3601188 2 [96,-2118] [96,2118]
3601196 2 [70,-1986] [70,1986]
3601208 4 [-79,-1763] [-79,1763] [6566,-532052] [6566,532052]
3601209 2 [-152,-299] [-152,299]
3601211 2 [377,-7562] [377,7562]
3601216 4 [44,-1920] [44,1920] [444140,-295991904] [444140,295991904]
3601220 2 [-136,-1042] [-136,1042]
3601225 2 [-130,-1185] [-130,1185]
3601232 2 [332,-6340] [332,6340]
3601243 2 [-39,-1882] [-39,1882]
3601249 4 [198,-3371] [198,3371] [426,-8995] [426,8995]
3601252 2 [-112,-1482] [-112,1482]
3601256 2 [410,-8516] [410,8516]
3601268 2 [37,-1911] [37,1911]
3601281 2 [664,-17215] [664,17215]
3601284 2 [400,-8222] [400,8222]
3601288 6 [17,-1899] [17,1899] [6158,-483240] [6158,483240] [66,-1972] [66,1972]
3601295 2 [209,-3568] [209,3568]
3601297 2 [134,-2451] [134,2451]
3601304 2 [1310,-47452] [1310,47452]
3601333 2 [527,-12246] [527,12246]
3601340 2 [-86,-1722] [-86,1722]
3601341 2 [315,-5904] [315,5904]
3601342 2 [1779,-75059] [1779,75059]
3601348 2 [117,-2281] [117,2281]
3601349 2 [575,-13918] [575,13918]
3601353 6 [-14,-1897] [-14,1897] [-98,-1631] [-98,1631] [1876,-81277] [1876,81277]
3601355 6 [-151,-398] [-151,398] [26141,-4226524] [26141,4226524] [329,-6262] [329,6262]
3601361 2 [140,-2519] [140,2519]
3601368 8 [186,-3168] [186,3168] [526,-12212] [526,12212] [618,-15480] [618,15480] [89457,-26756019] [89457,26756019]
3601377 2 [558,-13317] [558,13317]
3601401 2 [-68,-1813] [-68,1813]
3601404 2 [10,-1898] [10,1898]
3601406 2 [35,-1909] [35,1909]
3601412 6 [104,-2174] [104,2174] [2068,-94062] [2068,94062] [229,-3951] [229,3951]
3601424 2 [776,-21700] [776,21700]
3601444 6 [36,-1910] [36,1910] [708,-18934] [708,18934] [93,-2099] [93,2099]
3601458 6 [-153,-141] [-153,141] [1023,-32775] [1023,32775] [35191,-6601573] [35191,6601573]
3601464 2 [130,-2408] [130,2408]
3601465 2 [324,-6133] [324,6133]
3601468 2 [-139,-957] [-139,957]
3601473 4 [466,-10237] [466,10237] [751,-20668] [751,20668]

3601476 2 [-140,-926] [-140,926]
3601480 2 [-114,-1456] [-114,1456]
3601486 4 [435,-9269] [435,9269] [779,-21825] [779,21825]
3601512 2 [-71,-1801] [-71,1801]
3601536 2 [-143,-823] [-143,823]
3601550 4 [-61,-1837] [-61,1837] [219419,-102780647] [219419,102780647]
3601561 2 [90,-2081] [90,2081]
3601563 2 [121,-2318] [121,2318]
3601576 4 [-150,-476] [-150,476] [977,-30597] [977,30597]
3601578 2 [-137,-1015] [-137,1015]
3601593 2 [87,-2064] [87,2064]
3601596 2 [429922,-281893138] [429922,281893138]
3601600 8 [-60,-1840] [-60,1840] [1860,-80240] [1860,80240] [705,-18815] [705,18815] [84,-2048] [84,2048]
3601601 2 [-65,-1824] [-65,1824]
3601616 2 [-28,-1892] [-28,1892]
3601619 2 [113,-2246] [113,2246]
3601625 2 [8915,-841750] [8915,841750]
3601627 2 [-147,-652] [-147,652]
3601634 2 [23,-1901] [23,1901]
3601635 2 [1441,-54734] [1441,54734]
3601648 2 [81,-2033] [81,2033]
3601652 2 [173,-2963] [173,2963]
3601664 2 [148,-2616] [148,2616]
3601673 2 [-22,-1895] [-22,1895]
3601675 4 [-19,-1896] [-19,1896] [9,-1898] [9,1898]
3601689 4 [4468,-298661] [4468,298661] [9130,-872383] [9130,872383]
3601690 2 [231,-3991] [231,3991]
3601693 2 [567,-13634] [567,13634]
3601697 2 [158,-2747] [158,2747]
3601713 2 [-149,-542] [-149,542]
3601720 2 [-46,-1872] [-46,1872]
3601723 2 [57,-1946] [57,1946]
3601724 2 [170,-2918] [170,2918]
3601726 2 [27,-1903] [27,1903]
3601729 2 [188,-3201] [188,3201]
3601733 2 [1811,-77092] [1811,77092]
3601741 2 [-153,-142] [-153,142]
3601746 2 [127,-2377] [127,2377]
3601759 2 [225,-3872] [225,3872]
3601766 2 [107,-2197] [107,2197]
3601769 4 [-100,-1613] [-100,1613] [9788,-968371] [9788,968371]
3601773 2 [-89,-1702] [-89,1702]
3601781 2 [-125,-1284] [-125,1284]
3601783 2 [-103,-1584] [-103,1584]
3601785 2 [124,-2347] [124,2347]
3601792 2 [-148,-600] [-148,600]
3601795 2 [261,-4624] [261,4624]
3601802 2 [47,-1925] [47,1925]
3601807 2 [429,-9086] [429,9086]
3601808 2 [-152,-300] [-152,300]
3601809 2 [78,-2019] [78,2019]
3601817 2 [-56,-1851] [-56,1851]
3601818 2 [247,-4321] [247,4321]
3601820 2 [194,-3302] [194,3302]
3601825 2 [3984,-251473] [3984,251473]
3601828 4 [-124,-1302] [-124,1302] [7716,-677782] [7716,677782]
3601834 2 [2175,-101453] [2175,101453]
3601841 4 [110,-2221] [110,2221] [230,-3971] [230,3971]
3601845 2 [451,-9764] [451,9764]
3601848 2 [178,-3040] [178,3040]
3601849 2 [-132,-1141] [-132,1141]
3601852 2 [258,-4558] [258,4558]
3601865 2 [554,-13177] [554,13177]

3601884 2 [-62,-1834] [-62,1834]
3601891 2 [-31,-1890] [-31,1890]
3601892 2 [8,-1898] [8,1898]
3601896 2 [385,-7789] [385,7789]
3601900 4 [165,-2845] [165,2845] [2486,-123966] [2486,123966]
3601905 2 [331,-6314] [331,6314]
3601921 2 [534,-12485] [534,12485]
3601936 2 [192,-3268] [192,3268]
3601937 2 [383,-7732] [383,7732]
3601940 2 [16661,-2150561] [16661,2150561]
3601944 4 [138,-2496] [138,2496] [330,-6288] [330,6288]
3601961 2 [92,-2093] [92,2093]
3601966 2 [819,-23515] [819,23515]
3601979 2 [25,-1902] [25,1902]
3601984 6 [-15,-1897] [-15,1897] [156,-2720] [156,2720] [588,-14384] [588,14384]
3601998 2 [91,-2087] [91,2087]
3602000 2 [20,-1900] [20,1900]
3602009 2 [68,-1979] [68,1979]
3602025 6 [-90,-1695] [-90,1695] [30,-1905] [30,1905] [960,-29805] [960,29805]
3602026 2 [-153,-143] [-153,143]
3602028 2 [-59,-1843] [-59,1843]
3602042 2 [1903,-83037] [1903,83037]
3602044 2 [-102,-1594] [-102,1594]
3602049 2 [-110,-1507] [-110,1507]
3602061 2 [7,-1898] [7,1898]
3602062 2 [83,-2043] [83,2043]
3602076 2 [82,-2038] [82,2038]
3602094 2 [211,-3605] [211,3605]
3602105 2 [16,-1899] [16,1899]
3602116 2 [60,-1954] [60,1954]
3602132 2 [629,-15889] [629,15889]
3602135 2 [41,-1916] [41,1916]
3602136 2 [-146,-700] [-146,700]
3602143 2 [7457,-643944] [7457,643944]
3602152 2 [-151,-399] [-151,399]
3602153 2 [-88,-1709] [-88,1709]
3602161 12 [-120,-1369] [-120,1369] [-145,-744] [-145,744] [-40,-1881] [-40,1881] [75,-2006] [75,2006] [810,-23131] [810,23131] [890,-26619] [890,26619]
3602168 6 [-74,-1788] [-74,1788] [193,-3285] [193,3285] [242,-4216] [242,4216]
3602170 4 [-121,-1353] [-121,1353] [12633071,-44901764259] [12633071,44901764259]
3602188 2 [6,-1898] [6,1898]
3602189 2 [71,-1990] [71,1990]
3602200 2 [-54,-1856] [-54,1856]
3602209 2 [-144,-785] [-144,785]
3602234 2 [76703,-21243131] [76703,21243131]
3602240 2 [25196,-3999424] [25196,3999424]
3602241 2 [-138,-987] [-138,987]
3602252 2 [-67,-1817] [-67,1817]
3602256 2 [172,-2948] [172,2948]
3602257 2 [54,-1939] [54,1939]
3602266 2 [519,-11975] [519,11975]
3602273 2 [-97,-1640] [-97,1640]
3602278 2 [171,-2933] [171,2933]
3602279 2 [5,-1898] [5,1898]
3602284 2 [18438,-2503634] [18438,2503634]
3602305 2 [176,-3009] [176,3009]
3602313 8 [-153,-144] [-153,144] [108,-2205] [108,2205] [126,-2367] [126,2367] [64282,-16297991] [64282,16297991]
3602322 2 [223,-3833] [223,3833]
3602324 2 [125,-2357] [125,2357]
3602334 2 [835,-24203] [835,24203]
3602336 2 [65,-1969] [65,1969]
3602340 6 [-104,-1574] [-104,1574] [109,-2213] [109,2213] [4,-1898] [4,1898]
3602361 2 [604,-14965] [604,14965]
3602364 2 [346,-6710] [346,6710]

3602377 2 [3,-1898] [3,1898]
3602384 2 [356,-6980] [356,6980]
3602390 2 [-109,-1519] [-109,1519]
3602396 2 [2,-1898] [2,1898]
3602403 2 [1,-1898] [1,1898]
3602404 10 [0,-1898] [0,1898] [1716,-71110] [1716,71110] [260,-4602] [260,4602] [365,-7227] [365,7227] [728,-19734] [728,19734]
3602405 2 [-1,-1898] [-1,1898]
3602409 2 [-152,-301] [-152,301]
3602412 2 [-2,-1898] [-2,1898]
3602413 2 [167,-2874] [167,2874]
3602421 2 [259,-4580] [259,4580]
3602431 2 [-3,-1898] [-3,1898]
3602432 2 [548,-12968] [548,12968]
3602436 2 [304,-5630] [304,5630]
3602454 2 [3163,-177899] [3163,177899]
3602457 8 [-141,-894] [-141,894] [-72,-1797] [-72,1797] [17244,-2264421] [17244,2264421] [1734,-72231] [1734,72231]
3602468 2 [-4,-1898] [-4,1898]
3602497 2 [5604,-419519] [5604,419519]
3602503 2 [1113,-37180] [1113,37180]
3602525 2 [1115,-37280] [1115,37280]
3602529 4 [-150,-477] [-150,477] [-5,-1898] [-5,1898]
3602530 2 [2351,-114009] [2351,114009]
3602551 2 [585,-14276] [585,14276]
3602552 2 [929,-28379] [929,28379]
3602561 2 [-133,-1118] [-133,1118]
3602564 4 [-80,-1758] [-80,1758] [3196,-180690] [3196,180690]
3602576 2 [18560,-2528524] [18560,2528524]
3602577 2 [214,-3661] [214,3661]
3602583 2 [3561,-212508] [3561,212508]
3602602 2 [-153,-145] [-153,145]
3602608 6 [-63,-1831] [-63,1831] [169456881,-2205915198143] [169456881,2205915198143] [297,-5459] [297,5459]
3602616 2 [145,-2579] [145,2579]
3602620 2 [-6,-1898] [-6,1898]
3602621 2 [1986935,-2800757386] [1986935,2800757386]
3602625 2 [220,-3775] [220,3775]
3602627 2 [673,-17562] [673,17562]
3602636 2 [-43,-1877] [-43,1877]
3602656 2 [-111,-1495] [-111,1495]
3602663 2 [5701,-430458] [5701,430458]
3602681 4 [-128,-1227] [-128,1227] [2182,-101943] [2182,101943]
3602705 2 [-16,-1897] [-16,1897]
3602721 2 [2482,-123667] [2482,123667]
3602724 2 [508,-11606] [508,11606]
3602737 2 [48,-1927] [48,1927]
3602740 2 [141,-2531] [141,2531]
3602744 2 [265,-4713] [265,4713]
3602745 2 [27456,-4549419] [27456,4549419]
3602747 2 [-7,-1898] [-7,1898]
3602761 2 [600,-14819] [600,14819]
3602762 2 [2959,-160971] [2959,160971]
3602775 2 [6325,-503030] [6325,503030]
3602777 2 [254,-4471] [254,4471]
3602780 2 [74,-2002] [74,2002]
3602788 2 [72,-1994] [72,1994]
3602798 2 [-149,-543] [-149,543]
3602807 4 [-107,-1542] [-107,1542] [857,-25160] [857,25160]
3602809 2 [-94,-1665] [-94,1665]
3602816 2 [-20,-1896] [-20,1896]
3602825 4 [-106,-1553] [-106,1553] [1091,-36086] [1091,36086]
3602826 2 [15,-1899] [15,1899]
3602828 2 [-58,-1846] [-58,1846]
3602831 2 [557,-13282] [557,13282]
3602835 2 [369,-7338] [369,7338]

3602861 2 [-25,-1894] [-25,1894]
3602868 6 [-83,-1741] [-83,1741] [1093,-36185] [1093,36185] [61,-1957] [61,1957]
3602881 4 [-30,-1891] [-30,1891] [3590,-215109] [3590,215109]
3602888 2 [-142,-860] [-142,860]
3602893 2 [-153,-146] [-153,146]
3602915 2 [-91,-1688] [-91,1688]
3602916 2 [-8,-1898] [-8,1898]
3602921 2 [17612,-2337293] [17612,2337293]
3602929 2 [-84,-1735] [-84,1735]
3602932 2 [-147,-653] [-147,653]
3602937 2 [-116,-1429] [-116,1429]
3602940 2 [-134,-1094] [-134,1094]
3602951 2 [-151,-400] [-151,400]
3602952 2 [97,-2125] [97,2125]
3602959 2 [45,-1922] [45,1922]
3602968 2 [318,-5980] [318,5980]
3602984 2 [1670,-68272] [1670,68272]
3602987 6 [-131,-1164] [-131,1164] [104009,-33543346] [104009,33543346] [73,-1998] [73,1998]
3602988 2 [406,-8398] [406,8398]
3602993 4 [-148,-601] [-148,601] [272,-4871] [272,4871]
3603001 4 [-45,-1874] [-45,1874] [3315,-190874] [3315,190874]
3603012 4 [-152,-302] [-152,302] [64,-1966] [64,1966]
3603024 4 [-95,-1657] [-95,1657] [300,-5532] [300,5532]
3603032 2 [-118,-1400] [-118,1400]
3603045 2 [31,-1906] [31,1906]
3603054 2 [43,-1919] [43,1919]
3603064 2 [246,-4300] [246,4300]
3603069 2 [555,-13212] [555,13212]
3603070 2 [4059,-258607] [4059,258607]
3603092 2 [53,-1937] [53,1937]
3603101 2 [587,-14348] [587,14348]
3603108 2 [796,-22538] [796,22538]
3603117 2 [-101,-1604] [-101,1604]
3603124 2 [-115,-1443] [-115,1443]
3603132 4 [-126,-1266] [-126,1266] [-27,-1893] [-27,1893]
3603133 2 [-9,-1898] [-9,1898]
3603134 2 [731,-19855] [731,19855]
3603136 2 [-135,-1069] [-135,1069]
3603141 2 [19,-1900] [19,1900]
3603153 2 [22,-1901] [22,1901]
3603159 2 [-87,-1716] [-87,1716]
3603160 2 [2766,-145484] [2766,145484]
3603162 2 [103,-2167] [103,2167]
3603167 2 [2653,-136662] [2653,136662]
3603169 2 [95,-2112] [95,2112]
3603175 2 [201,-3424] [201,3424]
3603183 2 [-143,-824] [-143,824]
3603186 2 [-153,-147] [-153,147]
3603192 2 [-23,-1895] [-23,1895]
3603202 2 [1383,-51467] [1383,51467]
3603225 10 [-50,-1865] [-50,1865] [1774,-74743] [1774,74743] [250,-4385] [250,4385] [40,-1915] [40,1915] [610,-15185] [610,15185]
3603244 2 [1173,-40219] [1173,40219]
3603262 2 [243,-4237] [243,4237]
3603264 4 [1225,-42917] [1225,42917] [28,-1904] [28,1904]
3603267 2 [-123,-1320] [-123,1320]
3603272 2 [62,-1960] [62,1960]
3603286 2 [-93,-1673] [-93,1673]
3603288 2 [586,-14312] [586,14312]
3603293 2 [343,-6630] [343,6630]
3603305 2 [-136,-1043] [-136,1043]
3603309 2 [235,-4072] [235,4072]
3603321 2 [-41,-1880] [-41,1880]
3603322 2 [63,-1963] [63,1963]

3603329 4 [-140,-927] [-140,927] [308,-5729] [308,5729]
3603336 2 [20254,-2882480] [20254,2882480]
3603338 2 [-49,-1867] [-49,1867]
3603339 2 [1321,-48050] [1321,48050]
3603342 2 [4579,-309859] [4579,309859]
3603349 2 [755,-20832] [755,20832]
3603355 2 [2109,-96872] [2109,96872]
3603356 6 [1114,-37230] [1114,37230] [677,-17717] [677,17717] [7114,-600030] [7114,600030]
3603377 2 [-82,-1747] [-82,1747]
3603383 2 [-139,-958] [-139,958]
3603384 2 [-119,-1385] [-119,1385]
3603385 2 [279,-5032] [279,5032]
3603392 4 [-127,-1247] [-127,1247] [49,-1929] [49,1929]
3603393 2 [556,-13247] [556,13247]
3603404 2 [-10,-1898] [-10,1898]
3603417 2 [-122,-1337] [-122,1337]
3603420 2 [-51,-1863] [-51,1863]
3603425 2 [86,-2059] [86,2059]
3603428 2 [88,-2070] [88,2070]
3603442 2 [159,-2761] [159,2761]
3603457 4 [1148,-38943] [1148,38943] [14,-1899] [14,1899]
3603460 2 [44976,-9538306] [44976,9538306]
3603470 2 [131,-2419] [131,2419]
3603479 2 [185,-3152] [185,3152]
3603481 6 [-153,-148] [-153,148] [114,-2255] [114,2255] [120,-2309] [120,2309]
3603484 2 [-150,-478] [-150,478]
3603489 2 [58,-1949] [58,1949]
3603497 2 [314,-5879] [314,5879]
3603499 2 [105,-2182] [105,2182]
3603500 2 [454,-9858] [454,9858]
3603501 2 [1947,-85932] [1947,85932]
3603505 2 [144,-2567] [144,2567]
3603520 2 [56,-1944] [56,1944]
3603522 2 [-17,-1897] [-17,1897]
3603537 8 [-146,-701] [-146,701] [-66,-1821] [-66,1821] [408,-8457] [408,8457] [79,-2024] [79,2024]
3603538 2 [-129,-1207] [-129,1207]
3603556 4 [1280,-45834] [1280,45834] [3492,-206362] [3492,206362]
3603561 2 [142,-2543] [142,2543]
3603565 2 [359,-7062] [359,7062]
3603566 2 [-85,-1729] [-85,1729]
3603588 2 [208,-3550] [208,3550]
3603591 2 [537,-12588] [537,12588]
3603596 2 [-130,-1186] [-130,1186]
3603609 4 [-137,-1016] [-137,1016] [-77,-1774] [-77,1774]
3603617 6 [-152,-303] [-152,303] [164,-2831] [164,2831] [52,-1935] [52,1935]
3603644 2 [-35,-1887] [-35,1887]
3603649 2 [1248,-44129] [1248,44129]
3603650 2 [-145,-745] [-145,745]
3603652 2 [-36,-1886] [-36,1886]
3603672 2 [762,-21120] [762,21120]
3603673 4 [-108,-1531] [-108,1531] [752,-20709] [752,20709]
3603691 4 [-55,-1854] [-55,1854] [502077,-355758668] [502077,355758668]
3603692 4 [149,-2629] [149,2629] [77,-2015] [77,2015]
3603700 2 [269,-4803] [269,4803]
3603713 2 [2156,-100127] [2156,100127]
3603715 2 [129,-2398] [129,2398]
3603716 6 [112,-2238] [112,2238] [2044,-92430] [2044,92430] [245,-4279] [245,4279]
3603720 2 [289,-5267] [289,5267]
3603721 2 [-105,-1564] [-105,1564]
3603728 6 [-64,-1828] [-64,1828] [1832,-78436] [1832,78436] [4241,-276193] [4241,276193]
3603735 2 [-11,-1898] [-11,1898]
3603736 2 [122,-2328] [122,2328]
3603750 2 [475,-10525] [475,10525]

3603752 4 [-151,-401] [-151,401] [4609,-312909] [4609,312909]
3603753 2 [-48,-1869] [-48,1869]
3603761 2 [50,-1931] [50,1931]
3603778 2 [-153,-149] [-153,149]
3603780 12 [-144,-786] [-144,786] [24,-1902] [24,1902] [244,-4258] [244,4258] [376,-7534] [376,7534] [516,-11874] [516,11874] [69,-1983] [69,1983]
3603792 2 [51484,-11681764] [51484,11681764]
3603797 6 [-113,-1470] [-113,1470] [179,-3056] [179,3056] [239,-4154] [239,4154]
3603812 2 [392,-7990] [392,7990]
3603813 2 [67,-1976] [67,1976]
3603817 2 [-76,-1779] [-76,1779]
3603818 2 [143,-2555] [143,2555]
3603833 6 [26,-1903] [26,1903] [3898,-243375] [3898,243375] [482,-10751] [482,10751]
3603838 4 [-117,-1415] [-117,1415] [51,-1933] [51,1933]
3603848 2 [-34,-1888] [-34,1888]
3603866 2 [-73,-1793] [-73,1793]
3603871 2 [545,-12864] [545,12864]
3603872 2 [137,-2485] [137,2485]
3603878 2 [-37,-1885] [-37,1885]
3603881 2 [32,-1907] [32,1907]
3603885 2 [-149,-544] [-149,544]
3603913 2 [-78,-1769] [-78,1769]
3603929 2 [-52,-1861] [-52,1861]
3603937 2 [-96,-1649] [-96,1649]
3603943 2 [197,-3354] [197,3354]
3603953 2 [302,-5581] [302,5581]
3603968 2 [3332,-192344] [3332,192344]
3603974 2 [155,-2707] [155,2707]
3603994 2 [-57,-1849] [-57,1849]
3604004 4 [13,-1899] [13,1899] [808,-23046] [808,23046]
3604014 4 [1323,-48159] [1323,48159] [1971,-87525] [1971,87525]
3604025 2 [215,-3680] [215,3680]
3604041 2 [1212,-42237] [1212,42237]
3604050 2 [399,-8193] [399,8193]
3604053 2 [-29,-1892] [-29,1892]
3604063 2 [957,-29666] [957,29666]
3604065 2 [844,-24593] [844,24593]
3604072 2 [66753,-17246707] [66753,17246707]
3604077 12 [-153,-150] [-153,150] [-21,-1896] [-21,1896] [219,-3756] [219,3756] [3399,-198174] [3399,198174] [39,-1914] [39,1914] [533547,-389725680] [533547,389725680]
3604097 2 [848,-24767] [848,24767]
3604128 2 [697,-18499] [697,18499]
3604132 4 [-12,-1898] [-12,1898] [-132,-1142] [-132,1142]
3604168 2 [18,-1900] [18,1900]
3604176 2 [252,-4428] [252,4428]
3604196 4 [-148,-602] [-148,602] [3584,-214570] [3584,214570]
3604212 2 [1653,-67233] [1653,67233]
3604216 2 [-138,-988] [-138,988]
3604217 2 [-112,-1483] [-112,1483]
3604224 4 [-152,-304] [-152,304] [13300,-1533832] [13300,1533832]
3604232 2 [98,-2132] [98,2132]
3604239 2 [-147,-654] [-147,654]
3604246 2 [-141,-895] [-141,895]
3604255 2 [189,-3218] [189,3218]
3604258 2 [-33,-1889] [-33,1889]
3604293 2 [147,-2604] [147,2604]
3604328 2 [-38,-1884] [-38,1884]
3604350 2 [-125,-1285] [-125,1285]
3604352 2 [2993,-163753] [2993,163753]
3604357 2 [339,-6524] [339,6524]
3604372 2 [3573,-213583] [3573,213583]
3604378 2 [-153,-151] [-153,151]
3604392 2 [102,-2160] [102,2160]
3604393 2 [-114,-1457] [-114,1457]
3604401 2 [267,-4758] [267,4758]

3604428 2 [-99,-1623] [-99,1623]
3604433 2 [-124,-1303] [-124,1303]
3604440 2 [46,-1924] [46,1924]
3604441 6 [-150,-479] [-150,479] [-18,-1897] [-18,1897] [492,-11077] [492,11077]
3604445 2 [139,-2508] [139,2508]
3604449 2 [-92,-1681] [-92,1681]
3604450 2 [-81,-1753] [-81,1753]
3604456 2 [602,-14892] [602,14892]
3604464 2 [-47,-1871] [-47,1871]
3604473 4 [1011,-32202] [1011,32202] [12,-1899] [12,1899]
3604476 2 [322,-6082] [322,6082]
3604488 2 [226,-3892] [226,3892]
3604518 2 [643,-16415] [643,16415]
3604527 4 [33,-1908] [33,1908] [433,-9208] [433,9208]
3604529 2 [668,-17369] [668,17369]
3604531 2 [-75,-1784] [-75,1784]
3604540 2 [21,-1901] [21,1901]
3604553 2 [388,-7875] [388,7875]
3604555 2 [-151,-402] [-151,402]
3604560 2 [-44,-1876] [-44,1876]
3604590 2 [1611,-64689] [1611,64689]
3604592 2 [713,-19133] [713,19133]
3604593 2 [31816,-5675033] [31816,5675033]
3604601 2 [-13,-1898] [-13,1898]
3604609 6 [-142,-861] [-142,861] [-69,-1810] [-69,1810] [380,-7647] [380,7647]
3604616 2 [-98,-1632] [-98,1632]
3604617 4 [594,-14601] [594,14601] [754,-20791] [754,20791]
3604618 2 [431,-9147] [431,9147]
3604625 2 [160,-2775] [160,2775]
3604635 2 [3901,-243656] [3901,243656]
3604636 8 [-70,-1806] [-70,1806] [282,-5102] [282,5102] [29,-1905] [29,1905] [42,-1918] [42,1918]
3604652 2 [94,-2106] [94,2106]
3604661 2 [175,-2994] [175,2994]
3604681 2 [-153,-152] [-153,152]
3604688 2 [932,-28516] [932,28516]
3604689 2 [168,-2889] [168,2889]
3604697 2 [38,-1913] [38,1913]
3604716 2 [237,-4113] [237,4113]
3604722 2 [199,-3389] [199,3389]
3604723 2 [753,-20750] [753,20750]
3604729 2 [-42,-1879] [-42,1879]
3604735 2 [-79,-1764] [-79,1764]
3604742 2 [163,-2817] [163,2817]
3604758 2 [-53,-1859] [-53,1859]
3604760 2 [286,-5196] [286,5196]
3604776 2 [3385,-196951] [3385,196951]
3604785 2 [-86,-1723] [-86,1723]
3604791 2 [85,-2054] [85,2054]
3604798 4 [-133,-1119] [-133,1119] [467,-10269] [467,10269]
3604807 2 [89,-2076] [89,2076]
3604812 2 [-26,-1894] [-26,1894]
3604819 2 [273,-4894] [273,4894]
3604821 2 [115,-2264] [115,2264]
3604832 2 [-143,-825] [-143,825]
3604833 2 [-152,-305] [-152,305]
3604841 6 [119,-2300] [119,2300] [12122,-1334633] [12122,1334633] [80,-2029] [80,2029]
3604849 2 [-24,-1895] [-24,1895]
3604860 2 [88426,-26294806] [88426,26294806]
3604863 2 [157,-2734] [157,2734]
3604868 2 [-32,-1890] [-32,1890]
3604870 2 [11,-1899] [11,1899]
3604877 2 [-121,-1354] [-121,1354]
3604887 2 [309,-5754] [309,5754]

3604889 2 [296,-5435] [296,5435]
3604900 2 [-120,-1370] [-120,1370]
3604905 6 [216,-3699] [216,3699] [2214,-104193] [2214,104193] [486,-10881] [486,10881]
3604921 2 [2334,-112775] [2334,112775]
3604924 2 [1485,-57257] [1485,57257]
3604925 2 [59,-1952] [59,1952]
3604932 2 [132,-2430] [132,2430]
3604937 2 [218,-3737] [218,3737]
3604940 2 [-146,-702] [-146,702]
3604951 2 [36149,-6872970] [36149,6872970]
3604952 2 [-103,-1585] [-103,1585]
3604953 2 [24871,-3922292] [24871,3922292]
3604956 4 [202,-3442] [202,3442] [370,-7366] [370,7366]
3604960 2 [1041,-33641] [1041,33641]
3604961 2 [320,-6031] [320,6031]
3604968 2 [666,-17292] [666,17292]
3604969 2 [336,-6445] [336,6445]
3604974 2 [-149,-545] [-149,545]
3604977 2 [34,-1909] [34,1909]
3604986 2 [-153,-153] [-153,153]
3604989 2 [55,-1942] [55,1942]
3604992 2 [184,-3136] [184,3136]
3604996 4 [-100,-1614] [-100,1614] [4652,-317298] [4652,317298]
3605008 4 [-39,-1883] [-39,1883] [5952,-459196] [5952,459196]
3605019 2 [313,-5854] [313,5854]
3605022 6 [187,-3185] [187,3185] [723,-19533] [723,19533] [99,-2139] [99,2139]
3605028 2 [-68,-1814] [-68,1814]
3605057 2 [44,-1921] [44,1921]
3605059 2 [2081,-94950] [2081,94950]
3605064 2 [-110,-1508] [-110,1508]
3605084 2 [106,-2190] [106,2190]
3605087 2 [17,-1900] [17,1900]
3605091 2 [37,-1912] [37,1912]
3605092 2 [6504,-524534] [6504,524534]
3605108 4 [101,-2153] [101,2153] [341,-6577] [341,6577]
3605115 2 [-71,-1802] [-71,1802]
3605129 4 [-134,-1095] [-134,1095] [278,-5009] [278,5009]
3605136 4 [-128,-1228] [-128,1228] [1657,-67477] [1657,67477]
3605141 2 [-145,-746] [-145,746]
3605145 4 [439,-9392] [439,9392] [76,-2011] [76,2011]
3605148 2 [-14,-1898] [-14,1898]
3605156 4 [241664,-118800410] [241664,118800410] [325,-6159] [325,6159]
3605163 2 [1417,-53374] [1417,53374]
3605164 2 [150,-2642] [150,2642]
3605169 2 [70,-1987] [70,1987]
3605176 2 [690,-18224] [690,18224]
3605178 2 [-89,-1703] [-89,1703]
3605184 4 [-140,-928] [-140,928] [180,-3072] [180,3072]
3605201 2 [10,-1899] [10,1899]
3605211 2 [217,-3718] [217,3718]
3605219 2 [661,-17100] [661,17100]
3605220 2 [136,-2474] [136,2474]
3605225 4 [-61,-1838] [-61,1838] [35,-1910] [35,1910]
3605233 4 [-102,-1595] [-102,1595] [66,-1973] [66,1973]
3605240 4 [1154,-39248] [1154,39248] [161,-2789] [161,2789]
3605246 2 [347,-6737] [347,6737]
3605247 2 [9373,-907442] [9373,907442]
3605248 2 [212,-3624] [212,3624]
3605250 2 [-65,-1825] [-65,1825]
3605265 2 [36,-1911] [36,1911]
3605269 2 [111,-2230] [111,2230]
3605272 2 [4734,-325724] [4734,325724]
3605273 2 [403,-8310] [403,8310]

3605275 2 [-135,-1070] [-135,1070]
3605281 12 [-60,-1841] [-60,1841] [162,-2803] [162,2803] [207,-3532] [207,3532] [2802,-148333] [2802,148333] [414,-8635] [414,8635] [88368987,-830710719922]
[88368987,830710719922]
3605293 2 [-153,-154] [-153,154]
3605300 2 [-139,-959] [-139,959]
3605304 4 [166,-2860] [166,2860] [745,-20423] [745,20423]
3605316 8 [-131,-1165] [-131,1165] [100,-2146] [100,2146] [1192,-41198] [1192,41198] [3160,-177646] [3160,177646]
3605334 2 [355,-6953] [355,6953]
3605353 2 [-144,-787] [-144,787]
3605360 2 [-151,-403] [-151,403]
3605372 2 [154,-2694] [154,2694]
3605377 2 [123,-2338] [123,2338]
3605392 6 [-136,-1044] [-136,1044] [128,-2388] [128,2388] [177,-3025] [177,3025]
3605400 2 [-150,-480] [-150,480]
3605401 4 [-148,-603] [-148,603] [-28,-1893] [-28,1893]
3605416 2 [-90,-1696] [-90,1696]
3605417 2 [37219,-7180374] [37219,7180374]
3605425 2 [96,-2119] [96,2119]
3605429 2 [-109,-1520] [-109,1520]
3605436 2 [10765,-1116919] [10765,1116919]
3605437 4 [23,-1902] [23,1902] [363,-7172] [363,7172]
3605444 4 [-152,-306] [-152,306] [1388,-51746] [1388,51746]
3605464 2 [-22,-1896] [-22,1896]
3605465 2 [-46,-1873] [-46,1873]
3605468 2 [-19,-1897] [-19,1897]
3605472 2 [9,-1899] [9,1899]
3605477 2 [479,-10654] [479,10654]
3605489 2 [-104,-1575] [-104,1575]
3605520 2 [-56,-1852] [-56,1852]
3605533 2 [27,-1904] [27,1904]
3605548 4 [-147,-655] [-147,655] [222,-3814] [222,3814]
3605553 2 [-62,-1835] [-62,1835]
3605554 2 [-97,-1641] [-97,1641]
3605561 2 [1927,-84612] [1927,84612]
3605563 2 [1881,-81602] [1881,81602]
3605568 2 [13372,-1546304] [13372,1546304]
3605569 2 [210,-3587] [210,3587]
3605572 4 [-88,-1710] [-88,1710] [4448,-296658] [4448,296658]
3605600 2 [425,-8965] [425,8965]
3605602 2 [-153,-155] [-153,155]
3605616 2 [57,-1947] [57,1947]
3605633 4 [116,-2273] [116,2273] [32987,-5991206] [32987,5991206]
3605642 2 [-137,-1017] [-137,1017]
3605643 2 [93,-2100] [93,2100]
3605647 2 [-111,-1496] [-111,1496]
3605649 2 [118,-2291] [118,2291]
3605653 2 [47,-1926] [47,1926]
3605661 2 [375,-7506] [375,7506]
3605665 4 [-126,-1267] [-126,1267] [504,-11473] [504,11473]
3605672 2 [-31,-1891] [-31,1891]
3605674 2 [255,-4493] [255,4493]
3605681 2 [290,-5291] [290,5291]
3605688 2 [1186,-40888] [1186,40888]
3605689 2 [8,-1899] [8,1899]
3605697 2 [84,-2049] [84,2049]
3605715 4 [-59,-1844] [-59,1844] [81,-2034] [81,2034]
3605722 2 [87,-2065] [87,2065]
3605724 2 [90,-2082] [90,2082]
3605737 2 [264,-4691] [264,4691]
3605745 2 [-74,-1789] [-74,1789]
3605747 2 [1637,-66260] [1637,66260]
3605761 2 [104,-2175] [104,2175]
3605777 2 [694,-18381] [694,18381]

3605779 4 [-15,-1898] [-15,1898] [113925,-38452852] [113925,38452852]
3605784 2 [25,-1903] [25,1903]
3605796 2 [-116,-1430] [-116,1430]
3605800 2 [234,-4052] [234,4052]
3605801 2 [20,-1901] [20,1901]
3605808 2 [361,-7117] [361,7117]
3605813 2 [911,-27562] [911,27562]
3605824 2 [1676,-68640] [1676,68640]
3605833 2 [-118,-1401] [-118,1401]
3605836 2 [30,-1906] [30,1906]
3605841 2 [310,-5779] [310,5779]
3605844 2 [133,-2441] [133,2441]
3605848 2 [78,-2020] [78,2020]
3605850 2 [1135,-38285] [1135,38285]
3605858 2 [7,-1899] [7,1899]
3605887 4 [-127,-1248] [-127,1248] [-67,-1818] [-67,1818]
3605892 2 [-107,-1543] [-107,1543]
3605894 2 [7675,-672387] [7675,672387]
3605897 2 [284,-5149] [284,5149]
3605904 4 [16,-1900] [16,1900] [393,-8019] [393,8019]
3605908 2 [-123,-1321] [-123,1321]
3605911 2 [117,-2282] [117,2282]
3605913 8 [-153,-156] [-153,156] [-54,-1857] [-54,1857] [183,-3120] [183,3120] [312,-5829] [312,5829]
3605924 2 [-40,-1882] [-40,1882]
3605932 2 [-106,-1554] [-106,1554]
3605952 2 [484,-10816] [484,10816]
3605953 2 [-129,-1208] [-129,1208]
3605959 2 [1253,-44394] [1253,44394]
3605968 4 [41,-1917] [41,1917] [68,-1980] [68,1980]
3605969 2 [-130,-1187] [-130,1187]
3605985 2 [6,-1899] [6,1899]
3605993 2 [3502,-207249] [3502,207249]
3605994 2 [135,-2463] [135,2463]
3606003 2 [181,-3088] [181,3088]
3606009 2 [1450,-55247] [1450,55247]
3606011 2 [-115,-1444] [-115,1444]
3606025 2 [60,-1955] [60,1955]
3606033 2 [196,-3337] [196,3337]
3606037 2 [-141,-896] [-141,896]
3606052 2 [-72,-1798] [-72,1798]
3606057 2 [-152,-307] [-152,307]
3606065 4 [-149,-546] [-149,546] [274,-4917] [274,4917]
3606074 2 [151,-2655] [151,2655]
3606076 2 [5,-1899] [5,1899]
3606080 2 [4976,-351016] [4976,351016]
3606081 2 [-80,-1759] [-80,1759]
3606092 2 [-122,-1338] [-122,1338]
3606104 2 [398,-8164] [398,8164]
3606112 2 [113,-2247] [113,2247]
3606136 2 [54,-1940] [54,1940]
3606137 2 [4,-1899] [4,1899]
3606140 4 [-94,-1666] [-94,1666] [1229,-43127] [1229,43127]
3606148 2 [92,-2094] [92,2094]
3606149 2 [83,-2044] [83,2044]
3606153 2 [82,-2039] [82,2039]
3606155 2 [-119,-1386] [-119,1386]
3606161 2 [107,-2198] [107,2198]
3606167 2 [-151,-404] [-151,404]
3606170 2 [71,-1991] [71,1991]
3606173 4 [203,-3460] [203,3460] [91,-2088] [91,2088]
3606174 4 [3,-1899] [3,1899] [75,-2007] [75,2007]
3606184 4 [153,-2681] [153,2681] [953,-29481] [953,29481]
3606185 6 [11786,-1279529] [11786,1279529] [224,-3853] [224,3853] [311,-5804] [311,5804]

3606193 6 [-138,-989] [-138,989] [2,-1899] [2,1899] [3243,-184690] [3243,184690]
3606200 12 [1,-1899] [1,1899] [121,-2319] [121,2319] [134,-2452] [134,2452] [134434,-49290552] [134434,49290552] [2609,-133277] [2609,133277] [5529221734,-411145943460348]
[5529221734,411145943460348]
3606201 2 [0,-1899] [0,1899]
3606202 2 [-1,-1899] [-1,1899]
3606209 4 [-2,-1899] [-2,1899] [460,-10047] [460,10047]
3606225 2 [190,-3235] [190,3235]
3606226 2 [-153,-157] [-153,157]
3606228 2 [-3,-1899] [-3,1899]
3606247 2 [249,-4364] [249,4364]
3606248 2 [182,-3104] [182,3104]
3606254 2 [5683,-428421] [5683,428421]
3606263 2 [277,-4986] [277,4986]
3606265 2 [-4,-1899] [-4,1899]
3606271 2 [-63,-1832] [-63,1832]
3606275 2 [65,-1970] [65,1970]
3606276 2 [880,-26174] [880,26174]
3606281 2 [130,-2409] [130,2409]
3606284 2 [110,-2222] [110,2222]
3606289 2 [450,-9733] [450,9733]
3606292 2 [-91,-1689] [-91,1689]
3606326 4 [-101,-1605] [-101,1605] [-5,-1899] [-5,1899]
3606328 2 [146,-2592] [146,2592]
3606332 2 [-142,-862] [-142,862]
3606337 2 [1584,-63071] [1584,63071]
3606339 2 [-95,-1658] [-95,1658]
3606340 2 [7524,-652642] [7524,652642]
3606345 2 [-146,-703] [-146,703]
3606351 2 [-83,-1742] [-83,1742]
3606361 2 [-150,-481] [-150,481]
3606380 2 [206,-3514] [206,3514]
3606391 2 [-43,-1878] [-43,1878]
3606400 6 [-84,-1736] [-84,1736] [140,-2520] [140,2520] [305,-5655] [305,5655]
3606407 2 [169,-2904] [169,2904]
3606416 2 [152,-2668] [152,2668]
3606417 6 [-132,-1143] [-132,1143] [-6,-1899] [-6,1899] [174,-2979] [174,2979]
3606425 2 [371,-7394] [371,7394]
3606466 2 [82647,-23759683] [82647,23759683]
3606471 2 [6117,-478422] [6117,478422]
3606480 2 [124,-2348] [124,2348]
3606483 2 [-143,-826] [-143,826]
3606490 2 [1031,-33159] [1031,33159]
3606500 2 [-16,-1898] [-16,1898]
3606501 2 [127,-2378] [127,2378]
3606521 2 [-58,-1847] [-58,1847]
3606541 2 [-153,-158] [-153,158]
3606544 2 [-7,-1899] [-7,1899]
3606546 2 [295,-5411] [295,5411]
3606592 6 [-87,-1717] [-87,1717] [48,-1928] [48,1928] [768,-21368] [768,21368]
3606605 2 [2471,-122846] [2471,122846]
3606608 2 [-148,-604] [-148,604]
3606609 2 [-20,-1897] [-20,1897]
3606625 6 [15,-1900] [15,1900] [240,-4175] [240,4175] [474,-10493] [474,10493]
3606633 2 [-93,-1674] [-93,1674]
3606634 4 [-145,-747] [-145,747] [14375,-1723503] [14375,1723503]
3606643 2 [1137,-38386] [1137,38386]
3606650 2 [-25,-1895] [-25,1895]
3606661 2 [227,-3912] [227,3912]
3606664 4 [-30,-1892] [-30,1892] [846,-24680] [846,24680]
3606669 2 [-117,-1416] [-117,1416]
3606672 2 [-152,-308] [-152,308]
3606709 2 [2031,-91550] [2031,91550]
3606713 2 [-8,-1899] [-8,1899]

3606724 2 [108,-2206] [108,2206]
3606725 2 [275,-4940] [275,4940]
3606736 2 [-108,-1532] [-108,1532]
3606738 2 [-113,-1471] [-113,1471]
3606745 2 [936,-28699] [936,28699]
3606750 2 [-45,-1875] [-45,1875]
3606767 2 [109,-2214] [109,2214]
3606777 2 [72,-1995] [72,1995]
3606783 2 [61,-1958] [61,1958]
3606785 2 [74,-2003] [74,2003]
3606793 2 [276,-4963] [276,4963]
3606804 2 [45,-1923] [45,1923]
3606820 2 [204,-3478] [204,3478]
3606843 2 [5520793,-12971858290] [5520793,12971858290]
3606850 2 [-105,-1565] [-105,1565]
3606852 2 [784,-22034] [784,22034]
3606858 4 [-153,-159] [-153,159] [31,-1907] [31,1907]
3606859 2 [-147,-656] [-147,656]
3606860 2 [374,-7478] [374,7478]
3606872 2 [-82,-1748] [-82,1748]
3606888 2 [19066,-2632628] [19066,2632628]
3606891 2 [205,-3496] [205,3496]
3606892 2 [573,-13847] [573,13847]
3606893 2 [43,-1920] [43,1920]
3606897 2 [148,-2617] [148,2617]
3606919 2 [-27,-1894] [-27,1894]
3606921 2 [-125,-1286] [-125,1286]
3606928 2 [-144,-788] [-144,788]
3606930 2 [-9,-1899] [-9,1899]
3606937 2 [138,-2497] [138,2497]
3606942 2 [19,-1901] [19,1901]
3606945 2 [64,-1967] [64,1967]
3606946 2 [1359,-50135] [1359,50135]
3606956 4 [-50,-1866] [-50,1866] [22,-1902] [22,1902]
3606967 2 [53,-1938] [53,1938]
3606975 2 [625,-15740] [625,15740]
3606976 2 [-151,-405] [-151,405]
3606983 2 [-23,-1896] [-23,1896]
3606984 2 [73,-1999] [73,1999]
3606991 2 [3777,-232132] [3777,232132]
3607012 2 [317,-5955] [317,5955]
3607016 2 [569,-13705] [569,13705]
3607022 2 [4187,-270935] [4187,270935]
3607025 4 [-85,-1730] [-85,1730] [6986,-583909] [6986,583909]
3607037 2 [-133,-1120] [-133,1120]
3607039 2 [125,-2358] [125,2358]
3607040 2 [-124,-1304] [-124,1304]
3607041 2 [-140,-929] [-140,929]
3607045 2 [1491,-57604] [1491,57604]
3607048 2 [126,-2368] [126,2368]
3607054 2 [291,-5315] [291,5315]
3607056 2 [40,-1916] [40,1916]
3607073 6 [-49,-1868] [-49,1868] [2422,-119211] [2422,119211] [28,-1905] [28,1905]
3607075 2 [705921,-593108506] [705921,593108506]
3607082 4 [-41,-1881] [-41,1881] [607,-15075] [607,15075]
3607129 2 [366,-7255] [366,7255]
3607147 2 [-51,-1864] [-51,1864]
3607158 4 [-149,-547] [-149,547] [-77,-1775] [-77,1775]
3607165 2 [299,-5508] [299,5508]
3607177 2 [-153,-160] [-153,160]
3607180 2 [-66,-1822] [-66,1822]
3607182 2 [579,-14061] [579,14061]
3607184 2 [-112,-1484] [-112,1484]

3607192 2 [158,-2748] [158,2748]
3607193 2 [62,-1961] [62,1961]
3607201 2 [-10,-1899] [-10,1899]
3607203 2 [97,-2126] [97,2126]
3607217 2 [2159,-100336] [2159,100336]
3607219 2 [-139,-960] [-139,960]
3607236 6 [-96,-1650] [-96,1650] [1740,-72606] [1740,72606] [372,-7422] [372,7422]
3607238 2 [62411,-15591637] [62411,15591637]
3607249 2 [63,-1964] [63,1964]
3607251 2 [49,-1930] [49,1930]
3607256 2 [14,-1900] [14,1900]
3607276 2 [270,-4826] [270,4826]
3607288 2 [2361,-114737] [2361,114737]
3607289 2 [-152,-309] [-152,309]
3607308 2 [-114,-1458] [-114,1458]
3607317 4 [-17,-1898] [-17,1898] [463,-10142] [463,10142]
3607320 6 [-134,-1096] [-134,1096] [394,-8048] [394,8048] [45273994,-304630380848] [45273994,304630380848]
3607324 2 [-150,-482] [-150,482]
3607369 2 [468,-10301] [468,10301]
3607376 2 [-76,-1780] [-76,1780]
3607381 2 [343667,-201468312] [343667,201468312]
3607383 2 [373,-7450] [373,7450]
3607385 2 [-64,-1829] [-64,1829]
3607388 2 [58,-1950] [58,1950]
3607394 2 [95,-2113] [95,2113]
3607400 2 [-55,-1855] [-55,1855]
3607409 2 [56,-1945] [56,1945]
3607416 6 [-135,-1071] [-135,1071] [6390,-510804] [6390,510804] [657,-16947] [657,16947]
3607419 2 [-35,-1888] [-35,1888]
3607425 6 [-36,-1887] [-36,1887] [156,-2721] [156,2721] [456,-9921] [456,9921]
3607452 4 [-78,-1770] [-78,1770] [397,-8135] [397,8135]
3607453 2 [-73,-1794] [-73,1794]
3607469 2 [2411,-118400] [2411,118400]
3607481 2 [-136,-1045] [-136,1045]
3607488 2 [52,-1936] [52,1936]
3607492 2 [-48,-1870] [-48,1870]
3607497 2 [103,-2168] [103,2168]
3607498 2 [-153,-161] [-153,161]
3607502 2 [563,-13493] [563,13493]
3607504 2 [348,-6764] [348,6764]
3607505 2 [1024,-32823] [1024,32823]
3607525 2 [195,-3320] [195,3320]
3607532 2 [-11,-1899] [-11,1899]
3607544 2 [86,-2060] [86,2060]
3607548 2 [877,-26041] [877,26041]
3607561 2 [170,-2919] [170,2919]
3607569 2 [88,-2071] [88,2071]
3607579 2 [173,-2964] [173,2964]
3607585 6 [24,-1903] [24,1903] [294,-5387] [294,5387] [411,-8546] [411,8546]
3607586 4 [-121,-1355] [-121,1355] [79,-2025] [79,2025]
3607591 2 [165,-2846] [165,2846]
3607593 4 [-128,-1229] [-128,1229] [18868,-2591725] [18868,2591725]
3607600 2 [5865,-449165] [5865,449165]
3607612 2 [354,-6926] [354,6926]
3607624 2 [50,-1932] [50,1932]
3607625 2 [-34,-1889] [-34,1889]
3607633 2 [191,-3252] [191,3252]
3607640 2 [26,-1904] [26,1904]
3607641 2 [-120,-1371] [-120,1371]
3607647 2 [-131,-1166] [-131,1166]
3607649 4 [-37,-1886] [-37,1886] [200,-3407] [200,3407]
3607652 2 [-52,-1862] [-52,1862]
3607675 2 [-99,-1624] [-99,1624]

3607677 2 [-137,-1018] [-137,1018]
3607679 2 [4541,-306010] [4541,306010]
3607687 2 [233,-4032] [233,4032]
3607693 2 [-57,-1850] [-57,1850]
3607696 2 [32,-1908] [32,1908]
3607697 2 [2414,-118621] [2414,118621]
3607705 4 [186,-3169] [186,3169] [51,-1934] [51,1934]
3607723 2 [77,-2016] [77,2016]
3607733 2 [3407,-198874] [3407,198874]
3607737 2 [898,-26977] [898,26977]
3607747 2 [69,-1984] [69,1984]
3607752 2 [-146,-704] [-146,704]
3607766 2 [67,-1977] [67,1977]
3607773 2 [2167,-100894] [2167,100894]
3607775 4 [10529,-1080392] [10529,1080392] [145,-2580] [145,2580]
3607787 2 [-151,-406] [-151,406]
3607803 4 [13,-1900] [13,1900] [141,-2532] [141,2532]
3607812 2 [-92,-1682] [-92,1682]
3607817 2 [-148,-605] [-148,605]
3607821 2 [-153,-162] [-153,162]
3607823 2 [109697,-36332236] [109697,36332236]
3607830 2 [-141,-897] [-141,897]
3607831 2 [1877,-81342] [1877,81342]
3607833 2 [292,-5339] [292,5339]
3607838 4 [-29,-1893] [-29,1893] [1283,-45995] [1283,45995]
3607849 2 [800,-22707] [800,22707]
3607852 2 [213,-3643] [213,3643]
3607864 2 [105,-2183] [105,2183]
3607870 2 [-21,-1897] [-21,1897]
3607875 2 [1249,-44182] [1249,44182]
3607879 2 [873,-25864] [873,25864]
3607881 2 [-98,-1633] [-98,1633]
3607892 2 [8477,-780485] [8477,780485]
3607906 2 [39,-1915] [39,1915]
3607908 2 [-152,-310] [-152,310]
3607927 2 [597,-14710] [597,14710]
3607929 6 [-12,-1899] [-12,1899] [178,-3041] [178,3041] [510,-11673] [510,11673]
3607957 2 [-81,-1754] [-81,1754]
3607964 2 [533,-12451] [533,12451]
3607969 2 [18,-1901] [18,1901]
3607992 6 [114,-2256] [114,2256] [198,-3372] [198,3372] [4177,-269965] [4177,269965]
3607997 2 [1079,-35494] [1079,35494]
3608009 2 [256,-4515] [256,4515]
3608012 2 [293,-5363] [293,5363]
3608014 2 [10395,-1059833] [10395,1059833]
3608031 2 [6589,-534850] [6589,534850]
3608037 2 [-33,-1890] [-33,1890]
3608054 2 [395,-8077] [395,8077]
3608057 2 [-142,-863] [-142,863]
3608065 2 [344,-6657] [344,6657]
3608081 4 [-110,-1509] [-110,1509] [520,-12009] [520,12009]
3608097 2 [-38,-1885] [-38,1885]
3608100 6 [-75,-1785] [-75,1785] [120,-2310] [120,2310] [396,-8106] [396,8106]
3608102 2 [1163,-39707] [1163,39707]
3608114 2 [263,-4669] [263,4669]
3608123 2 [-103,-1586] [-103,1586]
3608129 2 [-145,-748] [-145,748]
3608132 2 [188,-3202] [188,3202]
3608136 2 [-143,-827] [-143,827]
3608144 2 [436,-9300] [436,9300]
3608145 2 [171,-2934] [171,2934]
3608146 2 [-153,-163] [-153,163]
3608153 2 [172,-2949] [172,2949]

3608162 2 [167,-2875] [167,2875]
3608164 2 [221,-3795] [221,3795]
3608172 8 [-138,-990] [-138,990] [-147,-657] [-147,657] [1654,-67294] [1654,67294] [33774,-6206886] [33774,6206886]
3608181 2 [4947,-347952] [4947,347952]
3608186 2 [335,-6419] [335,6419]
3608193 2 [112,-2239] [112,2239]
3608200 4 [-126,-1268] [-126,1268] [281,-5079] [281,5079]
3608207 2 [-47,-1872] [-47,1872]
3608223 2 [253,-4450] [253,4450]
3608225 2 [-100,-1615] [-100,1615]
3608230 2 [-69,-1811] [-69,1811]
3608232 2 [-86,-1724] [-86,1724]
3608236 2 [-18,-1898] [-18,1898]
3608249 4 [-70,-1807] [-70,1807] [326,-6185] [326,6185]
3608253 2 [-149,-548] [-149,548]
3608264 2 [-79,-1765] [-79,1765]
3608272 8 [1142028,-1220436332] [1142028,1220436332] [12,-1900] [12,1900] [228,-3932] [228,3932] [489,-10979] [489,10979]
3608281 2 [1014,-32345] [1014,32345]
3608289 4 [-150,-483] [-150,483] [46,-1925] [46,1925]
3608305 2 [10434,-1065803] [10434,1065803]
3608309 2 [131,-2420] [131,2420]
3608313 2 [-44,-1877] [-44,1877]
3608324 2 [176,-3010] [176,3010]
3608343 2 [21,-1902] [21,1902]
3608344 6 [-130,-1188] [-130,1188] [33,-1909] [33,1909] [458,-9984] [458,9984]
3608353 2 [1292,-46479] [1292,46479]
3608370 2 [-129,-1209] [-129,1209]
3608384 4 [-127,-1249] [-127,1249] [428,-9056] [428,9056]
3608393 4 [122,-2329] [122,2329] [236,-4093] [236,4093]
3608398 4 [-13,-1899] [-13,1899] [251,-4407] [251,4407]
3608401 2 [1227,-43022] [1227,43022]
3608409 2 [3703,-225344] [3703,225344]
3608412 2 [8434,-774554] [8434,774554]
3608419 2 [2145,-99362] [2145,99362]
3608424 2 [-102,-1596] [-102,1596]
3608425 2 [194,-3303] [194,3303]
3608432 2 [209,-3569] [209,3569]
3608447 2 [29,-1906] [29,1906]
3608470 2 [-109,-1521] [-109,1521]
3608473 6 [-153,-164] [-153,164] [192,-3269] [192,3269] [42,-1919] [42,1919]
3608477 2 [-53,-1860] [-53,1860]
3608488 2 [-42,-1880] [-42,1880]
3608497 4 [287,-5220] [287,5220] [98,-2133] [98,2133]
3608505 6 [-144,-789] [-144,789] [2439,-120468] [2439,120468] [514,-11807] [514,11807]
3608512 2 [129,-2399] [129,2399]
3608513 2 [358,-7035] [358,7035]
3608524 2 [38,-1914] [38,1914]
3608529 2 [-152,-311] [-152,311]
3608551 2 [-123,-1322] [-123,1322]
3608585 2 [-89,-1704] [-89,1704]
3608588 2 [1526,-59642] [1526,59642]
3608600 4 [-151,-407] [-151,407] [266,-4736] [266,4736]
3608601 4 [-26,-1895] [-26,1895] [233962,-113166527] [233962,113166527]
3608622 2 [739,-20179] [739,20179]
3608636 2 [-118,-1402] [-118,1402]
3608640 12 [-104,-1576] [-104,1576] [-111,-1497] [-111,1497] [-24,-1896] [-24,1896] [144,-2568] [144,2568] [1656,-67416] [1656,67416] [192936,-84746136] [192936,84746136]
3608648 4 [142,-2544] [142,2544] [382,-7704] [382,7704]
3608649 2 [-32,-1891] [-32,1891]
3608657 6 [-116,-1431] [-116,1431] [-68,-1815] [-68,1815] [248,-4343] [248,4343]
3608668 2 [386,-7818] [386,7818]
3608669 2 [11,-1900] [11,1900]
3608684 2 [238,-4134] [238,4134]
3608694 2 [1083,-35691] [1083,35691]

3608704 4 [-132,-1144] [-132,1144] [473,-10461] [473,10461]
3608713 4 [102,-2161] [102,2161] [1592,-63549] [1592,63549]
3608720 2 [-71,-1803] [-71,1803]
3608735 2 [39389,-7817402] [39389,7817402]
3608739 2 [193,-3286] [193,3286]
3608765 2 [571,-13776] [571,13776]
3608769 8 [-122,-1339] [-122,1339] [24511,-3837440] [24511,3837440] [703,-18736] [703,18736] [7936,-706975] [7936,706975]
3608775 2 [-39,-1884] [-39,1884]
3608796 2 [34,-1910] [34,1910]
3608802 2 [-153,-165] [-153,165]
3608809 2 [-90,-1697] [-90,1697]
3608830 4 [539,-12657] [539,12657] [59,-1953] [59,1953]
3608837 2 [-97,-1642] [-97,1642]
3608843 2 [137,-2486] [137,2486]
3608850 2 [415,-8665] [415,8665]
3608860 2 [549,-13003] [549,13003]
3608865 2 [94,-2107] [94,2107]
3608868 2 [637,-16189] [637,16189]
3608874 2 [55,-1943] [55,1943]
3608878 2 [4827,-335369] [4827,335369]
3608883 2 [2673,-138210] [2673,138210]
3608888 2 [17,-1901] [17,1901]
3608895 2 [241,-4196] [241,4196]
3608900 14 [-115,-1445] [-115,1445] [-140,-930] [-140,930] [44,-1922] [44,1922] [667324,-545136318] [667324,545136318] [80,-2030] [80,2030] [85,-2055] [85,2055] [9280,-893970]
[9280,893970]
3608901 2 [-65,-1826] [-65,1826]
3608902 2 [-61,-1839] [-61,1839]
3608916 2 [37,-1913] [37,1913]
3608921 2 [4760,-328411] [4760,328411]
3608928 2 [-119,-1387] [-119,1387]
3608929 4 [143,-2556] [143,2556] [440,-9423] [440,9423]
3608943 2 [493,-11110] [493,11110]
3608945 2 [-14,-1899] [-14,1899]
3608951 2 [149,-2630] [149,2630]
3608960 2 [89,-2077] [89,2077]
3608964 2 [-60,-1842] [-60,1842]
3608965 2 [159,-2762] [159,2762]
3608976 2 [232,-4012] [232,4012]
3608979 2 [-107,-1544] [-107,1544]
3608993 4 [-88,-1711] [-88,1711] [6431,-515728] [6431,515728]
3609000 2 [10,-1900] [10,1900]
3609018 2 [543,-12795] [543,12795]
3609028 2 [-148,-606] [-148,606]
3609040 2 [3684,-223612] [3684,223612]
3609041 2 [-106,-1555] [-106,1555]
3609046 2 [35,-1911] [35,1911]
3609054 2 [9124123,-27560474911] [9124123,27560474911]
3609088 4 [36,-1912] [36,1912] [5112,-365504] [5112,365504]
3609109 2 [303,-5606] [303,5606]
3609129 2 [268,-4781] [268,4781]
3609132 2 [349,-6791] [349,6791]
3609133 2 [-153,-166] [-153,166]
3609140 2 [-139,-961] [-139,961]
3609144 2 [70,-1988] [70,1988]
3609152 2 [-152,-312] [-152,312]
3609161 2 [-146,-705] [-146,705]
3609168 2 [76,-2012] [76,2012]
3609180 4 [469,-10333] [469,10333] [66,-1974] [66,1974]
3609188 2 [-28,-1894] [-28,1894]
3609192 2 [4489,-300769] [4489,300769]
3609201 2 [424,-8935] [424,8935]
3609212 2 [-46,-1874] [-46,1874]
3609222 2 [379,-7619] [379,7619]

3609224 4 [-62,-1836] [-62,1836] [353,-6899] [353,6899]
3609225 2 [-56,-1853] [-56,1853]
3609242 2 [23,-1903] [23,1903]
3609251 2 [1237,-43548] [1237,43548]
3609256 2 [-150,-484] [-150,484]
3609257 2 [-22,-1897] [-22,1897]
3609263 2 [-19,-1898] [-19,1898]
3609269 2 [8975,-850262] [8975,850262]
3609271 2 [9,-1900] [9,1900]
3609273 2 [1252,-44341] [1252,44341]
3609278 2 [-133,-1121] [-133,1121]
3609280 2 [164,-2832] [164,2832]
3609301 2 [99,-2140] [99,2140]
3609305 4 [211,-3606] [211,3606] [8276,-752891] [8276,752891]
3609315 2 [229,-3952] [229,3952]
3609324 2 [-74,-1790] [-74,1790]
3609336 2 [1105,-36781] [1105,36781]
3609342 4 [27,-1905] [27,1905] [3699,-224979] [3699,224979]
3609347 2 [389,-7904] [389,7904]
3609348 2 [301,-5557] [301,5557]
3609350 4 [-149,-549] [-149,549] [115,-2265] [115,2265]
3609389 2 [155,-2708] [155,2708]
3609397 2 [323,-6108] [323,6108]
3609404 4 [-59,-1845] [-59,1845] [2290,-109602] [2290,109602]
3609415 4 [-151,-408] [-151,408] [101,-2154] [101,2154]
3609423 2 [1101,-36582] [1101,36582]
3609442 2 [119,-2301] [119,2301]
3609455 2 [-31,-1892] [-31,1892]
3609462 2 [139,-2509] [139,2509]
3609465 4 [106,-2191] [106,2191] [4846,-337351] [4846,337351]
3609466 2 [-153,-167] [-153,167]
3609473 2 [-94,-1667] [-94,1667]
3609487 2 [-147,-658] [-147,658]
3609488 2 [8,-1900] [8,1900]
3609494 2 [-125,-1287] [-125,1287]
3609502 4 [-117,-1417] [-117,1417] [147,-2605] [147,2605]
3609504 4 [125241,-44322045] [125241,44322045] [225,-3873] [225,3873]
3609506 2 [47,-1927] [47,1927]
3609511 2 [57,-1948] [57,1948]
3609513 2 [-134,-1097] [-134,1097]
3609524 2 [-67,-1819] [-67,1819]
3609532 2 [338,-6498] [338,6498]
3609537 2 [-101,-1606] [-101,1606]
3609559 2 [-135,-1072] [-135,1072]
3609560 2 [1241,-43759] [1241,43759]
3609565 2 [1431,-54166] [1431,54166]
3609569 2 [1403,-52586] [1403,52586]
3609572 2 [-136,-1046] [-136,1046]
3609576 2 [-15,-1899] [-15,1899]
3609585 2 [714,-19173] [714,19173]
3609591 2 [25,-1904] [25,1904]
3609600 2 [-80,-1760] [-80,1760]
3609604 2 [20,-1902] [20,1902]
3609609 2 [100,-2147] [100,2147]
3609625 2 [-141,-898] [-141,898]
3609626 2 [-145,-749] [-145,749]
3609627 2 [7897,-701770] [7897,701770]
3609628 2 [-54,-1858] [-54,1858]
3609649 8 [-124,-1305] [-124,1305] [-72,-1799] [-72,1799] [242390,-119336157] [242390,119336157] [30,-1907] [30,1907]
3609650 2 [1655,-67355] [1655,67355]
3609656 2 [-95,-1659] [-95,1659]
3609657 2 [7,-1900] [7,1900]
3609664 2 [96,-2120] [96,2120]

3609668 2 [1052,-34174] [1052,34174]
3609671 2 [-91,-1690] [-91,1690]
3609673 2 [231,-3992] [231,3992]
3609681 2 [-113,-1472] [-113,1472]
3609689 2 [-40,-1883] [-40,1883]
3609705 4 [16,-1901] [16,1901] [631,-15964] [631,15964]
3609714 2 [-137,-1019] [-137,1019]
3609728 2 [210001,-96234777] [210001,96234777]
3609730 4 [111,-2231] [111,2231] [51231,-11595761] [51231,11595761]
3609738 2 [24231,-3771873] [24231,3771873]
3609769 2 [1788,-75629] [1788,75629]
3609776 2 [257,-4537] [257,4537]
3609777 2 [-152,-313] [-152,313]
3609784 20 [-142,-864] [-142,864] [15593,-1947129] [15593,1947129] [185,-3153] [185,3153] [230,-3972] [230,3972] [2985,-163097] [2985,163097] [306,-5680] [306,5680] [4838,-336516] [4838,336516] [6,-1900] [6,1900] [678,-17756] [678,17756] [81,-2035] [81,2035]
3609791 2 [-143,-828] [-143,828]
3609793 2 [132,-2431] [132,2431]
3609796 2 [84,-2050] [84,2050]
3609801 4 [-108,-1533] [-108,1533] [-153,-168] [-153,168]
3609803 2 [41,-1918] [41,1918]
3609836 2 [-83,-1743] [-83,1743]
3609844 2 [93,-2101] [93,2101]
3609853 2 [87,-2066] [87,2066]
3609865 4 [1086,-35839] [1086,35839] [774,-21617] [774,21617]
3609872 2 [512,-11740] [512,11740]
3609873 2 [-84,-1737] [-84,1737]
3609875 2 [5,-1900] [5,1900]
3609881 2 [262,-4647] [262,4647]
3609889 6 [116796,-39915535] [116796,39915535] [78,-2021] [78,2021] [90,-2083] [90,2083]
3609894 2 [1123,-37681] [1123,37681]
3609896 2 [1334,-48760] [1334,48760]
3609900 2 [214,-3662] [214,3662]
3609910 2 [179,-3057] [179,3057]
3609929 4 [68,-1981] [68,1981] [803,-22834] [803,22834]
3609936 6 [-63,-1833] [-63,1833] [4,-1900] [4,1900] [60,-1956] [60,1956]
3609955 2 [449,-9702] [449,9702]
3609971 2 [21137,-3073018] [21137,3073018]
3609973 2 [3,-1900] [3,1900]
3609980 2 [-131,-1167] [-131,1167]
3609981 2 [-105,-1566] [-105,1566]
3609982 2 [-93,-1675] [-93,1675]
3609985 2 [699,-18578] [699,18578]
3609989 2 [223,-3834] [223,3834]
3609992 2 [2,-1900] [2,1900]
3609993 2 [472,-10429] [472,10429]
3609999 2 [1,-1900] [1,1900]
3610000 2 [0,-1900] [0,1900]
3610001 4 [-1,-1900] [-1,1900] [722,-19493] [722,19493]
3610008 2 [-2,-1900] [-2,1900]
3610017 6 [1354,-49859] [1354,49859] [384,-7761] [384,7761] [54,-1941] [54,1941]
3610024 2 [201,-3425] [201,3425]
3610027 4 [-3,-1900] [-3,1900] [-87,-1718] [-87,1718]
3610036 2 [405,-8369] [405,8369]
3610052 2 [-128,-1230] [-128,1230]
3610054 2 [123,-2339] [123,2339]
3610062 2 [2667,-137745] [2667,137745]
3610064 2 [-4,-1900] [-4,1900]
3610073 2 [503,-11440] [503,11440]
3610084 2 [-144,-790] [-144,790]
3610112 2 [104,-2176] [104,2176]
3610124 2 [350,-6818] [350,6818]
3610125 2 [-5,-1900] [-5,1900]
3610138 2 [-153,-169] [-153,169]

3610141 2 [795,-22496] [795,22496]
3610148 2 [-43,-1879] [-43,1879]
3610153 10 [-112,-1485] [-112,1485] [-138,-991] [-138,991] [402,-8281] [402,8281] [611,-15222] [611,15222] [71,-1992] [71,1992]
3610169 6 [128,-2389] [128,2389] [136,-2475] [136,2475] [369400,-224514987] [369400,224514987]
3610176 6 [160,-2776] [160,2776] [220,-3776] [220,3776] [352,-6872] [352,6872]
3610180 2 [116,-2274] [116,2274]
3610189 2 [75,-2008] [75,2008]
3610206 2 [1539,-60405] [1539,60405]
3610216 6 [-58,-1848] [-58,1848] [-6,-1900] [-6,1900] [65,-1971] [65,1971]
3610225 10 [-114,-1459] [-114,1459] [-150,-485] [-150,485] [1250,-44235] [1250,44235] [3180,-179335] [3180,179335] [470,-10365] [470,10365]
3610232 6 [-151,-409] [-151,409] [118,-2292] [118,2292] [82,-2040] [82,2040]
3610237 2 [5367,-393190] [5367,393190]
3610238 2 [83,-2045] [83,2045]
3610241 2 [-148,-607] [-148,607]
3610252 2 [453,-9827] [453,9827]
3610264 2 [921,-28015] [921,28015]
3610277 2 [319,-6006] [319,6006]
3610290 2 [271,-4849] [271,4849]
3610294 2 [76755,-21264737] [76755,21264737]
3610297 6 [-121,-1356] [-121,1356] [-16,-1899] [-16,1899] [1098,-36433] [1098,36433]
3610321 2 [4302,-282173] [4302,282173]
3610332 2 [157,-2735] [157,2735]
3610337 2 [92,-2095] [92,2095]
3610343 2 [-7,-1900] [-7,1900]
3610350 2 [91,-2089] [91,2089]
3610364 2 [2021,-90875] [2021,90875]
3610369 4 [-82,-1749] [-82,1749] [1880,-81537] [1880,81537]
3610377 4 [1408,-52867] [1408,52867] [163,-2818] [163,2818]
3610384 2 [-120,-1372] [-120,1372]
3610387 2 [1169,-40014] [1169,40014]
3610404 6 [-152,-314] [-152,314] [-20,-1898] [-20,1898] [316,-5930] [316,5930]
3610411 2 [765,-21244] [765,21244]
3610426 2 [15,-1901] [15,1901]
3610441 2 [-25,-1896] [-25,1896]
3610449 10 [-149,-550] [-149,550] [-30,-1893] [-30,1893] [150,-2643] [150,2643] [2383,-116344] [2383,116344] [48,-1929] [48,1929]
3610461 2 [247,-4322] [247,4322]
3610468 2 [168,-2890] [168,2890]
3610474 2 [351,-6845] [351,6845]
3610475 2 [3085,-171360] [3085,171360]
3610476 4 [117,-2283] [117,2283] [1197,-41457] [1197,41457]
3610477 2 [-153,-170] [-153,170]
3610486 4 [-85,-1731] [-85,1731] [507,-11573] [507,11573]
3610492 2 [7077,-595355] [7077,595355]
3610498 2 [471,-10397] [471,10397]
3610501 2 [-45,-1876] [-45,1876]
3610504 2 [1566,-62000] [1566,62000]
3610508 2 [2942,-159586] [2942,159586]
3610512 2 [-8,-1900] [-8,1900]
3610532 4 [1868,-80758] [1868,80758] [32228,-5785622] [32228,5785622]
3610537 2 [-96,-1651] [-96,1651]
3610541 2 [1127,-37882] [1127,37882]
3610558 2 [107,-2199] [107,2199]
3610572 2 [-146,-706] [-146,706]
3610574 2 [1435,-54393] [1435,54393]
3610596 4 [32080,-5745814] [32080,5745814] [7957,-709783] [7957,709783]
3610601 4 [201520,-90464301] [201520,90464301] [242,-4217] [242,4217]
3610607 2 [113,-2248] [113,2248]
3610650 2 [175,-2995] [175,2995]
3610651 2 [45,-1924] [45,1924]
3610652 2 [197,-3355] [197,3355]
3610655 2 [541,-12726] [541,12726]
3610664 2 [298,-5484] [298,5484]
3610673 2 [31,-1908] [31,1908]

3610689 6 [-50,-1867] [-50,1867] [208,-3551] [208,3551] [283,-5126] [283,5126]
3610692 2 [189,-3219] [189,3219]
3610693 2 [1251,-44288] [1251,44288]
3610700 4 [50846,-11465294] [50846,11465294] [61,-1959] [61,1959]
3610708 2 [-27,-1895] [-27,1895]
3610709 2 [-77,-1776] [-77,1776]
3610721 2 [-130,-1189] [-130,1189]
3610727 2 [133,-2442] [133,2442]
3610729 4 [-9,-1900] [-9,1900] [110,-2223] [110,2223]
3610734 2 [43,-1921] [43,1921]
3610737 2 [-126,-1269] [-126,1269]
3610738 2 [327,-6211] [327,6211]
3610745 4 [19,-1902] [19,1902] [334,-6393] [334,6393]
3610761 6 [-140,-931] [-140,931] [154,-2695] [154,2695] [22,-1903] [22,1903]
3610768 2 [72,-1996] [72,1996]
3610776 2 [-23,-1897] [-23,1897]
3610789 2 [-129,-1210] [-129,1210]
3610792 2 [74,-2004] [74,2004]
3610793 2 [1442,-54791] [1442,54791]
3610804 4 [-147,-659] [-147,659] [285,-5173] [285,5173]
3610810 2 [-49,-1869] [-49,1869]
3610813 2 [2283,-109100] [2283,109100]
3610818 2 [-153,-171] [-153,171]
3610819 2 [161,-2790] [161,2790]
3610825 2 [-66,-1823] [-66,1823]
3610833 2 [9316,-899177] [9316,899177]
3610839 2 [121,-2320] [121,2320]
3610844 2 [53,-1939] [53,1939]
3610845 2 [-41,-1882] [-41,1882]
3610876 2 [-51,-1865] [-51,1865]
3610880 2 [64,-1968] [64,1968]
3610883 2 [-127,-1250] [-127,1250]
3610884 2 [28,-1906] [28,1906]
3610888 2 [162,-2804] [162,2804]
3610889 2 [40,-1917] [40,1917]
3610897 2 [3312,-190615] [3312,190615]
3610909 2 [6683,-546336] [6683,546336]
3610921 2 [135,-2464] [135,2464]
3610924 2 [-99,-1625] [-99,1625]
3610937 2 [-76,-1781] [-76,1781]
3610945 6 [110514,-36738883] [110514,36738883] [2939,-159342] [2939,159342] [4196,-271809] [4196,271809]
3610967 2 [4793,-331832] [4793,331832]
3610969 2 [258,-4559] [258,4559]
3610983 2 [73,-2000] [73,2000]
3610993 6 [-132,-1145] [-132,1145] [-78,-1771] [-78,1771] [3126,-174787] [3126,174787]
3611000 2 [-10,-1900] [-10,1900]
3611006 2 [2515,-126141] [2515,126141]
3611016 4 [2190,-102504] [2190,102504] [4110,-263496] [4110,263496]
3611025 2 [166,-2861] [166,2861]
3611033 2 [-152,-315] [-152,315]
3611042 2 [-73,-1795] [-73,1795]
3611044 4 [-64,-1830] [-64,1830] [261,-4625] [261,4625]
3611049 2 [4003,-253274] [4003,253274]
3611051 4 [-151,-410] [-151,410] [1037,-33448] [1037,33448]
3611057 2 [14,-1901] [14,1901]
3611058 2 [7423,-639545] [7423,639545]
3611063 2 [-139,-962] [-139,962]
3611088 2 [321,-6057] [321,6057]
3611097 2 [2314,-111329] [2314,111329]
3611100 4 [-110,-1510] [-110,1510] [130,-2410] [130,2410]
3611105 2 [134,-2453] [134,2453]
3611111 2 [-55,-1856] [-55,1856]
3611112 2 [49,-1931] [49,1931]

3611114 4 [-17,-1899] [-17,1899] [3071,-170195] [3071,170195]
3611116 2 [62,-1962] [62,1962]
3611125 2 [-145,-750] [-145,750]
3611127 2 [13849,-1629776] [13849,1629776]
3611128 2 [342,-6604] [342,6604]
3611136 2 [280,-5056] [280,5056]
3611137 2 [108,-2207] [108,2207]
3611140 2 [576,-13954] [576,13954]
3611148 2 [-98,-1634] [-98,1634]
3611161 2 [-153,-172] [-153,172]
3611177 4 [-92,-1683] [-92,1683] [124,-2349] [124,2349]
3611178 2 [63,-1965] [63,1965]
3611196 12 [-123,-1323] [-123,1323] [-150,-486] [-150,486] [-35,-1889] [-35,1889] [109,-2215] [109,2215] [1234,-43390] [1234,43390] [4762,-328618] [4762,328618]
3611200 2 [-36,-1888] [-36,1888]
3611204 2 [640,-16302] [640,16302]
3611225 2 [644,-16453] [644,16453]
3611226 2 [367,-7283] [367,7283]
3611233 2 [-48,-1871] [-48,1871]
3611240 2 [409,-8487] [409,8487]
3611258 2 [127,-2379] [127,2379]
3611259 2 [733,-19936] [733,19936]
3611265 2 [184,-3137] [184,3137]
3611289 2 [58,-1951] [58,1951]
3611296 2 [-103,-1587] [-103,1587]
3611300 2 [56,-1946] [56,1946]
3611305 2 [566,-13599] [566,13599]
3611321 2 [1030,-33111] [1030,33111]
3611329 2 [180,-3073] [180,3073]
3611331 2 [-11,-1900] [-11,1900]
3611341 2 [3515,-208404] [3515,208404]
3611361 2 [52,-1937] [52,1937]
3611364 2 [820,-23558] [820,23558]
3611368 2 [593,-14565] [593,14565]
3611377 2 [-52,-1863] [-52,1863]
3611385 2 [151,-2656] [151,2656]
3611386 2 [215,-3681] [215,3681]
3611392 2 [24,-1904] [24,1904]
3611393 2 [187,-3186] [187,3186]
3611394 2 [-57,-1851] [-57,1851]
3611404 2 [-34,-1890] [-34,1890]
3611422 4 [-141,-899] [-141,899] [-37,-1887] [-37,1887]
3611435 2 [24461,-3825704] [24461,3825704]
3611441 4 [-118,-1403] [-118,1403] [140,-2521] [140,2521]
3611443 2 [177,-3026] [177,3026]
3611448 4 [-122,-1340] [-122,1340] [-143,-829] [-143,829]
3611449 2 [26,-1905] [26,1905]
3611454 2 [235,-4073] [235,4073]
3611456 12 [-100,-1616] [-100,1616] [-148,-608] [-148,608] [364,-7200] [364,7200] [4289,-280895] [4289,280895] [689,-18185] [689,18185] [97,-2127] [97,2127]
3611466 2 [-81,-1755] [-81,1755]
3611489 2 [50,-1933] [50,1933]
3611497 2 [1878,-81407] [1878,81407]
3611501 2 [199,-3390] [199,3390]
3611506 2 [-153,-173] [-153,173]
3611513 12 [-109,-1522] [-109,1522] [-142,-865] [-142,865] [146,-2593] [146,2593] [32,-1909] [32,1909] [4631,-315152] [4631,315152] [706166,-593417303] [706166,593417303]
3611520 2 [-116,-1432] [-116,1432]
3611521 2 [-133,-1122] [-133,1122]
3611532 2 [478,-10622] [478,10622]
3611547 2 [153,-2682] [153,2682]
3611548 2 [701,-18657] [701,18657]
3611550 2 [-149,-551] [-149,551]
3611574 2 [51,-1935] [51,1935]
3611582 2 [259,-4581] [259,4581]
3611590 2 [219,-3757] [219,3757]

3611601 2 [340,-6551] [340,6551]
3611604 2 [13,-1901] [13,1901]
3611609 2 [260,-4603] [260,4603]
3611617 2 [-102,-1597] [-102,1597]
3611621 2 [95,-2114] [95,2114]
3611625 2 [-29,-1894] [-29,1894]
3611635 2 [-111,-1498] [-111,1498]
3611637 2 [79,-2026] [79,2026]
3611652 2 [88672,-26404610] [88672,26404610]
3611664 4 [-152,-316] [-152,316] [288,-5244] [288,5244]
3611665 14 [-136,-1047] [-136,1047] [-144,-791] [-144,791] [-21,-1898] [-21,1898] [1304,-47127] [1304,47127] [246,-4301] [246,4301] [2607834,-4211336213] [2607834,4211336213]
[86,-2061] [86,2061]
3611671 2 [-75,-1786] [-75,1786]
3611681 2 [-86,-1725] [-86,1725]
3611703 2 [-119,-1388] [-119,1388]
3611704 2 [-135,-1073] [-135,1073]
3611708 2 [-134,-1098] [-134,1098]
3611712 2 [88,-2072] [88,2072]
3611716 2 [69,-1985] [69,1985]
3611720 2 [254,-4472] [254,4472]
3611721 2 [67,-1978] [67,1978]
3611728 2 [-12,-1900] [-12,1900]
3611729 2 [416,-8695] [416,8695]
3611737 4 [243,-4238] [243,4238] [39,-1916] [39,1916]
3611753 8 [-137,-1020] [-137,1020] [12172,-1342899] [12172,1342899] [152,-2669] [152,2669] [2176,-101523] [2176,101523]
3611756 4 [125,-2359] [125,2359] [77,-2017] [77,2017]
3611772 4 [18,-1902] [18,1902] [2874,-154086] [2874,154086]
3611785 2 [126,-2369] [126,2369]
3611791 2 [-115,-1446] [-115,1446]
3611793 2 [-104,-1577] [-104,1577]
3611795 2 [-79,-1766] [-79,1766]
3611818 2 [-33,-1891] [-33,1891]
3611825 2 [2206,-103629] [2206,103629]
3611834 2 [103,-2169] [103,2169]
3611841 2 [202,-3443] [202,3443]
3611847 2 [709,-18974] [709,18974]
3611853 4 [-153,-174] [-153,174] [-69,-1812] [-69,1812]
3611864 2 [-70,-1808] [-70,1808]
3611868 2 [-38,-1886] [-38,1886]
3611872 2 [-151,-411] [-151,411]
3611896 2 [834,-24160] [834,24160]
3611932 2 [138,-2498] [138,2498]
3611936 2 [1745,-72919] [1745,72919]
3611937 2 [1339,-49034] [1339,49034]
3611952 2 [-47,-1873] [-47,1873]
3611985 2 [-146,-707] [-146,707]
3611994 4 [-89,-1705] [-89,1705] [7735,-680287] [7735,680287]
3611995 2 [441,-9454] [441,9454]
3611996 2 [250,-4386] [250,4386]
3612016 2 [1025,-32871] [1025,32871]
3612033 4 [-18,-1899] [-18,1899] [4527,-304596] [4527,304596]
3612041 2 [407,-8428] [407,8428]
3612051 2 [517,-11908] [517,11908]
3612058 2 [423,-8905] [423,8905]
3612068 4 [-107,-1545] [-107,1545] [-44,-1878] [-44,1878]
3612069 2 [-125,-1288] [-125,1288]
3612073 2 [12,-1901] [12,1901]
3612089 2 [1130,-38033] [1130,38033]
3612097 2 [968,-30177] [968,30177]
3612100 2 [360,-7090] [360,7090]
3612106 2 [239,-4155] [239,4155]
3612113 2 [742,-20301] [742,20301]
3612122 2 [-97,-1643] [-97,1643]

3612123 2 [-147,-660] [-147,660]
3612128 2 [2201,-103277] [2201,103277]
3612132 2 [148,-2618] [148,2618]
3612136 2 [-138,-992] [-138,992]
3612140 2 [46,-1926] [46,1926]
3612148 2 [21,-1903] [21,1903]
3612151 2 [9177,-879128] [9177,879128]
3612152 2 [-106,-1556] [-106,1556]
3612154 2 [183,-3121] [183,3121]
3612163 2 [33,-1910] [33,1910]
3612169 2 [-150,-487] [-150,487]
3612171 2 [265,-4714] [265,4714]
3612180 2 [181,-3089] [181,3089]
3612197 2 [-13,-1900] [-13,1900]
3612198 2 [-53,-1861] [-53,1861]
3612202 2 [-153,-175] [-153,175]
3612204 4 [-90,-1698] [-90,1698] [2430,-119802] [2430,119802]
3612216 2 [169,-2905] [169,2905]
3612225 2 [7390,-635285] [7390,635285]
3612231 4 [105,-2184] [105,2184] [345,-6684] [345,6684]
3612249 2 [-42,-1881] [-42,1881]
3612258 2 [3487,-205919] [3487,205919]
3612260 6 [-124,-1306] [-124,1306] [29,-1907] [29,1907] [536,-12554] [536,12554]
3612273 2 [226,-3893] [226,3893]
3612275 2 [245,-4280] [245,4280]
3612288 2 [-68,-1816] [-68,1816]
3612292 2 [1704,-70366] [1704,70366]
3612297 4 [-152,-317] [-152,317] [244,-4259] [244,4259]
3612304 2 [216,-3700] [216,3700]
3612312 2 [42,-1920] [42,1920]
3612315 2 [-131,-1168] [-131,1168]
3612316 2 [22869,-3458365] [22869,3458365]
3612320 2 [481,-10719] [481,10719]
3612327 2 [-71,-1804] [-71,1804]
3612337 2 [-117,-1418] [-117,1418]
3612345 2 [1879,-81472] [1879,81472]
3612346 2 [207,-3533] [207,3533]
3612353 4 [1046,-33883] [1046,33883] [38,-1915] [38,1915]
3612376 2 [174,-2980] [174,2980]
3612388 2 [2181,-101873] [2181,101873]
3612392 4 [-26,-1896] [-26,1896] [2377,-115905] [2377,115905]
3612401 2 [770,-21451] [770,21451]
3612402 2 [1423,-53713] [1423,53713]
3612412 2 [218,-3738] [218,3738]
3612416 2 [-88,-1712] [-88,1712]
3612420 2 [11589,-1247583] [11589,1247583]
3612432 2 [-32,-1892] [-32,1892]
3612433 2 [-24,-1897] [-24,1897]
3612457 4 [1748,-73107] [1748,73107] [182,-3105] [182,3105]
3612470 2 [11,-1901] [11,1901]
3612497 4 [11624,-1253239] [11624,1253239] [212,-3625] [212,3625]
3612505 4 [114,-2257] [114,2257] [2226,-105041] [2226,105041]
3612513 2 [-128,-1231] [-128,1231]
3612526 2 [1155,-39299] [1155,39299]
3612544 2 [-39,-1885] [-39,1885]
3612553 2 [-153,-176] [-153,176]
3612554 2 [-65,-1827] [-65,1827]
3612556 2 [1502,-58242] [1502,58242]
3612581 2 [-61,-1840] [-61,1840]
3612582 2 [307,-5705] [307,5705]
3612597 2 [49987,-11175980] [49987,11175980]
3612617 10 [1894,-82449] [1894,82449] [20554,-2946759] [20554,2946759] [328,-6237] [328,6237] [34,-1911] [34,1911] [434,-9239] [434,9239]
3612624 2 [-140,-932] [-140,932]

3612626 4 [-113,-1473] [-113,1473] [-145,-751] [-145,751]
3612648 2 [217,-3719] [217,3719]
3612649 2 [-60,-1843] [-60,1843]
3612652 2 [333,-6367] [333,6367]
3612653 2 [-149,-552] [-149,552]
3612654 2 [330843,-190297431] [330843,190297431]
3612657 2 [1003,-31822] [1003,31822]
3612665 2 [494,-11143] [494,11143]
3612672 2 [112,-2240] [112,2240]
3612673 2 [-148,-609] [-148,609]
3612689 4 [158,-2749] [158,2749] [430,-9117] [430,9117]
3612691 2 [17,-1902] [17,1902]
3612695 2 [-151,-412] [-151,412]
3612696 2 [190,-3236] [190,3236]
3612704 2 [2345,-113573] [2345,113573]
3612708 2 [196,-3338] [196,3338]
3612721 2 [120,-2311] [120,2311]
3612736 4 [272,-4872] [272,4872] [3260,-186144] [3260,186144]
3612737 4 [2492,-124415] [2492,124415] [59,-1954] [59,1954]
3612743 2 [37,-1914] [37,1914]
3612744 4 [-14,-1900] [-14,1900] [210,-3588] [210,3588]
3612745 2 [44,-1923] [44,1923]
3612750 2 [-101,-1607] [-101,1607]
3612752 2 [628,-15852] [628,15852]
3612761 2 [55,-1944] [55,1944]
3612764 2 [98,-2134] [98,2134]
3612771 2 [357,-7008] [357,7008]
3612801 2 [10,-1901] [10,1901]
3612808 2 [-94,-1668] [-94,1668]
3612834 2 [2623,-134351] [2623,134351]
3612849 2 [448,-9671] [448,9671]
3612865 2 [546,-12899] [546,12899]
3612868 6 [-108,-1534] [-108,1534] [141,-2533] [141,2533] [156,-2722] [156,2722]
3612869 2 [35,-1912] [35,1912]
3612897 2 [-62,-1837] [-62,1837]
3612904 2 [858,-25204] [858,25204]
3612905 2 [-74,-1791] [-74,1791]
3612906 2 [-153,-177] [-153,177]
3612913 2 [36,-1913] [36,1913]
3612932 6 [-152,-318] [-152,318] [-56,-1854] [-56,1854] [464,-10174] [464,10174]
3612936 2 [145,-2581] [145,2581]
3612943 2 [237,-4114] [237,4114]
3612961 6 [-46,-1875] [-46,1875] [80,-2031] [80,2031] [927,-28288] [927,28288]
3612975 2 [-95,-1660] [-95,1660]
3612977 2 [-28,-1895] [-28,1895]
3612988 2 [-139,-963] [-139,963]
3613010 2 [-121,-1357] [-121,1357]
3613011 2 [85,-2056] [85,2056]
3613014 2 [4803,-332871] [4803,332871]
3613017 2 [4168,-269093] [4168,269093]
3613033 2 [252,-4429] [252,4429]
3613036 2 [102,-2162] [102,2162]
3613049 2 [23,-1904] [23,1904]
3613051 2 [9437,-916752] [9437,916752]
3613052 6 [-22,-1898] [-22,1898] [-91,-1691] [-91,1691] [122,-2330] [122,2330]
3613053 2 [727,-19694] [727,19694]
3613060 2 [-19,-1899] [-19,1899]
3613072 2 [9,-1901] [9,1901]
3613080 2 [94,-2108] [94,2108]
3613088 2 [521,-12043] [521,12043]
3613094 2 [203,-3461] [203,3461]
3613095 2 [-59,-1846] [-59,1846]
3613097 2 [362,-7145] [362,7145]

3613100 2 [-130,-1190] [-130,1190]
3613107 2 [-143,-830] [-143,830]
3613114 2 [-105,-1567] [-105,1567]
3613115 2 [89,-2078] [89,2078]
3613121 12 [-80,-1761] [-80,1761] [5140,-368511] [5140,368511] [532,-12417] [532,12417] [635,-16114] [635,16114] [70,-1989] [70,1989] [75562,-20770893] [75562,20770893]
3613124 2 [-112,-1486] [-112,1486]
3613129 6 [-120,-1373] [-120,1373] [378,-7591] [378,7591] [66,-1975] [66,1975]
3613144 6 [-114,-1460] [-114,1460] [-150,-488] [-150,488] [993,-31349] [993,31349]
3613150 6 [101195,-32191305] [101195,32191305] [131,-2421] [131,2421] [315,-5905] [315,5905]
3613151 2 [785,-22076] [785,22076]
3613153 2 [27,-1906] [27,1906]
3613160 2 [761,-21079] [761,21079]
3613163 2 [-67,-1820] [-67,1820]
3613174 2 [915,-27743] [915,27743]
3613177 4 [222,-3815] [222,3815] [674,-17601] [674,17601]
3613193 2 [76,-2013] [76,2013]
3613210 2 [-129,-1211] [-129,1211]
3613221 2 [-141,-900] [-141,900]
3613225 2 [9795,-969410] [9795,969410]
3613240 2 [-31,-1893] [-31,1893]
3613244 2 [-142,-866] [-142,866]
3613248 8 [-144,-792] [-144,792] [-72,-1800] [-72,1800] [1512,-58824] [1512,58824] [412,-8576] [412,8576]
3613249 2 [5850,-447443] [5850,447443]
3613261 2 [-153,-178] [-153,178]
3613264 2 [1428,-53996] [1428,53996]
3613273 2 [816,-23387] [816,23387]
3613276 4 [-126,-1270] [-126,1270] [962,-29898] [962,29898]
3613284 6 [-132,-1146] [-132,1146] [165,-2847] [165,2847] [813,-23259] [813,23259]
3613289 4 [2060,-93517] [2060,93517] [8,-1901] [8,1901]
3613307 2 [269,-4804] [269,4804]
3613311 2 [129,-2400] [129,2400]
3613323 2 [-83,-1744] [-83,1744]
3613333 2 [-93,-1676] [-93,1676]
3613337 2 [11314,-1203441] [11314,1203441]
3613345 2 [-54,-1859] [-54,1859]
3613348 2 [-84,-1738] [-84,1738]
3613361 2 [47,-1928] [47,1928]
3613375 2 [-15,-1900] [-15,1900]
3613384 6 [-127,-1251] [-127,1251] [633,-16039] [633,16039] [978,-30644] [978,30644]
3613400 6 [-146,-708] [-146,708] [170,-2920] [170,2920] [25,-1905] [25,1905]
3613408 2 [57,-1949] [57,1949]
3613409 6 [20,-1903] [20,1903] [206,-3515] [206,3515] [580,-14097] [580,14097]
3613436 2 [562,-13458] [562,13458]
3613444 2 [-147,-661] [-147,661]
3613450 2 [279,-5033] [279,5033]
3613456 2 [-40,-1884] [-40,1884]
3613458 2 [7,-1901] [7,1901]
3613464 6 [-87,-1719] [-87,1719] [1018,-32536] [1018,32536] [30,-1908] [30,1908]
3613489 2 [390,-7933] [390,7933]
3613494 2 [715,-19213] [715,19213]
3613508 6 [16,-1902] [16,1902] [173,-2965] [173,2965] [772,-21534] [772,21534]
3613514 2 [671,-17485] [671,17485]
3613520 4 [-151,-413] [-151,413] [21164,-3078908] [21164,3078908]
3613527 2 [297,-5460] [297,5460]
3613548 2 [16357,-2091971] [16357,2091971]
3613569 2 [-152,-319] [-152,319]
3613580 2 [1189,-41043] [1189,41043]
3613582 2 [99,-2141] [99,2141]
3613585 4 [6,-1901] [6,1901] [624,-15703] [624,15703]
3613603 2 [-63,-1834] [-63,1834]
3613608 2 [2406,-118032] [2406,118032]
3613609 2 [22010,-3265353] [22010,3265353]
3613618 2 [-153,-179] [-153,179]

3613634 2 [2231,-105395] [2231,105395]
3613640 2 [41,-1919] [41,1919]
3613641 2 [502,-11407] [502,11407]
3613647 2 [116689,-39860696] [116689,39860696]
3613654 2 [2091,-95635] [2091,95635]
3613676 2 [5,-1901] [5,1901]
3613679 2 [3425,-200452] [3425,200452]
3613689 2 [780,-21867] [780,21867]
3613690 2 [8559,-791837] [8559,791837]
3613697 2 [304,-5631] [304,5631]
3613723 2 [2553,-129010] [2553,129010]
3613724 2 [101,-2155] [101,2155]
3613732 2 [324,-6134] [324,6134]
3613737 4 [142,-2545] [142,2545] [4,-1901] [4,1901]
3613758 2 [-149,-553] [-149,553]
3613760 4 [-136,-1048] [-136,1048] [1984,-88392] [1984,88392]
3613766 2 [-133,-1123] [-133,1123]
3613774 2 [3,-1901] [3,1901]
3613777 4 [144,-2569] [144,2569] [204,-3479] [204,3479]
3613788 2 [198658,-88543990] [198658,88543990]
3613793 2 [2,-1901] [2,1901]
3613794 2 [-137,-1021] [-137,1021]
3613800 2 [1,-1901] [1,1901]
3613801 2 [0,-1901] [0,1901]
3613802 2 [-1,-1901] [-1,1901]
3613809 2 [-2,-1901] [-2,1901]
3613816 2 [137,-2487] [137,2487]
3613828 4 [-3,-1901] [-3,1901] [888,-26530] [888,26530]
3613840 2 [-96,-1652] [-96,1652]
3613843 2 [-123,-1324] [-123,1324]
3613848 4 [106,-2192] [106,2192] [721,-19453] [721,19453]
3613849 2 [60,-1957] [60,1957]
3613851 2 [-135,-1074] [-135,1074]
3613855 2 [81,-2036] [81,2036]
3613865 4 [-4,-1901] [-4,1901] [656,-16909] [656,16909]
3613868 2 [-82,-1750] [-82,1750]
3613880 2 [329,-6263] [329,6263]
3613881 2 [115,-2266] [115,2266]
3613884 2 [205,-3497] [205,3497]
3613892 6 [-148,-610] [-148,610] [224,-3854] [224,3854] [68,-1982] [68,1982]
3613897 2 [84,-2051] [84,2051]
3613900 2 [54,-1942] [54,1942]
3613904 2 [100,-2148] [100,2148]
3613905 6 [-134,-1099] [-134,1099] [234,-4053] [234,4053] [96,-2121] [96,2121]
3613907 2 [-43,-1880] [-43,1880]
3613912 2 [417,-8725] [417,8725]
3613913 6 [-58,-1849] [-58,1849] [167,-2876] [167,2876] [332,-6341] [332,6341]
3613918 2 [267,-4759] [267,4759]
3613926 2 [-5,-1901] [-5,1901]
3613932 2 [78,-2022] [78,2022]
3613949 2 [-85,-1732] [-85,1732]
3613964 2 [2198,-103066] [2198,103066]
3613977 2 [-153,-180] [-153,180]
3613986 2 [87,-2067] [87,2067]
3614012 2 [178,-3042] [178,3042]
3614014 2 [171,-2935] [171,2935]
3614017 2 [-6,-1901] [-6,1901]
3614031 2 [337,-6472] [337,6472]
3614042 2 [143,-2557] [143,2557]
3614044 2 [186,-3170] [186,3170]
3614045 2 [119,-2302] [119,2302]
3614047 2 [93,-2102] [93,2102]
3614051 2 [737,-20098] [737,20098]

3614052 2 [172,-2950] [172,2950]
3614056 4 [1377,-51133] [1377,51133] [90,-2084] [90,2084]
3614060 4 [461,-10079] [461,10079] [61721054,-484897562218] [61721054,484897562218]
3614089 2 [300,-5533] [300,5533]
3614093 2 [487,-10914] [487,10914]
3614096 2 [-16,-1900] [-16,1900]
3614108 2 [437,-9331] [437,9331]
3614116 2 [432,-9178] [432,9178]
3614121 10 [-110,-1511] [-110,1511] [-138,-993] [-138,993] [-150,-489] [-150,489] [2052,-92973] [2052,92973] [2760,-145011] [2760,145011]
3614129 6 [-122,-1341] [-122,1341] [-145,-752] [-145,752] [8548,-790311] [8548,790311]
3614138 4 [191,-3253] [191,3253] [71,-1993] [71,1993]
3614144 2 [-7,-1901] [-7,1901]
3614159 2 [65,-1972] [65,1972]
3614166 2 [195,-3321] [195,3321]
3614175 2 [-99,-1626] [-99,1626]
3614177 2 [422,-8875] [422,8875]
3614185 2 [81276,-23170931] [81276,23170931]
3614193 4 [111,-2232] [111,2232] [427,-9026] [427,9026]
3614201 2 [-20,-1899] [-20,1899]
3614206 2 [75,-2009] [75,2009]
3614208 2 [-152,-320] [-152,320]
3614212 4 [149,-2631] [149,2631] [1688,-69378] [1688,69378]
3614229 2 [15,-1902] [15,1902]
3614234 2 [-25,-1897] [-25,1897]
3614236 2 [-30,-1894] [-30,1894]
3614240 2 [59129,-14378077] [59129,14378077]
3614248 2 [-118,-1404] [-118,1404]
3614251 2 [1449,-55190] [1449,55190]
3614254 2 [-45,-1877] [-45,1877]
3614255 2 [289,-5268] [289,5268]
3614262 2 [-77,-1777] [-77,1777]
3614289 2 [910,-27517] [910,27517]
3614303 2 [401,-8252] [401,8252]
3614308 2 [48,-1930] [48,1930]
3614313 4 [-8,-1901] [-8,1901] [82,-2041] [82,2041]
3614329 4 [1991,-88860] [1991,88860] [83,-2046] [83,2046]
3614337 2 [442,-9485] [442,9485]
3614338 2 [-153,-181] [-153,181]
3614345 2 [176,-3011] [176,3011]
3614347 2 [-151,-414] [-151,414]
3614360 2 [746,-20464] [746,20464]
3614385 2 [-116,-1433] [-116,1433]
3614396 2 [26162,-4231618] [26162,4231618]
3614412 2 [9709,-956671] [9709,956671]
3614417 4 [-98,-1635] [-98,1635] [838,-24333] [838,24333]
3614424 2 [-50,-1868] [-50,1868]
3614444 2 [550,-13038] [550,13038]
3614464 2 [200,-3408] [200,3408]
3614465 2 [104,-2177] [104,2177]
3614471 2 [-103,-1588] [-103,1588]
3614472 4 [-66,-1824] [-66,1824] [6531129,-16691001369] [6531129,16691001369]
3614480 6 [-119,-1389] [-119,1389] [1736,-72356] [1736,72356] [3976,-250716] [3976,250716]
3614481 2 [139,-2510] [139,2510]
3614486 2 [227,-3913] [227,3913]
3614489 2 [-140,-933] [-140,933]
3614490 4 [159,-2763] [159,2763] [31,-1909] [31,1909]
3614497 2 [8004,-716081] [8004,716081]
3614499 2 [-27,-1896] [-27,1896]
3614500 4 [-76,-1782] [-76,1782] [45,-1925] [45,1925]
3614516 2 [57917,-13938277] [57917,13938277]
3614521 2 [330,-6289] [330,6289]
3614528 2 [92,-2096] [92,2096]
3614529 2 [91,-2090] [91,2090]

3614530 2 [-9,-1901] [-9,1901]
3614534 2 [331,-6315] [331,6315]
3614536 2 [-78,-1772] [-78,1772]
3614537 2 [188,-3203] [188,3203]
3614544 2 [-92,-1684] [-92,1684]
3614549 2 [-49,-1870] [-49,1870]
3614550 2 [19,-1903] [19,1903]
3614558 2 [-109,-1523] [-109,1523]
3614568 2 [22,-1904] [22,1904]
3614571 2 [-23,-1898] [-23,1898]
3614577 2 [43,-1922] [43,1922]
3614580 2 [1029,-33063] [1029,33063]
3614593 2 [1062,-34661] [1062,34661]
3614597 2 [47587,-10380840] [47587,10380840]
3614607 2 [-51,-1866] [-51,1866]
3614608 2 [273,-4895] [273,4895]
3614610 2 [-41,-1883] [-41,1883]
3614619 2 [61,-1960] [61,1960]
3614628 2 [3088,-171610] [3088,171610]
3614632 2 [-111,-1499] [-111,1499]
3614633 2 [-73,-1796] [-73,1796]
3614635 2 [381,-7676] [381,7676]
3614646 2 [-125,-1289] [-125,1289]
3614652 2 [-131,-1169] [-131,1169]
3614656 2 [132,-2432] [132,2432]
3614661 2 [255,-4494] [255,4494]
3614679 2 [23673,-3642336] [23673,3642336]
3614681 2 [1520,-59291] [1520,59291]
3614684 2 [-115,-1447] [-115,1447]
3614689 4 [-100,-1617] [-100,1617] [368,-7311] [368,7311]
3614697 2 [28,-1907] [28,1907]
3614701 2 [-153,-182] [-153,182]
3614705 2 [-64,-1831] [-64,1831]
3614713 2 [147,-2606] [147,2606]
3614723 2 [53,-1940] [53,1940]
3614724 2 [40,-1918] [40,1918]
3614729 2 [116,-2275] [116,2275]
3614733 2 [123,-2340] [123,2340]
3614737 2 [198,-3373] [198,3373]
3614761 2 [72,-1997] [72,1997]
3614767 2 [-147,-662] [-147,662]
3614768 2 [-143,-831] [-143,831]
3614788 4 [1316,-47778] [1316,47778] [308,-5730] [308,5730]
3614801 4 [-10,-1901] [-10,1901] [74,-2005] [74,2005]
3614806 4 [155,-2709] [155,2709] [387,-7847] [387,7847]
3614808 2 [1162,-39656] [1162,39656]
3614812 2 [-102,-1598] [-102,1598]
3614817 6 [-146,-709] [-146,709] [118,-2293] [118,2293] [64,-1969] [64,1969]
3614824 4 [-55,-1857] [-55,1857] [1178,-40476] [1178,40476]
3614833 2 [-144,-793] [-144,793]
3614841 2 [282,-5103] [282,5103]
3614849 2 [-152,-321] [-152,321]
3614860 2 [14,-1902] [14,1902]
3614865 2 [-149,-554] [-149,554]
3614866 2 [3375,-196079] [3375,196079]
3614873 2 [-124,-1307] [-124,1307]
3614879 2 [605,-15002] [605,15002]
3614899 2 [2001,-89530] [2001,89530]
3614913 2 [-17,-1900] [-17,1900]
3614914 2 [735,-20017] [735,20017]
3614915 2 [-139,-964] [-139,964]
3614929 2 [318,-5981] [318,5981]
3614933 2 [7667,-671336] [7667,671336]

3614945 2 [164,-2833] [164,2833]
3614948 4 [-104,-1578] [-104,1578] [128,-2390] [128,2390]
3614957 2 [107,-2200] [107,2200]
3614975 4 [-35,-1890] [-35,1890] [49,-1932] [49,1932]
3614976 10 [-128,-1232] [-128,1232] [-48,-1872] [-48,1872] [240,-4176] [240,4176] [249,-4365] [249,4365] [900112,-853974352] [900112,853974352]
3614977 14 [-142,-867] [-142,867] [-36,-1889] [-36,1889] [-81,-1756] [-81,1756] [2072,-94335] [2072,94335] [447,-9640] [447,9640] [6678,-545723] [6678,545723] [854,-25029] [854,25029]
3614984 2 [73,-2001] [73,2001]
3614985 2 [1026,-32919] [1026,32919]
3615001 2 [59895,-14658376] [59895,14658376]
3615005 2 [2519,-126442] [2519,126442]
3615012 2 [192,-3270] [192,3270]
3615022 2 [-141,-901] [-141,901]
3615032 2 [194,-3304] [194,3304]
3615039 2 [14833,-1806524] [14833,1806524]
3615041 2 [62,-1963] [62,1963]
3615043 2 [117,-2284] [117,2284]
3615048 2 [841,-24463] [841,24463]
3615066 2 [-153,-183] [-153,183]
3615076 2 [6120,-478774] [6120,478774]
3615082 2 [663,-17177] [663,17177]
3615097 2 [-57,-1852] [-57,1852]
3615100 2 [-150,-490] [-150,490]
3615104 4 [-52,-1864] [-52,1864] [113,-2249] [113,2249]
3615105 2 [1624,-65473] [1624,65473]
3615109 2 [63,-1966] [63,1966]
3615113 2 [-148,-611] [-148,611]
3615116 4 [302,-5582] [302,5582] [851894,-786282010] [851894,786282010]
3615120 6 [136,-2476] [136,2476] [264,-4692] [264,4692] [2736,-143124] [2736,143124]
3615132 4 [-11,-1901] [-11,1901] [-86,-1726] [-86,1726]
3615139 2 [213,-3644] [213,3644]
3615144 2 [490,-11012] [490,11012]
3615148 2 [278,-5010] [278,5010]
3615153 2 [286,-5197] [286,5197]
3615159 2 [-107,-1546] [-107,1546]
3615166 2 [2387,-116637] [2387,116637]
3615174 2 [-117,-1419] [-117,1419]
3615176 4 [-151,-415] [-151,415] [110,-2224] [110,2224]
3615185 2 [-34,-1891] [-34,1891]
3615186 2 [679,-17795] [679,17795]
3615192 2 [58,-1952] [58,1952]
3615193 2 [56,-1947] [56,1947]
3615197 2 [-37,-1888] [-37,1888]
3615201 2 [24,-1905] [24,1905]
3615209 2 [706,-18855] [706,18855]
3615236 2 [52,-1938] [52,1938]
3615244 2 [-75,-1787] [-75,1787]
3615256 2 [314,-5880] [314,5880]
3615257 2 [18332,-2482075] [18332,2482075]
3615260 2 [26,-1906] [26,1906]
3615265 2 [-106,-1557] [-106,1557]
3615290 2 [599,-14783] [599,14783]
3615292 2 [2709,-141011] [2709,141011]
3615299 2 [31393,-5562234] [31393,5562234]
3615312 2 [193,-3287] [193,3287]
3615328 2 [-79,-1767] [-79,1767]
3615332 2 [32,-1910] [32,1910]
3615353 2 [851,-24898] [851,24898]
3615356 2 [50,-1934] [50,1934]
3615393 2 [418,-8755] [418,8755]
3615405 2 [-89,-1706] [-89,1706]
3615407 2 [13,-1902] [13,1902]
3615409 2 [-97,-1644] [-97,1644]

3615414 2 [-29,-1895] [-29,1895]
3615433 2 [-153,-184] [-153,184]
3615445 2 [51,-1936] [51,1936]
3615462 2 [-21,-1899] [-21,1899]
3615478 2 [-69,-1813] [-69,1813]
3615480 2 [121,-2321] [121,2321]
3615481 6 [-130,-1191] [-130,1191] [-70,-1809] [-70,1809] [2700,-140309] [2700,140309]
3615488 2 [2008,-90000] [2008,90000]
3615492 2 [-152,-322] [-152,322]
3615529 2 [-12,-1901] [-12,1901]
3615552 2 [108,-2208] [108,2208]
3615564 4 [1558,-61526] [1558,61526] [421,-8845] [421,8845]
3615565 2 [2631,-134966] [2631,134966]
3615570 2 [39,-1917] [39,1917]
3615571 2 [209,-3570] [209,3570]
3615573 2 [-113,-1474] [-113,1474]
3615577 4 [-132,-1147] [-132,1147] [18,-1903] [18,1903]
3615601 8 [-33,-1892] [-33,1892] [-90,-1699] [-90,1699] [4092,-261767] [4092,261767] [495,-11176] [495,11176]
3615612 2 [133,-2443] [133,2443]
3615627 2 [109,-2216] [109,2216]
3615633 2 [-129,-1212] [-129,1212]
3615634 2 [-145,-753] [-145,753]
3615641 2 [-38,-1887] [-38,1887]
3615651 2 [2149,-99640] [2149,99640]
3615677 2 [37099,-7145676] [37099,7145676]
3615678 2 [67,-1979] [67,1979]
3615687 2 [69,-1986] [69,1986]
3615690 2 [79,-2027] [79,2027]
3615699 2 [-47,-1874] [-47,1874]
3615711 2 [97,-2128] [97,2128]
3615719 2 [1673,-68456] [1673,68456]
3615720 2 [1009,-32107] [1009,32107]
3615725 4 [-121,-1358] [-121,1358] [455,-9890] [455,9890]
3615729 2 [160,-2777] [160,2777]
3615736 2 [150,-2644] [150,2644]
3615752 2 [233,-4033] [233,4033]
3615753 2 [2338,-113065] [2338,113065]
3615755 2 [221,-3796] [221,3796]
3615760 2 [296,-5436] [296,5436]
3615771 2 [4345,-286414] [4345,286414]
3615785 6 [2476,-123219] [2476,123219] [346,-6711] [346,6711] [899,-27022] [899,27022]
3615788 2 [86,-2062] [86,2062]
3615791 2 [77,-2018] [77,2018]
3615802 2 [-153,-185] [-153,185]
3615803 2 [157,-2736] [157,2736]
3615817 2 [-126,-1271] [-126,1271]
3615820 2 [894,-26798] [894,26798]
3615824 2 [53801,-12479165] [53801,12479165]
3615825 2 [-44,-1879] [-44,1879]
3615832 2 [-18,-1900] [-18,1900]
3615837 2 [-137,-1022] [-137,1022]
3615841 2 [-88,-1713] [-88,1713]
3615844 2 [660,-17062] [660,17062]
3615850 4 [135,-2465] [135,2465] [95,-2115] [95,2115]
3615857 4 [-136,-1049] [-136,1049] [88,-2073] [88,2073]
3615876 8 [-120,-1374] [-120,1374] [12,-1902] [12,1902] [124,-2350] [124,2350] [24720,-3886626] [24720,3886626]
3615880 2 [8286,-754256] [8286,754256]
3615887 2 [-127,-1252] [-127,1252]
3615900 2 [274,-4918] [274,4918]
3615921 6 [-53,-1862] [-53,1862] [-68,-1817] [-68,1817] [130,-2411] [130,2411]
3615932 2 [794,-22454] [794,22454]
3615936 4 [-71,-1805] [-71,1805] [2260,-107456] [2260,107456]
3615937 2 [-108,-1535] [-108,1535]

3615949 2 [443,-9516] [443,9516]
3615953 2 [10442,-1067029] [10442,1067029]
3615955 2 [21,-1904] [21,1904]
3615964 2 [1365,-50467] [1365,50467]
3615965 2 [-101,-1608] [-101,1608]
3615974 2 [-149,-555] [-149,555]
3615984 2 [33,-1911] [33,1911]
3615993 2 [46,-1927] [46,1927]
3615998 2 [-13,-1901] [-13,1901]
3616000 2 [-135,-1075] [-135,1075]
3616007 2 [-151,-416] [-151,416]
3616012 6 [-42,-1882] [-42,1882] [134,-2454] [134,2454] [4742,-326550] [4742,326550]
3616013 2 [-133,-1124] [-133,1124]
3616014 2 [163,-2819] [163,2819]
3616017 2 [127,-2380] [127,2380]
3616025 2 [179,-3058] [179,3058]
3616037 2 [12403,-1381308] [12403,1381308]
3616065 2 [-114,-1461] [-114,1461]
3616069 2 [483,-10784] [483,10784]
3616075 2 [29,-1908] [29,1908]
3616081 2 [-150,-491] [-150,491]
3616089 2 [1738,-72481] [1738,72481]
3616091 2 [185,-3154] [185,3154]
3616092 2 [-147,-663] [-147,663]
3616097 2 [-112,-1487] [-112,1487]
3616104 4 [-134,-1100] [-134,1100] [1798,-76264] [1798,76264]
3616108 2 [-138,-994] [-138,994]
3616110 2 [1419,-53487] [1419,53487]
3616126 2 [1515,-58999] [1515,58999]
3616137 4 [-152,-323] [-152,323] [228,-3933] [228,3933]
3616145 2 [-94,-1669] [-94,1669]
3616152 2 [154,-2696] [154,2696]
3616153 4 [42,-1921] [42,1921] [612,-15259] [612,15259]
3616166 2 [419,-8785] [419,8785]
3616173 6 [-153,-186] [-153,186] [103,-2170] [103,2170] [24171,-3757872] [24171,3757872]
3616184 2 [38,-1916] [38,1916]
3616185 2 [-26,-1897] [-26,1897]
3616196 2 [284,-5150] [284,5150]
3616201 2 [882,-26263] [882,26263]
3616208 2 [452,-9796] [452,9796]
3616209 2 [-65,-1828] [-65,1828]
3616217 2 [-32,-1893] [-32,1893]
3616225 2 [420,-8815] [420,8815]
3616228 2 [-24,-1898] [-24,1898]
3616236 4 [-146,-710] [-146,710] [277,-4987] [277,4987]
3616249 4 [-105,-1568] [-105,1568] [168,-2891] [168,2891]
3616259 2 [4385,-290378] [4385,290378]
3616262 2 [-61,-1841] [-61,1841]
3616264 2 [290,-5292] [290,5292]
3616273 4 [1028,-33015] [1028,33015] [11,-1902] [11,1902]
3616292 2 [7469,-645499] [7469,645499]
3616296 2 [-95,-1661] [-95,1661]
3616313 2 [716,-19253] [716,19253]
3616315 2 [-39,-1886] [-39,1886]
3616336 10 [-148,-612] [-148,612] [-60,-1844] [-60,1844] [346140,-203646844] [346140,203646844] [377,-7563] [377,7563] [404,-8340] [404,8340]
3616345 4 [356,-6981] [356,6981] [446,-9609] [446,9609]
3616356 2 [-140,-934] [-140,934]
3616370 2 [8071,-725091] [8071,725091]
3616375 2 [501,-11374] [501,11374]
3616396 2 [309,-5755] [309,5755]
3616400 2 [161,-2791] [161,2791]
3616401 2 [1270,-45299] [1270,45299]
3616406 2 [1027,-32967] [1027,32967]

3616407 2 [693,-18342] [693,18342]
3616420 2 [-144,-794] [-144,794]
3616431 2 [-143,-832] [-143,832]
3616435 2 [-91,-1692] [-91,1692]
3616440 2 [34,-1912] [34,1912]
3616457 2 [6179,-485714] [6179,485714]
3616475 2 [125,-2360] [125,2360]
3616484 2 [140,-2522] [140,2522]
3616488 2 [-74,-1792] [-74,1792]
3616492 2 [-123,-1325] [-123,1325]
3616496 2 [17,-1903] [17,1903]
3616497 2 [162,-2805] [162,2805]
3616518 2 [211,-3607] [211,3607]
3616524 2 [126,-2370] [126,2370]
3616545 2 [-14,-1901] [-14,1901]
3616546 2 [-153,-187] [-153,187]
3616554 2 [343,-6631] [343,6631]
3616569 2 [720,-19413] [720,19413]
3616572 4 [-62,-1838] [-62,1838] [37,-1915] [37,1915]
3616580 2 [236,-4094] [236,4094]
3616592 2 [44,-1924] [44,1924]
3616600 4 [105,-2185] [105,2185] [6510,-525260] [6510,525260]
3616604 2 [10,-1902] [10,1902]
3616606 2 [275,-4941] [275,4941]
3616641 6 [-56,-1855] [-56,1855] [175,-2996] [175,2996] [322,-6083] [322,6083]
3616644 4 [-80,-1762] [-80,1762] [688,-18146] [688,18146]
3616646 2 [59,-1955] [59,1955]
3616650 4 [55,-1945] [55,1945] [5535,-411795] [5535,411795]
3616676 2 [485,-10849] [485,10849]
3616680 2 [9814,-972232] [9814,972232]
3616686 2 [-93,-1677] [-93,1677]
3616690 2 [4431,-294959] [4431,294959]
3616694 2 [35,-1913] [35,1913]
3616698 2 [151,-2657] [151,2657]
3616700 4 [146,-2594] [146,2594] [2549,-128707] [2549,128707]
3616712 4 [-142,-868] [-142,868] [-46,-1876] [-46,1876]
3616720 2 [276,-4964] [276,4964]
3616728 2 [313,-5855] [313,5855]
3616740 2 [36,-1914] [36,1914]
3616748 2 [166,-2862] [166,2862]
3616767 2 [477,-10590] [477,10590]
3616768 2 [-28,-1896] [-28,1896]
3616769 4 [1508,-58591] [1508,58591] [923,-28106] [923,28106]
3616784 2 [-152,-324] [-152,324]
3616788 2 [-59,-1847] [-59,1847]
3616804 2 [-67,-1821] [-67,1821]
3616807 2 [8133,-733462] [8133,733462]
3616812 4 [-122,-1342] [-122,1342] [-83,-1745] [-83,1745]
3616825 8 [-141,-902] [-141,902] [-84,-1739] [-84,1739] [31677054,-178285973767] [31677054,178285973767] [444,-9547] [444,9547]
3616832 2 [608,-15112] [608,15112]
3616840 2 [-151,-417] [-151,417]
3616844 2 [-139,-965] [-139,965]
3616849 6 [-22,-1899] [-22,1899] [-72,-1801] [-72,1801] [5570,-415707] [5570,415707]
3616858 2 [23,-1905] [23,1905]
3616859 4 [-19,-1900] [-19,1900] [365,-7228] [365,7228]
3616875 6 [201,-3426] [201,3426] [3021,-166056] [3021,166056] [9,-1902] [9,1902]
3616903 2 [-87,-1720] [-87,1720]
3616912 2 [153,-2683] [153,2683]
3616921 4 [-153,-188] [-153,188] [17075,-2231214] [17075,2231214]
3616928 2 [1313,-47615] [1313,47615]
3616929 6 [1050,-34077] [1050,34077] [138,-2499] [138,2499] [270,-4827] [270,4827]
3616953 2 [238,-4135] [238,4135]
3616956 2 [645,-16491] [645,16491]

3616959 2 [445,-9578] [445,9578]
3616966 2 [27,-1907] [27,1907]
3616973 2 [391,-7962] [391,7962]
3616991 2 [-131,-1170] [-131,1170]
3617001 2 [232,-4013] [232,4013]
3617002 2 [1199079,-1313021071] [1199079,1313021071]
3617020 2 [114,-2258] [114,2258]
3617024 4 [320,-6032] [320,6032] [80,-2032] [80,2032]
3617027 2 [-31,-1894] [-31,1894]
3617029 2 [6815,-562602] [6815,562602]
3617033 4 [1142,-38639] [1142,38639] [98,-2135] [98,2135]
3617040 2 [256,-4516] [256,4516]
3617049 2 [23476,-3596965] [23476,3596965]
3617057 2 [-118,-1405] [-118,1405]
3617064 4 [-150,-492] [-150,492] [-54,-1860] [-54,1860]
3617080 2 [66,-1976] [66,1976]
3617085 2 [-149,-556] [-149,556]
3617092 4 [152,-2670] [152,2670] [8,-1902] [8,1902]
3617100 2 [70,-1990] [70,1990]
3617124 4 [253,-4451] [253,4451] [85,-2057] [85,2057]
3617131 4 [189,-3220] [189,3220] [777,-21742] [777,21742]
3617141 2 [-145,-754] [-145,754]
3617144 2 [-110,-1512] [-110,1512]
3617145 2 [-96,-1653] [-96,1653]
3617150 2 [16595,-2137795] [16595,2137795]
3617153 4 [112,-2241] [112,2241] [592,-14529] [592,14529]
3617176 2 [-15,-1901] [-15,1901]
3617197 2 [1287,-46210] [1287,46210]
3617211 2 [25,-1906] [25,1906]
3617213 2 [251,-4408] [251,4408]
3617216 2 [20,-1904] [20,1904]
3617218 2 [47,-1929] [47,1929]
3617220 6 [1216,-42446] [1216,42446] [229,-3953] [229,3953] [76,-2014] [76,2014]
3617225 8 [-125,-1290] [-125,1290] [-40,-1885] [-40,1885] [214,-3663] [214,3663] [730,-19815] [730,19815]
3617228 2 [5342,-390446] [5342,390446]
3617251 2 [225,-3874] [225,3874]
3617252 4 [-116,-1434] [-116,1434] [193228,-84938598] [193228,84938598]
3617259 2 [-119,-1390] [-119,1390]
3617261 2 [7,-1902] [7,1902]
3617272 4 [-63,-1835] [-63,1835] [89,-2079] [89,2079]
3617281 6 [2040,-92159] [2040,92159] [30,-1909] [30,1909] [522,-12077] [522,12077]
3617288 2 [241,-4197] [241,4197]
3617294 2 [1211,-42185] [1211,42185]
3617297 2 [94,-2109] [94,2109]
3617298 2 [-153,-189] [-153,189]
3617307 2 [57,-1950] [57,1950]
3617313 2 [16,-1903] [16,1903]
3617322 2 [29287,-5012015] [29287,5012015]
3617344 6 [120,-2312] [120,2312] [2336,-112920] [2336,112920] [248,-4344] [248,4344]
3617361 2 [102,-2163] [102,2163]
3617363 2 [197,-3356] [197,3356]
3617369 6 [-82,-1751] [-82,1751] [148,-2619] [148,2619] [295,-5412] [295,5412]
3617371 2 [509,-11640] [509,11640]
3617384 2 [506,-11540] [506,11540]
3617388 2 [6,-1902] [6,1902]
3617391 2 [1645,-66746] [1645,66746]
3617398 2 [531,-12383] [531,12383]
3617400 2 [310,-5780] [310,5780]
3617402 2 [383,-7733] [383,7733]
3617406 4 [339,-6525] [339,6525] [3507,-207693] [3507,207693]
3617408 2 [3836,-237592] [3836,237592]
3617414 2 [-85,-1733] [-85,1733]
3617419 2 [-147,-664] [-147,664]

3617428 2 [-99,-1627] [-99,1627]
3617429 2 [1715,-71048] [1715,71048]
3617433 2 [-152,-325] [-152,325]
3617441 2 [-128,-1233] [-128,1233]
3617453 2 [263,-4670] [263,4670]
3617475 4 [325,-6160] [325,6160] [385,-7790] [385,7790]
3617476 2 [180,-3074] [180,3074]
3617479 4 [41,-1920] [41,1920] [5,-1902] [5,1902]
3617488 2 [-124,-1308] [-124,1308]
3617496 2 [177,-3027] [177,3027]
3617512 2 [369,-7339] [369,7339]
3617531 2 [67705,-17616966] [67705,17616966]
3617532 2 [14194,-1691054] [14194,1691054]
3617540 6 [184,-3138] [184,3138] [4,-1902] [4,1902] [596,-14674] [596,14674]
3617552 2 [872,-25820] [872,25820]
3617561 2 [-148,-613] [-148,613]
3617572 4 [10413,-1062587] [10413,1062587] [312,-5830] [312,5830]
3617577 2 [3,-1902] [3,1902]
3617579 2 [-115,-1448] [-115,1448]
3617583 2 [36337,-6926656] [36337,6926656]
3617596 2 [2,-1902] [2,1902]
3617603 2 [1,-1902] [1,1902]
3617604 2 [0,-1902] [0,1902]
3617605 4 [-1,-1902] [-1,1902] [-109,-1524] [-109,1524]
3617612 6 [-2,-1902] [-2,1902] [-58,-1850] [-58,1850] [4549,-306819] [4549,306819]
3617631 4 [-111,-1500] [-111,1500] [-3,-1902] [-3,1902]
3617636 2 [3320,-191306] [3320,191306]
3617648 2 [-103,-1589] [-103,1589]
3617657 2 [-146,-711] [-146,711]
3617658 4 [223,-3835] [223,3835] [231,-3993] [231,3993]
3617668 6 [-4,-1902] [-4,1902] [-43,-1881] [-43,1881] [9456,-919522] [9456,919522]
3617675 2 [-151,-418] [-151,418]
3617677 6 [-153,-190] [-153,190] [3719,-226806] [3719,226806] [459,-10016] [459,10016]
3617684 2 [925,-28197] [925,28197]
3617685 2 [291,-5316] [291,5316]
3617688 2 [-98,-1636] [-98,1636]
3617690 2 [359,-7063] [359,7063]
3617711 2 [305,-5656] [305,5656]
3617713 2 [122,-2331] [122,2331]
3617729 12 [-5,-1902] [-5,1902] [13360,-1544223] [13360,1544223] [220,-3777] [220,3777] [230,-3973] [230,3973] [400,-8223] [400,8223] [600175,-464961348] [600175,464961348]
3617745 2 [496,-11209] [496,11209]
3617749 2 [1606755,-2036687932] [1606755,2036687932]
3617764 2 [60,-1958] [60,1958]
3617766 2 [187,-3187] [187,3187]
3617785 2 [54,-1943] [54,1943]
3617792 2 [208,-3552] [208,3552]
3617794 2 [311,-5805] [311,5805]
3617797 2 [1443,-54848] [1443,54848]
3617808 2 [1048,-33980] [1048,33980]
3617811 2 [465,-10206] [465,10206]
3617817 4 [-77,-1778] [-77,1778] [952,-29435] [952,29435]
3617820 2 [-6,-1902] [-6,1902]
3617848 2 [15753,-1977175] [15753,1977175]
3617857 2 [68,-1983] [68,1983]
3617860 2 [336,-6446] [336,6446]
3617864 2 [-130,-1192] [-130,1192]
3617865 2 [99,-2142] [99,2142]
3617871 2 [2509,-125690] [2509,125690]
3617872 2 [-132,-1148] [-132,1148]
3617881 2 [1632,-65957] [1632,65957]
3617882 2 [-137,-1023] [-137,1023]
3617897 2 [-16,-1901] [-16,1901]
3617913 2 [-92,-1685] [-92,1685]

3617924 2 [-100,-1618] [-100,1618]
3617928 2 [81,-2037] [81,2037]
3617935 2 [141,-2534] [141,2534]
3617944 2 [25050,-3964712] [25050,3964712]
3617947 2 [-7,-1902] [-7,1902]
3617956 2 [-136,-1050] [-136,1050]
3617977 2 [78,-2023] [78,2023]
3617993 2 [131,-2422] [131,2422]
3618000 6 [-20,-1900] [-20,1900] [1380,-51300] [1380,51300] [84,-2052] [84,2052]
3618009 12 [-102,-1599] [-102,1599] [-144,-795] [-144,795] [-45,-1878] [-45,1878] [3495,-206628] [3495,206628] [3868,-240571] [3868,240571] [918,-27879] [918,27879]
3618013 2 [-117,-1420] [-117,1420]
3618025 4 [-30,-1895] [-30,1895] [2124,-97907] [2124,97907]
3618027 2 [169,-2906] [169,2906]
3618029 2 [-25,-1898] [-25,1898]
3618034 2 [15,-1903] [15,1903]
3618035 2 [101,-2156] [101,2156]
3618036 2 [717,-19293] [717,19293]
3618044 2 [1058,-34466] [1058,34466]
3618049 2 [-150,-493] [-150,493]
3618056 2 [1145,-38791] [1145,38791]
3618058 4 [-129,-1213] [-129,1213] [-153,-191] [-153,191]
3618064 2 [696,-18460] [696,18460]
3618065 2 [-76,-1783] [-76,1783]
3618072 2 [937,-28745] [937,28745]
3618073 2 [266,-4737] [266,4737]
3618081 2 [-78,-1773] [-78,1773]
3618084 4 [-152,-326] [-152,326] [1156,-39350] [1156,39350]
3618096 2 [-143,-833] [-143,833]
3618097 2 [-138,-995] [-138,995]
3618099 2 [145,-2582] [145,2582]
3618104 2 [65,-1973] [65,1973]
3618105 2 [-104,-1579] [-104,1579]
3618112 2 [129,-2401] [129,2401]
3618116 2 [-8,-1902] [-8,1902]
3618121 4 [-66,-1825] [-66,1825] [87,-2068] [87,2068]
3618125 2 [71,-1994] [71,1994]
3618148 2 [96,-2122] [96,2122]
3618151 2 [-135,-1076] [-135,1076]
3618161 2 [-50,-1869] [-50,1869]
3618169 2 [48,-1931] [48,1931]
3618170 2 [719,-19373] [719,19373]
3618182 2 [299,-5509] [299,5509]
3618188 2 [158,-2750] [158,2750]
3618198 2 [-149,-557] [-149,557]
3618201 2 [100,-2149] [100,2149]
3618216 2 [457,-9953] [457,9953]
3618225 8 [-140,-935] [-140,935] [74364,-20278887] [74364,20278887] [75,-2010] [75,2010] [90,-2085] [90,2085]
3618226 2 [-73,-1797] [-73,1797]
3618233 2 [106,-2193] [106,2193]
3618239 2 [413,-8606] [413,8606]
3618252 4 [-107,-1547] [-107,1547] [93,-2103] [93,2103]
3618262 2 [-133,-1125] [-133,1125]
3618263 4 [24233,-3772340] [24233,3772340] [341,-6578] [341,6578]
3618268 2 [786,-22118] [786,22118]
3618281 2 [500,-11341] [500,11341]
3618282 2 [199,-3391] [199,3391]
3618289 2 [410,-8517] [410,8517]
3618290 2 [-49,-1871] [-49,1871]
3618292 2 [-27,-1897] [-27,1897]
3618305 2 [-134,-1101] [-134,1101]
3618309 2 [31,-1910] [31,1910]
3618313 2 [156,-2723] [156,2723]
3618328 2 [12426,-1385152] [12426,1385152]

3618333 2 [-9,-1902] [-9,1902]
3618337 2 [174,-2981] [174,2981]
3618340 2 [-51,-1867] [-51,1867]
3618351 2 [45,-1926] [45,1926]
3618357 2 [19,-1904] [19,1904]
3618359 4 [181,-3090] [181,3090] [281,-5080] [281,5080]
3618360 6 [-126,-1272] [-126,1272] [294,-5388] [294,5388] [966,-30084] [966,30084]
3618368 6 [-23,-1899] [-23,1899] [-64,-1832] [-64,1832] [8368,-765480] [8368,765480]
3618377 4 [-41,-1884] [-41,1884] [22,-1905] [22,1905]
3618380 2 [-106,-1558] [-106,1558]
3618392 2 [-127,-1253] [-127,1253]
3618396 2 [82,-2042] [82,2042]
3618397 2 [183,-3122] [183,3122]
3618406 2 [515,-11841] [515,11841]
3618414 2 [115,-2267] [115,2267]
3618416 2 [2177,-101593] [2177,101593]
3618422 4 [43,-1923] [43,1923] [83,-2047] [83,2047]
3618425 2 [974,-30457] [974,30457]
3618441 2 [-153,-192] [-153,192]
3618442 2 [-121,-1359] [-121,1359]
3618448 2 [561,-13423] [561,13423]
3618449 2 [-142,-869] [-142,869]
3618465 2 [574,-13883] [574,13883]
3618468 2 [568,-13670] [568,13670]
3618471 2 [997,-31538] [997,31538]
3618478 2 [2147,-99501] [2147,99501]
3618490 2 [-81,-1757] [-81,1757]
3618491 2 [1757,-73672] [1757,73672]
3618512 6 [-151,-419] [-151,419] [28,-1908] [28,1908] [292,-5340] [292,5340]
3618522 2 [-113,-1475] [-113,1475]
3618539 4 [-55,-1858] [-55,1858] [1421,-53600] [1421,53600]
3618540 2 [61,-1961] [61,1961]
3618561 2 [40,-1919] [40,1919]
3618569 2 [1955,-86462] [1955,86462]
3618585 2 [-86,-1727] [-86,1727]
3618595 2 [13889,-1636842] [13889,1636842]
3618596 2 [79112,-22251718] [79112,22251718]
3618604 6 [-10,-1902] [-10,1902] [3678,-223066] [3678,223066] [53,-1941] [53,1941]
3618625 2 [-120,-1375] [-120,1375]
3618630 2 [-141,-903] [-141,903]
3618632 2 [95054,-29305936] [95054,29305936]
3618650 4 [-145,-755] [-145,755] [119,-2303] [119,2303]
3618657 2 [718,-19333] [718,19333]
3618658 2 [111,-2233] [111,2233]
3618665 2 [14,-1903] [14,1903]
3618668 2 [182,-3106] [182,3106]
3618684 2 [2130,-98322] [2130,98322]
3618692 2 [268,-4782] [268,4782]
3618698 2 [-97,-1645] [-97,1645]
3618702 2 [1963,-86993] [1963,86993]
3618710 2 [91,-2091] [91,2091]
3618714 2 [-17,-1901] [-17,1901]
3618721 8 [-48,-1873] [-48,1873] [1184,-40785] [1184,40785] [347,-6738] [347,6738] [92,-2097] [92,2097]
3618728 2 [202,-3444] [202,3444]
3618737 4 [-152,-327] [-152,327] [964,-29991] [964,29991]
3618739 2 [293,-5364] [293,5364]
3618748 4 [-147,-665] [-147,665] [581,-14133] [581,14133]
3618749 2 [215,-3682] [215,3682]
3618756 16 [-35,-1891] [-35,1891] [-36,-1890] [-36,1890] [1260,-44766] [1260,44766] [14296032,-54053431218] [14296032,54053431218] [1492,-57662] [1492,57662] [245880,-121922766] [245880,121922766] [64,-1970] [64,1970] [72,-1998] [72,1998]
3618775 2 [-139,-966] [-139,966]
3618788 4 [-148,-614] [-148,614] [3932,-246566] [3932,246566]
3618791 2 [137,-2488] [137,2488]

3618802 2 [-57,-1853] [-57,1853]
3618809 2 [2180,-101803] [2180,101803]
3618812 2 [74,-2006] [74,2006]
3618814 2 [603,-14929] [603,14929]
3618818 2 [-89,-1707] [-89,1707]
3618819 2 [-75,-1788] [-75,1788]
3618820 2 [104,-2178] [104,2178]
3618826 2 [-153,-193] [-153,193]
3618828 2 [142,-2546] [142,2546]
3618833 2 [-52,-1865] [-52,1865]
3618840 2 [49,-1933] [49,1933]
3618849 4 [18568,-2530159] [18568,2530159] [376,-7535] [376,7535]
3618851 2 [257,-4538] [257,4538]
3618863 2 [-79,-1768] [-79,1768]
3618881 2 [9115,-870234] [9115,870234]
3618900 2 [2925,-158205] [2925,158205]
3618916 2 [144,-2570] [144,2570]
3618923 2 [317,-5956] [317,5956]
3618935 4 [-11,-1902] [-11,1902] [601,-14856] [601,14856]
3618938 2 [287,-5221] [287,5221]
3618940 2 [6621,-538751] [6621,538751]
3618968 4 [-34,-1892] [-34,1892] [62,-1964] [62,1964]
3618974 2 [-37,-1889] [-37,1889]
3618979 2 [165,-2848] [165,2848]
3618987 4 [73,-2002] [73,2002] [8269,-751936] [8269,751936]
3618988 2 [-114,-1462] [-114,1462]
3619000 2 [-90,-1700] [-90,1700]
3619008 2 [-108,-1536] [-108,1536]
3619009 4 [1958,-86661] [1958,86661] [8580,-794753] [8580,794753]
3619012 2 [24,-1906] [24,1906]
3619024 2 [40500,-8150468] [40500,8150468]
3619036 4 [-150,-494] [-150,494] [242,-4218] [242,4218]
3619042 2 [63,-1967] [63,1967]
3619049 2 [16451,-2110030] [16451,2110030]
3619072 4 [-112,-1488] [-112,1488] [1328,-48432] [1328,48432]
3619073 2 [26,-1907] [26,1907]
3619080 2 [-146,-712] [-146,712]
3619088 2 [56,-1948] [56,1948]
3619091 2 [497,-11242] [497,11242]
3619097 2 [58,-1953] [58,1953]
3619100 4 [-70,-1810] [-70,1810] [10274,-1041382] [10274,1041382]
3619105 4 [-69,-1814] [-69,1814] [219,-3758] [219,3758]
3619106 2 [247,-4323] [247,4323]
3619113 2 [52,-1939] [52,1939]
3619136 2 [4604,-312400] [4604,312400]
3619143 2 [-123,-1326] [-123,1326]
3619153 2 [32,-1911] [32,1911]
3619157 2 [143,-2558] [143,2558]
3619169 2 [190,-3237] [190,3237]
3619170 2 [3799,-234163] [3799,234163]
3619176 2 [262,-4648] [262,4648]
3619178 2 [551,-13073] [551,13073]
3619182 2 [-101,-1609] [-101,1609]
3619189 2 [623,-15666] [623,15666]
3619205 2 [-29,-1896] [-29,1896]
3619212 2 [13,-1903] [13,1903]
3619213 2 [-153,-194] [-153,194]
3619225 2 [50,-1935] [50,1935]
3619240 2 [426,-8996] [426,8996]
3619241 4 [170,-2921] [170,2921] [355,-6954] [355,6954]
3619257 2 [538,-12623] [538,12623]
3619261 2 [-21,-1900] [-21,1900]
3619266 2 [655,-16871] [655,16871]

3619268 2 [-88,-1714] [-88,1714]
3619280 2 [116,-2276] [116,2276]
3619313 2 [-149,-558] [-149,558]
3619318 2 [51,-1937] [51,1937]
3619332 8 [-12,-1902] [-12,1902] [-131,-1171] [-131,1171] [1293,-46533] [1293,46533] [18684,-2553906] [18684,2553906]
3619351 2 [-151,-420] [-151,420]
3619352 2 [613514,-480547936] [613514,480547936]
3619358 2 [107,-2201] [107,2201]
3619365 2 [499,-11308] [499,11308]
3619367 2 [50489,-11344756] [50489,11344756]
3619372 2 [438,-9362] [438,9362]
3619384 2 [18,-1904] [18,1904]
3619385 2 [196,-3339] [196,3339]
3619386 4 [-105,-1569] [-105,1569] [-33,-1893] [-33,1893]
3619392 2 [-152,-328] [-152,328]
3619404 2 [118,-2294] [118,2294]
3619405 2 [39,-1918] [39,1918]
3619413 2 [207,-3534] [207,3534]
3619414 2 [123,-2341] [123,2341]
3619416 2 [-38,-1888] [-38,1888]
3619428 2 [3712,-226166] [3712,226166]
3619439 2 [173,-2966] [173,2966]
3619448 2 [-47,-1875] [-47,1875]
3619475 2 [149,-2632] [149,2632]
3619484 2 [-94,-1670] [-94,1670]
3619497 2 [-122,-1343] [-122,1343]
3619502 2 [139,-2511] [139,2511]
3619521 2 [132,-2433] [132,2433]
3619532 2 [518,-11942] [518,11942]
3619540 2 [821,-23601] [821,23601]
3619547 2 [-71,-1806] [-71,1806]
3619556 4 [-68,-1818] [-68,1818] [680,-17834] [680,17834]
3619575 2 [3829,-236942] [3829,236942]
3619584 2 [-44,-1880] [-44,1880]
3619600 2 [-144,-796] [-144,796]
3619601 2 [235,-4074] [235,4074]
3619602 2 [-153,-195] [-153,195]
3619603 2 [113,-2250] [113,2250]
3619612 2 [117,-2285] [117,2285]
3619619 2 [-95,-1662] [-95,1662]
3619625 2 [110,-2225] [110,2225]
3619626 2 [1807,-76837] [1807,76837]
3619633 8 [-18,-1901] [-18,1901] [1698,-69995] [1698,69995] [498,-11275] [498,11275] [7776,-685703] [7776,685703]
3619637 2 [67,-1980] [67,1980]
3619646 2 [-53,-1863] [-53,1863]
3619660 2 [69,-1987] [69,1987]
3619666 2 [167,-2877] [167,2877]
3619681 2 [12,-1903] [12,1903]
3619689 2 [370,-7367] [370,7367]
3619690 2 [1911,-83561] [1911,83561]
3619694 2 [5411,-398035] [5411,398035]
3619705 2 [216,-3701] [216,3701]
3619716 2 [544,-12830] [544,12830]
3619729 2 [128,-2391] [128,2391]
3619736 2 [2782,-146748] [2782,146748]
3619744 2 [1161,-39605] [1161,39605]
3619745 2 [79,-2028] [79,2028]
3619748 2 [212,-3626] [212,3626]
3619763 2 [-143,-834] [-143,834]
3619764 4 [1005,-31917] [1005,31917] [21,-1905] [21,1905]
3619777 2 [-42,-1883] [-42,1883]
3619782 2 [363,-7173] [363,7173]
3619785 4 [406,-8399] [406,8399] [715036,-604633021] [715036,604633021]

3619793 2 [392,-7991] [392,7991]
3619801 4 [-13,-1902] [-13,1902] [1524,-59525] [1524,59525]
3619806 2 [-125,-1291] [-125,1291]
3619807 2 [33,-1912] [33,1912]
3619820 2 [-91,-1693] [-91,1693]
3619826 2 [799,-22665] [799,22665]
3619828 2 [77,-2019] [77,2019]
3619848 2 [46,-1928] [46,1928]
3619866 2 [-65,-1829] [-65,1829]
3619868 2 [-118,-1406] [-118,1406]
3619873 2 [1466,-56163] [1466,56163]
3619885 2 [171,-2936] [171,2936]
3619889 2 [218,-3739] [218,3739]
3619892 4 [10877,-1134395] [10877,1134395] [29,-1909] [29,1909]
3619904 2 [380,-7648] [380,7648]
3619908 2 [-128,-1234] [-128,1234]
3619913 2 [86,-2063] [86,2063]
3619921 4 [210,-3589] [210,3589] [9807,-971192] [9807,971192]
3619926 2 [147,-2607] [147,2607]
3619929 2 [-137,-1024] [-137,1024]
3619945 2 [-61,-1842] [-61,1842]
3619953 2 [172,-2951] [172,2951]
3619968 2 [97,-2129] [97,2129]
3619969 4 [108,-2209] [108,2209] [480,-10687] [480,10687]
3619971 2 [565,-13564] [565,13564]
3619980 4 [-26,-1898] [-26,1898] [429,-9087] [429,9087]
3619988 2 [1069261,-1105670163] [1069261,1105670163]
3619989 2 [271,-4850] [271,4850]
3619993 2 [-153,-196] [-153,196]
3619996 2 [42,-1922] [42,1922]
3620004 6 [-32,-1894] [-32,1894] [250405,-125303873] [250405,125303873] [88,-2074] [88,2074]
3620017 8 [-148,-615] [-148,615] [159,-2764] [159,2764] [203,-3462] [203,3462] [38,-1917] [38,1917]
3620025 14 [-150,-495] [-150,495] [-24,-1899] [-24,1899] [-60,-1845] [-60,1845] [10900,-1137995] [10900,1137995] [435,-9270] [435,9270] [535,-12520] [535,12520] [886,-26441] [886,26441]
3620040 2 [-119,-1391] [-119,1391]
3620041 2 [-93,-1678] [-93,1678]
3620043 2 [361,-7118] [361,7118]
3620049 2 [-152,-329] [-152,329]
3620057 2 [-136,-1051] [-136,1051]
3620060 6 [109,-2217] [109,2217] [186946,-80830314] [186946,80830314] [226,-3894] [226,3894]
3620067 2 [577,-13990] [577,13990]
3620073 4 [-74,-1793] [-74,1793] [136,-2477] [136,2477]
3620078 2 [11,-1903] [11,1903]
3620079 2 [-147,-666] [-147,666]
3620081 2 [95,-2116] [95,2116]
3620087 2 [217,-3720] [217,3720]
3620088 6 [-138,-996] [-138,996] [-39,-1887] [-39,1887] [258,-4560] [258,4560]
3620096 2 [-140,-936] [-140,936]
3620097 2 [178,-3043] [178,3043]
3620105 2 [-124,-1309] [-124,1309]
3620120 2 [1694,-69748] [1694,69748]
3620121 4 [-116,-1435] [-116,1435] [11632,-1254533] [11632,1254533]
3620123 2 [121,-2322] [121,2322]
3620152 2 [833,-24117] [833,24117]
3620155 2 [669,-17408] [669,17408]
3620161 2 [-145,-756] [-145,756]
3620164 2 [3996,-252610] [3996,252610]
3620169 10 [-110,-1513] [-110,1513] [-132,-1149] [-132,1149] [-80,-1763] [-80,1763] [14883,-1815666] [14883,1815666] [3348,-193731] [3348,193731]
3620188 2 [-142,-870] [-142,870]
3620192 2 [-151,-421] [-151,421]
3620214 2 [243,-4239] [243,4239]
3620225 2 [155,-2710] [155,2710]
3620249 4 [-130,-1193] [-130,1193] [-62,-1839] [-62,1839]

3620265 2 [34, -1913] [34, 1913]
3620268 2 [246, -4302] [246, 4302]
3620277 2 [5199, -374874] [5199, 374874]
3620281 2 [2640, -135659] [2640, 135659]
3620295 2 [261, -4626] [261, 4626]
3620296 2 [9650, -947964] [9650, 947964]
3620297 2 [1448, -55133] [1448, 55133]
3620303 4 [-83, -1746] [-83, 1746] [17, -1904] [17, 1904]
3620304 6 [-135, -1077] [-135, 1077] [-84, -1740] [-84, 1740] [388, -7876] [388, 7876]
3620322 2 [303, -5607] [303, 5607]
3620335 2 [1389, -51802] [1389, 51802]
3620344 2 [-87, -1721] [-87, 1721]
3620348 2 [-14, -1902] [-14, 1902]
3620352 2 [-56, -1856] [-56, 1856]
3620354 2 [3263, -186401] [3263, 186401]
3620368 2 [176, -3012] [176, 3012]
3620385 2 [186, -3171] [186, 3171]
3620386 2 [-153, -197] [-153, 197]
3620403 2 [37, -1916] [37, 1916]
3620409 2 [10, -1903] [10, 1903]
3620417 2 [239, -4156] [239, 4156]
3620430 2 [-149, -559] [-149, 559]
3620436 2 [805, -22919] [805, 22919]
3620437 6 [-141, -904] [-141, 904] [10541667, -34226614220] [10541667, 34226614220] [399, -8194] [399, 8194]
3620440 4 [206, -3516] [206, 3516] [45134, -9588612] [45134, 9588612]
3620441 2 [44, -1925] [44, 1925]
3620447 2 [-67, -1822] [-67, 1822]
3620452 8 [-72, -1802] [-72, 1802] [-96, -1654] [-96, 1654] [20904, -3022346] [20904, 3022346] [408, -8458] [408, 8458]
3620463 2 [301, -5558] [301, 5558]
3620465 2 [-46, -1877] [-46, 1877]
3620466 2 [3807, -234903] [3807, 234903]
3620476 4 [-115, -1449] [-115, 1449] [4442, -296058] [4442, 296058]
3620483 2 [-59, -1848] [-59, 1848]
3620485 2 [-129, -1214] [-129, 1214]
3620487 2 [793, -22412] [793, 22412]
3620499 2 [133, -2444] [133, 2444]
3620505 2 [-146, -713] [-146, 713]
3620508 2 [-134, -1102] [-134, 1102]
3620513 2 [-133, -1126] [-133, 1126]
3620514 2 [103, -2171] [103, 2171]
3620521 2 [35, -1914] [35, 1914]
3620541 2 [55, -1946] [55, 1946]
3620557 2 [59, -1956] [59, 1956]
3620561 2 [-28, -1897] [-28, 1897]
3620569 2 [36, -1915] [36, 1915]
3620576 2 [2465, -122399] [2465, 122399]
3620577 2 [124, -2351] [124, 2351]
3620612 2 [164, -2834] [164, 2834]
3620620 2 [326, -6186] [326, 6186]
3620624 2 [9368, -906716] [9368, 906716]
3620632 2 [-111, -1501] [-111, 1501]
3620645 2 [191, -3254] [191, 3254]
3620648 2 [-22, -1900] [-22, 1900]
3620654 4 [-109, -1525] [-109, 1525] [523, -12111] [523, 12111]
3620660 2 [-19, -1901] [-19, 1901]
3620665 2 [254, -4473] [254, 4473]
3620669 2 [23, -1906] [23, 1906]
3620673 2 [1362, -50301] [1362, 50301]
3620674 2 [375, -7507] [375, 7507]
3620680 2 [9, -1903] [9, 1903]
3620683 4 [-99, -1628] [-99, 1628] [2717, -141636] [2717, 141636]
3620697 2 [2134, -98599] [2134, 98599]
3620708 6 [-139, -967] [-139, 967] [-152, -330] [-152, 330] [2692, -139686] [2692, 139686]

3620736 2 [204,-3480] [204,3480]
3620744 2 [130,-2412] [130,2412]
3620745 2 [259,-4582] [259,4582]
3620746 2 [687,-18107] [687,18107]
3620753 2 [2992,-163671] [2992,163671]
3620769 2 [250,-4387] [250,4387]
3620778 2 [127,-2381] [127,2381]
3620781 6 [-153,-198] [-153,198] [135,-2466] [135,2466] [27,-1908] [27,1908]
3620785 2 [-54,-1861] [-54,1861]
3620800 2 [884,-26352] [884,26352]
3620801 6 [1007,-32012] [1007,32012] [530,-12349] [530,12349] [7112,-599777] [7112,599777]
3620808 2 [222,-3816] [222,3816]
3620809 2 [195,-3322] [195,3322]
3620816 10 [-31,-1895] [-31,1895] [123625,-43466979] [123625,43466979] [244,-4260] [244,4260] [260,-4604] [260,4604] [306412,-169612812] [306412,169612812]
3620827 2 [-103,-1590] [-103,1590]
3620833 2 [157236,-62348783] [157236,62348783]
3620836 2 [245,-4281] [245,4281]
3620837 2 [1919,-84086] [1919,84086]
3620854 2 [-117,-1421] [-117,1421]
3620872 2 [-82,-1752] [-82,1752]
3620879 4 [205,-3498] [205,3498] [641,-16340] [641,16340]
3620881 2 [-85,-1734] [-85,1734]
3620891 2 [665,-17254] [665,17254]
3620897 4 [37279,-7197744] [37279,7197744] [8,-1903] [8,1903]
3620899 4 [-127,-1254] [-127,1254] [14885,-1816032] [14885,1816032]
3620905 2 [-126,-1273] [-126,1273]
3620921 2 [134,-2455] [134,2455]
3620925 2 [891,-26664] [891,26664]
3620942 2 [283,-5127] [283,5127]
3620943 2 [-63,-1836] [-63,1836]
3620944 2 [188,-3204] [188,3204]
3620961 2 [-98,-1637] [-98,1637]
3620971 2 [105,-2186] [105,2186]
3620979 2 [-15,-1902] [-15,1902]
3620996 4 [-40,-1886] [-40,1886] [5032,-356958] [5032,356958]
3621016 2 [-150,-496] [-150,496]
3621018 2 [511,-11707] [511,11707]
3621024 2 [25,-1907] [25,1907]
3621025 10 [1055,-34320] [1055,34320] [150,-2645] [150,2645] [1916,-83889] [1916,83889] [20,-1905] [20,1905] [335,-6420] [335,6420]
3621033 6 [348,-6765] [348,6765] [547,-12934] [547,12934] [66,-1977] [66,1977]
3621035 2 [-151,-422] [-151,422]
3621066 2 [7,-1903] [7,1903]
3621077 2 [47,-1930] [47,1930]
3621081 6 [5122,-366577] [5122,366577] [70,-1991] [70,1991] [7402,-636833] [7402,636833]
3621087 2 [1149,-38994] [1149,38994]
3621089 2 [80,-2033] [80,2033]
3621100 2 [30,-1910] [30,1910]
3621120 2 [16,-1904] [16,1904]
3621145 2 [306,-5681] [306,5681]
3621151 2 [285,-5174] [285,5174]
3621158 2 [8867,-834961] [8867,834961]
3621161 4 [-100,-1619] [-100,1619] [-121,-1360] [-121,1360]
3621172 2 [237,-4115] [237,4115]
3621178 2 [-153,-199] [-153,199]
3621188 2 [476,-10558] [476,10558]
3621193 6 [-144,-797] [-144,797] [462,-10111] [462,10111] [6,-1903] [6,1903]
3621196 4 [125,-2361] [125,2361] [710,-19014] [710,19014]
3621208 4 [-102,-1600] [-102,1600] [57,-1951] [57,1951]
3621214 2 [371,-7395] [371,7395]
3621219 2 [613,-15296] [613,15296]
3621239 2 [85,-2058] [85,2058]
3621248 2 [-148,-616] [-148,616]
3621249 4 [280,-5057] [280,5057] [76,-2015] [76,2015]

3621254 2 [491,-11045] [491,11045]
3621264 2 [-104,-1580] [-104,1580]
3621265 2 [126,-2371] [126,2371]
3621276 2 [157,-2737] [157,2737]
3621281 2 [200,-3409] [200,3409]
3621284 8 [-92,-1686] [-92,1686] [1456,-55590] [1456,55590] [160,-2778] [160,2778] [5,-1903] [5,1903]
3621304 2 [98,-2136] [98,2136]
3621313 4 [-58,-1851] [-58,1851] [9407,-912384] [9407,912384]
3621320 4 [123346,-43319916] [123346,43319916] [41,-1921] [41,1921]
3621345 2 [4,-1903] [4,1903]
3621347 2 [-107,-1548] [-107,1548]
3621355 2 [909,-27472] [909,27472]
3621369 2 [-152,-331] [-152,331]
3621374 4 [-77,-1779] [-77,1779] [451,-9765] [451,9765]
3621376 2 [-120,-1376] [-120,1376]
3621379 2 [513,-11774] [513,11774]
3621380 2 [344,-6658] [344,6658]
3621382 2 [3,-1903] [3,1903]
3621401 2 [2,-1903] [2,1903]
3621408 2 [1,-1903] [1,1903]
3621409 4 [0,-1903] [0,1903] [3168,-178321] [3168,178321]
3621410 2 [-1,-1903] [-1,1903]
3621412 2 [-147,-667] [-147,667]
3621417 2 [-2,-1903] [-2,1903]
3621431 4 [-43,-1882] [-43,1882] [89,-2080] [89,2080]
3621432 2 [-143,-835] [-143,835]
3621436 2 [-3,-1903] [-3,1903]
3621444 2 [760,-21038] [760,21038]
3621457 2 [638,-16227] [638,16227]
3621465 2 [354,-6927] [354,6927]
3621473 6 [-113,-1476] [-113,1476] [-4,-1903] [-4,1903] [1078,-35445] [1078,35445]
3621484 2 [198,-3374] [198,3374]
3621497 2 [-106,-1559] [-106,1559]
3621500 2 [3010,-165150] [3010,165150]
3621516 2 [94,-2110] [94,2110]
3621518 2 [7531,-653553] [7531,653553]
3621525 2 [1615,-64930] [1615,64930]
3621529 2 [140,-2523] [140,2523]
3621534 2 [-5,-1903] [-5,1903]
3621537 4 [114,-2259] [114,2259] [2742,-143595] [2742,143595]
3621545 2 [154,-2697] [154,2697]
3621549 2 [-149,-560] [-149,560]
3621553 2 [192,-3271] [192,3271]
3621577 4 [-153,-200] [-153,200] [1278,-45727] [1278,45727]
3621584 2 [956,-29620] [956,29620]
3621597 2 [6283,-498028] [6283,498028]
3621600 2 [265,-4715] [265,4715]
3621601 2 [224,-3855] [224,3855]
3621607 2 [933,-28562] [933,28562]
3621614 2 [323,-6109] [323,6109]
3621625 2 [-6,-1903] [-6,1903]
3621628 2 [-78,-1774] [-78,1774]
3621632 2 [-76,-1784] [-76,1784]
3621633 2 [298,-5485] [298,5485]
3621636 2 [112,-2242] [112,2242]
3621640 2 [366,-7256] [366,7256]
3621641 2 [194,-3305] [194,3305]
3621653 2 [163,-2820] [163,2820]
3621672 2 [54,-1944] [54,1944]
3621674 2 [-145,-757] [-145,757]
3621675 2 [-131,-1172] [-131,1172]
3621681 2 [60,-1959] [60,1959]
3621688 2 [102,-2164] [102,2164]

3621700 2 [-16,-1902] [-16,1902]
3621705 2 [646,-16529] [646,16529]
3621725 2 [859,-25248] [859,25248]
3621752 2 [-7,-1903] [-7,1903]
3621766 2 [-45,-1879] [-45,1879]
3621772 4 [-66,-1826] [-66,1826] [7869,-698041] [7869,698041]
3621774 2 [6505651,-16593429035] [6505651,16593429035]
3621796 2 [-123,-1327] [-123,1327]
3621801 2 [-20,-1901] [-20,1901]
3621809 2 [658910,-534858803] [658910,534858803]
3621816 4 [-30,-1896] [-30,1896] [1522,-59408] [1522,59408]
3621817 4 [2178,-101663] [2178,101663] [374,-7479] [374,7479]
3621821 2 [-73,-1798] [-73,1798]
3621824 2 [68,-1984] [68,1984]
3621826 2 [-25,-1899] [-25,1899]
3621830 2 [14819,-1803967] [14819,1803967]
3621841 2 [15,-1904] [15,1904]
3621878 2 [971,-30317] [971,30317]
3621880 2 [-151,-423] [-151,423]
3621887 2 [193,-3288] [193,3288]
3621889 2 [146,-2595] [146,2595]
3621892 2 [252,-4430] [252,4430]
3621894 2 [403,-8311] [403,8311]
3621900 2 [-50,-1870] [-50,1870]
3621908 2 [1157,-39401] [1157,39401]
3621913 2 [-114,-1463] [-114,1463]
3621921 2 [-8,-1903] [-8,1903]
3621928 2 [138,-2500] [138,2500]
3621929 2 [-142,-871] [-142,871]
3621932 2 [-146,-714] [-146,714]
3621943 2 [393,-8020] [393,8020]
3621948 2 [466,-10238] [466,10238]
3621950 2 [2179,-101733] [2179,101733]
3621969 4 [-140,-937] [-140,937] [120,-2313] [120,2313]
3621978 6 [-137,-1025] [-137,1025] [-153,-201] [-153,201] [591,-14493] [591,14493]
3621983 2 [161,-2792] [161,2792]
3621989 2 [-97,-1646] [-97,1646]
3621990 2 [1579,-62773] [1579,62773]
3622003 2 [81,-2038] [81,2038]
3622005 2 [-81,-1758] [-81,1758]
3622009 2 [-150,-497] [-150,497]
3622012 2 [234,-4054] [234,4054]
3622013 2 [151,-2658] [151,2658]
3622024 2 [78,-2024] [78,2024]
3622032 6 [-152,-332] [-152,332] [168,-2892] [168,2892] [48,-1932] [48,1932]
3622033 6 [-49,-1872] [-49,1872] [-64,-1833] [-64,1833] [61122,-15111109] [61122,15111109]
3622040 2 [-86,-1728] [-86,1728]
3622049 2 [-112,-1489] [-112,1489]
3622051 2 [65,-1974] [65,1974]
3622074 2 [13303,-1534351] [13303,1534351]
3622075 2 [-51,-1868] [-51,1868]
3622081 8 [-108,-1537] [-108,1537] [-138,-997] [-138,997] [372,-7423] [372,7423] [570,-13741] [570,13741]
3622087 2 [-27,-1898] [-27,1898]
3622096 2 [572,-13812] [572,13812]
3622105 2 [84,-2053] [84,2053]
3622108 2 [162,-2806] [162,2806]
3622114 2 [71,-1995] [71,1995]
3622130 2 [31,-1911] [31,1911]
3622138 2 [-9,-1903] [-9,1903]
3622142 2 [179,-3059] [179,3059]
3622146 2 [-41,-1885] [-41,1885]
3622150 4 [11531,-1238229] [11531,1238229] [99,-2143] [99,2143]
3622153 2 [288,-5245] [288,5245]

3622160 2 [-136,-1052] [-136,1052]
3622166 2 [19,-1905] [19,1905]
3622167 2 [-23,-1900] [-23,1900]
3622172 2 [7274,-620386] [7274,620386]
3622184 2 [-122,-1344] [-122,1344]
3622188 2 [22,-1906] [22,1906]
3622197 2 [787,-22160] [787,22160]
3622202 2 [1303,-47073] [1303,47073]
3622204 2 [45,-1927] [45,1927]
3622233 2 [-89,-1708] [-89,1708]
3622246 4 [-141,-905] [-141,905] [75,-2011] [75,2011]
3622256 2 [-55,-1859] [-55,1859]
3622258 2 [87,-2069] [87,2069]
3622265 4 [306631,-169794684] [306631,169794684] [316,-5931] [316,5931]
3622269 2 [43,-1924] [43,1924]
3622279 2 [153,-2684] [153,2684]
3622284 2 [373,-7451] [373,7451]
3622290 2 [319,-6007] [319,6007]
3622302 2 [747,-20505] [747,20505]
3622313 2 [227,-3914] [227,3914]
3622329 4 [28,-1909] [28,1909] [630,-15927] [630,15927]
3622337 2 [4378,-289683] [4378,289683]
3622342 2 [627,-15815] [627,15815]
3622348 2 [101,-2157] [101,2157]
3622376 2 [122,-2332] [122,2332]
3622377 2 [-128,-1235] [-128,1235]
3622381 2 [-153,-202] [-153,202]
3622389 2 [-125,-1292] [-125,1292]
3622393 2 [96,-2123] [96,2123]
3622396 6 [-75,-1789] [-75,1789] [19482,-2719258] [19482,2719258] [90,-2086] [90,2086]
3622400 8 [-79,-1769] [-79,1769] [1000,-31680] [1000,31680] [185,-3155] [185,3155] [40,-1920] [40,1920]
3622401 6 [-101,-1610] [-101,1610] [-90,-1701] [-90,1701] [90792,-27357183] [90792,27357183]
3622409 2 [-10,-1903] [-10,1903]
3622428 2 [213,-3645] [213,3645]
3622433 4 [152,-2671] [152,2671] [398,-8165] [398,8165]
3622445 2 [25351,-4036386] [25351,4036386]
3622459 4 [-135,-1078] [-135,1078] [93,-2104] [93,2104]
3622463 2 [61,-1962] [61,1962]
3622468 6 [-132,-1150] [-132,1150] [-48,-1874] [-48,1874] [1476,-56738] [1476,56738]
3622472 2 [14,-1904] [14,1904]
3622473 2 [166,-2863] [166,2863]
3622481 8 [-148,-617] [-148,617] [272,-4873] [272,4873] [3647,-220252] [3647,220252] [82,-2043] [82,2043]
3622487 2 [53,-1942] [53,1942]
3622489 2 [900,-27067] [900,27067]
3622500 2 [100,-2150] [100,2150]
3622509 2 [-57,-1854] [-57,1854]
3622517 4 [-17,-1902] [-17,1902] [83,-2048] [83,2048]
3622525 2 [-105,-1570] [-105,1570]
3622529 2 [338,-6499] [338,6499]
3622531 2 [1665,-67966] [1665,67966]
3622537 4 [-36,-1891] [-36,1891] [488,-10947] [488,10947]
3622539 2 [-35,-1892] [-35,1892]
3622540 2 [726,-19654] [726,19654]
3622544 2 [560,-13388] [560,13388]
3622545 2 [811,-23174] [811,23174]
3622552 2 [414,-8636] [414,8636]
3622564 2 [-52,-1866] [-52,1866]
3622584 2 [358,-7036] [358,7036]
3622598 2 [667,-17331] [667,17331]
3622608 2 [148,-2620] [148,2620]
3622617 2 [17328,-2280987] [17328,2280987]
3622620 2 [106,-2194] [106,2194]
3622633 2 [876,-25997] [876,25997]

3622634 4 [175,-2997] [175,2997] [26015,-4196003] [26015,4196003]
3622635 2 [25129,-3983482] [25129,3983482]
3622636 2 [-130,-1194] [-130,1194]
3622641 2 [1444,-54905] [1444,54905]
3622643 2 [-139,-968] [-139,968]
3622653 2 [10263,-1039710] [10263,1039710]
3622670 2 [-149,-561] [-149,561]
3622681 2 [-118,-1407] [-118,1407]
3622689 2 [1198,-41509] [1198,41509]
3622697 10 [-152,-333] [-152,333] [-88,-1715] [-88,1715] [1264,-44979] [1264,44979] [64,-1971] [64,1971] [9062,-862655] [9062,862655]
3622707 2 [49,-1934] [49,1934]
3622712 2 [209,-3571] [209,3571]
3622713 2 [-134,-1103] [-134,1103]
3622715 2 [349,-6792] [349,6792]
3622721 2 [-70,-1811] [-70,1811]
3622724 2 [-124,-1310] [-124,1310]
3622725 2 [675,-17640] [675,17640]
3622727 2 [-151,-424] [-151,424]
3622734 2 [-69,-1815] [-69,1815]
3622740 4 [-11,-1903] [-11,1903] [3421,-200101] [3421,200101]
3622747 2 [-147,-668] [-147,668]
3622753 8 [-34,-1893] [-34,1893] [-37,-1890] [-37,1890] [1590192,-2005276879] [1590192,2005276879] [72,-1999] [72,1999]
3622766 2 [-133,-1127] [-133,1127]
3622786 2 [-153,-203] [-153,203]
3622788 2 [-144,-798] [-144,798]
3622823 4 [-119,-1392] [-119,1392] [993253,-989896590] [993253,989896590]
3622825 8 [-94,-1671] [-94,1671] [24,-1907] [24,1907] [2894,-155697] [2894,155697] [74,-2007] [74,2007]
3622838 2 [131,-2423] [131,2423]
3622864 2 [540,-12692] [540,12692]
3622888 4 [26,-1908] [26,1908] [681,-17873] [681,17873]
3622893 2 [91,-2092] [91,2092]
3622897 2 [62,-1965] [62,1965]
3622913 2 [431,-9148] [431,9148]
3622914 2 [-129,-1215] [-129,1215]
3622915 2 [129,-2402] [129,2402]
3622916 6 [1160,-39554] [1160,39554] [269,-4805] [269,4805] [92,-2098] [92,2098]
3622944 4 [-95,-1663] [-95,1663] [433,-9209] [433,9209]
3622949 2 [115,-2268] [115,2268]
3622976 2 [32,-1912] [32,1912]
3622977 2 [63,-1968] [63,1968]
3622985 2 [56,-1949] [56,1949]
3622992 6 [-116,-1436] [-116,1436] [52,-1940] [52,1940] [73,-2003] [73,2003]
3622998 2 [-29,-1897] [-29,1897]
3623004 6 [-150,-498] [-150,498] [141,-2535] [141,2535] [58,-1954] [58,1954]
3623017 2 [27939,-4669994] [27939,4669994]
3623019 2 [13,-1904] [13,1904]
3623023 2 [353,-6900] [353,6900]
3623033 2 [542,-12761] [542,12761]
3623047 2 [5637,-423230] [5637,423230]
3623054 2 [2891,-155455] [2891,155455]
3623056 2 [552,-13108] [552,13108]
3623062 2 [-21,-1901] [-21,1901]
3623081 2 [4064,-259085] [4064,259085]
3623096 2 [50,-1936] [50,1936]
3623103 2 [-143,-836] [-143,836]
3623114 2 [19463,-2715281] [19463,2715281]
3623125 2 [111,-2234] [111,2234]
3623137 2 [-12,-1903] [-12,1903]
3623160 2 [-71,-1807] [-71,1807]
3623161 2 [327,-6212] [327,6212]
3623173 2 [-33,-1894] [-33,1894]
3623177 4 [104,-2179] [104,2179] [20018,-2832247] [20018,2832247]
3623189 2 [-145,-758] [-145,758]

3623193 16 [-153,-204] [-153,204] [-38,-1889] [-38,1889] [-68,-1819] [-68,1819] [18,-1905] [18,1905] [1836,-78693] [1836,78693] [51,-1938] [51,1938] [582,-14169] [582,14169]
[6631,-539972] [6631,539972]
3623196 2 [-110,-1514] [-110,1514]
3623199 2 [-47,-1876] [-47,1876]
3623201 2 [524,-12145] [524,12145]
3623203 2 [321,-6058] [321,6058]
3623207 2 [-91,-1694] [-91,1694]
3623217 2 [454,-9859] [454,9859]
3623223 2 [1825141,-2465724962] [1825141,2465724962]
3623241 2 [1180,-40579] [1180,40579]
3623242 2 [39,-1919] [39,1919]
3623257 2 [119,-2304] [119,2304]
3623264 2 [145,-2583] [145,2583]
3623266 2 [767,-21327] [767,21327]
3623329 2 [240,-4177] [240,4177]
3623336 2 [529,-12315] [529,12315]
3623345 2 [-44,-1881] [-44,1881]
3623346 2 [2559,-129465] [2559,129465]
3623348 2 [221,-3797] [221,3797]
3623355 2 [1501,-58184] [1501,58184]
3623361 2 [-146,-715] [-146,715]
3623364 2 [-152,-334] [-152,334]
3623373 2 [-53,-1864] [-53,1864]
3623375 4 [-115,-1450] [-115,1450] [18881,-2594404] [18881,2594404]
3623398 2 [-93,-1679] [-93,1679]
3623408 2 [-127,-1255] [-127,1255]
3623417 2 [394,-8049] [394,8049]
3623424 4 [144580,-54974632] [144580,54974632] [505,-11507] [505,11507]
3623436 2 [-18,-1902] [-18,1902]
3623437 2 [267,-4760] [267,4760]
3623452 2 [-126,-1274] [-126,1274]
3623453 2 [2263,-107670] [2263,107670]
3623455 2 [4049,-257652] [4049,257652]
3623465 2 [764,-21203] [764,21203]
3623473 2 [34731,-6472558] [34731,6472558]
3623488 2 [12,-1904] [12,1904]
3623489 2 [2348,-113791] [2348,113791]
3623506 2 [53847,-12495173] [53847,12495173]
3623517 4 [279,-5034] [279,5034] [3723,-227172] [3723,227172]
3623525 6 [-65,-1830] [-65,1830] [1331,-48596] [1331,48596] [1535,-60170] [1535,60170]
3623531 2 [425,-8966] [425,8966]
3623532 2 [334,-6394] [334,6394]
3623544 4 [-42,-1884] [-42,1884] [6198,-487956] [6198,487956]
3623545 2 [1106,-36831] [1106,36831]
3623551 2 [177,-3028] [177,3028]
3623564 2 [2438,-120394] [2438,120394]
3623572 2 [189,-3221] [189,3221]
3623575 2 [21,-1906] [21,1906]
3623576 2 [-151,-425] [-151,425]
3623579 2 [55033,-12910254] [55033,12910254]
3623598 2 [67,-1981] [67,1981]
3623599 2 [1905,-83168] [1905,83168]
3623602 2 [-153,-205] [-153,205]
3623606 2 [-13,-1903] [-13,1903]
3623609 2 [52508,-12032011] [52508,12032011]
3623622 2 [3043,-167873] [3043,167873]
3623625 10 [180,-3075] [180,3075] [1980,-88125] [1980,88125] [654,-16833] [654,16833] [930,-28425] [930,28425] [9411,-912966] [9411,912966]
3623630 2 [-61,-1843] [-61,1843]
3623632 2 [33,-1913] [33,1913]
3623635 4 [-111,-1502] [-111,1502] [69,-1988] [69,1988]
3623650 2 [255,-4495] [255,4495]
3623660 2 [-74,-1794] [-74,1794]
3623672 2 [-142,-872] [-142,872]

3623689 4 [158,-2751] [158,2751] [23090,-3508617] [23090,3508617]
3623696 2 [-80,-1764] [-80,1764]
3623697 2 [-117,-1422] [-117,1422]
3623705 4 [-109,-1526] [-109,1526] [46,-1929] [46,1929]
3623707 2 [249,-4366] [249,4366]
3623711 2 [29,-1910] [29,1910]
3623716 6 [-148,-618] [-148,618] [-60,-1846] [-60,1846] [992,-31302] [992,31302]
3623723 2 [397,-8136] [397,8136]
3623728 2 [201,-3427] [201,3427]
3623733 2 [211,-3608] [211,3608]
3623742 2 [979,-30691] [979,30691]
3623760 2 [156,-2724] [156,2724]
3623761 6 [-96,-1655] [-96,1655] [107,-2202] [107,2202] [350,-6819] [350,6819]
3623768 4 [137,-2489] [137,2489] [686,-18068] [686,18068]
3623775 2 [1309,-47398] [1309,47398]
3623777 2 [-26,-1899] [-26,1899]
3623785 2 [-84,-1741] [-84,1741]
3623787 2 [-87,-1722] [-87,1722]
3623793 6 [-149,-562] [-149,562] [-32,-1895] [-32,1895] [622,-15629] [622,15629]
3623796 2 [-83,-1747] [-83,1747]
3623798 2 [1571,-62297] [1571,62297]
3623802 2 [79,-2029] [79,2029]
3623812 2 [792,-22370] [792,22370]
3623817 4 [184,-3139] [184,3139] [1994488,-2816742467] [1994488,2816742467]
3623819 2 [233,-4034] [233,4034]
3623824 2 [-24,-1900] [-24,1900]
3623833 2 [116,-2277] [116,2277]
3623840 2 [169,-2907] [169,2907]
3623841 2 [42,-1923] [42,1923]
3623844 2 [-140,-938] [-140,938]
3623852 2 [38,-1918] [38,1918]
3623859 2 [1845,-79272] [1845,79272]
3623863 2 [-39,-1888] [-39,1888]
3623867 2 [77,-2020] [77,2020]
3623882 2 [-121,-1361] [-121,1361]
3623885 2 [11,-1904] [11,1904]
3623893 2 [21987,-3260236] [21987,3260236]
3623908 2 [34296,-6351338] [34296,6351338]
3623921 4 [142,-2547] [142,2547] [352,-6873] [352,6873]
3623928 2 [-62,-1840] [-62,1840]
3623930 2 [439,-9393] [439,9393]
3623940 4 [-99,-1629] [-99,1629] [29056,-4952834] [29056,4952834]
3623992 2 [1158,-39452] [1158,39452]
3623993 4 [118,-2295] [118,2295] [307,-5706] [307,5706]
3624001 2 [-150,-499] [-150,499]
3624002 2 [959,-29759] [959,29759]
3624004 2 [228,-3934] [228,3934]
3624008 2 [-103,-1591] [-103,1591]
3624013 2 [-153,-206] [-153,206]
3624020 2 [-131,-1173] [-131,1173]
3624029 2 [-137,-1026] [-137,1026]
3624033 2 [-152,-335] [-152,335]
3624040 2 [86,-2064] [86,2064]
3624057 8 [-141,-906] [-141,906] [-72,-1803] [-72,1803] [144,-2571] [144,2571] [382,-7705] [382,7705]
3624065 2 [-56,-1857] [-56,1857]
3624076 6 [-138,-998] [-138,998] [110,-2226] [110,2226] [197,-3357] [197,3357]
3624084 2 [-147,-669] [-147,669]
3624092 6 [-67,-1823] [-67,1823] [1402,-52530] [1402,52530] [34,-1914] [34,1914]
3624097 2 [123,-2342] [123,2342]
3624103 2 [3077,-170694] [3077,170694]
3624104 2 [113,-2251] [113,2251]
3624112 2 [17,-1905] [17,1905]
3624129 2 [-120,-1377] [-120,1377]

3624141 2 [187,-3188] [187,3188]
3624153 6 [-14,-1903] [-14,1903] [1447,-55076] [1447,55076] [88,-2075] [88,2075]
3624165 4 [3231,-183666] [3231,183666] [351,-6846] [351,6846]
3624174 2 [2323,-111979] [2323,111979]
3624180 2 [-59,-1849] [-59,1849]
3624183 2 [117,-2286] [117,2286]
3624209 2 [395,-8078] [395,8078]
3624216 2 [10,-1904] [10,1904]
3624220 2 [-46,-1878] [-46,1878]
3624222 2 [2059,-93449] [2059,93449]
3624227 2 [97,-2130] [97,2130]
3624236 4 [-98,-1638] [-98,1638] [37,-1917] [37,1917]
3624265 2 [-136,-1053] [-136,1053]
3624272 2 [2908,-156828] [2908,156828]
3624274 2 [143,-2559] [143,2559]
3624292 2 [44,-1926] [44,1926]
3624300 2 [174,-2982] [174,2982]
3624305 4 [340076,-198318841] [340076,198318841] [386,-7819] [386,7819]
3624313 6 [1122,-37631] [1122,37631] [2451,-121358] [2451,121358] [396,-8107] [396,8107]
3624314 2 [95,-2117] [95,2117]
3624328 2 [14097,-1673749] [14097,1673749]
3624330 2 [1159,-39503] [1159,39503]
3624337 2 [342,-6605] [342,6605]
3624344 2 [2398,-117444] [2398,117444]
3624350 4 [-85,-1735] [-85,1735] [35,-1915] [35,1915]
3624356 2 [-28,-1898] [-28,1898]
3624377 2 [-82,-1753] [-82,1753]
3624385 2 [-144,-799] [-144,799]
3624388 4 [108,-2210] [108,2210] [132,-2434] [132,2434]
3624399 2 [273,-4896] [273,4896]
3624400 6 [-100,-1620] [-100,1620] [36,-1916] [36,1916] [740,-20220] [740,20220]
3624409 2 [-102,-1601] [-102,1601]
3624425 2 [-104,-1581] [-104,1581]
3624426 4 [-113,-1477] [-113,1477] [-153,-207] [-153,207]
3624427 2 [-151,-426] [-151,426]
3624434 2 [55,-1947] [55,1947]
3624439 2 [1353,-49804] [1353,49804]
3624441 2 [6802,-560993] [6802,560993]
3624444 2 [-107,-1549] [-107,1549]
3624448 2 [297,-5461] [297,5461]
3624449 2 [-22,-1901] [-22,1901]
3624451 2 [-123,-1328] [-123,1328]
3624454 2 [3683,-223521] [3683,223521]
3624461 2 [379,-7620] [379,7620]
3624463 2 [-19,-1902] [-19,1902]
3624470 2 [59,-1957] [59,1957]
3624482 2 [23,-1907] [23,1907]
3624487 2 [9,-1904] [9,1904]
3624495 2 [109,-2218] [109,2218]
3624505 2 [264,-4693] [264,4693]
3624508 2 [-54,-1862] [-54,1862]
3624512 4 [128,-2392] [128,2392] [704,-18776] [704,18776]
3624525 2 [139,-2512] [139,2512]
3624540 2 [181,-3091] [181,3091]
3624552 4 [1222,-42760] [1222,42760] [214,-3664] [214,3664]
3624556 2 [1182,-40682] [1182,40682]
3624557 2 [743,-20342] [743,20342]
3624580 2 [-139,-969] [-139,969]
3624598 2 [27,-1909] [27,1909]
3624607 2 [-31,-1896] [-31,1896]
3624616 10 [-106,-1560] [-106,1560] [-135,-1079] [-135,1079] [-63,-1837] [-63,1837] [6410,-513204] [6410,513204] [8522,-786708] [8522,786708]
3624642 2 [183,-3123] [183,3123]
3624650 2 [4655,-317605] [4655,317605]

3624657 2 [-92,-1687] [-92,1687]
3624673 2 [4728,-325105] [4728,325105]
3624676 2 [165,-2849] [165,2849]
3624678 2 [411,-8547] [411,8547]
3624704 6 [-152,-336] [-152,336] [340,-6552] [340,6552] [8,-1904] [8,1904]
3624706 2 [-145,-759] [-145,759]
3624740 4 [149,-2633] [149,2633] [781,-21909] [781,21909]
3624741 2 [4447,-296558] [4447,296558]
3624761 2 [1460,-55819] [1460,55819]
3624768 4 [121,-2323] [121,2323] [27052,-4449376] [27052,4449376]
3624769 6 [-132,-1151] [-132,1151] [-40,-1887] [-40,1887] [236,-4095] [236,4095]
3624776 2 [-143,-837] [-143,837]
3624784 2 [-15,-1903] [-15,1903]
3624785 4 [24194,-3763237] [24194,3763237] [2986,-163179] [2986,163179]
3624792 6 [-146,-716] [-146,716] [289,-5269] [289,5269] [7753,-682663] [7753,682663]
3624801 2 [475,-10526] [475,10526]
3624804 2 [2053,-93041] [2053,93041]
3624813 2 [10971,-1149132] [10971,1149132]
3624836 2 [20,-1906] [20,1906]
3624839 2 [25,-1908] [25,1908]
3624840 2 [-114,-1464] [-114,1464]
3624841 2 [-153,-208] [-153,208]
3624848 2 [-128,-1236] [-128,1236]
3624857 2 [103,-2172] [103,2172]
3624866 2 [5119,-366255] [5119,366255]
3624873 4 [-122,-1345] [-122,1345] [7,-1904] [7,1904]
3624881 2 [182,-3107] [182,3107]
3624897 2 [208,-3553] [208,3553]
3624912 2 [4284,-280404] [4284,280404]
3624916 2 [525,-12179] [525,12179]
3624918 2 [-149,-563] [-149,563]
3624920 2 [-134,-1104] [-134,1104]
3624921 2 [30,-1911] [30,1911]
3624929 2 [16,-1905] [16,1905]
3624932 2 [788,-22202] [788,22202]
3624933 2 [-77,-1780] [-77,1780]
3624938 2 [47,-1931] [47,1931]
3624953 2 [-148,-619] [-148,619]
3624960 4 [1091824,-1140851072] [1091824,1140851072] [304,-5632] [304,5632]
3624961 2 [315,-5906] [315,5906]
3624974 4 [-125,-1293] [-125,1293] [2251,-106815] [2251,106815]
3624988 2 [66,-1978] [66,1978]
3625000 6 [-150,-500] [-150,500] [225,-3875] [225,3875] [6,-1904] [6,1904]
3625009 2 [528,-12281] [528,12281]
3625016 2 [-58,-1852] [-58,1852]
3625021 2 [-133,-1128] [-133,1128]
3625025 2 [-130,-1195] [-130,1195]
3625028 6 [-112,-1490] [-112,1490] [136,-2478] [136,2478] [232,-4014] [232,4014]
3625048 2 [282,-5104] [282,5104]
3625064 2 [70,-1992] [70,1992]
3625065 2 [199,-3392] [199,3392]
3625084 2 [170,-2922] [170,2922]
3625091 2 [5,-1904] [5,1904]
3625092 2 [328,-6238] [328,6238]
3625111 2 [57,-1952] [57,1952]
3625113 2 [3526,-209383] [3526,209383]
3625127 2 [229,-3954] [229,3954]
3625141 2 [147,-2608] [147,2608]
3625152 2 [4,-1904] [4,1904]
3625156 12 [-108,-1538] [-108,1538] [1752,-73358] [1752,73358] [22112,-3288078] [22112,3288078] [300,-5534] [300,5534] [389,-7905] [389,7905] [80,-2034] [80,2034]
3625163 2 [41,-1922] [41,1922]
3625169 2 [278,-5011] [278,5011]
3625176 2 [682,-17912] [682,17912]

3625177 2 [-78,-1775] [-78,1775]
3625189 2 [3,-1904] [3,1904]
3625196 2 [-43,-1883] [-43,1883]
3625201 2 [-76,-1785] [-76,1785]
3625208 2 [2,-1904] [2,1904]
3625215 2 [1,-1904] [1,1904]
3625216 2 [0,-1904] [0,1904]
3625217 2 [-1,-1904] [-1,1904]
3625219 2 [16965,-2209688] [16965,2209688]
3625224 4 [-2,-1904] [-2,1904] [238,-4136] [238,4136]
3625243 2 [-3,-1904] [-3,1904]
3625254 2 [17635,-2341873] [17635,2341873]
3625258 2 [-153,-209] [-153,209]
3625280 12 [-151,-427] [-151,427] [-4,-1904] [-4,1904] [124,-2352] [124,2352] [2329,-112413] [2329,112413] [76,-2016] [76,2016] [8081,-726439] [8081,726439]
3625282 2 [-97,-1647] [-97,1647]
3625284 2 [220,-3778] [220,3778]
3625314 2 [2671,-138055] [2671,138055]
3625319 2 [1445,-54962] [1445,54962]
3625329 2 [223,-3836] [223,3836]
3625336 2 [482,-10752] [482,10752]
3625337 2 [467,-10270] [467,10270]
3625341 2 [-5,-1904] [-5,1904]
3625344 4 [1036,-33400] [1036,33400] [105,-2187] [105,2187]
3625345 6 [-124,-1311] [-124,1311] [-129,-1216] [-129,1216] [614,-15333] [614,15333]
3625356 2 [85,-2059] [85,2059]
3625364 2 [11285,-1198817] [11285,1198817]
3625372 2 [173,-2967] [173,2967]
3625377 2 [-152,-337] [-152,337]
3625387 2 [333,-6368] [333,6368]
3625388 2 [133,-2445] [133,2445]
3625393 2 [843,-24550] [843,24550]
3625397 2 [659,-17024] [659,17024]
3625417 2 [-142,-873] [-142,873]
3625418 2 [-73,-1799] [-73,1799]
3625421 2 [167,-2878] [167,2878]
3625423 2 [-147,-670] [-147,670]
3625425 2 [-66,-1827] [-66,1827]
3625432 2 [-6,-1904] [-6,1904]
3625455 2 [1969,-87392] [1969,87392]
3625461 2 [879,-26130] [879,26130]
3625466 2 [647,-16567] [647,16567]
3625483 2 [1773,-74680] [1773,74680]
3625496 2 [-118,-1408] [-118,1408]
3625497 2 [-86,-1729] [-86,1729]
3625505 2 [-16,-1903] [-16,1903]
3625514 2 [1855,-79917] [1855,79917]
3625522 2 [-81,-1759] [-81,1759]
3625525 2 [-45,-1880] [-45,1880]
3625531 2 [10137,-1020622] [10137,1020622]
3625540 2 [384,-7762] [384,7762]
3625541 2 [127,-2382] [127,2382]
3625546 2 [159,-2765] [159,2765]
3625548 2 [286,-5198] [286,5198]
3625559 4 [-7,-1904] [-7,1904] [1705,-70428] [1705,70428]
3625561 4 [54,-1945] [54,1945] [56412,-13398533] [56412,13398533]
3625569 2 [130,-2413] [130,2413]
3625577 2 [98,-2137] [98,2137]
3625592 2 [89,-2081] [89,2081]
3625600 4 [345,-6685] [345,6685] [60,-1960] [60,1960]
3625604 2 [-20,-1902] [-20,1902]
3625608 2 [-119,-1393] [-119,1393]
3625609 2 [-30,-1897] [-30,1897]
3625617 2 [202,-3445] [202,3445]

3625622 2 [-101,-1611] [-101,1611]
3625625 2 [-25,-1900] [-25,1900]
3625641 2 [-50,-1871] [-50,1871]
3625644 2 [190,-3238] [190,3238]
3625645 2 [231,-3994] [231,3994]
3625646 2 [155,-2711] [155,2711]
3625649 2 [1040,-33593] [1040,33593]
3625650 4 [-89,-1709] [-89,1709] [15,-1905] [15,1905]
3625656 2 [802,-22792] [802,22792]
3625666 2 [-105,-1571] [-105,1571]
3625672 4 [609,-15149] [609,15149] [849,-24811] [849,24811]
3625676 2 [230,-3974] [230,3974]
3625677 2 [-153,-210] [-153,210]
3625683 2 [241,-4198] [241,4198]
3625691 2 [2669,-137900] [2669,137900]
3625700 2 [-64,-1834] [-64,1834]
3625714 2 [135,-2467] [135,2467]
3625716 2 [685,-18029] [685,18029]
3625721 4 [-140,-939] [-140,939] [6440,-516811] [6440,516811]
3625728 2 [-8,-1904] [-8,1904]
3625730 2 [559,-13353] [559,13353]
3625734 2 [81883,-23430989] [81883,23430989]
3625737 4 [274,-4919] [274,4919] [94,-2111] [94,2111]
3625740 2 [5854,-447902] [5854,447902]
3625756 2 [450,-9734] [450,9734]
3625758 2 [171,-2937] [171,2937]
3625778 2 [-49,-1873] [-49,1873]
3625789 2 [6423,-514766] [6423,514766]
3625793 6 [367,-7284] [367,7284] [526,-12213] [526,12213] [68,-1985] [68,1985]
3625804 2 [-90,-1702] [-90,1702]
3625812 2 [-51,-1869] [-51,1869]
3625825 2 [1446,-55019] [1446,55019]
3625826 2 [527,-12247] [527,12247]
3625832 2 [134,-2456] [134,2456]
3625849 2 [590,-14457] [590,14457]
3625856 2 [172,-2952] [172,2952]
3625857 2 [364,-7201] [364,7201]
3625865 4 [-116,-1437] [-116,1437] [871,-25776] [871,25776]
3625870 2 [-141,-907] [-141,907]
3625884 2 [-27,-1899] [-27,1899]
3625897 2 [48,-1933] [48,1933]
3625913 2 [791,-22328] [791,22328]
3625917 2 [-41,-1886] [-41,1886]
3625919 4 [-127,-1256] [-127,1256] [125,-2362] [125,2362]
3625921 6 [1340,-49089] [1340,49089] [692,-18303] [692,18303] [8784,-823265] [8784,823265]
3625937 2 [508,-11607] [508,11607]
3625939 2 [-79,-1770] [-79,1770]
3625945 2 [-9,-1904] [-9,1904]
3625948 2 [3941,-247413] [3941,247413]
3625953 2 [31,-1912] [31,1912]
3625968 2 [-23,-1901] [-23,1901]
3625975 4 [-55,-1860] [-55,1860] [-75,-1790] [-75,1790]
3625977 2 [19,-1906] [19,1906]
3625984 2 [-144,-800] [-144,800]
3626000 2 [65,-1975] [65,1975]
3626001 10 [-126,-1275] [-126,1275] [-150,-501] [-150,501] [22,-1907] [22,1907] [324,-6135] [324,6135] [5752,-436247] [5752,436247]
3626008 4 [126,-2372] [126,2372] [50577,-11374429] [50577,11374429]
3626010 2 [2479,-123443] [2479,123443]
3626017 2 [102,-2165] [102,2165]
3626027 2 [253,-4452] [253,4452]
3626030 2 [251,-4409] [251,4409]
3626033 2 [248,-4345] [248,4345]
3626045 2 [-149,-564] [-149,564]

3626052 2 [-152,-338] [-152,338]
3626056 2 [114,-2260] [114,2260]
3626059 2 [45,-1928] [45,1928]
3626064 2 [196,-3340] [196,3340]
3626072 2 [553,-13143] [553,13143]
3626073 8 [-138,-999] [-138,999] [256,-4517] [256,4517] [78,-2025] [78,2025] [807,-23004] [807,23004]
3626080 2 [81,-2039] [81,2039]
3626081 2 [1414,-53205] [1414,53205]
3626082 2 [-137,-1027] [-137,1027]
3626098 2 [-153,-211] [-153,211]
3626100 2 [2469,-122697] [2469,122697]
3626105 2 [71,-1996] [71,1996]
3626114 2 [215,-3683] [215,3683]
3626118 2 [43,-1925] [43,1925]
3626121 2 [112,-2243] [112,2243]
3626128 4 [-88,-1716] [-88,1716] [672,-17524] [672,17524]
3626129 2 [698,-18539] [698,18539]
3626135 2 [-151,-428] [-151,428]
3626137 2 [1043,-33738] [1043,33738]
3626148 2 [28,-1910] [28,1910]
3626155 2 [5321,-388146] [5321,388146]
3626162 2 [4519,-303789] [4519,303789]
3626168 2 [-94,-1672] [-94,1672]
3626169 2 [595,-14638] [595,14638]
3626181 2 [415,-8666] [415,8666]
3626184 2 [178,-3044] [178,3044]
3626192 2 [-148,-620] [-148,620]
3626211 2 [277,-4988] [277,4988]
3626212 2 [84,-2054] [84,2054]
3626216 2 [-10,-1904] [-10,1904]
3626217 4 [-48,-1875] [-48,1875] [519,-11976] [519,11976]
3626218 2 [-57,-1855] [-57,1855]
3626225 14 [-110,-1515] [-110,1515] [-145,-760] [-145,760] [-146,-717] [-146,717] [2140,-99015] [2140,99015] [2181820,-3222763065] [2181820,3222763065] [4100,-262535] [4100,262535] [4480,-299865] [4480,299865]
3626241 2 [40,-1921] [40,1921]
3626249 2 [308,-5731] [308,5731]
3626269 2 [75,-2012] [75,2012]
3626271 2 [-95,-1664] [-95,1664]
3626276 2 [-115,-1451] [-115,1451]
3626281 12 [14,-1905] [14,1905] [164,-2835] [164,2835] [302,-5583] [302,5583] [3255,-185716] [3255,185716] [360,-7091] [360,7091] [851964,-786378925] [851964,786378925]
3626297 2 [-52,-1867] [-52,1867]
3626304 2 [460,-10048] [460,10048]
3626316 2 [150,-2646] [150,2646]
3626320 2 [-36,-1892] [-36,1892]
3626322 2 [-17,-1903] [-17,1903]
3626324 2 [-35,-1893] [-35,1893]
3626344 2 [-70,-1812] [-70,1812]
3626365 2 [-69,-1816] [-69,1816]
3626367 2 [-131,-1174] [-131,1174]
3626372 6 [-136,-1054] [-136,1054] [1088,-35938] [1088,35938] [53,-1943] [53,1943]
3626384 2 [2648,-136276] [2648,136276]
3626385 2 [2431,-119876] [2431,119876]
3626387 2 [817,-23430] [817,23430]
3626388 2 [61,-1963] [61,1963]
3626393 2 [176,-3013] [176,3013]
3626397 2 [87,-2070] [87,2070]
3626407 2 [329,-6264] [329,6264]
3626414 2 [683,-17951] [683,17951]
3626437 2 [99,-2144] [99,2144]
3626443 2 [1193,-41250] [1193,41250]
3626451 2 [-143,-838] [-143,838]
3626467 2 [789,-22244] [789,22244]
3626481 2 [2110,-96941] [2110,96941]

3626482 2 [207,-3535] [207,3535]
3626488 2 [822,-23644] [822,23644]
3626489 2 [275,-4942] [275,4942]
3626497 4 [284,-5151] [284,5151] [428,-9057] [428,9057]
3626505 2 [606,-15039] [606,15039]
3626519 2 [-139,-970] [-139,970]
3626521 2 [-153,-212] [-153,212]
3626534 2 [-37,-1891] [-37,1891]
3626540 2 [-34,-1894] [-34,1894]
3626542 2 [-117,-1423] [-117,1423]
3626547 2 [-11,-1904] [-11,1904]
3626553 2 [13756,-1613387] [13756,1613387]
3626568 4 [16626,-2143788] [16626,2143788] [82,-2044] [82,2044]
3626569 2 [90,-2087] [90,2087]
3626572 2 [124974,-44180386] [124974,44180386]
3626576 6 [140,-2524] [140,2524] [2212,-104052] [2212,104052] [49,-1935] [49,1935]
3626584 2 [270,-4828] [270,4828]
3626596 10 [-91,-1695] [-91,1695] [120,-2314] [120,2314] [332,-6342] [332,6342] [492,-11078] [492,11078] [684,-17990] [684,17990]
3626605 2 [-121,-1362] [-121,1362]
3626614 2 [83,-2049] [83,2049]
3626622 2 [219,-3759] [219,3759]
3626628 2 [1588,-63310] [1588,63310]
3626633 4 [2012,-90269] [2012,90269] [296,-5437] [296,5437]
3626640 14 [-111,-1503] [-111,1503] [16224,-2066508] [16224,2066508] [24,-1908] [24,1908] [3016,-165644] [3016,165644] [64,-1972] [64,1972] [9321,-899901] [9321,899901] [96,-2124] [96,2124]
3626641 2 [1610,-64629] [1610,64629]
3626649 2 [276,-4965] [276,4965]
3626663 2 [101,-2158] [101,2158]
3626668 4 [486,-10882] [486,10882] [93,-2105] [93,2105]
3626705 2 [26,-1909] [26,1909]
3626714 2 [64871,-16522505] [64871,16522505]
3626716 2 [402,-8282] [402,8282]
3626728 2 [186,-3172] [186,3172]
3626729 2 [-152,-339] [-152,339]
3626738 2 [583,-14205] [583,14205]
3626745 2 [436,-9301] [436,9301]
3626748 2 [18853,-2588635] [18853,2588635]
3626751 2 [157,-2738] [157,2738]
3626752 2 [72,-2000] [72,2000]
3626757 2 [-93,-1680] [-93,1680]
3626758 2 [-109,-1527] [-109,1527]
3626764 4 [-147,-671] [-147,671] [6078,-473854] [6078,473854]
3626775 8 [-135,-1080] [-135,1080] [-71,-1808] [-71,1808] [405,-8370] [405,8370] [44469,-9377478] [44469,9377478]
3626783 2 [17021,-2220638] [17021,2220638]
3626786 2 [479,-10655] [479,10655]
3626788 2 [357,-7009] [357,7009]
3626792 2 [809,-23089] [809,23089]
3626793 2 [-29,-1898] [-29,1898]
3626794 4 [2615,-133737] [2615,133737] [263,-4671] [263,4671]
3626796 2 [790,-22286] [790,22286]
3626801 4 [100,-2151] [100,2151] [32,-1913] [32,1913]
3626817 2 [598,-14747] [598,14747]
3626820 2 [1096,-36334] [1096,36334]
3626828 6 [13,-1905] [13,1905] [6166,-484182] [6166,484182] [62,-1966] [62,1966]
3626829 2 [11595,-1248552] [11595,1248552]
3626832 2 [-68,-1820] [-68,1820]
3626840 2 [74,-2008] [74,2008]
3626841 2 [160,-2779] [160,2779]
3626849 2 [290,-5293] [290,5293]
3626856 2 [1242,-43812] [1242,43812]
3626865 4 [-21,-1902] [-21,1902] [50526,-11357229] [50526,11357229]
3626873 2 [52,-1941] [52,1941]
3626884 4 [-120,-1378] [-120,1378] [56,-1950] [56,1950]

3626892 4 [318,-5982] [318,5982] [534,-12486] [534,12486]
3626913 2 [58,-1955] [58,1955]
3626914 2 [63,-1969] [63,1969]
3626929 2 [138,-2501] [138,2501]
3626933 2 [3923,-245720] [3923,245720]
3626940 2 [154,-2698] [154,2698]
3626942 2 [203,-3463] [203,3463]
3626944 2 [-12,-1904] [-12,1904]
3626946 2 [-153,-213] [-153,213]
3626948 2 [653,-16795] [653,16795]
3626952 2 [-47,-1877] [-47,1877]
3626962 2 [-33,-1895] [-33,1895]
3626969 2 [50,-1937] [50,1937]
3626972 2 [-38,-1890] [-38,1890]
3626976 2 [337,-6473] [337,6473]
3626992 2 [-151,-429] [-151,429]
3626999 2 [73,-2004] [73,2004]
3627001 2 [212,-3627] [212,3627]
3627004 6 [-150,-502] [-150,502] [18,-1906] [18,1906] [18813,-2580401] [18813,2580401]
3627009 2 [106,-2195] [106,2195]
3627017 4 [314,-5881] [314,5881] [908,-27427] [908,27427]
3627041 2 [122,-2333] [122,2333]
3627053 2 [1063,-34710] [1063,34710]
3627070 2 [51,-1939] [51,1939]
3627072 8 [-132,-1152] [-132,1152] [-96,-1656] [-96,1656] [424,-8936] [424,8936] [6312,-501480] [6312,501480]
3627073 2 [60492,-14878081] [60492,14878081]
3627078 2 [91,-2093] [91,2093]
3627080 2 [146,-2596] [146,2596]
3627081 2 [39,-1920] [39,1920]
3627100 4 [210,-3590] [210,3590] [330,-6290] [330,6290]
3627102 2 [-53,-1865] [-53,1865]
3627108 8 [-123,-1329] [-123,1329] [-44,-1882] [-44,1882] [216,-3702] [216,3702] [832,-24074] [832,24074]
3627113 2 [92,-2099] [92,2099]
3627129 2 [-134,-1105] [-134,1105]
3627142 2 [16803,-2178113] [16803,2178113]
3627154 2 [191,-3255] [191,3255]
3627164 2 [-142,-874] [-142,874]
3627165 2 [331,-6316] [331,6316]
3627174 2 [-149,-565] [-149,565]
3627186 2 [-65,-1831] [-65,1831]
3627191 2 [-103,-1592] [-103,1592]
3627197 2 [1019,-32584] [1019,32584]
3627199 2 [-99,-1630] [-99,1630]
3627224 2 [10193,-1029091] [10193,1029091]
3627225 2 [-80,-1765] [-80,1765]
3627232 2 [-87,-1723] [-87,1723]
3627241 2 [-18,-1903] [-18,1903]
3627249 6 [-74,-1795] [-74,1795] [18076,-2430265] [18076,2430265] [2371951,-3653074840] [2371951,3653074840]
3627260 2 [914,-27698] [914,27698]
3627265 2 [88584,-26365313] [88584,26365313]
3627268 4 [-84,-1742] [-84,1742] [456,-9922] [456,9922]
3627278 2 [-133,-1129] [-133,1129]
3627291 2 [-83,-1748] [-83,1748]
3627294 2 [163,-2821] [163,2821]
3627297 2 [12,-1905] [12,1905]
3627313 4 [-42,-1885] [-42,1885] [15372,-1905881] [15372,1905881]
3627317 2 [-61,-1844] [-61,1844]
3627321 6 [-128,-1237] [-128,1237] [209842,-96125503] [209842,96125503] [4147,-267062] [4147,267062]
3627330 2 [151,-2659] [151,2659]
3627345 2 [47236,-10266199] [47236,10266199]
3627353 2 [188,-3205] [188,3205]
3627359 2 [11005,-1154478] [11005,1154478]
3627368 2 [218,-3740] [218,3740]

3627373 2 [-153,-214] [-153,214]
3627381 2 [-113,-1478] [-113,1478]
3627388 6 [12858,-1458010] [12858,1458010] [21,-1907] [21,1907] [362,-7146] [362,7146]
3627394 2 [663855,-540891113] [663855,540891113]
3627403 2 [621,-15592] [621,15592]
3627408 2 [-152,-340] [-152,340]
3627409 2 [-60,-1847] [-60,1847]
3627413 2 [-13,-1904] [-13,1904]
3627416 4 [-130,-1196] [-130,1196] [236522,-115028992] [236522,115028992]
3627433 2 [-148,-621] [-148,621]
3627454 2 [195,-3323] [195,3323]
3627459 2 [33,-1914] [33,1914]
3627473 4 [206,-3517] [206,3517] [242,-4219] [242,4219]
3627486 2 [115,-2269] [115,2269]
3627513 2 [-98,-1639] [-98,1639]
3627528 2 [217,-3721] [217,3721]
3627529 2 [516,-11875] [516,11875]
3627532 2 [29,-1911] [29,1911]
3627536 2 [104,-2180] [104,2180]
3627543 2 [-107,-1550] [-107,1550]
3627548 2 [266,-4738] [266,4738]
3627561 4 [-125,-1294] [-125,1294] [67,-1982] [67,1982]
3627564 6 [-122,-1346] [-122,1346] [46,-1930] [46,1930] [707970790,-18837488899742] [707970790,18837488899742]
3627568 2 [161,-2793] [161,2793]
3627576 2 [-26,-1900] [-26,1900]
3627584 2 [-32,-1896] [-32,1896]
3627585 4 [-144,-801] [-144,801] [484,-10817] [484,10817]
3627588 2 [-104,-1582] [-104,1582]
3627594 2 [111,-2235] [111,2235]
3627600 2 [-140,-940] [-140,940]
3627601 2 [3552,-211703] [3552,211703]
3627602 2 [463,-10143] [463,10143]
3627609 2 [-62,-1841] [-62,1841]
3627612 6 [-102,-1602] [-102,1602] [474,-10494] [474,10494] [69,-1989] [69,1989]
3627625 2 [-24,-1901] [-24,1901]
3627640 2 [-39,-1889] [-39,1889]
3627641 2 [-100,-1621] [-100,1621]
3627648 6 [153,-2685] [153,2685] [636,-16152] [636,16152] [732,-19896] [732,19896]
3627660 2 [-146,-718] [-146,718]
3627664 2 [-72,-1804] [-72,1804]
3627667 2 [17073,-2230822] [17073,2230822]
3627685 4 [-141,-908] [-141,908] [131,-2424] [131,2424]
3627688 2 [42,-1924] [42,1924]
3627689 2 [38,-1919] [38,1919]
3627694 2 [11,-1905] [11,1905]
3627697 4 [204,-3481] [204,3481] [564,-13529] [564,13529]
3627712 2 [6692,-547440] [6692,547440]
3627720 2 [129,-2403] [129,2403]
3627721 2 [162,-2807] [162,2807]
3627737 4 [-106,-1561] [-106,1561] [1168,-39963] [1168,39963]
3627739 2 [-67,-1824] [-67,1824]
3627746 2 [-145,-761] [-145,761]
3627750 2 [235,-4075] [235,4075]
3627753 2 [247,-4324] [247,4324]
3627765 2 [1411,-53036] [1411,53036]
3627769 2 [-114,-1465] [-114,1465]
3627776 6 [1172,-40168] [1172,40168] [152,-2672] [152,2672] [440,-9424] [440,9424]
3627778 2 [-129,-1217] [-129,1217]
3627780 4 [-56,-1858] [-56,1858] [10429,-1065037] [10429,1065037]
3627782 2 [707,-18895] [707,18895]
3627793 2 [662,-17139] [662,17139]
3627802 2 [-153,-215] [-153,215]
3627817 2 [168,-2893] [168,2893]

3627821 2 [-85,-1736] [-85,1736]
3627841 2 [1992,-88927] [1992,88927]
3627843 2 [901,-27112] [901,27112]
3627847 2 [837,-24290] [837,24290]
3627849 4 [148,-2621] [148,2621] [226,-3895] [226,3895]
3627851 2 [-151,-430] [-151,430]
3627861 2 [79,-2030] [79,2030]
3627866 2 [119,-2305] [119,2305]
3627876 2 [205,-3499] [205,3499]
3627879 2 [-59,-1850] [-59,1850]
3627884 2 [-82,-1754] [-82,1754]
3627906 2 [775,-21659] [775,21659]
3627907 2 [309,-5756] [309,5756]
3627908 2 [77,-2021] [77,2021]
3627921 4 [34,-1915] [34,1915] [7614520,-21011826089] [7614520,21011826089]
3627923 2 [17,-1906] [17,1906]
3627926 2 [2947,-159993] [2947,159993]
3627928 2 [257,-4539] [257,4539]
3627960 2 [-14,-1904] [-14,1904]
3627968 2 [-124,-1312] [-124,1312]
3627970 2 [951,-29389] [951,29389]
3627972 2 [468,-10302] [468,10302]
3627977 2 [-46,-1879] [-46,1879]
3628009 6 [-112,-1491] [-112,1491] [-150,-503] [-150,503] [938,-28791] [938,28791]
3628012 2 [558,-13318] [558,13318]
3628017 2 [5838,-446067] [5838,446067]
3628025 2 [10,-1905] [10,1905]
3628032 2 [-92,-1688] [-92,1688]
3628036 2 [632,-16002] [632,16002]
3628071 2 [37,-1918] [37,1918]
3628072 2 [-138,-1000] [-138,1000]
3628073 2 [90371,-27167122] [90371,27167122]
3628074 2 [1015,-32393] [1015,32393]
3628075 2 [141,-2536] [141,2536]
3628089 2 [-152,-341] [-152,341]
3628096 2 [192,-3272] [192,3272]
3628100 2 [200,-3410] [200,3410]
3628107 4 [-147,-672] [-147,672] [31773,-5663532] [31773,5663532]
3628124 2 [578,-14026] [578,14026]
3628128 2 [-143,-839] [-143,839]
3628137 2 [-137,-1028] [-137,1028]
3628144 2 [5313,-387271] [5313,387271]
3628145 2 [44,-1927] [44,1927]
3628153 2 [-28,-1899] [-28,1899]
3628158 2 [1267,-45139] [1267,45139]
3628166 2 [107,-2203] [107,2203]
3628169 2 [86,-2065] [86,2065]
3628181 2 [35,-1916] [35,1916]
3628194 2 [295,-5413] [295,5413]
3628200 2 [166,-2864] [166,2864]
3628215 2 [409,-8488] [409,8488]
3628220 2 [554,-13178] [554,13178]
3628233 16 [-108,-1539] [-108,1539] [-153,-216] [-153,216] [-54,-1863] [-54,1863] [1782,-75249] [1782,75249] [198,-3375] [198,3375] [36,-1917] [36,1917] [4131,-265518] [4131,265518] [648,-16605] [648,16605]
3628243 2 [1493,-57720] [1493,57720]
3628252 4 [-22,-1902] [-22,1902] [194,-3306] [194,3306]
3628257 2 [268,-4783] [268,4783]
3628261 2 [179,-3060] [179,3060]
3628268 2 [-19,-1903] [-19,1903]
3628291 2 [-63,-1838] [-63,1838]
3628296 2 [9,-1905] [9,1905]
3628297 2 [23,-1908] [23,1908]
3628304 2 [88,-2076] [88,2076]

3628305 2 [-149,-566] [-149,566]
3628312 2 [378,-7592] [378,7592]
3628313 4 [-118,-1409] [-118,1409] [458,-9985] [458,9985]
3628318 2 [291,-5317] [291,5317]
3628329 2 [55,-1948] [55,1948]
3628341 2 [2319,-111690] [2319,111690]
3628369 4 [2000,-89463] [2000,89463] [548,-12969] [548,12969]
3628385 4 [1294,-46587] [1294,46587] [59,-1958] [59,1958]
3628388 2 [116,-2278] [116,2278]
3628395 2 [-119,-1394] [-119,1394]
3628400 2 [-31,-1897] [-31,1897]
3628417 2 [27,-1910] [27,1910]
3628425 2 [1384,-51523] [1384,51523]
3628431 2 [145,-2584] [145,2584]
3628432 2 [-127,-1257] [-127,1257]
3628439 2 [313,-5856] [313,5856]
3628441 4 [222,-3817] [222,3817] [268407,-139056328] [268407,139056328]
3628457 2 [1864,-80499] [1864,80499]
3628460 2 [-139,-971] [-139,971]
3628464 2 [193,-3289] [193,3289]
3628473 2 [262,-4649] [262,4649]
3628478 2 [4811,-333703] [4811,333703]
3628481 2 [-136,-1055] [-136,1055]
3628488 2 [97,-2131] [97,2131]
3628494 2 [-77,-1781] [-77,1781]
3628513 2 [8,-1905] [8,1905]
3628520 2 [281,-5081] [281,5081]
3628525 2 [615,-15370] [615,15370]
3628529 2 [110,-2227] [110,2227]
3628530 2 [759,-20997] [759,20997]
3628544 2 [-40,-1888] [-40,1888]
3628549 2 [95,-2118] [95,2118]
3628552 2 [-126,-1276] [-126,1276]
3628577 2 [-97,-1648] [-97,1648]
3628584 2 [118,-2296] [118,2296]
3628591 2 [-15,-1904] [-15,1904]
3628598 2 [1691,-69563] [1691,69563]
3628607 2 [113,-2252] [113,2252]
3628612 2 [504,-11474] [504,11474]
3628629 2 [175,-2998] [175,2998]
3628647 2 [9993,-998952] [9993,998952]
3628649 2 [20,-1907] [20,1907]
3628656 2 [25,-1909] [25,1909]
3628666 2 [-153,-217] [-153,217]
3628676 2 [-148,-622] [-148,622]
3628682 2 [7,-1905] [7,1905]
3628689 2 [1210,-42133] [1210,42133]
3628693 2 [243,-4240] [243,4240]
3628711 2 [185,-3156] [185,3156]
3628712 2 [-151,-431] [-151,431]
3628716 4 [-131,-1175] [-131,1175] [1653037,-2125317713] [1653037,2125317713]
3628721 2 [-58,-1853] [-58,1853]
3628728 2 [-78,-1776] [-78,1776]
3628730 2 [239,-4157] [239,4157]
3628738 2 [7911,-703637] [7911,703637]
3628740 4 [-116,-1438] [-116,1438] [16,-1906] [16,1906]
3628744 2 [30,-1912] [30,1912]
3628747 2 [137,-2490] [137,2490]
3628756 2 [117,-2287] [117,2287]
3628760 2 [1889,-82123] [1889,82123]
3628768 2 [537,-12589] [537,12589]
3628772 8 [-152,-342] [-152,342] [-76,-1786] [-76,1786] [1012,-32250] [1012,32250] [589,-14421] [589,14421]
3628782 2 [123,-2343] [123,2343]

3628796 2 [1082,-35642] [1082,35642]
3628801 4 [47,-1932] [47,1932] [83832,-24272513] [83832,24272513]
3628808 2 [322,-6084] [322,6084]
3628809 6 [-105,-1572] [-105,1572] [108,-2211] [108,2211] [6,-1905] [6,1905]
3628845 2 [-101,-1612] [-101,1612]
3628873 2 [246,-4303] [246,4303]
3628876 2 [12174,-1343230] [12174,1343230]
3628883 2 [247697,-123276734] [247697,123276734]
3628898 2 [407,-8429] [407,8429]
3628900 2 [5,-1905] [5,1905]
3628913 2 [-142,-875] [-142,875]
3628921 2 [45240,-9622411] [45240,9622411]
3628932 2 [109,-2219] [109,2219]
3628936 2 [-135,-1081] [-135,1081]
3628945 2 [66,-1979] [66,1979]
3628954 2 [855,-25073] [855,25073]
3628956 2 [-86,-1730] [-86,1730]
3628961 4 [310,-5781] [310,5781] [4,-1905] [4,1905]
3628962 2 [567,-13635] [567,13635]
3628963 2 [-43,-1884] [-43,1884]
3628998 4 [11731,-1270583] [11731,1270583] [3,-1905] [3,1905]
3629008 4 [1812,-77156] [1812,77156] [41,-1923] [41,1923]
3629016 6 [-150,-504] [-150,504] [142,-2548] [142,2548] [57,-1953] [57,1953]
3629017 4 [-73,-1800] [-73,1800] [2,-1905] [2,1905]
3629024 4 [1,-1905] [1,1905] [305,-5657] [305,5657]
3629025 2 [0,-1905] [0,1905]
3629026 2 [-1,-1905] [-1,1905]
3629033 2 [-2,-1905] [-2,1905]
3629041 2 [-81,-1760] [-81,1760]
3629049 2 [70,-1993] [70,1993]
3629052 4 [-3,-1905] [-3,1905] [27498,-4559862] [27498,4559862]
3629069 2 [-89,-1710] [-89,1710]
3629080 2 [-66,-1828] [-66,1828]
3629089 4 [-4,-1905] [-4,1905] [320,-6033] [320,6033]
3629097 2 [-146,-719] [-146,719]
3629101 2 [-153,-218] [-153,218]
3629120 2 [416,-8696] [416,8696]
3629124 2 [748,-20546] [748,20546]
3629137 2 [294,-5389] [294,5389]
3629150 4 [-5,-1905] [-5,1905] [1219,-42603] [1219,42603]
3629179 2 [-115,-1452] [-115,1452]
3629186 2 [575,-13919] [575,13919]
3629187 2 [17589,-2332716] [17589,2332716]
3629188 4 [-144,-802] [-144,802] [1272,-45406] [1272,45406]
3629192 2 [158,-2752] [158,2752]
3629193 2 [292,-5341] [292,5341]
3629200 2 [144,-2572] [144,2572]
3629201 2 [299,-5510] [299,5510]
3629202 2 [103,-2173] [103,2173]
3629208 2 [346,-6712] [346,6712]
3629209 6 [-90,-1703] [-90,1703] [156,-2725] [156,2725] [258,-4561] [258,4561]
3629225 2 [80,-2035] [80,2035]
3629233 2 [312,-5831] [312,5831]
3629241 4 [-6,-1905] [-6,1905] [652,-16757] [652,16757]
3629256 2 [-110,-1516] [-110,1516]
3629257 2 [132,-2435] [132,2435]
3629260 2 [34149,-6310547] [34149,6310547]
3629264 2 [860,-25292] [860,25292]
3629269 2 [-145,-762] [-145,762]
3629274 2 [895,-26843] [895,26843]
3629286 2 [-45,-1881] [-45,1881]
3629297 2 [128,-2393] [128,2393]
3629309 2 [1175,-40322] [1175,40322]

3629312 6 [-16,-1904] [-16,1904] [224,-3856] [224,3856] [368,-7312] [368,7312]
3629313 4 [3192,-180351] [3192,180351] [76,-2017] [76,2017]
3629316 2 [67744,-17632190] [67744,17632190]
3629330 2 [-121,-1363] [-121,1363]
3629337 2 [244,-4261] [244,4261]
3629340 2 [-134,-1106] [-134,1106]
3629356 2 [390,-7934] [390,7934]
3629360 2 [449,-9703] [449,9703]
3629368 2 [-7,-1905] [-7,1905]
3629369 2 [-64,-1835] [-64,1835]
3629377 4 [-132,-1153] [-132,1153] [584,-14241] [584,14241]
3629381 2 [287,-5222] [287,5222]
3629384 4 [-50,-1872] [-50,1872] [14425,-1732503] [14425,1732503]
3629389 2 [-117,-1424] [-117,1424]
3629393 2 [143,-2560] [143,2560]
3629396 2 [557,-13283] [557,13283]
3629399 2 [245,-4282] [245,4282]
3629401 2 [702,-18697] [702,18697]
3629403 2 [237,-4116] [237,4116]
3629404 2 [-30,-1898] [-30,1898]
3629405 2 [311,-5806] [311,5806]
3629409 2 [-20,-1903] [-20,1903]
3629415 2 [121,-2324] [121,2324]
3629426 2 [-25,-1901] [-25,1901]
3629438 2 [-149,-567] [-149,567]
3629452 4 [-147,-673] [-147,673] [54,-1946] [54,1946]
3629457 2 [-152,-343] [-152,343]
3629461 2 [15,-1906] [15,1906]
3629468 2 [293,-5365] [293,5365]
3629472 2 [4393,-291173] [4393,291173]
3629475 2 [85,-2060] [85,2060]
3629480 2 [-79,-1771] [-79,1771]
3629481 2 [-140,-941] [-140,941]
3629485 2 [711,-19054] [711,19054]
3629494 2 [555,-13213] [555,13213]
3629502 2 [-141,-909] [-141,909]
3629513 2 [-94,-1673] [-94,1673]
3629521 2 [60,-1961] [60,1961]
3629525 2 [-49,-1874] [-49,1874]
3629537 4 [-133,-1130] [-133,1130] [-8,-1905] [-8,1905]
3629538 2 [-153,-219] [-153,219]
3629544 4 [149833,-57997759] [149833,57997759] [250,-4388] [250,4388]
3629548 2 [261,-4627] [261,4627]
3629550 2 [139,-2513] [139,2513]
3629551 2 [-51,-1870] [-51,1870]
3629556 2 [-75,-1791] [-75,1791]
3629557 2 [3459,-203444] [3459,203444]
3629561 2 [-88,-1717] [-88,1717]
3629575 2 [-151,-432] [-151,432]
3629596 2 [642,-16378] [642,16378]
3629600 4 [-95,-1665] [-95,1665] [545,-12865] [545,12865]
3629608 2 [177,-3029] [177,3029]
3629612 2 [254,-4474] [254,4474]
3629627 2 [473,-10462] [473,10462]
3629641 2 [-120,-1379] [-120,1379]
3629647 2 [-111,-1504] [-111,1504]
3629655 2 [169,-2908] [169,2908]
3629683 2 [-27,-1900] [-27,1900]
3629690 4 [-41,-1887] [-41,1887] [271,-4851] [271,4851]
3629696 2 [-55,-1861] [-55,1861]
3629719 4 [105,-2188] [105,2188] [213,-3646] [213,3646]
3629732 2 [5264,-381926] [5264,381926]
3629754 2 [-9,-1905] [-9,1905]

3629755 2 [89,-2082] [89,2082]
3629762 2 [9782519,-30596802989] [9782519,30596802989]
3629764 6 [38300,-7495458] [38300,7495458] [48,-1934] [48,1934] [68,-1986] [68,1986]
3629767 2 [-123,-1330] [-123,1330]
3629771 2 [-23,-1902] [-23,1902]
3629776 2 [180,-3076] [180,3076]
3629778 2 [31,-1913] [31,1913]
3629790 2 [19,-1907] [19,1907]
3629796 4 [-128,-1238] [-128,1238] [325,-6161] [325,6161]
3629807 2 [-143,-840] [-143,840]
3629809 2 [-130,-1197] [-130,1197]
3629813 2 [-109,-1528] [-109,1528]
3629816 2 [22,-1908] [22,1908]
3629817 2 [343,-6632] [343,6632]
3629825 2 [634,-16077] [634,16077]
3629847 2 [469,-10334] [469,10334]
3629852 4 [1714,-70986] [1714,70986] [98,-2138] [98,2138]
3629855 2 [209,-3572] [209,3572]
3629869 2 [423,-8906] [423,8906]
3629888 2 [556,-13248] [556,13248]
3629907 2 [453,-9828] [453,9828]
3629910 2 [259,-4583] [259,4583]
3629916 2 [45,-1929] [45,1929]
3629921 2 [-148,-623] [-148,623]
3629924 2 [700,-18618] [700,18618]
3629929 2 [-57,-1856] [-57,1856]
3629951 2 [65,-1976] [65,1976]
3629960 2 [94,-2112] [94,2112]
3629968 2 [-48,-1876] [-48,1876]
3629969 8 [-70,-1813] [-70,1813] [1486,-57315] [1486,57315] [28,-1911] [28,1911] [43,-1926] [43,1926]
3629977 2 [-153,-220] [-153,220]
3629985 4 [124,-2353] [124,2353] [136,-2479] [136,2479]
3629987 2 [-91,-1696] [-91,1696]
3629988 6 [1132,-38134] [1132,38134] [2208,-103770] [2208,103770] [381,-7677] [381,7677]
3629998 2 [-69,-1817] [-69,1817]
3630000 2 [649,-16643] [649,16643]
3630007 2 [149,-2634] [149,2634]
3630015 2 [189,-3222] [189,3222]
3630024 2 [1593,-63609] [1593,63609]
3630025 10 [-10,-1905] [-10,1905] [-150,-505] [-150,505] [2256,-107171] [2256,107171] [260,-4605] [260,4605] [620,-15555] [620,15555]
3630030 2 [5179,-372713] [5179,372713]
3630032 2 [-52,-1868] [-52,1868]
3630060 2 [814,-23302] [814,23302]
3630073 2 [-138,-1001] [-138,1001]
3630084 2 [40,-1922] [40,1922]
3630092 2 [14,-1906] [14,1906]
3630096 4 [184,-3140] [184,3140] [9832,-974908] [9832,974908]
3630098 2 [71,-1997] [71,1997]
3630105 2 [-36,-1893] [-36,1893]
3630111 2 [-35,-1894] [-35,1894]
3630118 2 [-93,-1681] [-93,1681]
3630121 2 [234,-4055] [234,4055]
3630124 4 [13301,-1534005] [13301,1534005] [78,-2026] [78,2026]
3630129 2 [-17,-1904] [-17,1904]
3630136 2 [729,-19775] [729,19775]
3630142 2 [227,-3915] [227,3915]
3630144 2 [-152,-344] [-152,344]
3630150 2 [-125,-1295] [-125,1295]
3630159 4 [6925,-576278] [6925,576278] [81,-2040] [81,2040]
3630161 2 [15380,-1907369] [15380,1907369]
3630194 2 [-137,-1029] [-137,1029]
3630213 2 [-129,-1218] [-129,1218]
3630216 2 [1102,-36632] [1102,36632]

3630231 2 [489,-10980] [489,10980]
3630257 2 [-122,-1347] [-122,1347]
3630259 2 [53,-1944] [53,1944]
3630265 2 [174,-2983] [174,2983]
3630279 2 [133,-2446] [133,2446]
3630294 2 [75,-2013] [75,2013]
3630306 2 [127,-2383] [127,2383]
3630308 2 [356,-6982] [356,6982]
3630315 2 [61,-1964] [61,1964]
3630317 2 [-37,-1892] [-37,1892]
3630321 2 [84,-2055] [84,2055]
3630329 4 [-34,-1895] [-34,1895] [70348,-18658539] [70348,18658539]
3630338 2 [-113,-1479] [-113,1479]
3630348 2 [102,-2166] [102,2166]
3630355 2 [6021,-467204] [6021,467204]
3630356 2 [-11,-1905] [-11,1905]
3630358 2 [147,-2609] [147,2609]
3630373 2 [2931,-158692] [2931,158692]
3630375 2 [165,-2850] [165,2850]
3630376 2 [-103,-1593] [-103,1593]
3630385 4 [-96,-1657] [-96,1657] [6219,-490438] [6219,490438]
3630392 2 [-71,-1809] [-71,1809]
3630396 2 [130,-2414] [130,2414]
3630401 2 [412,-8577] [412,8577]
3630403 2 [-139,-972] [-139,972]
3630418 2 [-153,-221] [-153,221]
3630440 2 [-151,-433] [-151,433]
3630441 2 [2530,-127271] [2530,127271]
3630443 2 [5897,-452846] [5897,452846]
3630447 2 [49,-1936] [49,1936]
3630457 4 [24,-1909] [24,1909] [339,-6526] [339,6526]
3630460 4 [-99,-1631] [-99,1631] [1626,-65594] [1626,65594]
3630473 2 [-68,-1821] [-68,1821]
3630501 2 [387,-7848] [387,7848]
3630510 2 [651,-16719] [651,16719]
3630518 2 [187,-3189] [187,3189]
3630524 2 [26,-1910] [26,1910]
3630536 2 [-146,-720] [-146,720]
3630537 2 [798,-22623] [798,22623]
3630538 2 [87,-2071] [87,2071]
3630573 2 [-149,-568] [-149,568]
3630577 2 [114,-2261] [114,2261]
3630583 2 [201,-3428] [201,3428]
3630585 2 [64,-1973] [64,1973]
3630590 2 [-29,-1899] [-29,1899]
3630592 2 [-136,-1056] [-136,1056]
3630593 4 [-124,-1313] [-124,1313] [64943,-16550020] [64943,16550020]
3630608 2 [112,-2244] [112,2244]
3630628 2 [32,-1914] [32,1914]
3630639 2 [13,-1906] [13,1906]
3630644 6 [-107,-1551] [-107,1551] [125,-2363] [125,2363] [845,-24637] [845,24637]
3630649 2 [135,-2468] [135,2468]
3630657 2 [82,-2045] [82,2045]
3630664 2 [-142,-876] [-142,876]
3630670 2 [-21,-1903] [-21,1903]
3630679 2 [-87,-1724] [-87,1724]
3630700 2 [-114,-1466] [-114,1466]
3630707 2 [-47,-1878] [-47,1878]
3630713 2 [83,-2050] [83,2050]
3630720 2 [31036,-5467624] [31036,5467624]
3630723 2 [181,-3092] [181,3092]
3630726 2 [99,-2145] [99,2145]
3630741 2 [2467,-122548] [2467,122548]

3630744 2 [90,-2088] [90,2088]
3630745 2 [134,-2457] [134,2457]
3630753 42 [-104,-1583] [-104,1583] [-12,-1905] [-12,1905] [-33,-1896] [-33,1896] [-38,-1891] [-38,1891] [-84,-1743] [-84,1743] [1130892,-1202629071] [1130892,1202629071]
[126,-2373] [126,2373] [1302,-47019] [1302,47019] [21366,-3123093] [21366,3123093] [2296,-110033] [2296,110033] [252,-4431] [252,4431] [2538,-127875] [2538,127875] [32806,-5941963]
[32806,5941963] [336,-6447] [336,6447] [4492026,-9520579677] [4492026,9520579677] [5506,-408563] [5506,408563] [588,-14385] [588,14385] [616,-15407] [616,15407] [6363,-507570]
[6363,507570] [72,-2001] [72,2001] [847,-24724] [847,24724]
3630756 4 [-80,-1766] [-80,1766] [52,-1942] [52,1942]
3630761 4 [62,-1967] [62,1967] [650,-16681] [650,16681]
3630785 2 [56,-1951] [56,1951]
3630788 2 [-83,-1749] [-83,1749]
3630791 2 [197,-3358] [197,3358]
3630792 2 [-98,-1640] [-98,1640]
3630793 2 [-144,-803] [-144,803]
3630794 2 [-145,-763] [-145,763]
3630799 2 [-147,-674] [-147,674]
3630808 2 [401,-8253] [401,8253]
3630809 2 [3110,-173447] [3110,173447]
3630810 2 [3679,-223157] [3679,223157]
3630817 4 [-102,-1603] [-102,1603] [18,-1907] [18,1907]
3630823 2 [12681,-1428008] [12681,1428008]
3630824 2 [58,-1956] [58,1956]
3630833 4 [-152,-345] [-152,345] [-53,-1866] [-53,1866]
3630836 2 [317,-5957] [317,5957]
3630840 2 [-74,-1796] [-74,1796]
3630844 2 [50,-1938] [50,1938]
3630849 2 [-65,-1832] [-65,1832]
3630852 2 [472,-10430] [472,10430]
3630853 2 [63,-1970] [63,1970]
3630856 2 [17790,-2372816] [17790,2372816]
3630857 2 [74,-2009] [74,2009]
3630860 2 [-106,-1562] [-106,1562]
3630861 2 [-153,-222] [-153,222]
3630866 2 [695,-18421] [695,18421]
3630871 2 [725,-19614] [725,19614]
3630873 2 [-44,-1883] [-44,1883]
3630879 2 [93,-2106] [93,2106]
3630880 2 [1721,-71421] [1721,71421]
3630884 2 [-100,-1622] [-100,1622]
3630888 2 [1482,-57084] [1482,57084]
3630889 4 [183,-3124] [183,3124] [96,-2125] [96,2125]
3630904 2 [441,-9455] [441,9455]
3630908 2 [626,-15778] [626,15778]
3630922 2 [39,-1921] [39,1921]
3630924 2 [430,-9118] [430,9118]
3630929 2 [170,-2923] [170,2923]
3630943 4 [10077,-1011574] [10077,1011574] [221,-3798] [221,3798]
3630947 2 [-127,-1258] [-127,1258]
3630949 2 [51,-1940] [51,1940]
3630950 2 [211,-3609] [211,3609]
3630956 2 [470,-10366] [470,10366]
3630969 2 [23118,-3515001] [23118,3515001]
3630980 2 [101,-2159] [101,2159]
3630992 2 [-112,-1492] [-112,1492]
3631006 2 [-61,-1845] [-61,1845]
3631008 2 [73,-2005] [73,2005]
3631031 2 [265,-4716] [265,4716]
3631036 2 [-150,-506] [-150,506]
3631048 2 [-18,-1904] [-18,1904]
3631057 2 [20943,-3030808] [20943,3030808]
3631067 2 [-131,-1176] [-131,1176]
3631069 2 [155,-2712] [155,2712]
3631077 2 [159,-2766] [159,2766]
3631084 2 [-42,-1886] [-42,1886]

3631096 6 [1785,-75439] [1785,75439] [182,-3108] [182,3108] [434,-9240] [434,9240]
3631099 2 [-135,-1082] [-135,1082]
3631104 6 [-60,-1848] [-60,1848] [100,-2152] [100,2152] [585,-14277] [585,14277]
3631105 2 [-126,-1277] [-126,1277]
3631108 2 [12,-1906] [12,1906]
3631132 4 [-118,-1410] [-118,1410] [27882,-4655710] [27882,4655710]
3631164 2 [493,-11111] [493,11111]
3631168 2 [-148,-624] [-148,624]
3631178 2 [167,-2879] [167,2879]
3631184 2 [-119,-1395] [-119,1395]
3631193 2 [1831,-78372] [1831,78372]
3631197 2 [283,-5128] [283,5128]
3631203 2 [21,-1908] [21,1908]
3631222 2 [-13,-1905] [-13,1905]
3631225 2 [120,-2315] [120,2315]
3631265 4 [676,-17679] [676,17679] [91,-2094] [91,2094]
3631267 2 [3029,-166716] [3029,166716]
3631273 2 [-72,-1805] [-72,1805]
3631276 2 [510,-11674] [510,11674]
3631281 6 [1900,-82841] [1900,82841] [907,-27382] [907,27382] [9514,-927995] [9514,927995]
3631288 4 [1641,-66503] [1641,66503] [33,-1915] [33,1915]
3631292 2 [-62,-1842] [-62,1842]
3631293 2 [471,-10398] [471,10398]
3631294 2 [-85,-1737] [-85,1737]
3631296 2 [1540,-60464] [1540,60464]
3631306 2 [-153,-223] [-153,223]
3631307 6 [-151,-434] [-151,434] [173,-2968] [173,2968] [3113,-173698] [3113,173698]
3631312 4 [-108,-1540] [-108,1540] [92,-2100] [92,2100]
3631316 2 [365,-7229] [365,7229]
3631321 2 [-141,-910] [-141,910]
3631329 2 [14655850,-56106931427] [14655850,56106931427]
3631355 4 [29,-1912] [29,1912] [8089,-727518] [8089,727518]
3631363 2 [417,-8726] [417,8726]
3631364 4 [-140,-942] [-140,942] [280,-5058] [280,5058]
3631377 6 [-26,-1901] [-26,1901] [-32,-1897] [-32,1897] [400747,-253691210] [400747,253691210]
3631388 2 [-67,-1825] [-67,1825]
3631393 2 [-82,-1755] [-82,1755]
3631400 4 [106,-2196] [106,2196] [6505,-524655] [6505,524655]
3631409 2 [-92,-1689] [-92,1689]
3631419 2 [-39,-1890] [-39,1890]
3631420 4 [1946,-85866] [1946,85866] [341,-6579] [341,6579]
3631425 2 [46,-1931] [46,1931]
3631428 2 [-24,-1902] [-24,1902]
3631463 2 [377,-7564] [377,7564]
3631465 2 [5466,-404119] [5466,404119]
3631472 2 [2393,-117077] [2393,117077]
3631488 2 [-143,-841] [-143,841]
3631491 2 [769,-21410] [769,21410]
3631497 2 [-56,-1859] [-56,1859]
3631500 2 [285,-5175] [285,5175]
3631505 2 [11,-1906] [11,1906]
3631524 2 [-152,-346] [-152,346]
3631526 2 [67,-1983] [67,1983]
3631528 2 [38,-1920] [38,1920]
3631537 4 [303,-5608] [303,5608] [42,-1925] [42,1925]
3631553 2 [-134,-1107] [-134,1107]
3631561 2 [2595,-132206] [2595,132206]
3631577 2 [2708,-140933] [2708,140933]
3631580 6 [-59,-1851] [-59,1851] [301,-5559] [301,5559] [621341,-489773201] [621341,489773201]
3631591 4 [4217,-273852] [4217,273852] [69,-1990] [69,1990]
3631609 2 [150,-2647] [150,2647]
3631617 2 [-116,-1439] [-116,1439]
3631625 2 [140,-2525] [140,2525]

3631633 2 [171,-2938] [171,2938]
3631654 2 [83723,-24225189] [83723,24225189]
3631665 2 [619,-15518] [619,15518]
3631668 2 [2701,-140387] [2701,140387]
3631684 4 [-132,-1154] [-132,1154] [240,-4178] [240,4178]
3631688 2 [1358,-50080] [1358,50080]
3631697 2 [14884,-1815849] [14884,1815849]
3631704 2 [778,-21784] [778,21784]
3631708 2 [122,-2334] [122,2334]
3631710 2 [-149,-569] [-149,569]
3631736 4 [-46,-1880] [-46,1880] [17,-1907] [17,1907]
3631752 2 [34,-1916] [34,1916]
3631753 2 [-153,-224] [-153,224]
3631760 2 [3721,-226989] [3721,226989]
3631761 2 [172,-2953] [172,2953]
3631769 2 [-14,-1905] [-14,1905]
3631782 2 [2083,-95087] [2083,95087]
3631798 4 [-133,-1131] [-133,1131] [587,-14349] [587,14349]
3631817 2 [359,-7064] [359,7064]
3631824 2 [1276,-45620] [1276,45620]
3631836 4 [10,-1906] [10,1906] [2029,-91415] [2029,91415]
3631841 4 [1562,-61763] [1562,61763] [902,-27157] [902,27157]
3631848 2 [1126,-37832] [1126,37832]
3631850 2 [199,-3393] [199,3393]
3631873 2 [228,-3935] [228,3935]
3631874 2 [-97,-1649] [-97,1649]
3631876 2 [1500,-58126] [1500,58126]
3631881 4 [214,-3665] [214,3665] [2632,-135043] [2632,135043]
3631888 2 [233,-4035] [233,4035]
3631896 2 [1630,-65836] [1630,65836]
3631897 2 [104,-2181] [104,2181]
3631908 2 [37,-1919] [37,1919]
3631913 2 [586,-14313] [586,14313]
3631922 2 [79,-2031] [79,2031]
3631928 2 [422,-8876] [422,8876]
3631932 2 [138,-2502] [138,2502]
3631951 2 [77,-2022] [77,2022]
3631952 4 [-28,-1900] [-28,1900] [164,-2836] [164,2836]
3631954 2 [-105,-1573] [-105,1573]
3631960 2 [-54,-1864] [-54,1864]
3631968 2 [-63,-1839] [-63,1839]
3631977 4 [-146,-721] [-146,721] [4918,-344897] [4918,344897]
3632000 2 [44,-1928] [44,1928]
3632004 2 [208,-3554] [208,3554]
3632014 2 [35,-1917] [35,1917]
3632023 2 [617,-15444] [617,15444]
3632025 2 [115,-2270] [115,2270]
3632044 2 [229350,-109836862] [229350,109836862]
3632049 8 [-150,-507] [-150,507] [2058,-93381] [2058,93381] [4600,-311993] [4600,311993] [738,-20139] [738,20139]
3632057 10 [-121,-1364] [-121,1364] [-22,-1903] [-22,1903] [-77,-1782] [-77,1782] [1232,-43285] [1232,43285] [4588,-310773] [4588,310773]
3632065 2 [111,-2236] [111,2236]
3632068 2 [36,-1918] [36,1918]
3632070 2 [-101,-1613] [-101,1613]
3632075 2 [-19,-1904] [-19,1904]
3632076 4 [-138,-1002] [-138,1002] [12222,-1351182] [12222,1351182]
3632084 2 [-115,-1453] [-115,1453]
3632100 2 [520,-12010] [520,12010]
3632104 2 [11510,-1234848] [11510,1234848]
3632107 2 [9,-1906] [9,1906]
3632114 2 [23,-1909] [23,1909]
3632120 2 [514,-11808] [514,11808]
3632121 2 [190,-3239] [190,3239]
3632148 2 [-147,-675] [-147,675]

3632161 2 [4554,-307325] [4554,307325]
3632176 4 [-151,-435] [-151,435] [8025,-718901] [8025,718901]
3632191 2 [369,-7340] [369,7340]
3632192 2 [448,-9672] [448,9672]
3632195 2 [-31,-1898] [-31,1898]
3632198 2 [347,-6739] [347,6739]
3632202 4 [-153,-225] [-153,225] [823,-23687] [823,23687]
3632204 2 [-130,-1198] [-130,1198]
3632217 2 [-152,-347] [-152,347]
3632226 2 [55,-1949] [55,1949]
3632228 4 [157,-2739] [157,2739] [272,-4874] [272,4874]
3632234 2 [1463,-55991] [1463,55991]
3632238 4 [-117,-1425] [-117,1425] [27,-1911] [27,1911]
3632246 2 [427,-9027] [427,9027]
3632253 2 [-137,-1030] [-137,1030]
3632273 6 [-128,-1239] [-128,1239] [146,-2597] [146,2597] [178,-3045] [178,3045]
3632281 2 [-78,-1777] [-78,1777]
3632289 4 [-110,-1517] [-110,1517] [10690,-1105267] [10690,1105267]
3632292 2 [604,-14966] [604,14966]
3632300 2 [86,-2066] [86,2066]
3632302 2 [59,-1959] [59,1959]
3632321 4 [-145,-764] [-145,764] [-40,-1889] [-40,1889]
3632324 2 [8,-1906] [8,1906]
3632329 2 [618,-15481] [618,15481]
3632337 2 [154,-2699] [154,2699]
3632345 2 [-76,-1787] [-76,1787]
3632348 2 [-139,-973] [-139,973]
3632400 14 [-120,-1380] [-120,1380] [-144,-804] [-144,804] [-15,-1905] [-15,1905] [160,-2780] [160,2780] [600,-14820] [600,14820] [840,-24420] [840,24420] [8545,-789895] [8545,789895]
3632417 10 [-142,-877] [-142,877] [-148,-625] [-148,625] [-86,-1731] [-86,1731] [1678,-68763] [1678,68763] [2054,-93109] [2054,93109]
3632420 6 [176,-3014] [176,3014] [2816,-149446] [2816,149446] [54629,-12768353] [54629,12768353]
3632428 6 [-123,-1331] [-123,1331] [-58,-1854] [-58,1854] [2582,-131214] [2582,131214]
3632440 2 [249,-4367] [249,4367]
3632457 2 [88,-2077] [88,2077]
3632464 2 [20,-1908] [20,1908]
3632471 2 [1909,-83430] [1909,83430]
3632473 2 [432,-9179] [432,9179]
3632475 2 [25,-1910] [25,1910]
3632477 2 [119,-2306] [119,2306]
3632490 2 [-89,-1711] [-89,1711]
3632493 2 [7,-1906] [7,1906]
3632508 4 [202,-3446] [202,3446] [306,-5682] [306,5682]
3632527 4 [129,-2404] [129,2404] [269,-4806] [269,4806]
3632534 2 [131,-2425] [131,2425]
3632536 2 [1790,-75756] [1790,75756]
3632553 2 [16,-1907] [16,1907]
3632562 2 [-81,-1761] [-81,1761]
3632569 2 [30,-1913] [30,1913]
3632573 2 [107,-2204] [107,2204]
3632604 2 [298,-5486] [298,5486]
3632616 2 [-90,-1704] [-90,1704]
3632618 2 [-73,-1801] [-73,1801]
3632620 2 [6,-1906] [6,1906]
3632627 2 [7313,-625382] [7313,625382]
3632641 2 [255,-4496] [255,4496]
3632644 6 [1436,-54450] [1436,54450] [288,-5246] [288,5246] [980,-30738] [980,30738]
3632649 2 [151,-2660] [151,2660]
3632650 4 [-129,-1219] [-129,1219] [2991,-163589] [2991,163589]
3632653 4 [-153,-226] [-153,226] [5927,-456306] [5927,456306]
3632656 2 [-111,-1505] [-111,1505]
3632666 2 [47,-1933] [47,1933]
3632681 2 [15350,-1901791] [15350,1901791]
3632705 2 [-136,-1057] [-136,1057]

3632711 2 [5,-1906] [5,1906]
3632729 2 [1739450,-2294129473] [1739450,2294129473]
3632732 2 [-43,-1885] [-43,1885]
3632737 2 [-66,-1829] [-66,1829]
3632741 2 [-125,-1296] [-125,1296]
3632745 2 [196,-3341] [196,3341]
3632751 6 [1965,-87126] [1965,87126] [225,-3876] [225,3876] [97,-2132] [97,2132]
3632754 2 [991,-31255] [991,31255]
3632770 2 [831,-24031] [831,24031]
3632771 2 [437,-9332] [437,9332]
3632772 2 [4,-1906] [4,1906]
3632777 2 [478,-10623] [478,10623]
3632786 2 [95,-2119] [95,2119]
3632809 2 [3,-1906] [3,1906]
3632824 2 [870,-25732] [870,25732]
3632828 2 [2,-1906] [2,1906]
3632835 2 [1,-1906] [1,1906]
3632836 2 [0,-1906] [0,1906]
3632837 2 [-1,-1906] [-1,1906]
3632841 4 [220,-3779] [220,3779] [4675,-319654] [4675,319654]
3632844 2 [-2,-1906] [-2,1906]
3632849 2 [-149,-570] [-149,570]
3632855 2 [41,-1924] [41,1924]
3632860 2 [-94,-1674] [-94,1674]
3632863 2 [-3,-1906] [-3,1906]
3632867 2 [533,-12452] [533,12452]
3632869 2 [383,-7734] [383,7734]
3632870 2 [-109,-1529] [-109,1529]
3632898 2 [391,-7963] [391,7963]
3632900 4 [-4,-1906] [-4,1906] [920,-27970] [920,27970]
3632904 4 [418,-8756] [418,8756] [66,-1980] [66,1980]
3632912 2 [-152,-348] [-152,348]
3632923 2 [57,-1954] [57,1954]
3632929 2 [108966,-35969675] [108966,35969675]
3632931 2 [-95,-1666] [-95,1666]
3632932 2 [1928,-84678] [1928,84678]
3632937 2 [163,-2822] [163,2822]
3632945 2 [116,-2279] [116,2279]
3632952 2 [-122,-1348] [-122,1348]
3632954 2 [503,-11441] [503,11441]
3632958 2 [267,-4761] [267,4761]
3632960 2 [236,-4096] [236,4096]
3632961 2 [-5,-1906] [-5,1906]
3632972 2 [180398,-76620958] [180398,76620958]
3632984 2 [110,-2228] [110,2228]
3632993 2 [326,-6187] [326,6187]
3632996 2 [-88,-1718] [-88,1718]
3633002 2 [223,-3837] [223,3837]
3633017 2 [404,-8341] [404,8341]
3633019 2 [153,-2686] [153,2686]
3633023 2 [-79,-1772] [-79,1772]
3633036 4 [229,-3955] [229,3955] [70,-1994] [70,1994]
3633040 2 [-64,-1836] [-64,1836]
3633047 2 [-151,-436] [-151,436]
3633049 2 [-45,-1882] [-45,1882]
3633052 2 [-6,-1906] [-6,1906]
3633056 2 [385,-7791] [385,7791]
3633057 2 [232,-4015] [232,4015]
3633064 2 [-150,-508] [-150,508]
3633073 2 [186,-3173] [186,3173]
3633092 2 [148,-2622] [148,2622]
3633106 4 [-153,-227] [-153,227] [639,-16265] [639,16265]
3633112 2 [113,-2253] [113,2253]

3633121 4 [-16,-1905] [-16,1905] [152,-2673] [152,2673]
3633122 2 [1199,-41561] [1199,41561]
3633129 2 [-50,-1873] [-50,1873]
3633139 2 [-75,-1792] [-75,1792]
3633142 2 [-141,-911] [-141,911]
3633145 2 [6366,-507929] [6366,507929]
3633148 2 [141,-2537] [141,2537]
3633150 2 [355,-6955] [355,6955]
3633155 2 [161,-2794] [161,2794]
3633156 2 [852,-24942] [852,24942]
3633164 2 [1390,-51858] [1390,51858]
3633171 2 [-143,-842] [-143,842]
3633177 2 [118,-2297] [118,2297]
3633179 2 [-7,-1906] [-7,1906]
3633201 2 [-30,-1899] [-30,1899]
3633216 2 [-20,-1904] [-20,1904]
3633220 2 [-124,-1314] [-124,1314]
3633229 2 [-25,-1902] [-25,1902]
3633232 2 [108,-2212] [108,2212]
3633249 2 [-140,-943] [-140,943]
3633255 2 [421,-8846] [421,8846]
3633264 2 [-135,-1083] [-135,1083]
3633274 4 [-49,-1875] [-49,1875] [15,-1907] [15,1907]
3633281 4 [3610,-216909] [3610,216909] [464,-10175] [464,10175]
3633283 2 [1077,-35396] [1077,35396]
3633292 2 [-51,-1871] [-51,1871]
3633296 2 [80,-2036] [80,2036]
3633297 2 [-113,-1480] [-113,1480]
3633308 2 [442,-9486] [442,9486]
3633331 2 [117,-2288] [117,2288]
3633336 4 [162,-2808] [162,2808] [22177,-3302587] [22177,3302587]
3633345 2 [54,-1947] [54,1947]
3633348 4 [-8,-1906] [-8,1906] [76,-2018] [76,2018]
3633353 2 [512,-11741] [512,11741]
3633371 2 [109,-2220] [109,2220]
3633380 2 [-91,-1697] [-91,1697]
3633404 2 [324845,-185145977] [324845,185145977]
3633419 2 [-55,-1862] [-55,1862]
3633420 4 [-131,-1177] [-131,1177] [-146,-722] [-146,722]
3633444 4 [1140,-38538] [1140,38538] [60,-1962] [60,1962]
3633464 2 [-127,-1259] [-127,1259]
3633465 4 [-41,-1888] [-41,1888] [5956,-459659] [5956,459659]
3633469 2 [123,-2344] [123,2344]
3633478 2 [2163,-100615] [2163,100615]
3633481 4 [-93,-1682] [-93,1682] [215,-3684] [215,3684]
3633484 2 [-27,-1901] [-27,1901]
3633497 2 [238,-4137] [238,4137]
3633499 2 [-147,-676] [-147,676]
3633549 2 [103,-2174] [103,2174]
3633553 2 [207,-3536] [207,3536]
3633561 2 [-153,-228] [-153,228]
3633563 2 [-103,-1594] [-103,1594]
3633565 2 [-9,-1906] [-9,1906]
3633576 2 [-23,-1903] [-23,1903]
3633586 2 [279,-5035] [279,5035]
3633596 6 [-70,-1814] [-70,1814] [610,-15186] [610,15186] [85,-2061] [85,2061]
3633600 2 [145,-2585] [145,2585]
3633604 2 [168,-2894] [168,2894]
3633605 4 [19,-1908] [19,1908] [31,-1914] [31,1914]
3633609 2 [-152,-349] [-152,349]
3633612 2 [2278,-108742] [2278,108742]
3633625 4 [230,-3975] [230,3975] [734,-19977] [734,19977]
3633633 14 [-114,-1467] [-114,1467] [-69,-1818] [-69,1818] [22,-1909] [22,1909] [48,-1935] [48,1935] [507,-11574] [507,11574] [5512,-409231] [5512,409231] [7972,-711791]

[7972,711791]

3633634 2 [231,-3995] [231,3995]

3633640 2 [3354,-194252] [3354,194252]

3633642 2 [-57,-1857] [-57,1857]

3633660 2 [-126,-1278] [-126,1278]

3633665 2 [191,-3256] [191,3256]

3633668 2 [-148,-626] [-148,626]

3633689 2 [2738,-143281] [2738,143281]

3633700 2 [-96,-1658] [-96,1658]

3633721 2 [-48,-1877] [-48,1877]

3633723 2 [-99,-1632] [-99,1632]

3633728 2 [137,-2491] [137,2491]

3633737 4 [419,-8786] [419,8786] [68,-1987] [68,1987]

3633744 2 [15025,-1841713] [15025,1841713]

3633747 2 [-107,-1552] [-107,1552]

3633758 2 [1907,-83299] [1907,83299]

3633759 2 [481,-10720] [481,10720]

3633764 2 [188,-3206] [188,3206]

3633768 2 [-134,-1108] [-134,1108]

3633769 2 [-52,-1869] [-52,1869]

3633775 2 [45,-1930] [45,1930]

3633792 2 [28,-1912] [28,1912]

3633820 2 [594,-14602] [594,14602]

3633822 4 [43,-1927] [43,1927] [4339,-285821] [4339,285821]

3633833 2 [323,-6110] [323,6110]

3633836 2 [-10,-1906] [-10,1906]

3633842 2 [23327,-3562775] [23327,3562775]

3633850 4 [-145,-765] [-145,765] [1335,-48815] [1335,48815]

3633856 2 [420,-8816] [420,8816]

3633859 2 [773,-21576] [773,21576]

3633866 2 [335,-6421] [335,6421]

3633869 2 [203,-3464] [203,3464]

3633884 2 [658,-16986] [658,16986]

3633892 6 [-36,-1894] [-36,1894] [11124,-1173254] [11124,1173254] [264,-4694] [264,4694]

3633900 2 [-35,-1895] [-35,1895]

3633904 2 [65,-1977] [65,1977]

3633905 2 [14,-1907] [14,1907]

3633911 2 [629,-15890] [629,15890]

3633920 10 [-104,-1584] [-104,1584] [-151,-437] [-151,437] [2104,-96528] [2104,96528] [376,-7536] [376,7536] [89,-2083] [89,2083]

3633929 6 [1238,-43601] [1238,43601] [166,-2865] [166,2865] [40,-1923] [40,1923]

3633933 2 [2023,-91010] [2023,91010]

3633938 2 [-17,-1905] [-17,1905]

3633953 8 [-118,-1411] [-118,1411] [27896,-4659217] [27896,4659217] [59612,-14554609] [59612,14554609] [9836,-975503] [9836,975503]

3633975 2 [-119,-1396] [-119,1396]

3633977 2 [-112,-1493] [-112,1493]

3633985 2 [-106,-1563] [-106,1563]

3633990 2 [-149,-571] [-149,571]

3633993 2 [-132,-1155] [-132,1155]

3634009 2 [-144,-805] [-144,805]

3634011 2 [-71,-1810] [-71,1810]

3634018 2 [-153,-229] [-153,229]

3634024 2 [-102,-1604] [-102,1604]

3634061 2 [-133,-1132] [-133,1132]

3634064 2 [121,-2325] [121,2325]

3634073 4 [-98,-1641] [-98,1641] [2576,-130757] [2576,130757]

3634080 2 [241,-4199] [241,4199]

3634081 6 [-138,-1003] [-138,1003] [-150,-509] [-150,509] [16164,-2055055] [16164,2055055]

3634084 2 [128,-2394] [128,2394]

3634092 2 [7989,-714069] [7989,714069]

3634093 2 [71,-1998] [71,1998]

3634096 2 [105,-2189] [105,2189]

3634101 2 [195,-3324] [195,3324]

3634102 2 [-37,-1893] [-37,1893]

3634111 2 [2525,-126894] [2525,126894]
3634113 2 [142,-2549] [142,2549]
3634116 2 [-68,-1822] [-68,1822]
3634120 2 [-34,-1896] [-34,1896]
3634121 2 [2612,-133507] [2612,133507]
3634128 6 [-87,-1725] [-87,1725] [132,-2436] [132,2436] [316,-5932] [316,5932]
3634129 6 [-100,-1623] [-100,1623] [363,-7174] [363,7174] [98,-2139] [98,2139]
3634135 2 [6009,-465808] [6009,465808]
3634141 2 [219,-3760] [219,3760]
3634145 2 [539,-12658] [539,12658]
3634148 2 [53,-1945] [53,1945]
3634153 2 [906,-27337] [906,27337]
3634154 2 [433591,-285509385] [433591,285509385]
3634156 2 [143990,-54638466] [143990,54638466]
3634167 2 [-11,-1906] [-11,1906]
3634172 4 [-142,-878] [-142,878] [2362,-114810] [2362,114810]
3634176 2 [400,-8224] [400,8224]
3634177 2 [78,-2027] [78,2027]
3634185 4 [3394,-197737] [3394,197737] [94,-2113] [94,2113]
3634192 2 [273,-4897] [273,4897]
3634201 2 [951860,-928666149] [951860,928666149]
3634219 2 [461,-10080] [461,10080]
3634235 2 [1529,-59818] [1529,59818]
3634240 4 [-84,-1744] [-84,1744] [81,-2041] [81,2041]
3634241 2 [602,-14893] [602,14893]
3634244 2 [61,-1965] [61,1965]
3634256 2 [212,-3628] [212,3628]
3634258 2 [447,-9641] [447,9641]
3634276 2 [24,-1910] [24,1910]
3634280 2 [361,-7119] [361,7119]
3634281 2 [210,-3591] [210,3591]
3634287 2 [-83,-1750] [-83,1750]
3634289 2 [-80,-1767] [-80,1767]
3634295 4 [-139,-974] [-139,974] [6869,-569302] [6869,569302]
3634305 2 [319,-6008] [319,6008]
3634308 2 [-152,-350] [-152,350]
3634314 2 [-137,-1031] [-137,1031]
3634320 2 [49,-1937] [49,1937]
3634321 2 [75,-2014] [75,2014]
3634325 2 [691,-18264] [691,18264]
3634332 2 [3682,-223430] [3682,223430]
3634345 6 [1274,-45513] [1274,45513] [144,-2573] [144,2573] [26,-1911] [26,1911]
3634382 2 [179,-3061] [179,3061]
3634389 2 [-29,-1900] [-29,1900]
3634393 2 [-108,-1541] [-108,1541]
3634424 6 [370,-7368] [370,7368] [4201,-272295] [4201,272295] [758,-20956] [758,20956]
3634427 2 [569,-13706] [569,13706]
3634432 2 [84,-2056] [84,2056]
3634433 2 [-74,-1797] [-74,1797]
3634452 2 [13,-1907] [13,1907]
3634457 2 [32,-1915] [32,1915]
3634458 2 [1951,-86197] [1951,86197]
3634464 2 [-47,-1879] [-47,1879]
3634477 6 [-153,-230] [-153,230] [-21,-1904] [-21,1904] [903,-27202] [903,27202]
3634489 2 [563,-13494] [563,13494]
3634496 2 [-116,-1440] [-116,1440]
3634508 2 [206,-3518] [206,3518]
3634513 2 [216,-3703] [216,3703]
3634514 6 [-65,-1833] [-65,1833] [143,-2561] [143,2561] [23858471,-116537020925] [23858471,116537020925]
3634532 2 [64,-1974] [64,1974]
3634536 2 [-38,-1892] [-38,1892]
3634546 2 [-33,-1897] [-33,1897]
3634564 4 [-12,-1906] [-12,1906] [348,-6766] [348,6766]

3634566 2 [-53,-1867] [-53,1867]
3634577 2 [139,-2514] [139,2514]
3634587 2 [573,-13848] [573,13848]
3634601 2 [-130,-1199] [-130,1199]
3634609 2 [543,-12796] [543,12796]
3634620 2 [4261,-278149] [4261,278149]
3634624 2 [5348,-391104] [5348,391104]
3634626 2 [175,-2999] [175,2999]
3634632 2 [18,-1908] [18,1908]
3634633 2 [782,-21951] [782,21951]
3634640 2 [-44,-1884] [-44,1884]
3634641 6 [192,-3273] [192,3273] [52,-1943] [52,1943] [975,-30504] [975,30504]
3634657 4 [4443,-296158] [4443,296158] [6228,-491503] [6228,491503]
3634660 4 [156,-2726] [156,2726] [204,-3482] [204,3482]
3634679 2 [91541,-27696410] [91541,27696410]
3634681 4 [102,-2167] [102,2167] [87,-2072] [87,2072]
3634688 2 [56,-1952] [56,1952]
3634692 2 [124,-2354] [124,2354]
3634696 2 [62,-1968] [62,1968]
3634697 6 [-61,-1846] [-61,1846] [158,-2753] [158,2753] [344,-6659] [344,6659]
3634721 2 [50,-1939] [50,1939]
3634724 2 [248,-4346] [248,4346]
3634732 2 [7214,-612726] [7214,612726]
3634737 2 [58,-1957] [58,1957]
3634748 2 [82,-2046] [82,2046]
3634752 4 [-128,-1240] [-128,1240] [1897,-82645] [1897,82645]
3634756 2 [72,-2002] [72,2002]
3634765 2 [39,-1922] [39,1922]
3634769 2 [-85,-1738] [-85,1738]
3634786 2 [-121,-1365] [-121,1365]
3634788 2 [-92,-1690] [-92,1690]
3634794 2 [63,-1971] [63,1971]
3634795 2 [-151,-438] [-151,438]
3634801 2 [-60,-1849] [-60,1849]
3634809 2 [670,-17447] [670,17447]
3634814 2 [83,-2051] [83,2051]
3634820 4 [-136,-1058] [-136,1058] [749,-20587] [749,20587]
3634830 2 [51,-1941] [51,1941]
3634836 2 [53245,-12286219] [53245,12286219]
3634849 6 [218,-3741] [218,3741] [251,-4410] [251,4410] [60540,-14895793] [60540,14895793]
3634852 2 [-147,-677] [-147,677]
3634856 2 [-143,-843] [-143,843]
3634857 6 [-18,-1905] [-18,1905] [-42,-1887] [-42,1887] [25024,-3958541] [25024,3958541]
3634865 4 [-146,-723] [-146,723] [194,-3307] [194,3307]
3634867 2 [549,-13004] [549,13004]
3634875 2 [205,-3500] [205,3500]
3634876 2 [74,-2010] [74,2010]
3634884 2 [-72,-1806] [-72,1806]
3634904 2 [-82,-1756] [-82,1756]
3634921 12 [-148,-627] [-148,627] [11432,-1222317] [11432,1222317] [12,-1907] [12,1907] [200,-3411] [200,3411] [2210,-103911] [2210,103911] [90,-2089] [90,2089]
3634932 2 [253,-4453] [253,4453]
3634938 2 [-153,-231] [-153,231]
3634944 2 [136,-2480] [136,2480]
3634947 2 [2437,-120320] [2437,120320]
3634952 2 [494,-11144] [494,11144]
3634965 2 [-141,-912] [-141,912]
3634971 2 [217,-3722] [217,3722]
3634975 2 [1085,-35790] [1085,35790]
3634977 2 [-62,-1843] [-62,1843]
3634982 2 [443,-9517] [443,9517]
3634984 2 [198,-3376] [198,3376]
3634991 2 [-115,-1454] [-115,1454]
3635002 2 [2543,-128253] [2543,128253]

3635009 2 [-152,-351] [-152,351]
3635017 2 [99,-2146] [99,2146]
3635018 2 [1967,-87259] [1967,87259]
3635019 2 [73,-2006] [73,2006]
3635020 2 [21,-1909] [21,1909]
3635024 2 [185,-3157] [185,3157]
3635025 2 [6991,-584536] [6991,584536]
3635033 2 [-13,-1906] [-13,1906]
3635038 4 [7451,-643167] [7451,643167] [771,-21493] [771,21493]
3635039 2 [-67,-1826] [-67,1826]
3635043 2 [193,-3290] [193,3290]
3635073 2 [127,-2384] [127,2384]
3635089 4 [-117,-1426] [-117,1426] [-129,-1220] [-129,1220]
3635091 2 [-123,-1332] [-123,1332]
3635092 2 [93,-2107] [93,2107]
3635097 2 [112,-2245] [112,2245]
3635100 8 [-150,-510] [-150,510] [114,-2262] [114,2262] [17074,-2231018] [17074,2231018] [20610,-2958810] [20610,2958810]
3635101 2 [-105,-1574] [-105,1574]
3635108 4 [256,-4518] [256,4518] [736,-20058] [736,20058]
3635109 2 [1375,-51022] [1375,51022]
3635119 2 [33,-1916] [33,1916]
3635133 2 [-149,-572] [-149,572]
3635136 2 [-140,-944] [-140,944]
3635140 2 [96,-2126] [96,2126]
3635145 2 [996,-31491] [996,31491]
3635161 2 [-120,-1381] [-120,1381]
3635172 4 [-32,-1898] [-32,1898] [133,-2447] [133,2447]
3635173 2 [-97,-1650] [-97,1650]
3635180 4 [-26,-1902] [-26,1902] [29,-1913] [29,1913]
3635187 2 [8293,-755212] [8293,755212]
3635192 2 [278,-5012] [278,5012]
3635200 4 [-39,-1891] [-39,1891] [2756,-144696] [2756,144696]
3635201 2 [380,-7649] [380,7649]
3635216 2 [-56,-1860] [-56,1860]
3635225 2 [130,-2415] [130,2415]
3635233 2 [-24,-1903] [-24,1903]
3635256 2 [889,-26575] [889,26575]
3635257 2 [282,-5105] [282,5105]
3635268 2 [5716,-432158] [5716,432158]
3635276 2 [149,-2635] [149,2635]
3635283 2 [-59,-1852] [-59,1852]
3635288 2 [46,-1932] [46,1932]
3635297 4 [-101,-1614] [-101,1614] [763,-21162] [763,21162]
3635299 2 [101,-2160] [101,2160]
3635305 2 [579,-14062] [579,14062]
3635306 2 [2767,-145563] [2767,145563]
3635318 4 [11,-1907] [11,1907] [2987,-163261] [2987,163261]
3635320 4 [321,-6059] [321,6059] [354,-6928] [354,6928]
3635324 4 [-110,-1518] [-110,1518] [410,-8518] [410,8518]
3635331 2 [289,-5270] [289,5270]
3635334 2 [-125,-1297] [-125,1297]
3635337 2 [1318,-47887] [1318,47887]
3635369 2 [38,-1921] [38,1921]
3635371 4 [125,-2364] [125,2364] [297,-5462] [297,5462]
3635381 2 [-145,-766] [-145,766]
3635388 6 [4186,-270838] [4186,270838] [42,-1926] [42,1926] [778506,-686899098] [778506,686899098]
3635390 2 [1259,-44713] [1259,44713]
3635401 2 [-153,-232] [-153,232]
3635406 2 [307,-5707] [307,5707]
3635409 2 [100,-2153] [100,2153]
3635415 2 [4309,-282862] [4309,282862]
3635431 2 [-135,-1084] [-135,1084]
3635452 2 [413,-8607] [413,8607]

3635454 2 [91,-2095] [91,2095]
3635472 2 [169,-2909] [169,2909]
3635493 2 [67,-1984] [67,1984]
3635497 2 [-46,-1881] [-46,1881]
3635500 4 [126,-2374] [126,2374] [1494,-57778] [1494,57778]
3635506 4 [1295,-46641] [1295,46641] [455,-9891] [455,9891]
3635513 2 [92,-2101] [92,2101]
3635515 2 [861,-25336] [861,25336]
3635528 2 [338,-6500] [338,6500]
3635551 2 [17,-1908] [17,1908]
3635564 2 [446,-9610] [446,9610]
3635572 2 [69,-1991] [69,1991]
3635576 2 [274,-4920] [274,4920]
3635577 2 [147,-2610] [147,2610]
3635578 2 [1407,-52811] [1407,52811]
3635580 2 [-14,-1906] [-14,1906]
3635585 2 [34,-1917] [34,1917]
3635586 4 [135,-2469] [135,2469] [327,-6213] [327,6213]
3635600 2 [3401,-198349] [3401,198349]
3635605 2 [2639,-135582] [2639,135582]
3635620 2 [-144,-806] [-144,806]
3635621 2 [8735,-816386] [8735,816386]
3635622 2 [-77,-1783] [-77,1783]
3635639 2 [905,-27292] [905,27292]
3635640 2 [226,-3896] [226,3896]
3635647 2 [-63,-1840] [-63,1840]
3635649 4 [-122,-1349] [-122,1349] [10,-1907] [10,1907]
3635654 2 [4115,-263977] [4115,263977]
3635660 2 [134,-2458] [134,2458]
3635667 4 [-111,-1506] [-111,1506] [177,-3030] [177,3030]
3635672 2 [-151,-439] [-151,439]
3635689 4 [-54,-1865] [-54,1865] [375,-7508] [375,7508]
3635712 4 [-152,-352] [-152,352] [664,-17216] [664,17216]
3635721 2 [6522,-526713] [6522,526713]
3635745 2 [904,-27247] [904,27247]
3635747 2 [37,-1920] [37,1920]
3635753 2 [-28,-1901] [-28,1901]
3635775 4 [-131,-1178] [-131,1178] [1725,-71670] [1725,71670]
3635776 2 [392,-7992] [392,7992]
3635793 2 [106,-2197] [106,2197]
3635801 2 [452,-9797] [452,9797]
3635836 2 [-78,-1778] [-78,1778]
3635844 2 [2740,-143438] [2740,143438]
3635849 4 [-124,-1315] [-124,1315] [35,-1918] [35,1918]
3635852 2 [2678,-138598] [2678,138598]
3635856 2 [120,-2316] [120,2316]
3635857 2 [44,-1929] [44,1929]
3635864 2 [-22,-1904] [-22,1904]
3635866 2 [-153,-233] [-153,233]
3635868 2 [517,-11909] [517,11909]
3635880 2 [-86,-1732] [-86,1732]
3635884 4 [-19,-1905] [-19,1905] [12653,-1423281] [12653,1423281]
3635896 2 [10209,-1031515] [10209,1031515]
3635901 4 [14827,-1805428] [14827,1805428] [235,-4076] [235,4076]
3635905 4 [36,-1919] [36,1919] [744,-20383] [744,20383]
3635912 2 [242,-4220] [242,4220]
3635913 2 [-89,-1712] [-89,1712]
3635920 6 [-76,-1788] [-76,1788] [444,-9548] [444,9548] [9,-1907] [9,1907]
3635922 2 [487,-10915] [487,10915]
3635929 8 [-109,-1530] [-109,1530] [-142,-879] [-142,879] [180,-3077] [180,3077] [5580,-416827] [5580,416827]
3635933 2 [23,-1910] [23,1910]
3635945 2 [286,-5199] [286,5199]
3635983 2 [-127,-1260] [-127,1260]

3635985 4 [-134,-1109] [-134,1109] [79,-2032] [79,2032]
3635990 2 [1099,-36483] [1099,36483]
3635992 2 [-31,-1899] [-31,1899]
3635996 2 [77,-2023] [77,2023]
3636005 2 [371,-7396] [371,7396]
3636025 2 [-90,-1705] [-90,1705]
3636027 2 [56569,-13454506] [56569,13454506]
3636057 4 [388,-7877] [388,7877] [51574,-11712409] [51574,11712409]
3636061 2 [27,-1912] [27,1912]
3636073 4 [1628,-65715] [1628,65715] [20652,-2967859] [20652,2967859]
3636076 6 [13302,-1534178] [13302,1534178] [165,-2851] [165,2851] [222,-3818] [222,3818]
3636085 2 [-81,-1762] [-81,1762]
3636088 2 [-138,-1004] [-138,1004]
3636090 2 [7839,-694053] [7839,694053]
3636092 4 [13277,-1529855] [13277,1529855] [4178,-270062] [4178,270062]
3636097 2 [1284,-46049] [1284,46049]
3636100 2 [-40,-1890] [-40,1890]
3636108 2 [541,-12727] [541,12727]
3636109 2 [103747335,-1056733375978] [103747335,1056733375978]
3636116 2 [445,-9579] [445,9579]
3636118 2 [1107,-36881] [1107,36881]
3636121 2 [-150,-511] [-150,511]
3636125 2 [55,-1950] [55,1950]
3636134 2 [4163,-268609] [4163,268609]
3636137 8 [-58,-1855] [-58,1855] [263,-4672] [263,4672] [3299,-189494] [3299,189494] [8,-1907] [8,1907]
3636153 2 [366,-7257] [366,7257]
3636176 2 [-148,-628] [-148,628]
3636188 2 [277,-4989] [277,4989]
3636207 2 [-147,-678] [-147,678]
3636209 2 [-94,-1675] [-94,1675]
3636211 2 [-15,-1906] [-15,1906]
3636217 2 [-126,-1279] [-126,1279]
3636221 6 [-73,-1802] [-73,1802] [1367,-50578] [1367,50578] [59,-1960] [59,1960]
3636225 6 [300,-5535] [300,5535] [304,-5633] [304,5633] [7794660,-21761847585] [7794660,21761847585]
3636232 2 [174,-2984] [174,2984]
3636241 2 [270,-4829] [270,4829]
3636244 2 [-139,-975] [-139,975]
3636258 2 [-113,-1481] [-113,1481]
3636260 2 [104,-2182] [104,2182]
3636264 2 [-95,-1667] [-95,1667]
3636278 2 [-149,-573] [-149,573]
3636281 2 [20,-1909] [20,1909]
3636284 2 [1706,-70490] [1706,70490]
3636296 2 [25,-1911] [25,1911]
3636300 2 [349,-6793] [349,6793]
3636304 2 [-132,-1156] [-132,1156]
3636306 2 [7,-1907] [7,1907]
3636312 2 [-146,-724] [-146,724]
3636318 2 [571,-13777] [571,13777]
3636321 2 [334,-6395] [334,6395]
3636326 2 [-133,-1133] [-133,1133]
3636332 2 [37318,-7209042] [37318,7209042]
3636333 4 [-153,-234] [-153,234] [5931,-456768] [5931,456768]
3636334 4 [1923,-84349] [1923,84349] [875,-25953] [875,25953]
3636343 2 [917,-27834] [917,27834]
3636361 2 [10007,-1001052] [10007,1001052]
3636368 2 [16,-1908] [16,1908]
3636369 2 [1090,-36037] [1090,36037]
3636374 2 [275,-4943] [275,4943]
3636377 6 [-137,-1032] [-137,1032] [122,-2335] [122,2335] [184,-3141] [184,3141]
3636390 2 [16411,-2102339] [16411,2102339]
3636396 6 [-66,-1830] [-66,1830] [1557,-61467] [1557,61467] [30,-1914] [30,1914]
3636402 2 [247,-4325] [247,4325]

3636417 2 [-152,-353] [-152,353]
3636424 2 [2418,-118916] [2418,118916]
3636433 8 [-88,-1719] [-88,1719] [1796,-76137] [1796,76137] [6,-1907] [6,1907] [86,-2067] [86,2067]
3636456 2 [502,-11408] [502,11408]
3636460 2 [189,-3223] [189,3223]
3636473 2 [2078,-94745] [2078,94745]
3636475 2 [1401,-52474] [1401,52474]
3636494 4 [155,-2713] [155,2713] [182089075,-2457116988213] [182089075,2457116988213]
3636503 4 [-43,-1886] [-43,1886] [20437,-2921634] [20437,2921634]
3636524 2 [5,-1907] [5,1907]
3636533 2 [47,-1934] [47,1934]
3636538 2 [111,-2237] [111,2237]
3636543 2 [-143,-844] [-143,844]
3636550 2 [939,-28837] [939,28837]
3636551 2 [-151,-440] [-151,440]
3636566 2 [115,-2271] [115,2271]
3636568 4 [-114,-1468] [-114,1468] [-79,-1773] [-79,1773]
3636580 2 [276,-4966] [276,4966]
3636584 2 [406,-8400] [406,8400]
3636585 2 [4,-1907] [4,1907]
3636610 2 [159,-2767] [159,2767]
3636612 2 [88,-2078] [88,2078]
3636622 2 [3,-1907] [3,1907]
3636641 4 [1094,-36235] [1094,36235] [2,-1907] [2,1907]
3636648 2 [1,-1907] [1,1907]
3636649 4 [0,-1907] [0,1907] [950,-29343] [950,29343]
3636650 2 [-1,-1907] [-1,1907]
3636657 4 [-2,-1907] [-2,1907] [358,-7037] [358,7037]
3636676 6 [-3,-1907] [-3,1907] [140,-2526] [140,2526] [824,-23730] [824,23730]
3636682 2 [1479,-56911] [1479,56911]
3636683 2 [1577,-62654] [1577,62654]
3636704 2 [41,-1925] [41,1925]
3636708 2 [712,-19094] [712,19094]
3636713 4 [-4,-1907] [-4,1907] [-64,-1837] [-64,1837]
3636724 2 [-75,-1793] [-75,1793]
3636752 2 [-103,-1595] [-103,1595]
3636768 2 [-119,-1397] [-119,1397]
3636774 4 [-5,-1907] [-5,1907] [315,-5907] [315,5907]
3636775 2 [-91,-1698] [-91,1698]
3636776 8 [-118,-1412] [-118,1412] [170,-2924] [170,2924] [2057,-93313] [2057,93313] [374,-7480] [374,7480]
3636790 2 [-141,-913] [-141,913]
3636793 2 [1352,-49749] [1352,49749]
3636800 2 [284,-5152] [284,5152]
3636802 2 [-153,-235] [-153,235]
3636804 2 [928,-28334] [928,28334]
3636814 2 [-45,-1883] [-45,1883]
3636824 2 [353,-6901] [353,6901]
3636826 2 [399,-8195] [399,8195]
3636832 2 [57,-1955] [57,1955]
3636846 4 [-93,-1683] [-93,1683] [1059,-34515] [1059,34515]
3636852 2 [-107,-1553] [-107,1553]
3636865 6 [-6,-1907] [-6,1907] [2856,-152641] [2856,152641] [66,-1981] [66,1981]
3636876 2 [-50,-1874] [-50,1874]
3636897 4 [187,-3190] [187,3190] [532048,-388084433] [532048,388084433]
3636904 2 [150,-2648] [150,2648]
3636908 2 [181,-3093] [181,3093]
3636914 2 [-145,-767] [-145,767]
3636921 2 [33034,-6004015] [33034,6004015]
3636928 2 [372,-7424] [372,7424]
3636932 4 [-16,-1906] [-16,1906] [2432,-119950] [2432,119950]
3636937 6 [-136,-1059] [-136,1059] [138,-2503] [138,2503] [167,-2880] [167,2880]
3636954 2 [2055,-93177] [2055,93177]
3636964 2 [-112,-1494] [-112,1494]

3636967 2 [969,-30224] [969,30224]
3636982 2 [107,-2205] [107,2205]
3636988 2 [-99,-1633] [-99,1633]
3636992 2 [-7,-1907] [-7,1907]
3637000 8 [-130,-1200] [-130,1200] [-30,-1900] [-30,1900] [1121,-37581] [1121,37581] [209,-3573] [209,3573]
3637007 2 [257,-4540] [257,4540]
3637012 2 [213,-3647] [213,3647]
3637016 2 [97,-2133] [97,2133]
3637017 2 [-96,-1659] [-96,1659]
3637025 16 [-140,-945] [-140,945] [-20,-1905] [-20,1905] [-49,-1876] [-49,1876] [1150,-39045] [1150,39045] [224,-3857] [224,3857] [266,-4739] [266,4739] [70,-1995] [70,1995]
[95,-2120] [95,2120]
3637034 2 [-25,-1903] [-25,1903]
3637035 4 [-51,-1872] [-51,1872] [2089,-95498] [2089,95498]
3637045 4 [1731,-72044] [1731,72044] [239,-4158] [239,4158]
3637052 2 [9269,-892381] [9269,892381]
3637064 2 [1778,-74996] [1778,74996]
3637070 2 [32579,-5880397] [32579,5880397]
3637089 4 [-104,-1585] [-104,1585] [15,-1908] [15,1908]
3637090 2 [119,-2307] [119,2307]
3637109 2 [153743,-60282746] [153743,60282746]
3637112 2 [-106,-1564] [-106,1564]
3637123 2 [8901,-839768] [8901,839768]
3637124 2 [-152,-354] [-152,354]
3637138 2 [183,-3125] [183,3125]
3637144 6 [-150,-512] [-150,512] [-55,-1863] [-55,1863] [830,-23988] [830,23988]
3637160 2 [934,-28608] [934,28608]
3637161 2 [-8,-1907] [-8,1907]
3637169 2 [490,-11013] [490,11013]
3637174 2 [243,-4241] [243,4241]
3637175 2 [521,-12044] [521,12044]
3637187 2 [373,-7452] [373,7452]
3637192 2 [3054,-168784] [3054,168784]
3637201 2 [1974,-87725] [1974,87725]
3637205 2 [156259,-61768572] [156259,61768572]
3637225 2 [-70,-1815] [-70,1815]
3637228 2 [4446,-296458] [4446,296458]
3637233 12 [-102,-1605] [-102,1605] [-128,-1241] [-128,1241] [-144,-807] [-144,807] [16656,-2149593] [16656,2149593] [426,-8997] [426,8997] [607,-15076] [607,15076]
3637240 2 [54,-1948] [54,1948]
3637242 2 [-41,-1889] [-41,1889]
3637244 2 [173,-2969] [173,2969]
3637270 2 [-69,-1819] [-69,1819]
3637273 4 [-153,-236] [-153,236] [2067,-93994] [2067,93994]
3637287 2 [-27,-1902] [-27,1902]
3637313 2 [182,-3109] [182,3109]
3637324 2 [1301,-46965] [1301,46965]
3637332 2 [167413,-68498927] [167413,68498927]
3637336 2 [129,-2405] [129,2405]
3637348 2 [597,-14711] [597,14711]
3637349 2 [643,-16416] [643,16416]
3637356 2 [-98,-1642] [-98,1642]
3637357 2 [-57,-1858] [-57,1858]
3637369 10 [39860,-7958037] [39860,7958037] [408,-8459] [408,8459] [536,-12555] [536,12555] [60,-1963] [60,1963] [80,-2037] [80,2037]
3637376 2 [-100,-1624] [-100,1624]
3637377 2 [-116,-1441] [-116,1441]
3637378 2 [-9,-1907] [-9,1907]
3637383 2 [-23,-1904] [-23,1904]
3637385 4 [131,-2426] [131,2426] [76,-2019] [76,2019]
3637397 2 [1187,-40940] [1187,40940]
3637400 2 [350,-6820] [350,6820]
3637422 2 [19,-1909] [19,1909]
3637425 2 [-149,-574] [-149,574]
3637432 2 [-151,-441] [-151,441]
3637433 2 [-148,-629] [-148,629]

3637434 2 [31,-1915] [31,1915]
3637436 2 [290,-5294] [290,5294]
3637440 2 [201,-3429] [201,3429]
3637441 4 [110,-2229] [110,2229] [321050,-181911021] [321050,181911021]
3637448 2 [302,-5584] [302,5584]
3637452 2 [22,-1910] [22,1910]
3637468 2 [146,-2598] [146,2598]
3637476 6 [-108,-1542] [-108,1542] [-48,-1878] [-48,1878] [3405,-198699] [3405,198699]
3637480 2 [246,-4304] [246,4304]
3637503 2 [1281,-45888] [1281,45888]
3637504 6 [116,-2280] [116,2280] [3680,-223248] [3680,223248] [48,-1936] [48,1936]
3637508 6 [-52,-1870] [-52,1870] [197,-3359] [197,3359] [296,-5438] [296,5438]
3637510 2 [171,-2939] [171,2939]
3637517 2 [-121,-1366] [-121,1366]
3637530 2 [-129,-1221] [-129,1221]
3637539 2 [1573,-62416] [1573,62416]
3637548 2 [342,-6606] [342,6606]
3637564 4 [-147,-679] [-147,679] [6090,-475258] [6090,475258]
3637569 2 [328,-6239] [328,6239]
3637574 2 [3755,-230107] [3755,230107]
3637579 2 [-87,-1726] [-87,1726]
3637600 2 [-135,-1085] [-135,1085]
3637601 4 [8924,-843025] [8924,843025] [955,-29574] [955,29574]
3637617 2 [28,-1913] [28,1913]
3637619 2 [113,-2254] [113,2254]
3637625 2 [164,-2837] [164,2837]
3637632 2 [-71,-1811] [-71,1811]
3637636 6 [173229,-72099275] [173229,72099275] [237,-4117] [237,4117] [45,-1931] [45,1931]
3637638 2 [483,-10785] [483,10785]
3637649 2 [-10,-1907] [-10,1907]
3637657 2 [108,-2213] [108,2213]
3637668 4 [172,-2954] [172,2954] [352,-6874] [352,6874]
3637677 2 [43,-1928] [43,1928]
3637681 2 [-36,-1895] [-36,1895]
3637688 4 [-142,-880] [-142,880] [6233,-492095] [6233,492095]
3637691 2 [-35,-1896] [-35,1896]
3637705 2 [2034,-91753] [2034,91753]
3637707 4 [11293,-1200092] [11293,1200092] [157,-2740] [157,2740]
3637710 2 [459,-10017] [459,10017]
3637712 6 [1990004,-2807248924] [1990004,2807248924] [308,-5732] [308,5732] [68,-1988] [68,1988]
3637719 2 [85,-2062] [85,2062]
3637720 2 [14,-1908] [14,1908]
3637729 2 [-84,-1745] [-84,1745]
3637736 2 [154,-2700] [154,2700]
3637746 2 [-153,-237] [-153,237]
3637749 2 [-17,-1906] [-17,1906]
3637752 2 [673,-17563] [673,17563]
3637756 2 [-123,-1333] [-123,1333]
3637761 4 [-146,-725] [-146,725] [-68,-1823] [-68,1823]
3637772 4 [118,-2298] [118,2298] [262,-4650] [262,4650]
3637776 2 [40,-1924] [40,1924]
3637788 2 [-83,-1751] [-83,1751]
3637809 2 [340,-6553] [340,6553]
3637812 2 [109,-2221] [109,2221]
3637824 6 [-80,-1768] [-80,1768] [1288,-46264] [1288,46264] [268,-4784] [268,4784]
3637825 2 [3006,-164821] [3006,164821]
3637833 2 [-152,-355] [-152,355]
3637852 2 [1053,-34223] [1053,34223]
3637858 2 [351,-6847] [351,6847]
3637859 2 [65,-1978] [65,1978]
3637860 2 [244,-4262] [244,4262]
3637861 2 [1215,-42394] [1215,42394]
3637873 2 [5156,-370233] [5156,370233]

3637889 2 [-37,-1894] [-37,1894]
3637896 2 [2137,-98807] [2137,98807]
3637898 2 [103,-2175] [103,2175]
3637900 2 [-115,-1455] [-115,1455]
3637908 2 [117,-2289] [117,2289]
3637913 2 [-34,-1897] [-34,1897]
3637915 2 [1341,-49144] [1341,49144]
3637916 2 [4570,-308946] [4570,308946]
3637924 2 [-120,-1382] [-120,1382]
3637929 2 [-125,-1298] [-125,1298]
3637937 2 [1064,-34759] [1064,34759]
3637942 2 [-117,-1427] [-117,1427]
3637948 2 [477,-10591] [477,10591]
3637954 2 [495,-11177] [495,11177]
3637956 2 [532,-12418] [532,12418]
3637961 4 [160,-2781] [160,2781] [2404,-117885] [2404,117885]
3637964 2 [245,-4283] [245,4283]
3637970 2 [151,-2661] [151,2661]
3637973 2 [227,-3916] [227,3916]
3637980 2 [-11,-1907] [-11,1907]
3637984 2 [393,-8021] [393,8021]
3637992 2 [39514,-7854644] [39514,7854644]
3638028 2 [-74,-1798] [-74,1798]
3638029 2 [1035,-33352] [1035,33352]
3638039 2 [53,-1946] [53,1946]
3638042 2 [464383,-316456827] [464383,316456827]
3638052 4 [1468,-56278] [1468,56278] [724,-19574] [724,19574]
3638078 2 [352187,-209006591] [352187,209006591]
3638087 2 [89,-2084] [89,2084]
3638090 2 [71,-1999] [71,1999]
3638097 6 [-138,-1005] [-138,1005] [24,-1911] [24,1911] [438,-9363] [438,9363]
3638113 2 [2796,-147857] [2796,147857]
3638116 2 [11160,-1178954] [11160,1178954]
3638120 2 [881,-26219] [881,26219]
3638123 2 [457,-9954] [457,9954]
3638124 2 [333,-6369] [333,6369]
3638125 2 [1499,-58068] [1499,58068]
3638132 2 [-131,-1179] [-131,1179]
3638148 2 [82336,-23625698] [82336,23625698]
3638155 2 [429,-9088] [429,9088]
3638158 2 [123,-2345] [123,2345]
3638168 2 [26,-1912] [26,1912]
3638169 8 [-150,-513] [-150,513] [-92,-1691] [-92,1691] [1686,-69255] [1686,69255] [211,-3610] [211,3610]
3638175 2 [61,-1966] [61,1966]
3638181 2 [-65,-1834] [-65,1834]
3638190 2 [-29,-1901] [-29,1901]
3638195 4 [-139,-976] [-139,976] [49,-1938] [49,1938]
3638204 2 [-134,-1110] [-134,1110]
3638211 2 [86977,-25651138] [86977,25651138]
3638221 2 [-153,-238] [-153,238]
3638223 6 [-47,-1880] [-47,1880] [141,-2538] [141,2538] [961,-29852] [961,29852]
3638224 2 [465,-10207] [465,10207]
3638232 8 [-143,-845] [-143,845] [1209,-42081] [1209,42081] [234,-4056] [234,4056] [78,-2028] [78,2028]
3638246 2 [-85,-1739] [-85,1739]
3638250 2 [-105,-1575] [-105,1575]
3638267 2 [13,-1908] [13,1908]
3638272 2 [324,-6136] [324,6136]
3638286 2 [-21,-1905] [-21,1905]
3638288 2 [32,-1916] [32,1916]
3638297 2 [818,-23473] [818,23473]
3638301 2 [-53,-1868] [-53,1868]
3638315 2 [-151,-442] [-151,442]
3638321 4 [-38,-1893] [-38,1893] [250,-4389] [250,4389]

3638323 2 [81,-2042] [81,2042]
3638332 2 [258,-4562] [258,4562]
3638337 2 [148,-2623] [148,2623]
3638341 2 [-33,-1898] [-33,1898]
3638348 2 [-122,-1350] [-122,1350]
3638350 2 [75,-2015] [75,2015]
3638353 2 [1326,-48323] [1326,48323]
3638361 2 [-110,-1519] [-110,1519]
3638364 2 [178,-3046] [178,3046]
3638375 2 [485,-10850] [485,10850]
3638377 2 [-12,-1907] [-12,1907]
3638379 2 [1993,-88994] [1993,88994]
3638390 2 [-61,-1847] [-61,1847]
3638392 2 [153,-2687] [153,2687]
3638393 2 [892,-26709] [892,26709]
3638399 2 [119105,-41105032] [119105,41105032]
3638408 2 [98,-2140] [98,2140]
3638409 4 [-44,-1885] [-44,1885] [2056,-93245] [2056,93245]
3638412 4 [4093,-261863] [4093,261863] [94,-2114] [94,2114]
3638417 2 [-82,-1757] [-82,1757]
3638435 2 [869,-25688] [869,25688]
3638442 2 [-137,-1033] [-137,1033]
3638449 6 [-145,-768] [-145,768] [176,-3015] [176,3015] [18,-1909] [18,1909]
3638456 2 [625,-15741] [625,15741]
3638468 2 [152,-2674] [152,2674]
3638474 2 [-97,-1651] [-97,1651]
3638475 2 [105,-2190] [105,2190]
3638480 2 [-124,-1316] [-124,1316]
3638481 2 [64,-1975] [64,1975]
3638497 2 [-72,-1807] [-72,1807]
3638500 2 [-60,-1850] [-60,1850]
3638504 4 [-127,-1261] [-127,1261] [566,-13600] [566,13600]
3638517 2 [403,-8312] [403,8312]
3638526 2 [-101,-1615] [-101,1615]
3638528 2 [52,-1944] [52,1944]
3638540 2 [221,-3799] [221,3799]
3638544 2 [-152,-356] [-152,356]
3638545 2 [84,-2057] [84,2057]
3638561 2 [254,-4475] [254,4475]
3638566 2 [435,-9271] [435,9271]
3638574 2 [-149,-575] [-149,575]
3638582 2 [163,-2823] [163,2823]
3638593 4 [-133,-1134] [-133,1134] [56,-1953] [56,1953]
3638600 6 [1129,-37983] [1129,37983] [190,-3240] [190,3240] [50,-1940] [50,1940]
3638610 2 [39,-1923] [39,1923]
3638617 6 [-132,-1157] [-132,1157] [-141,-914] [-141,914] [1002,-31775] [1002,31775]
3638632 2 [-42,-1888] [-42,1888]
3638633 2 [62,-1969] [62,1969]
3638636 2 [2662,-137358] [2662,137358]
3638637 2 [199,-3394] [199,3394]
3638652 2 [58,-1958] [58,1958]
3638664 4 [-62,-1844] [-62,1844] [546,-12900] [546,12900]
3638665 2 [804,-22877] [804,22877]
3638668 2 [-18,-1906] [-18,1906]
3638680 4 [-111,-1507] [-111,1507] [3681,-223339] [3681,223339]
3638683 2 [281,-5082] [281,5082]
3638692 4 [-148,-630] [-148,630] [-67,-1827] [-67,1827]
3638698 2 [-153,-239] [-153,239]
3638700 2 [766,-21286] [766,21286]
3638711 2 [137,-2492] [137,2492]
3638713 4 [1758,-73735] [1758,73735] [51,-1942] [51,1942]
3638715 2 [121,-2326] [121,2326]
3638736 2 [12,-1908] [12,1908]

3638737 2 [63,-1972] [63,1972]
3638744 2 [161,-2795] [161,2795]
3638761 2 [72,-2003] [72,2003]
3638764 2 [398,-8166] [398,8166]
3638771 2 [145,-2586] [145,2586]
3638776 2 [-126,-1280] [-126,1280]
3638777 2 [6872,-569675] [6872,569675]
3638780 2 [314,-5882] [314,5882]
3638791 2 [677,-17718] [677,17718]
3638803 2 [261,-4628] [261,4628]
3638817 2 [1999,-89396] [1999,89396]
3638826 2 [87,-2073] [87,2073]
3638839 2 [21,-1910] [21,1910]
3638841 8 [128860,-46256971] [128860,46256971] [2194,-102785] [2194,102785] [2902,-156343] [2902,156343] [82,-2047] [82,2047]
3638846 2 [-13,-1907] [-13,1907]
3638848 4 [-144,-808] [-144,808] [2376,-115832] [2376,115832]
3638857 2 [318,-5983] [318,5983]
3638873 2 [128,-2395] [128,2395]
3638879 2 [2045,-92498] [2045,92498]
3638897 2 [74,-2011] [74,2011]
3638916 4 [-140,-946] [-140,946] [458269,-310227805] [458269,310227805]
3638917 2 [83,-2052] [83,2052]
3638923 2 [-147,-680] [-147,680]
3638936 2 [329,-6265] [329,6265]
3638937 2 [-56,-1861] [-56,1861]
3638952 2 [33,-1917] [33,1917]
3638953 6 [162,-2809] [162,2809] [291,-5318] [291,5318] [3516,-208493] [3516,208493]
3638960 2 [106369,-34691463] [106369,34691463]
3638969 2 [-32,-1899] [-32,1899]
3638971 2 [345,-6686] [345,6686]
3638983 2 [-39,-1892] [-39,1892]
3638985 2 [-26,-1903] [-26,1903]
3638988 2 [-59,-1853] [-59,1853]
3638990 2 [-109,-1531] [-109,1531]
3639001 2 [132,-2437] [132,2437]
3639007 4 [29,-1914] [29,1914] [96657,-30050380] [96657,30050380]
3639016 2 [102,-2168] [102,2168]
3639017 2 [3668,-222157] [3668,222157]
3639021 2 [295,-5414] [295,5414]
3639032 2 [73,-2007] [73,2007]
3639040 2 [-24,-1904] [-24,1904]
3639048 2 [20383906,-92030358092] [20383906,92030358092]
3639049 2 [576,-13955] [576,13955]
3639056 2 [-136,-1060] [-136,1060]
3639068 2 [15586,-1945818] [15586,1945818]
3639077 2 [259,-4584] [259,4584]
3639092 2 [6509,-525139] [6509,525139]
3639099 2 [3001,-164410] [3001,164410]
3639100 4 [741,-20261] [741,20261] [90,-2090] [90,2090]
3639113 2 [208,-3555] [208,3555]
3639121 2 [58134,-14016685] [58134,14016685]
3639124 2 [501,-11375] [501,11375]
3639126 2 [149107,-57576737] [149107,57576737]
3639132 2 [757,-20915] [757,20915]
3639133 2 [11,-1908] [11,1908]
3639153 2 [46,-1933] [46,1933]
3639177 2 [-153,-240] [-153,240]
3639189 2 [-77,-1784] [-77,1784]
3639196 4 [-150,-514] [-150,514] [47765,-10439139] [47765,10439139]
3639200 2 [-151,-443] [-151,443]
3639203 2 [1621,-65292] [1621,65292]
3639212 14 [-146,-726] [-146,726] [11358254,-38279597674] [11358254,38279597674] [142,-2550] [142,2550] [1669,-68211] [1669,68211] [214,-3666] [214,3666] [38,-1922] [38,1922]
[397238,-250366478] [397238,250366478]

3639221 2 [-113,-1482] [-113,1482]
3639224 2 [24518,-3839084] [24518,3839084]
3639231 2 [705,-18816] [705,18816]
3639236 2 [260,-4606] [260,4606]
3639240 2 [14866,-1812556] [14866,1812556]
3639241 2 [42,-1927] [42,1927]
3639257 2 [-152,-357] [-152,357]
3639260 2 [-46,-1882] [-46,1882]
3639268 4 [1532,-59994] [1532,59994] [668,-17370] [668,17370]
3639281 2 [332,-6343] [332,6343]
3639307 2 [93,-2108] [93,2108]
3639310 2 [99,-2147] [99,2147]
3639313 4 [265976,-137171433] [265976,137171433] [708,-18935] [708,18935]
3639328 2 [-63,-1841] [-63,1841]
3639338 2 [-89,-1713] [-89,1713]
3639345 2 [-86,-1733] [-86,1733]
3639368 2 [17,-1909] [17,1909]
3639377 2 [2123,-97838] [2123,97838]
3639384 2 [750,-20628] [750,20628]
3639393 10 [-14,-1907] [-14,1907] [-78,-1779] [-78,1779] [168,-2895] [168,2895] [271,-4852] [271,4852] [96,-2127] [96,2127]
3639400 2 [67674,-17604868] [67674,17604868]
3639401 6 [-130,-1201] [-130,1201] [124,-2355] [124,2355] [202,-3447] [202,3447]
3639420 14 [-54,-1866] [-54,1866] [186,-3174] [186,3174] [1869,-80823] [1869,80823] [309,-5757] [309,5757] [32109,-5753607] [32109,5753607] [34,-1918] [34,1918] [661,-17101] [661,17101]
3639424 2 [1020,-32632] [1020,32632]
3639428 2 [196,-3342] [196,3342]
3639436 2 [-90,-1706] [-90,1706]
3639441 2 [3220,-182729] [3220,182729]
3639449 4 [-142,-881] [-142,881] [2390,-116857] [2390,116857]
3639462 2 [67,-1985] [67,1985]
3639464 2 [10,-1908] [10,1908]
3639468 2 [382,-7706] [382,7706]
3639492 2 [144,-2574] [144,2574]
3639497 2 [-76,-1789] [-76,1789]
3639505 4 [-114,-1469] [-114,1469] [22854,-3454963] [22854,3454963]
3639516 2 [394,-8050] [394,8050]
3639537 2 [56578,-13457717] [56578,13457717]
3639553 2 [666,-17293] [666,17293]
3639555 2 [69,-1992] [69,1992]
3639556 2 [-28,-1902] [-28,1902]
3639560 2 [-94,-1676] [-94,1676]
3639563 2 [-119,-1398] [-119,1398]
3639588 4 [112,-2246] [112,2246] [37,-1921] [37,1921]
3639599 2 [-95,-1668] [-95,1668]
3639601 2 [-118,-1413] [-118,1413]
3639606 2 [139,-2515] [139,2515]
3639610 2 [-81,-1763] [-81,1763]
3639616 2 [252,-4432] [252,4432]
3639620 2 [101,-2161] [101,2161]
3639625 2 [114,-2263] [114,2263]
3639637 2 [143,-2562] [143,2562]
3639645 2 [91,-2096] [91,2096]
3639658 2 [-153,-241] [-153,241]
3639660 2 [166,-2866] [166,2866]
3639673 2 [-22,-1905] [-22,1905]
3639679 2 [1713,-70924] [1713,70924]
3639681 2 [330,-6291] [330,6291]
3639686 2 [35,-1919] [35,1919]
3639687 2 [1004953,-1007438692] [1004953,1007438692]
3639695 2 [-19,-1906] [-19,1906]
3639702 2 [379,-7621] [379,7621]
3639705 2 [1474,-56623] [1474,56623]
3639716 12 [-128,-1242] [-128,1242] [100,-2154] [100,2154] [282832,-150415578] [282832,150415578] [44,-1930] [44,1930] [6920,-575654] [6920,575654] [92,-2102] [92,2102]

3639725 4 [-149,-576] [-149,576] [2075,-94540] [2075,94540]
3639729 2 [33587020,-194651255527] [33587020,194651255527]
3639735 2 [9,-1908] [9,1908]
3639744 4 [228,-3936] [228,3936] [36,-1920] [36,1920]
3639754 2 [23,-1911] [23,1911]
3639771 2 [-135,-1086] [-135,1086]
3639791 2 [-31,-1900] [-31,1900]
3639798 2 [331,-6317] [331,6317]
3639808 2 [1092,-36136] [1092,36136]
3639825 2 [414,-8637] [414,8637]
3639826 4 [-73,-1803] [-73,1803] [287,-5223] [287,5223]
3639842 4 [127,-2385] [127,2385] [4639,-315969] [4639,315969]
3639848 2 [-58,-1856] [-58,1856]
3639858 4 [12967,-1476589] [12967,1476589] [8623,-800735] [8623,800735]
3639872 4 [-88,-1720] [-88,1720] [3344,-193384] [3344,193384]
3639876 2 [292,-5342] [292,5342]
3639881 2 [-40,-1891] [-40,1891]
3639886 2 [27,-1913] [27,1913]
3639897 2 [2268,-108027] [2268,108027]
3639901 2 [20535,-2942674] [20535,2942674]
3639904 2 [825,-23773] [825,23773]
3639905 2 [136,-2481] [136,2481]
3639912 2 [913,-27653] [913,27653]
3639916 2 [294,-5390] [294,5390]
3639923 4 [-143,-846] [-143,846] [337,-6474] [337,6474]
3639933 2 [2731,-142732] [2731,142732]
3639943 2 [-103,-1596] [-103,1596]
3639944 2 [386,-7820] [386,7820]
3639952 2 [8,-1908] [8,1908]
3639953 6 [-112,-1495] [-112,1495] [-148,-631] [-148,631] [836,-24247] [836,24247]
3639954 2 [11575,-1245323] [11575,1245323]
3639959 4 [-107,-1554] [-107,1554] [233,-4036] [233,4036]
3639972 2 [-152,-358] [-152,358]
3639973 2 [-129,-1222] [-129,1222]
3639986 2 [-145,-769] [-145,769]
3639987 2 [17553,-2325558] [17553,2325558]
3639988 2 [797,-22581] [797,22581]
3639996 2 [397,-8137] [397,8137]
3640009 2 [2100,-96253] [2100,96253]
3640024 2 [-15,-1907] [-15,1907]
3640025 2 [1190,-41095] [1190,41095]
3640026 2 [55,-1951] [55,1951]
3640041 2 [240,-4179] [240,4179]
3640043 2 [77,-2024] [77,2024]
3640049 2 [2990,-163507] [2990,163507]
3640050 2 [79,-2033] [79,2033]
3640056 2 [130,-2416] [130,2416]
3640057 6 [-66,-1831] [-66,1831] [66903,-17304872] [66903,17304872] [7482,-647185] [7482,647185]
3640065 2 [6964,-581153] [6964,581153]
3640067 2 [133,-2448] [133,2448]
3640084 2 [981,-30785] [981,30785]
3640087 2 [-151,-444] [-151,444]
3640089 2 [12822820,-45917191717] [12822820,45917191717]
3640099 2 [801,-22750] [801,22750]
3640100 4 [125,-2365] [125,2365] [20,-1910] [20,1910]
3640108 2 [-138,-1006] [-138,1006]
3640113 2 [156,-2727] [156,2727]
3640115 2 [-79,-1774] [-79,1774]
3640119 2 [25,-1912] [25,1912]
3640121 2 [7,-1908] [7,1908]
3640141 2 [-153,-242] [-153,242]
3640142 2 [59,-1961] [59,1961]
3640148 2 [-139,-977] [-139,977]

3640152 2 [313, -5857] [313, 5857]
3640161 4 [1432, -54223] [1432, 54223] [4804, -332975] [4804, 332975]
3640164 2 [496, -11210] [496, 11210]
3640172 2 [-91, -1699] [-91, 1699]
3640177 2 [188, -3207] [188, 3207]
3640178 2 [191, -3257] [191, 3257]
3640185 2 [16, -1909] [16, 1909]
3640188 2 [106, -2198] [106, 2198]
3640192 2 [3852, -239080] [3852, 239080]
3640199 2 [293, -5366] [293, 5366]
3640204 2 [158, -2754] [158, 2754]
3640213 2 [-93, -1684] [-93, 1684]
3640222 2 [299, -5511] [299, 5511]
3640225 6 [-150, -515] [-150, 515] [25110, -3978965] [25110, 3978965] [30, -1915] [30, 1915]
3640236 2 [829, -23945] [829, 23945]
3640241 2 [-106, -1565] [-106, 1565]
3640248 6 [15657, -1959129] [15657, 1959129] [2886, -155052] [2886, 155052] [6, -1908] [6, 1908]
3640249 2 [126, -2375] [126, 2375]
3640250 2 [-121, -1367] [-121, 1367]
3640255 2 [-99, -1634] [-99, 1634]
3640260 6 [-104, -1586] [-104, 1586] [-116, -1442] [-116, 1442] [364, -7202] [364, 7202]
3640264 2 [990, -31208] [990, 31208]
3640276 2 [-43, -1887] [-43, 1887]
3640284 2 [-147, -681] [-147, 681]
3640311 2 [-75, -1794] [-75, 1794]
3640313 2 [18752, -2567861] [18752, 2567861]
3640317 2 [68599, -17967046] [68599, 17967046]
3640336 4 [-96, -1660] [-96, 1660] [31320, -5542844] [31320, 5542844]
3640339 4 [305, -5658] [305, 5658] [5, -1908] [5, 1908]
3640353 2 [562, -13459] [562, 13459]
3640362 2 [367, -7285] [367, 7285]
3640366 2 [395, -8079] [395, 8079]
3640369 2 [4458, -297659] [4458, 297659]
3640388 2 [-64, -1838] [-64, 1838]
3640400 4 [220, -3780] [220, 3780] [4, -1908] [4, 1908]
3640402 2 [47, -1935] [47, 1935]
3640416 2 [3769, -231395] [3769, 231395]
3640423 2 [-123, -1334] [-123, 1334]
3640425 2 [-134, -1111] [-134, 1111]
3640437 2 [3, -1908] [3, 1908]
3640440 2 [2326, -112196] [2326, 112196]
3640444 2 [-102, -1606] [-102, 1606]
3640446 2 [-141, -915] [-141, 915]
3640456 2 [2, -1908] [2, 1908]
3640463 2 [1, -1908] [1, 1908]
3640464 6 [0, -1908] [0, 1908] [265, -4717] [265, 4717] [360, -7092] [360, 7092]
3640465 6 [-1, -1908] [-1, 1908] [-144, -809] [-144, 809] [506, -11541] [506, 11541]
3640472 4 [-2, -1908] [-2, 1908] [862, -25380] [862, 25380]
3640484 2 [7556, -656810] [7556, 656810]
3640489 2 [120, -2317] [120, 2317]
3640491 4 [-131, -1180] [-131, 1180] [-3, -1908] [-3, 1908]
3640499 2 [593, -14566] [593, 14566]
3640504 2 [225, -3877] [225, 3877]
3640505 2 [179, -3062] [179, 3062]
3640509 2 [-137, -1034] [-137, 1034]
3640521 6 [1495, -57836] [1495, 57836] [3580, -214211] [3580, 214211] [550, -13039] [550, 13039]
3640524 2 [310, -5782] [310, 5782]
3640525 2 [135, -2470] [135, 2470]
3640526 2 [-125, -1299] [-125, 1299]
3640528 6 [-4, -1908] [-4, 1908] [13788, -1619020] [13788, 1619020] [396, -8108] [396, 8108]
3640547 2 [149, -2636] [149, 2636]
3640555 2 [41, -1926] [41, 1926]
3640561 2 [-108, -1543] [-108, 1543]

3640568 2 [86,-2068] [86,2068]
3640577 2 [134,-2459] [134,2459]
3640580 2 [5189,-373793] [5189,373793]
3640581 2 [-45,-1884] [-45,1884]
3640589 2 [-5,-1908] [-5,1908]
3640598 2 [611,-15223] [611,15223]
3640625 10 [-100,-1625] [-100,1625] [-50,-1875] [-50,1875] [104,-2183] [104,2183] [175,-3000] [175,3000] [5050,-358875] [5050,358875]
3640626 6 [-153,-243] [-153,243] [207,-3537] [207,3537] [2799,-148095] [2799,148095]
3640633 2 [18486,-2513417] [18486,2513417]
3640641 2 [-98,-1643] [-98,1643]
3640652 2 [509,-11641] [509,11641]
3640665 2 [-146,-727] [-146,727]
3640677 2 [223,-3838] [223,3838]
3640680 2 [-6,-1908] [-6,1908]
3640689 6 [-120,-1383] [-120,1383] [-152,-359] [-152,359] [1296,-46695] [1296,46695]
3640732 2 [32298,-5804482] [32298,5804482]
3640743 2 [57,-1956] [57,1956]
3640745 2 [-16,-1907] [-16,1907]
3640750 2 [195,-3325] [195,3325]
3640769 2 [88,-2079] [88,2079]
3640778 2 [-49,-1877] [-49,1877]
3640780 2 [-51,-1873] [-51,1873]
3640797 2 [-117,-1428] [-117,1428]
3640798 4 [147,-2611] [147,2611] [203,-3465] [203,3465]
3640801 4 [-30,-1901] [-30,1901] [1224,-42865] [1224,42865]
3640807 4 [-7,-1908] [-7,1908] [357,-7010] [357,7010]
3640809 2 [-140,-947] [-140,947]
3640811 2 [-115,-1456] [-115,1456]
3640828 4 [1146,-38842] [1146,38842] [66,-1982] [66,1982]
3640836 2 [-20,-1906] [-20,1906]
3640841 2 [-25,-1904] [-25,1904]
3640850 2 [215,-3685] [215,3685]
3640856 2 [-70,-1816] [-70,1816]
3640862 2 [-133,-1135] [-133,1135]
3640871 2 [-55,-1864] [-55,1864]
3640878 2 [-149,-577] [-149,577]
3640896 2 [312,-5832] [312,5832]
3640905 2 [451,-9766] [451,9766]
3640906 2 [15,-1909] [15,1909]
3640909 2 [-69,-1820] [-69,1820]
3640913 2 [1426,-53883] [1426,53883]
3640932 2 [-132,-1158] [-132,1158]
3640945 2 [5259,-381382] [5259,381382]
3640947 2 [229,-3956] [229,3956]
3640964 2 [500,-11342] [500,11342]
3640967 2 [389,-7906] [389,7906]
3640976 6 [-151,-445] [-151,445] [-8,-1908] [-8,1908] [3152,-176972] [3152,176972]
3640977 2 [322,-6085] [322,6085]
3641013 2 [111,-2238] [111,2238]
3641016 2 [70,-1996] [70,1996]
3641018 2 [311,-5807] [311,5807]
3641021 2 [-41,-1890] [-41,1890]
3641027 2 [-127,-1262] [-127,1262]
3641032 2 [-87,-1727] [-87,1727]
3641048 2 [122,-2336] [122,2336]
3641049 2 [-122,-1351] [-122,1351]
3641065 2 [384,-7763] [384,7763]
3641074 2 [-57,-1859] [-57,1859]
3641088 2 [232,-4016] [232,4016]
3641092 2 [-27,-1903] [-27,1903]
3641094 2 [44043,-9243051] [44043,9243051]
3641100 2 [1045,-33835] [1045,33835]
3641109 2 [115,-2272] [115,2272]

3641113 6 [-124,-1317] [-124,1317] [-153,-244] [-153,244] [1646,-66807] [1646,66807]
3641121 2 [1134,-38235] [1134,38235]
3641127 2 [697,-18500] [697,18500]
3641137 2 [54,-1949] [54,1949]
3641153 4 [11282,-1198339] [11282,1198339] [236,-4097] [236,4097]
3641156 2 [320,-6034] [320,6034]
3641175 2 [249,-4368] [249,4368]
3641177 2 [-136,-1061] [-136,1061]
3641188 2 [192,-3274] [192,3274]
3641192 2 [-23,-1905] [-23,1905]
3641193 2 [-9,-1908] [-9,1908]
3641210 2 [431,-9149] [431,9149]
3641212 4 [-142,-882] [-142,882] [40613,-8184603] [40613,8184603]
3641216 2 [-148,-632] [-148,632]
3641220 2 [-84,-1746] [-84,1746]
3641233 2 [-48,-1879] [-48,1879]
3641241 2 [19,-1910] [19,1910]
3641244 2 [4618,-313826] [4618,313826]
3641246 2 [1507,-58533] [1507,58533]
3641247 2 [637,-16190] [637,16190]
3641249 2 [-52,-1871] [-52,1871]
3641255 2 [-71,-1812] [-71,1812]
3641256 2 [-150,-516] [-150,516]
3641265 2 [31,-1916] [31,1916]
3641266 2 [95,-2121] [95,2121]
3641273 2 [22,-1911] [22,1911]
3641283 4 [2037,-91956] [2037,91956] [97,-2134] [97,2134]
3641289 2 [1618,-65111] [1618,65111]
3641291 4 [-83,-1752] [-83,1752] [169,-2910] [169,2910]
3641296 2 [60,-1964] [60,1964]
3641305 2 [2586,-131519] [2586,131519]
3641311 2 [657,-16948] [657,16948]
3641337 2 [-126,-1281] [-126,1281]
3641339 2 [185,-3158] [185,3158]
3641344 2 [480,-10688] [480,10688]
3641361 2 [-80,-1769] [-80,1769]
3641363 2 [433,-9210] [433,9210]
3641374 2 [1235,-43443] [1235,43443]
3641377 4 [2988,-163343] [2988,163343] [48,-1937] [48,1937]
3641393 2 [107,-2206] [107,2206]
3641400 2 [-110,-1520] [-110,1520]
3641401 2 [-105,-1576] [-105,1576]
3641408 6 [-152,-360] [-152,360] [-68,-1824] [-68,1824] [896,-26888] [896,26888]
3641416 2 [462,-10112] [462,10112]
3641424 2 [76,-2020] [76,2020]
3641436 2 [522,-12078] [522,12078]
3641444 8 [28,-1914] [28,1914] [5668,-426726] [5668,426726] [6445,-517413] [6445,517413] [80,-2038] [80,2038]
3641454 2 [283,-5129] [283,5129]
3641464 6 [-10,-1908] [-10,1908] [210,-3592] [210,3592] [425,-8967] [425,8967]
3641472 2 [-36,-1896] [-36,1896]
3641480 2 [194,-3308] [194,3308]
3641481 2 [280,-5059] [280,5059]
3641484 2 [-35,-1897] [-35,1897]
3641499 2 [45,-1932] [45,1932]
3641513 2 [212,-3629] [212,3629]
3641525 2 [-145,-770] [-145,770]
3641534 2 [43,-1929] [43,1929]
3641536 2 [6932,-577152] [6932,577152]
3641537 2 [14,-1909] [14,1909]
3641545 2 [206,-3519] [206,3519]
3641552 2 [-92,-1692] [-92,1692]
3641562 2 [-17,-1907] [-17,1907]
3641576 6 [230,-3976] [230,3976] [2522,-126668] [2522,126668] [497,-11243] [497,11243]

3641602 2 [-153,-245] [-153,245]
3641604 2 [580,-14098] [580,14098]
3641616 2 [-143,-847] [-143,847]
3641624 4 [1801,-76455] [1801,76455] [193,-3291] [193,3291]
3641625 12 [-74,-1799] [-74,1799] [204,-3483] [204,3483] [231,-3996] [231,3996] [40,-1925] [40,1925] [690,-18225] [690,18225] [76294,-21073447] [76294,21073447]
3641633 2 [2446,-120987] [2446,120987]
3641634 4 [255,-4497] [255,4497] [631,-15965] [631,15965]
3641647 2 [-147,-682] [-147,682]
3641662 2 [219,-3761] [219,3761]
3641673 2 [856,-25117] [856,25117]
3641678 2 [-37,-1895] [-37,1895]
3641680 2 [3276,-187516] [3276,187516]
3641681 2 [362,-7147] [362,7147]
3641689 2 [68,-1989] [68,1989]
3641695 2 [-111,-1508] [-111,1508]
3641705 2 [119,-2308] [119,2308]
3641708 2 [-34,-1898] [-34,1898]
3641725 2 [-85,-1740] [-85,1740]
3641728 2 [177,-3031] [177,3031]
3641729 2 [140,-2527] [140,2527]
3641737 2 [198,-3377] [198,3377]
3641744 2 [200,-3412] [200,3412]
3641752 2 [2313,-111257] [2313,111257]
3641757 2 [-101,-1616] [-101,1616]
3641761 2 [812,-23217] [812,23217]
3641769 2 [1200,-41613] [1200,41613]
3641772 2 [238,-4138] [238,4138]
3641773 2 [411,-8548] [411,8548]
3641777 2 [-97,-1652] [-97,1652]
3641779 2 [165,-2852] [165,2852]
3641795 2 [-11,-1908] [-11,1908]
3641804 2 [-130,-1202] [-130,1202]
3641816 4 [11969,-1309445] [11969,1309445] [65,-1979] [65,1979]
3641844 2 [85,-2063] [85,2063]
3641850 4 [-65,-1835] [-65,1835] [1575,-62535] [1575,62535]
3641851 2 [285,-5176] [285,5176]
3641867 2 [-151,-446] [-151,446]
3641873 2 [728,-19735] [728,19735]
3641876 2 [205,-3501] [205,3501]
3641877 2 [377103,-231574098] [377103,231574098]
3641880 2 [826,-23816] [826,23816]
3641900 2 [110,-2230] [110,2230]
3641920 4 [216,-3704] [216,3704] [24,-1912] [24,1912]
3641921 4 [1300,-46911] [1300,46911] [155,-2714] [155,2714]
3641932 4 [-82,-1758] [-82,1758] [53,-1947] [53,1947]
3641944 4 [-135,-1087] [-135,1087] [138,-2504] [138,2504]
3641977 2 [272,-4875] [272,4875]
3641982 2 [499,-11309] [499,11309]
3641984 2 [-47,-1881] [-47,1881]
3641993 4 [-29,-1902] [-29,1902] [26,-1913] [26,1913]
3642033 2 [-149,-578] [-149,578]
3642038 2 [-53,-1869] [-53,1869]
3642052 2 [828,-23902] [828,23902]
3642053 2 [-109,-1532] [-109,1532]
3642065 2 [116,-2281] [116,2281]
3642072 2 [49,-1939] [49,1939]
3642084 8 [-144,-810] [-144,810] [108,-2214] [108,2214] [13,-1909] [13,1909] [180,-3078] [180,3078]
3642085 2 [-61,-1848] [-61,1848]
3642089 4 [515,-11842] [515,11842] [71,-2000] [71,2000]
3642093 2 [-153,-246] [-153,246]
3642097 2 [-21,-1906] [-21,1906]
3642103 4 [-139,-978] [-139,978] [51701,-11755698] [51701,11755698]
3642108 6 [-38,-1894] [-38,1894] [1498,-58010] [1498,58010] [61,-1967] [61,1967]

3642112 2 [-72,-1808] [-72,1808]
3642119 2 [325,-6162] [325,6162]
3642120 4 [-146,-728] [-146,728] [250146,-125109516] [250146,125109516]
3642121 4 [-138,-1007] [-138,1007] [32,-1917] [32,1917]
3642128 2 [113,-2255] [113,2255]
3642129 4 [-152,-361] [-152,361] [9520,-928873] [9520,928873]
3642138 2 [-33,-1899] [-33,1899]
3642140 2 [269,-4807] [269,4807]
3642145 2 [159,-2768] [159,2768]
3642147 2 [129,-2406] [129,2406]
3642165 2 [531,-12384] [531,12384]
3642180 4 [-44,-1886] [-44,1886] [4444,-296258] [4444,296258]
3642184 2 [498,-11276] [498,11276]
3642186 2 [-113,-1483] [-113,1483]
3642192 2 [-12,-1908] [-12,1908]
3642201 8 [-128,-1243] [-128,1243] [-60,-1851] [-60,1851] [150,-2649] [150,2649] [174,-2985] [174,2985]
3642229 2 [3203,-181284] [3203,181284]
3642238 2 [131,-2427] [131,2427]
3642249 2 [103,-2176] [103,2176]
3642255 2 [109,-2222] [109,2222]
3642256 2 [89,-2085] [89,2085]
3642268 2 [18,-1910] [18,1910]
3642273 2 [922,-28061] [922,28061]
3642277 2 [-141,-916] [-141,916]
3642289 4 [-150,-517] [-150,517] [78,-2029] [78,2029]
3642305 2 [476,-10559] [476,10559]
3642318 2 [1243,-43865] [1243,43865]
3642332 2 [218,-3742] [218,3742]
3642347 2 [-67,-1828] [-67,1828]
3642353 2 [-62,-1845] [-62,1845]
3642360 2 [-119,-1399] [-119,1399]
3642369 2 [118,-2299] [118,2299]
3642381 2 [75,-2016] [75,2016]
3642408 2 [81,-2043] [81,2043]
3642409 2 [-42,-1889] [-42,1889]
3642416 2 [217,-3723] [217,3723]
3642417 2 [52,-1945] [52,1945]
3642418 2 [-129,-1223] [-129,1223]
3642425 2 [466,-10239] [466,10239]
3642428 2 [-118,-1414] [-118,1414]
3642432 2 [64,-1976] [64,1976]
3642444 2 [-114,-1470] [-114,1470]
3642448 4 [717178356,-19206169685908] [717178356,19206169685908] [972,-30364] [972,30364]
3642457 2 [39,-1924] [39,1924]
3642479 2 [241,-4200] [241,4200]
3642481 10 [-148,-633] [-148,633] [-18,-1907] [-18,1907] [267,-4762] [267,4762] [4514,-303285] [4514,303285] [50,-1941] [50,1941]
3642487 2 [117,-2290] [117,2290]
3642500 2 [56,-1954] [56,1954]
3642536 2 [8729,-815545] [8729,815545]
3642540 2 [694,-18382] [694,18382]
3642553 2 [12,-1909] [12,1909]
3642565 2 [10131,-1019716] [10131,1019716]
3642569 2 [58,-1959] [58,1959]
3642572 2 [62,-1970] [62,1970]
3642578 2 [-137,-1035] [-137,1035]
3642586 2 [-153,-247] [-153,247]
3642598 4 [51,-1943] [51,1943] [827,-23859] [827,23859]
3642625 2 [170,-2925] [170,2925]
3642633 2 [346,-6713] [346,6713]
3642640 2 [26616,-4342244] [26616,4342244]
3642641 2 [94,-2115] [94,2115]
3642648 2 [-134,-1112] [-134,1112]
3642651 2 [5337,-389898] [5337,389898]

3642660 14 [-56,-1862] [-56,1862] [184,-3142] [184,3142] [21,-1911] [21,1911] [2436,-120246] [2436,120246] [3864,-240198] [3864,240198] [756,-20874] [756,20874] [84,-2058] [84,2058]

3642661 2 [-13,-1908] [-13,1908]

3642665 2 [146,-2599] [146,2599]

3642682 2 [63,-1973] [63,1973]

3642689 2 [98,-2141] [98,2141]

3642695 2 [-59,-1854] [-59,1854]

3642696 2 [6862,-568432] [6862,568432]

3642698 2 [167,-2881] [167,2881]

3642699 2 [301,-5560] [301,5560]

3642704 4 [-140,-948] [-140,948] [868,-25644] [868,25644]

3642714 2 [1455,-55533] [1455,55533]

3642717 2 [439,-9394] [439,9394]

3642751 2 [317,-5958] [317,5958]

3642754 2 [303,-5609] [303,5609]

3642758 4 [-77,-1785] [-77,1785] [7931,-706307] [7931,706307]

3642760 2 [-151,-447] [-151,447]

3642765 2 [-89,-1714] [-89,1714]

3642768 6 [-32,-1900] [-32,1900] [-39,-1893] [-39,1893] [72,-2004] [72,2004]

3642787 2 [33,-1918] [33,1918]

3642792 2 [-26,-1904] [-26,1904]

3642810 2 [751,-20669] [751,20669]

3642812 2 [-86,-1734] [-86,1734]

3642816 2 [3412,-199312] [3412,199312]

3642836 2 [29,-1915] [29,1915]

3642845 2 [731,-19856] [731,19856]

3642849 6 [-24,-1905] [-24,1905] [-90,-1707] [-90,1707] [123,-2346] [123,2346]

3642852 6 [-131,-1181] [-131,1181] [-152,-362] [-152,362] [1804,-76646] [1804,76646]

3642856 2 [105,-2191] [105,2191]

3642859 2 [713,-19134] [713,19134]

3642897 2 [1138,-38437] [1138,38437]

3642907 2 [189,-3224] [189,3224]

3642913 2 [-94,-1677] [-94,1677]

3642920 4 [3946,-247884] [3946,247884] [74,-2012] [74,2012]

3642936 8 [-95,-1669] [-95,1669] [128902,-46279588] [128902,46279588] [454,-9860] [454,9860] [82,-2048] [82,2048]

3642943 2 [2493,-124490] [2493,124490]

3642944 2 [-112,-1496] [-112,1496]

3642950 2 [11,-1909] [11,1909]

3642952 2 [-78,-1780] [-78,1780]

3642956 2 [2989,-163425] [2989,163425]

3642973 2 [87,-2074] [87,2074]

3642977 2 [-142,-883] [-142,883]

3642985 2 [-121,-1368] [-121,1368]

3643009 2 [7806,-689675] [7806,689675]

3643011 2 [-63,-1842] [-63,1842]

3643012 2 [-147,-683] [-147,683]

3643020 2 [46,-1934] [46,1934]

3643022 2 [83,-2053] [83,2053]

3643025 4 [-46,-1883] [-46,1883] [1010,-32155] [1010,32155]

3643039 2 [4445,-296358] [4445,296358]

3643047 2 [73,-2008] [73,2008]

3643057 2 [38,-1923] [38,1923]

3643064 2 [2546,-128480] [2546,128480]

3643066 2 [-145,-771] [-145,771]

3643068 2 [-107,-1555] [-107,1555]

3643076 2 [-76,-1790] [-76,1790]

3643081 2 [-153,-248] [-153,248]

3643082 2 [343,-6633] [343,6633]

3643092 2 [-123,-1335] [-123,1335]

3643095 2 [181,-3094] [181,3094]

3643096 2 [42,-1928] [42,1928]

3643097 2 [2018,-90673] [2018,90673]

3643125 2 [-125,-1300] [-125,1300]

3643133 2 [-133,-1136] [-133,1136]
3643136 2 [-103,-1597] [-103,1597]
3643137 6 [-81,-1764] [-81,1764] [154,-2701] [154,2701] [288,-5247] [288,5247]
3643145 2 [-116,-1443] [-116,1443]
3643153 2 [-54,-1867] [-54,1867]
3643172 2 [6373,-508767] [6373,508767]
3643183 2 [173,-2970] [173,2970]
3643187 2 [17,-1910] [17,1910]
3643188 2 [157,-2741] [157,2741]
3643190 2 [-149,-579] [-149,579]
3643208 4 [-14,-1908] [-14,1908] [21202,-3087204] [21202,3087204]
3643244 2 [878,-26086] [878,26086]
3643249 2 [-132,-1159] [-132,1159]
3643257 2 [34,-1919] [34,1919]
3643278 2 [187,-3191] [187,3191]
3643281 12 [10,-1909] [10,1909] [1167,-39912] [1167,39912] [2400,-117591] [2400,117591] [264,-4695] [264,4695] [402,-8283] [402,8283] [90,-2091] [90,2091]
3643293 4 [151,-2662] [151,2662] [3931,-246472] [3931,246472]
3643300 8 [-136,-1062] [-136,1062] [141,-2539] [141,2539] [1496,-57894] [1496,57894] [164,-2838] [164,2838]
3643311 2 [-143,-848] [-143,848]
3643313 2 [-88,-1721] [-88,1721]
3643324 2 [-150,-518] [-150,518]
3643343 2 [20461,-2926782] [20461,2926782]
3643345 2 [491,-11046] [491,11046]
3643350 2 [931,-28471] [931,28471]
3643353 2 [102,-2169] [102,2169]
3643361 2 [-28,-1903] [-28,1903]
3643362 4 [3463,-203797] [3463,203797] [783,-21993] [783,21993]
3643368 2 [121,-2327] [121,2327]
3643372 6 [-106,-1566] [-106,1566] [12414,-1383146] [12414,1383146] [3093,-172027] [3093,172027]
3643389 4 [171,-2940] [171,2940] [183,-3126] [183,3126]
3643417 4 [248,-4347] [248,4347] [518,-11943] [518,11943]
3643431 2 [37,-1922] [37,1922]
3643433 10 [-104,-1587] [-104,1587] [-73,-1804] [-73,1804] [1076,-35347] [1076,35347] [226,-3897] [226,3897] [67,-1986] [67,1986]
3643456 2 [-120,-1384] [-120,1384]
3643473 2 [57946,-13948747] [57946,13948747]
3643484 2 [-22,-1906] [-22,1906]
3643496 2 [8570,-793364] [8570,793364]
3643497 2 [378,-7593] [378,7593]
3643508 2 [-19,-1907] [-19,1907]
3643510 2 [339,-6527] [339,6527]
3643514 2 [415,-8667] [415,8667]
3643516 2 [405,-8371] [405,8371]
3643524 8 [-99,-1635] [-99,1635] [160,-2782] [160,2782] [5076,-361650] [5076,361650] [93,-2109] [93,2109]
3643525 2 [35,-1920] [35,1920]
3643532 2 [182,-3110] [182,3110]
3643540 2 [69,-1993] [69,1993]
3643552 4 [-127,-1263] [-127,1263] [9,-1909] [9,1909]
3643561 2 [-58,-1857] [-58,1857]
3643571 2 [-91,-1700] [-91,1700]
3643577 16 [-146,-729] [-146,729] [-152,-363] [-152,363] [172,-2955] [172,2955] [23,-1912] [23,1912] [298,-5487] [298,5487] [33422,-6110105] [33422,6110105] [4019,-254794] [4019,254794]
3643578 2 [-153,-249] [-153,249]
3643582 2 [-93,-1685] [-93,1685]
3643584 2 [148,-2624] [148,2624]
3643585 2 [36,-1921] [36,1921]
3643592 2 [-31,-1901] [-31,1901]
3643601 2 [4367,-288592] [4367,288592]
3643605 2 [99,-2148] [99,2148]
3643631 2 [64522765,-518285972766] [64522765,518285972766]
3643643 2 [8537,-788786] [8537,788786]
3643648 8 [-108,-1544] [-108,1544] [336,-6448] [336,6448] [6528,-527440] [6528,527440] [96,-2128] [96,2128]
3643654 2 [-117,-1429] [-117,1429]
3643655 2 [-151,-448] [-151,448]

3643657 8 [-102,-1607] [-102,1607] [-96,-1661] [-96,1661] [279,-5036] [279,5036] [31338,-5547623] [31338,5547623]
3643664 10 [-40,-1892] [-40,1892] [-79,-1775] [-79,1775] [128,-2396] [128,2396] [19400,-2702108] [19400,2702108] [2168,-100964] [2168,100964]
3643670 2 [251,-4411] [251,4411]
3643689 2 [940,-28883] [940,28883]
3643690 2 [999,-31633] [999,31633]
3643696 2 [137,-2493] [137,2493]
3643705 2 [-144,-811] [-144,811]
3643713 4 [222,-3819] [222,3819] [27,-1914] [27,1914]
3643714 2 [11823,-1285559] [11823,1285559]
3643720 2 [-66,-1832] [-66,1832]
3643724 2 [-115,-1457] [-115,1457]
3643748 4 [-124,-1318] [-124,1318] [-148,-634] [-148,634]
3643752 2 [-122,-1352] [-122,1352]
3643767 2 [153,-2688] [153,2688]
3643769 2 [8,-1909] [8,1909]
3643782 2 [2707,-140855] [2707,140855]
3643788 2 [4558,-307730] [4558,307730]
3643792 2 [1977,-87925] [1977,87925]
3643809 2 [640,-16303] [640,16303]
3643817 4 [152,-2675] [152,2675] [2702,-140465] [2702,140465]
3643831 2 [1497,-57952] [1497,57952]
3643838 2 [91,-2097] [91,2097]
3643839 6 [-15,-1908] [-15,1908] [2433,-120024] [2433,120024] [253,-4454] [253,4454]
3643857 2 [2788,-147223] [2788,147223]
3643860 2 [949,-29297] [949,29297]
3643873 2 [306,-5683] [306,5683]
3643876 4 [-100,-1626] [-100,1626] [132,-2438] [132,2438]
3643900 4 [-126,-1282] [-126,1282] [-75,-1795] [-75,1795]
3643921 4 [20,-1911] [20,1911] [92,-2103] [92,2103]
3643925 2 [1391,-51914] [1391,51914]
3643928 4 [-98,-1644] [-98,1644] [1297,-46749] [1297,46749]
3643929 2 [55,-1952] [55,1952]
3643937 2 [368,-7313] [368,7313]
3643938 2 [7,-1909] [7,1909]
3643943 2 [101,-2162] [101,2162]
3643944 4 [145,-2587] [145,2587] [25,-1913] [25,1913]
3643987 2 [273,-4898] [273,4898]
3644004 2 [16,-1910] [16,1910]
3644025 2 [100,-2155] [100,2155]
3644051 2 [-43,-1888] [-43,1888]
3644054 2 [235,-4077] [235,4077]
3644056 2 [30,-1916] [30,1916]
3644060 2 [-139,-979] [-139,979]
3644065 6 [-64,-1839] [-64,1839] [59,-1962] [59,1962] [6,-1909] [6,1909]
3644077 2 [-153,-250] [-153,250]
3644081 2 [112,-2247] [112,2247]
3644089 2 [723,-19534] [723,19534]
3644092 2 [77,-2025] [77,2025]
3644093 2 [887,-26486] [887,26486]
3644110 2 [-141,-917] [-141,917]
3644112 2 [124,-2356] [124,2356]
3644117 2 [79,-2034] [79,2034]
3644119 2 [-135,-1088] [-135,1088]
3644129 2 [863,-25424] [863,25424]
3644132 2 [644,-16454] [644,16454]
3644136 2 [-138,-1008] [-138,1008]
3644145 2 [256,-4519] [256,4519]
3644147 2 [209,-3574] [209,3574]
3644152 2 [114,-2264] [114,2264]
3644156 2 [5,-1909] [5,1909]
3644178 2 [620047,-488244001] [620047,488244001]
3644194 2 [3543,-210899] [3543,210899]
3644209 4 [-130,-1203] [-130,1203] [12831,-1453420] [12831,1453420]

3644217 2 [4,-1909] [4,1909]
3644224 2 [1308,-47344] [1308,47344]
3644227 4 [197,-3360] [197,3360] [38789,-7639464] [38789,7639464]
3644229 2 [163,-2824] [163,2824]
3644254 2 [3,-1909] [3,1909]
3644263 2 [2633,-135120] [2633,135120]
3644273 8 [2,-1909] [2,1909] [356,-6983] [356,6983] [47,-1936] [47,1936] [926,-28243] [926,28243]
3644280 2 [1,-1909] [1,1909]
3644281 2 [0,-1909] [0,1909]
3644282 2 [-1,-1909] [-1,1909]
3644289 2 [-2,-1909] [-2,1909]
3644299 2 [201,-3430] [201,3430]
3644304 2 [-152,-364] [-152,364]
3644307 2 [213,-3648] [213,3648]
3644308 2 [-3,-1909] [-3,1909]
3644313 2 [142,-2551] [142,2551]
3644334 2 [392331,-245741745] [392331,245741745]
3644335 2 [161,-2796] [161,2796]
3644345 2 [-4,-1909] [-4,1909]
3644349 2 [-149,-580] [-149,580]
3644350 2 [-45,-1885] [-45,1885]
3644353 2 [242,-4221] [242,4221]
3644361 2 [-150,-519] [-150,519]
3644376 2 [-50,-1876] [-50,1876]
3644379 2 [-147,-684] [-147,684]
3644406 2 [-5,-1909] [-5,1909]
3644408 2 [41,-1927] [41,1927]
3644412 2 [3013,-165397] [3013,165397]
3644432 2 [488,-10948] [488,10948]
3644433 2 [511,-11708] [511,11708]
3644441 4 [-110,-1521] [-110,1521] [15494,-1928615] [15494,1928615]
3644446 2 [1635,-66139] [1635,66139]
3644457 6 [178,-3047] [178,3047] [628,-15853] [628,15853] [958,-29713] [958,29713]
3644461 2 [1707,-70552] [1707,70552]
3644480 2 [176,-3016] [176,3016]
3644487 2 [-87,-1728] [-87,1728]
3644489 2 [-70,-1817] [-70,1817]
3644497 2 [-6,-1909] [-6,1909]
3644504 2 [538,-12624] [538,12624]
3644527 2 [-51,-1874] [-51,1874]
3644533 2 [-49,-1878] [-49,1878]
3644545 2 [1056,-34369] [1056,34369]
3644550 4 [-69,-1821] [-69,1821] [1299,-46857] [1299,46857]
3644552 2 [-151,-449] [-151,449]
3644554 2 [-105,-1577] [-105,1577]
3644560 2 [-16,-1908] [-16,1908]
3644572 2 [162,-2810] [162,2810]
3644578 2 [-153,-251] [-153,251]
3644579 2 [341,-6580] [341,6580]
3644585 2 [106,-2199] [106,2199]
3644600 2 [-55,-1865] [-55,1865]
3644601 4 [-140,-949] [-140,949] [1792,-75883] [1792,75883]
3644604 2 [-30,-1902] [-30,1902]
3644609 2 [-145,-772] [-145,772]
3644612 2 [428,-9058] [428,9058]
3644613 2 [127,-2386] [127,2386]
3644624 2 [-7,-1909] [-7,1909]
3644637 2 [139,-2516] [139,2516]
3644641 2 [144,-2575] [144,2575]
3644649 6 [-137,-1036] [-137,1036] [-20,-1907] [-20,1907] [58990,-14327407] [58990,14327407]
3644650 2 [-25,-1905] [-25,1905]
3644656 2 [57,-1957] [57,1957]
3644688 2 [-128,-1244] [-128,1244]

3644705 2 [86,-2069] [86,2069]
3644706 2 [1039,-33545] [1039,33545]
3644712 2 [-111,-1509] [-111,1509]
3644713 2 [-84,-1747] [-84,1747]
3644717 2 [2027,-91280] [2027,91280]
3644725 2 [15,-1910] [15,1910]
3644740 2 [224,-3858] [224,3858]
3644744 2 [-142,-884] [-142,884]
3644745 2 [45616,-9742621] [45616,9742621]
3644762 2 [143,-2563] [143,2563]
3644793 6 [-57,-1860] [-57,1860] [-8,-1909] [-8,1909] [66,-1983] [66,1983]
3644796 4 [-83,-1753] [-83,1753] [5005,-354089] [5005,354089]
3644802 2 [-41,-1891] [-41,1891]
3644825 2 [776,-21701] [776,21701]
3644831 2 [125,-2366] [125,2366]
3644857 2 [599,-14784] [599,14784]
3644865 2 [-129,-1224] [-129,1224]
3644868 2 [136,-2482] [136,2482]
3644873 2 [-134,-1113] [-134,1113]
3644877 2 [523,-12112] [523,12112]
3644880 2 [-71,-1813] [-71,1813]
3644884 2 [605,-15003] [605,15003]
3644889 2 [130,-2417] [130,2417]
3644893 2 [1143,-38690] [1143,38690]
3644899 2 [-27,-1904] [-27,1904]
3644900 2 [-80,-1770] [-80,1770]
3644928 4 [513,-11775] [513,11775] [88,-2080] [88,2080]
3644936 2 [1582,-62952] [1582,62952]
3644937 2 [-92,-1693] [-92,1693]
3644945 2 [424,-8937] [424,8937]
3644964 2 [133,-2449] [133,2449]
3644990 2 [-101,-1617] [-101,1617]
3644992 10 [-48,-1880] [-48,1880] [-52,-1872] [-52,1872] [104,-2184] [104,2184] [624,-15704] [624,15704] [879944,-825434376] [879944,825434376]
3645000 2 [126,-2376] [126,2376]
3645003 2 [-23,-1906] [-23,1906]
3645008 2 [-143,-849] [-143,849]
3645009 2 [70,-1997] [70,1997]
3645010 2 [-9,-1909] [-9,1909]
3645014 2 [755,-20833] [755,20833]
3645017 2 [-148,-635] [-148,635]
3645033 2 [-152,-365] [-152,365]
3645036 4 [-146,-730] [-146,730] [54,-1950] [54,1950]
3645041 2 [1772,-74617] [1772,74617]
3645053 2 [247,-4326] [247,4326]
3645054 2 [5763,-437499] [5763,437499]
3645057 2 [-68,-1825] [-68,1825]
3645062 2 [19,-1911] [19,1911]
3645066 2 [535,-12521] [535,12521]
3645070 2 [45939,-9846283] [45939,9846283]
3645081 4 [-153,-252] [-153,252] [190,-3241] [190,3241]
3645082 2 [-97,-1653] [-97,1653]
3645092 2 [752,-20710] [752,20710]
3645096 2 [22,-1912] [22,1912]
3645098 2 [31,-1917] [31,1917]
3645118 2 [-109,-1533] [-109,1533]
3645124 2 [120,-2318] [120,2318]
3645137 2 [779,-21826] [779,21826]
3645144 2 [2865,-153363] [2865,153363]
3645153 2 [-113,-1484] [-113,1484]
3645159 2 [-119,-1400] [-119,1400]
3645184 2 [168,-2896] [168,2896]
3645192 2 [409,-8489] [409,8489]
3645206 2 [-85,-1741] [-85,1741]

3645215 2 [-131,-1182] [-131,1182]
3645217 4 [1298,-46803] [1298,46803] [278,-5013] [278,5013]
3645224 2 [-74,-1800] [-74,1800]
3645225 6 [390,-7935] [390,7935] [450,-9735] [450,9735] [60,-1965] [60,1965]
3645252 2 [48,-1938] [48,1938]
3645257 2 [-118,-1415] [-118,1415]
3645265 2 [-36,-1897] [-36,1897]
3645273 2 [28,-1915] [28,1915]
3645279 2 [-35,-1898] [-35,1898]
3645281 2 [-10,-1909] [-10,1909]
3645295 2 [561,-13424] [561,13424]
3645297 2 [678,-17757] [678,17757]
3645325 2 [551,-13074] [551,13074]
3645328 2 [-144,-812] [-144,812]
3645343 2 [381,-7678] [381,7678]
3645348 2 [436,-9302] [436,9302]
3645350 2 [635,-16115] [635,16115]
3645356 2 [14,-1910] [14,1910]
3645361 2 [842,-24507] [842,24507]
3645362 2 [239,-4159] [239,4159]
3645364 2 [45,-1933] [45,1933]
3645368 2 [326,-6188] [326,6188]
3645377 4 [-17,-1908] [-17,1908] [544,-12831] [544,12831]
3645385 2 [-114,-1471] [-114,1471]
3645390 2 [211,-3611] [211,3611]
3645393 6 [1312,-47561] [1312,47561] [166,-2867] [166,2867] [43,-1930] [43,1930]
3645400 10 [-150,-520] [-150,520] [1230,-43180] [1230,43180] [2025,-91145] [2025,91145] [28026,-4691824] [28026,4691824] [5646,-424244] [5646,424244]
3645406 2 [-133,-1137] [-133,1137]
3645417 2 [274,-4921] [274,4921]
3645425 2 [-136,-1063] [-136,1063]
3645426 2 [199,-3395] [199,3395]
3645440 2 [1136,-38336] [1136,38336]
3645449 2 [-82,-1759] [-82,1759]
3645451 2 [-151,-450] [-151,450]
3645459 2 [71173,-18987724] [71173,18987724]
3645463 2 [633,-16040] [633,16040]
3645465 2 [76,-2021] [76,2021]
3645466 2 [135,-2471] [135,2471]
3645468 2 [282,-5106] [282,5106]
3645469 2 [-37,-1896] [-37,1896]
3645476 2 [40,-1926] [40,1926]
3645477 2 [883,-26308] [883,26308]
3645482 2 [263,-4673] [263,4673]
3645490 2 [111,-2239] [111,2239]
3645496 2 [134,-2460] [134,2460]
3645500 2 [530,-12350] [530,12350]
3645505 2 [-34,-1899] [-34,1899]
3645509 2 [95,-2122] [95,2122]
3645510 2 [-149,-581] [-149,581]
3645521 4 [-65,-1836] [-65,1836] [80,-2039] [80,2039]
3645528 2 [57721,-13867583] [57721,13867583]
3645552 2 [97,-2135] [97,2135]
3645568 6 [-132,-1160] [-132,1160] [156,-2728] [156,2728] [4412,-293064] [4412,293064]
3645586 2 [-153,-253] [-153,253]
3645612 2 [-11,-1909] [-11,1909]
3645628 2 [5226,-37798] [5226,37798]
3645637 2 [867,-25600] [867,25600]
3645638 2 [38491,-7551597] [38491,7551597]
3645650 2 [815,-23345] [815,23345]
3645654 2 [115,-2273] [115,2273]
3645657 2 [243,-4242] [243,4242]
3645668 2 [68,-1990] [68,1990]
3645677 2 [347,-6740] [347,6740]

3645713 2 [158,-2755] [158,2755]
3645721 2 [122,-2337] [122,2337]
3645722 2 [-121,-1369] [-121,1369]
3645726 2 [-125,-1301] [-125,1301]
3645729 2 [-72,-1809] [-72,1809]
3645745 2 [24,-1913] [24,1913]
3645747 2 [-47,-1882] [-47,1882]
3645748 2 [-147,-685] [-147,685]
3645757 2 [407,-8430] [407,8430]
3645763 2 [-123,-1336] [-123,1336]
3645764 2 [-152,-366] [-152,366]
3645769 2 [186,-3175] [186,3175]
3645775 4 [365,-7230] [365,7230] [65,-1980] [65,1980]
3645777 4 [-53,-1870] [-53,1870] [732619,-627071794] [732619,627071794]
3645782 2 [-61,-1849] [-61,1849]
3645798 2 [-29,-1903] [-29,1903]
3645806 4 [107,-2207] [107,2207] [227,-3917] [227,3917]
3645809 2 [568,-13671] [568,13671]
3645820 6 [1194,-41302] [1194,41302] [149,-2637] [149,2637] [26,-1914] [26,1914]
3645827 2 [53,-1948] [53,1948]
3645854 2 [475,-10527] [475,10527]
3645871 2 [237,-4118] [237,4118]
3645872 2 [289,-5271] [289,5271]
3645878 2 [467,-10271] [467,10271]
3645897 2 [-38,-1895] [-38,1895]
3645900 2 [270,-4830] [270,4830]
3645903 2 [13,-1910] [13,1910]
3645904 2 [-60,-1852] [-60,1852]
3645910 2 [-21,-1907] [-21,1907]
3645913 2 [762,-21121] [762,21121]
3645916 2 [1794,-76010] [1794,76010]
3645929 2 [1208,-42029] [1208,42029]
3645937 6 [-112,-1497] [-112,1497] [-33,-1900] [-33,1900] [1994,-89061] [1994,89061]
3645945 2 [-141,-918] [-141,918]
3645946 2 [359,-7065] [359,7065]
3645951 2 [49,-1940] [49,1940]
3645953 4 [-44,-1887] [-44,1887] [3146,-176467] [3146,176467]
3645956 2 [32,-1918] [32,1918]
3645969 2 [3730,-227813] [3730,227813]
3645971 2 [85,-2064] [85,2064]
3645988 2 [2232,-105466] [2232,105466]
3645993 2 [316,-5933] [316,5933]
3646004 2 [-67,-1829] [-67,1829]
3646009 2 [-12,-1909] [-12,1909]
3646019 2 [-139,-980] [-139,980]
3646021 2 [147,-2612] [147,2612]
3646025 2 [850,-24855] [850,24855]
3646028 2 [42317,-8705071] [42317,8705071]
3646032 2 [-116,-1444] [-116,1444]
3646043 4 [1517,-59116] [1517,59116] [61,-1968] [61,1968]
3646044 2 [-62,-1846] [-62,1846]
3646051 2 [2085,-95224] [2085,95224]
3646054 2 [323,-6111] [323,6111]
3646056 2 [982,-30832] [982,30832]
3646059 2 [7945,-708178] [7945,708178]
3646079 2 [-127,-1264] [-127,1264]
3646080 2 [924,-28152] [924,28152]
3646081 2 [1664,-67905] [1664,67905]
3646088 2 [257,-4541] [257,4541]
3646089 4 [18,-1911] [18,1911] [246,-4305] [246,4305]
3646090 2 [71,-2001] [71,2001]
3646093 2 [-153,-254] [-153,254]
3646098 2 [967,-30131] [967,30131]

3646113 2 [196,-3343] [196,3343]
3646133 2 [6211,-489492] [6211,489492]
3646139 2 [221,-3800] [221,3800]
3646151 2 [745,-20424] [745,20424]
3646153 2 [-138,-1009] [-138,1009]
3646154 2 [-145,-773] [-145,773]
3646167 2 [277,-4990] [277,4990]
3646179 2 [-107,-1556] [-107,1556]
3646188 2 [-42,-1890] [-42,1890]
3646194 2 [-89,-1715] [-89,1715]
3646198 2 [387,-7849] [387,7849]
3646200 2 [754,-20792] [754,20792]
3646212 2 [592,-14530] [592,14530]
3646224 4 [208,-3556] [208,3556] [753,-20751] [753,20751]
3646225 2 [-120,-1385] [-120,1385]
3646232 4 [1609,-64569] [1609,64569] [574,-13884] [574,13884]
3646242 2 [703,-18737] [703,18737]
3646249 2 [1998,-89329] [1998,89329]
3646252 2 [989,-31161] [989,31161]
3646261 2 [275,-4944] [275,4944]
3646264 2 [-90,-1708] [-90,1708]
3646268 2 [-94,-1678] [-94,1678]
3646275 2 [-95,-1670] [-95,1670]
3646281 2 [-86,-1735] [-86,1735]
3646288 2 [-148,-636] [-148,636]
3646296 8 [-135,-1089] [-135,1089] [-18,-1908] [-18,1908] [202,-3448] [202,3448] [297,-5463] [297,5463]
3646306 2 [39,-1925] [39,1925]
3646308 2 [52,-1946] [52,1946]
3646322 4 [119,-2309] [119,2309] [319,-6009] [319,6009]
3646328 2 [2133401,-3116081023] [2133401,3116081023]
3646329 2 [-77,-1786] [-77,1786]
3646331 2 [-103,-1598] [-103,1598]
3646344 2 [286,-5200] [286,5200]
3646345 2 [234,-4057] [234,4057]
3646348 2 [78,-2030] [78,2030]
3646352 2 [-151,-451] [-151,451]
3646361 2 [110,-2231] [110,2231]
3646364 2 [50,-1942] [50,1942]
3646372 2 [12,-1910] [12,1910]
3646375 2 [7845,-694850] [7845,694850]
3646378 2 [1847,-79401] [1847,79401]
3646385 10 [-124,-1319] [-124,1319] [-56,-1863] [-56,1863] [1016,-32441] [1016,32441] [244,-4263] [244,4263] [64,-1977] [64,1977]
3646401 2 [460,-10049] [460,10049]
3646404 2 [-59,-1855] [-59,1855]
3646409 2 [56,-1955] [56,1955]
3646414 2 [75,-2017] [75,2017]
3646422 2 [4099,-262439] [4099,262439]
3646427 2 [89,-2086] [89,2086]
3646439 2 [505,-11508] [505,11508]
3646441 2 [-150,-521] [-150,521]
3646450 2 [3431,-200979] [3431,200979]
3646457 4 [-122,-1353] [-122,1353] [2834,-150881] [2834,150881]
3646465 2 [-126,-1283] [-126,1283]
3646469 2 [2111,-97010] [2111,97010]
3646478 2 [-13,-1909] [-13,1909]
3646480 2 [864,-25468] [864,25468]
3646483 2 [21,-1912] [21,1912]
3646485 2 [51,-1944] [51,1944]
3646488 2 [58,-1960] [58,1960]
3646495 2 [81,-2044] [81,2044]
3646497 6 [-146,-731] [-146,731] [-152,-367] [-152,367] [33787,-6210470] [33787,6210470]
3646500 2 [-140,-950] [-140,950]
3646504 2 [266,-4740] [266,4740]

3646505 2 [-106,-1567] [-106,1567]
3646513 16 [-117,-1430] [-117,1430] [-142,-885] [-142,885] [-78,-1781] [-78,1781] [108,-2215] [108,2215] [276,-4967] [276,4967] [416,-8697] [416,8697] [62,-1971] [62,1971]
[8111,-730488] [8111,730488]
3646531 4 [245,-4284] [245,4284] [8897,-839202] [8897,839202]
3646536 2 [1585,-63131] [1585,63131]
3646545 2 [214,-3667] [214,3667]
3646555 2 [-39,-1894] [-39,1894]
3646569 2 [-32,-1901] [-32,1901]
3646592 6 [188,-3208] [188,3208] [2684,-139064] [2684,139064] [377,-7565] [377,7565]
3646601 2 [-26,-1905] [-26,1905]
3646602 4 [-153,-255] [-153,255] [103,-2177] [103,2177]
3646608 2 [-104,-1588] [-104,1588]
3646616 2 [-130,-1204] [-130,1204]
3646624 2 [33,-1919] [33,1919]
3646625 2 [440,-9425] [440,9425]
3646626 2 [175,-3001] [175,3001]
3646628 4 [116,-2282] [116,2282] [7772,-685174] [7772,685174]
3646629 2 [63,-1974] [63,1974]
3646630 2 [179,-3063] [179,3063]
3646639 4 [-115,-1458] [-115,1458] [113,-2256] [113,2256]
3646657 2 [-76,-1791] [-76,1791]
3646660 2 [-24,-1906] [-24,1906]
3646666 2 [-81,-1765] [-81,1765]
3646667 2 [29,-1916] [29,1916]
3646672 2 [612,-15260] [612,15260]
3646673 2 [-149,-582] [-149,582]
3646678 2 [963,-29945] [963,29945]
3646693 2 [191,-3258] [191,3258]
3646696 2 [-63,-1843] [-63,1843]
3646700 2 [109,-2223] [109,2223]
3646707 2 [-143,-850] [-143,850]
3646709 4 [2435,-120172] [2435,120172] [335,-6422] [335,6422]
3646722 2 [-137,-1037] [-137,1037]
3646724 4 [1400,-52418] [1400,52418] [783965,-694136707] [783965,694136707]
3646737 2 [-108,-1545] [-108,1545]
3646749 2 [3403,-198524] [3403,198524]
3646756 4 [-88,-1722] [-88,1722] [179520,-76062266] [179520,76062266]
3646769 2 [11,-1910] [11,1910]
3646777 4 [72,-2005] [72,2005] [84,-2059] [84,2059]
3646784 2 [140,-2528] [140,2528]
3646792 2 [-46,-1884] [-46,1884]
3646793 2 [18506,-2517497] [18506,2517497]
3646795 2 [-99,-1636] [-99,1636]
3646821 2 [307,-5708] [307,5708]
3646828 2 [806,-22962] [806,22962]
3646841 2 [482,-10753] [482,10753]
3646872 6 [-102,-1608] [-102,1608] [369,-7341] [369,7341] [94,-2116] [94,2116]
3646888 2 [-54,-1868] [-54,1868]
3646889 4 [46,-1935] [46,1935] [596,-14675] [596,14675]
3646902 2 [547,-12935] [547,12935]
3646904 2 [38,-1924] [38,1924]
3646916 2 [1712,-70862] [1712,70862]
3646925 2 [1511,-58766] [1511,58766]
3646945 4 [12314,-1366467] [12314,1366467] [74,-2013] [74,2013]
3646953 10 [-144,-813] [-144,813] [-93,-1686] [-93,1686] [138,-2505] [138,2505] [2638,-135505] [2638,135505] [42,-1929] [42,1929]
3646960 2 [129,-2407] [129,2407]
3646968 2 [118,-2300] [118,2300]
3646972 4 [-91,-1701] [-91,1701] [98,-2142] [98,2142]
3646980 2 [-96,-1662] [-96,1662]
3647008 2 [17,-1911] [17,1911]
3647012 2 [78608,-22039418] [78608,22039418]
3647015 2 [581,-14134] [581,14134]
3647025 2 [-14,-1909] [-14,1909]

3647029 4 [1263,-44926] [1263,44926] [1743,-72794] [1743,72794]
3647033 2 [82,-2049] [82,2049]
3647042 2 [-73,-1805] [-73,1805]
3647049 2 [1108,-36931] [1108,36931]
3647057 2 [608,-15113] [608,15113]
3647061 2 [355,-6956] [355,6956]
3647064 2 [73,-2009] [73,2009]
3647068 2 [117,-2291] [117,2291]
3647073 2 [262,-4651] [262,4651]
3647085 2 [1351,-49694] [1351,49694]
3647087 2 [2189,-102434] [2189,102434]
3647093 2 [131,-2428] [131,2428]
3647096 2 [34,-1920] [34,1920]
3647100 10 [-134,-1114] [-134,1114] [10,-1910] [10,1910] [2434,-120098] [2434,120098] [250,-4390] [250,4390] [565,-13565] [565,13565]
3647105 2 [284,-5153] [284,5153]
3647112 2 [169,-2911] [169,2911]
3647113 4 [-153,-256] [-153,256] [456,-9923] [456,9923]
3647119 2 [-147,-686] [-147,686]
3647122 2 [87,-2075] [87,2075]
3647129 4 [-100,-1627] [-100,1627] [83,-2054] [83,2054]
3647142 2 [699,-18579] [699,18579]
3647168 2 [-28,-1904] [-28,1904]
3647177 2 [-128,-1245] [-128,1245]
3647204 2 [2968,-161706] [2968,161706]
3647208 2 [1081,-35593] [1081,35593]
3647215 2 [-79,-1776] [-79,1776]
3647217 2 [-98,-1645] [-98,1645]
3647232 2 [-152,-368] [-152,368]
3647236 4 [6957,-580277] [6957,580277] [9600,-940606] [9600,940606]
3647239 4 [105,-2192] [105,2192] [1065,-34808] [1065,34808]
3647240 2 [866,-25556] [866,25556]
3647255 2 [-151,-452] [-151,452]
3647276 8 [-58,-1858] [-58,1858] [1411742,-1677385958] [1411742,1677385958] [37,-1923] [37,1923] [41765,-8535299] [41765,8535299]
3647296 2 [300,-5536] [300,5536]
3647297 2 [-22,-1907] [-22,1907]
3647313 2 [12592,-1413001] [12592,1413001]
3647314 2 [-129,-1225] [-129,1225]
3647315 2 [401,-8254] [401,8254]
3647323 2 [-19,-1908] [-19,1908]
3647334 2 [4315,-283453] [4315,283453]
3647350 2 [155,-2715] [155,2715]
3647366 2 [35,-1921] [35,1921]
3647371 2 [9,-1910] [9,1910]
3647385 2 [-66,-1833] [-66,1833]
3647393 2 [268,-4785] [268,4785]
3647395 2 [-31,-1902] [-31,1902]
3647401 2 [195,-3326] [195,3326]
3647402 2 [23,-1913] [23,1913]
3647406 2 [67,-1987] [67,1987]
3647428 2 [36,-1922] [36,1922]
3647439 2 [321,-6060] [321,6060]
3647440 2 [44,-1932] [44,1932]
3647449 4 [-40,-1893] [-40,1893] [1470,-56393] [1470,56393]
3647457 2 [258,-4563] [258,4563]
3647464 2 [90,-2092] [90,2092]
3647467 2 [1853,-79788] [1853,79788]
3647484 8 [-110,-1522] [-110,1522] [-150,-522] [-150,522] [165,-2853] [165,2853] [885,-26397] [885,26397]
3647491 2 [-75,-1796] [-75,1796]
3647492 4 [304,-5634] [304,5634] [524,-12146] [524,12146]
3647500 2 [150,-2650] [150,2650]
3647512 2 [254,-4476] [254,4476]
3647519 2 [865,-25512] [865,25512]
3647527 2 [69,-1994] [69,1994]

3647537 2 [3874,-241131] [3874,241131]
3647542 4 [123,-2347] [123,2347] [27,-1915] [27,1915]
3647552 2 [-136,-1064] [-136,1064]
3647556 2 [412,-8578] [412,8578]
3647561 2 [-148,-637] [-148,637]
3647580 2 [-131,-1183] [-131,1183]
3647588 2 [8,-1910] [8,1910]
3647612 2 [4418,-293662] [4418,293662]
3647617 2 [228,-3937] [228,3937]
3647626 2 [-153,-257] [-153,257]
3647656 4 [-15,-1909] [-15,1909] [185,-3159] [185,3159]
3647674 2 [3023,-166221] [3023,166221]
3647681 2 [-133,-1138] [-133,1138]
3647682 4 [159,-2769] [159,2769] [423,-8907] [423,8907]
3647684 2 [656,-16910] [656,16910]
3647692 4 [102,-2170] [102,2170] [3893,-242907] [3893,242907]
3647701 4 [-145,-774] [-145,774] [207,-3538] [207,3538]
3647709 2 [-105,-1578] [-105,1578]
3647713 2 [2508,-125615] [2508,125615]
3647729 4 [1568,-62119] [1568,62119] [203,-3466] [203,3466]
3647731 2 [-111,-1510] [-111,1510]
3647737 2 [192,-3275] [192,3275]
3647743 2 [93,-2110] [93,2110]
3647744 4 [-64,-1840] [-64,1840] [20,-1912] [20,1912]
3647757 2 [7,-1910] [7,1910]
3647771 2 [25,-1914] [25,1914]
3647782 2 [-141,-919] [-141,919]
3647791 2 [177,-3032] [177,3032]
3647804 2 [1373,-50911] [1373,50911]
3647818 2 [2087,-95361] [2087,95361]
3647825 2 [16,-1911] [16,1911]
3647827 2 [689,-18186] [689,18186]
3647828 2 [-43,-1889] [-43,1889]
3647834 2 [55,-1953] [55,1953]
3647836 2 [2402,-117738] [2402,117738]
3647838 2 [-149,-583] [-149,583]
3647852 2 [5134,-367866] [5134,367866]
3647864 2 [146,-2600] [146,2600]
3647884 2 [6,-1910] [6,1910]
3647889 6 [-132,-1161] [-132,1161] [30,-1917] [30,1917] [463,-10144] [463,10144]
3647902 2 [99,-2149] [99,2149]
3647905 2 [96,-2129] [96,2129]
3647913 2 [1342,-49199] [1342,49199]
3647932 2 [714,-19174] [714,19174]
3647944 2 [-87,-1729] [-87,1729]
3647960 6 [-119,-1401] [-119,1401] [-146,-732] [-146,732] [6506,-524776] [6506,524776]
3647961 4 [1120,-37531] [1120,37531] [220,-3781] [220,3781]
3647967 2 [529,-12316] [529,12316]
3647969 2 [-152,-369] [-152,369]
3647975 2 [5,-1910] [5,1910]
3647980 2 [-139,-981] [-139,981]
3647987 2 [33713,-6190078] [33713,6190078]
3647990 2 [59,-1963] [59,1963]
3648013 2 [327,-6214] [327,6214]
3648016 6 [1320,-47996] [1320,47996] [1472,-56508] [1472,56508] [344,-6660] [344,6660]
3648017 4 [44744,-9464599] [44744,9464599] [8594,-796699] [8594,796699]
3648023 2 [121,-2328] [121,2328]
3648025 2 [290,-5295] [290,5295]
3648032 2 [233,-4037] [233,4037]
3648033 2 [91,-2098] [91,2098]
3648036 2 [4,-1910] [4,1910]
3648048 2 [577,-13991] [577,13991]
3648056 2 [1985,-88459] [1985,88459]

3648060 2 [261,-4629] [261,4629]
3648073 2 [3,-1910] [3,1910]
3648081 2 [5164,-371095] [5164,371095]
3648088 2 [-118,-1416] [-118,1416]
3648092 2 [2,-1910] [2,1910]
3648097 10 [16862,-2189595] [16862,2189595] [1728,-71857] [1728,71857] [194,-3309] [194,3309] [348,-6767] [348,6767] [479,-10656] [479,10656]
3648099 2 [1,-1910] [1,1910]
3648100 2 [0,-1910] [0,1910]
3648101 2 [-1,-1910] [-1,1910]
3648108 2 [-2,-1910] [-2,1910]
3648121 2 [-45,-1886] [-45,1886]
3648122 2 [-113,-1485] [-113,1485]
3648124 2 [-70,-1818] [-70,1818]
3648127 2 [-3,-1910] [-3,1910]
3648128 2 [92,-2104] [92,2104]
3648129 2 [-50,-1877] [-50,1877]
3648141 2 [-153,-258] [-153,258]
3648143 2 [77,-2026] [77,2026]
3648146 2 [47,-1937] [47,1937]
3648150 2 [1699,-70057] [1699,70057]
3648160 2 [-151,-453] [-151,453]
3648164 2 [-4,-1910] [-4,1910]
3648172 4 [-138,-1010] [-138,1010] [174,-2986] [174,2986]
3648185 4 [-109,-1534] [-109,1534] [796,-22539] [796,22539]
3648186 2 [79,-2035] [79,2035]
3648193 2 [-69,-1822] [-69,1822]
3648207 2 [193,-3292] [193,3292]
3648208 2 [-84,-1748] [-84,1748]
3648221 2 [215,-3686] [215,3686]
3648225 6 [-101,-1618] [-101,1618] [-5,-1910] [-5,1910] [1051,-34126] [1051,34126]
3648241 2 [180,-3079] [180,3079]
3648246 2 [259,-4585] [259,4585]
3648249 2 [540,-12693] [540,12693]
3648259 2 [225,-3878] [225,3878]
3648263 2 [41,-1928] [41,1928]
3648268 2 [101,-2163] [101,2163]
3648276 2 [-51,-1875] [-51,1875]
3648277 2 [1839,-78886] [1839,78886]
3648284 6 [-142,-886] [-142,886] [4498,-301674] [4498,301674] [458,-9986] [458,9986]
3648290 2 [-49,-1879] [-49,1879]
3648303 2 [-83,-1754] [-83,1754]
3648312 2 [1369,-50689] [1369,50689]
3648316 2 [-6,-1910] [-6,1910]
3648324 2 [-92,-1694] [-92,1694]
3648328 2 [-114,-1472] [-114,1472]
3648329 2 [-125,-1302] [-125,1302]
3648331 2 [-55,-1866] [-55,1866]
3648336 2 [100,-2156] [100,2156]
3648338 2 [383,-7735] [383,7735]
3648354 2 [223,-3839] [223,3839]
3648377 2 [-16,-1909] [-16,1909]
3648379 2 [141,-2540] [141,2540]
3648380 2 [674,-17602] [674,17602]
3648385 2 [296,-5439] [296,5439]
3648389 2 [-97,-1654] [-97,1654]
3648392 2 [1177,-40425] [1177,40425]
3648400 2 [240,-4180] [240,4180]
3648401 2 [-140,-951] [-140,951]
3648408 2 [-143,-851] [-143,851]
3648409 2 [-30,-1903] [-30,1903]
3648410 2 [839,-24377] [839,24377]
3648424 2 [810,-23132] [810,23132]
3648433 2 [486,-10883] [486,10883]

3648436 2 [-123,-1337] [-123,1337]
3648441 2 [-80,-1771] [-80,1771]
3648443 2 [-7,-1910] [-7,1910]
3648449 2 [260,-4607] [260,4607]
3648457 2 [128,-2397] [128,2397]
3648461 8 [-121,-1370] [-121,1370] [-25,-1906] [-25,1906] [167,-2882] [167,2882] [337895,-196414094] [337895,196414094]
3648464 2 [-20,-1908] [-20,1908]
3648466 2 [2015,-90471] [2015,90471]
3648475 2 [-135,-1090] [-135,1090]
3648476 2 [170,-2926] [170,2926]
3648478 2 [363,-7175] [363,7175]
3648481 2 [252,-4433] [252,4433]
3648485 2 [671,-17486] [671,17486]
3648492 4 [-147,-687] [-147,687] [198,-3378] [198,3378]
3648507 2 [-71,-1814] [-71,1814]
3648514 2 [-57,-1861] [-57,1861]
3648519 4 [2725,-142262] [2725,142262] [361,-7120] [361,7120]
3648529 4 [-150,-523] [-150,523] [338,-6501] [338,6501]
3648540 2 [154,-2702] [154,2702]
3648546 2 [15,-1911] [15,1911]
3648553 2 [1842,-79079] [1842,79079]
3648556 2 [542,-12762] [542,12762]
3648569 2 [200,-3413] [200,3413]
3648571 2 [57,-1958] [57,1958]
3648576 2 [112,-2248] [112,2248]
3648577 2 [468,-10303] [468,10303]
3648580 2 [-144,-814] [-144,814]
3648584 2 [206,-3520] [206,3520]
3648585 4 [-41,-1892] [-41,1892] [4276,-279619] [4276,279619]
3648589 2 [315,-5908] [315,5908]
3648592 2 [204,-3484] [204,3484]
3648600 2 [22225,-3313315] [22225,3313315]
3648601 2 [474,-10495] [474,10495]
3648608 2 [-127,-1265] [-127,1265]
3648612 4 [-8,-1910] [-8,1910] [27328,-4517642] [27328,4517642]
3648617 2 [302,-5585] [302,5585]
3648618 2 [151,-2663] [151,2663]
3648624 2 [1201,-41665] [1201,41665]
3648639 2 [385,-7792] [385,7792]
3648648 2 [601,-14857] [601,14857]
3648649 2 [210,-3593] [210,3593]
3648657 2 [874,-25909] [874,25909]
3648658 2 [-153,-259] [-153,259]
3648666 2 [7855,-696179] [7855,696179]
3648671 2 [157,-2742] [157,2742]
3648673 2 [603,-14930] [603,14930]
3648681 2 [114,-2265] [114,2265]
3648683 2 [137,-2494] [137,2494]
3648689 2 [-85,-1742] [-85,1742]
3648708 8 [-152,-370] [-152,370] [-27,-1905] [-27,1905] [-68,-1826] [-68,1826] [8376,-766578] [8376,766578]
3648731 2 [4205,-272684] [4205,272684]
3648737 2 [-52,-1873] [-52,1873]
3648753 6 [-48,-1881] [-48,1881] [132,-2439] [132,2439] [492,-11079] [492,11079]
3648760 2 [66,-1984] [66,1984]
3648767 2 [449,-9704] [449,9704]
3648772 2 [212,-3630] [212,3630]
3648797 2 [-137,-1038] [-137,1038]
3648816 4 [-23,-1907] [-23,1907] [417,-8727] [417,8727]
3648823 2 [3477,-205034] [3477,205034]
3648825 6 [-74,-1801] [-74,1801] [124,-2357] [124,2357] [391,-7964] [391,7964]
3648829 2 [-9,-1910] [-9,1910]
3648833 2 [148,-2625] [148,2625]
3648836 4 [-148,-638] [-148,638] [1004,-31870] [1004,31870]

3648844 2 [86,-2070] [86,2070]
3648848 2 [281,-5083] [281,5083]
3648860 2 [229,-3957] [229,3957]
3648863 2 [701,-18658] [701,18658]
3648879 2 [205,-3502] [205,3502]
3648885 2 [19,-1912] [19,1912]
3648921 4 [-116,-1445] [-116,1445] [22,-1913] [22,1913]
3648932 2 [-112,-1498] [-112,1498]
3648933 2 [31,-1918] [31,1918]
3648937 2 [54,-1951] [54,1951]
3648945 2 [184,-3143] [184,3143]
3648968 2 [-82,-1760] [-82,1760]
3648969 2 [1638,-66321] [1638,66321]
3648977 4 [1594,-63669] [1594,63669] [164,-2839] [164,2839]
3648981 2 [739,-20180] [739,20180]
3648984 2 [106,-2200] [106,2200]
3648988 2 [722,-19494] [722,19494]
3648993 2 [376,-7537] [376,7537]
3648996 4 [-120,-1386] [-120,1386] [1680,-68886] [1680,68886]
3648997 2 [819,-23516] [819,23516]
3649004 2 [70,-1998] [70,1998]
3649005 2 [-149,-584] [-149,584]
3649024 2 [-124,-1320] [-124,1320]
3649025 2 [-130,-1205] [-130,1205]
3649032 2 [-126,-1284] [-126,1284]
3649034 2 [5831,-445265] [5831,445265]
3649060 2 [-36,-1898] [-36,1898]
3649067 2 [-151,-454] [-151,454]
3649076 2 [-35,-1899] [-35,1899]
3649089 4 [160,-2783] [160,2783] [88,-2081] [88,2081]
3649098 2 [271,-4853] [271,4853]
3649100 2 [-10,-1910] [-10,1910]
3649104 2 [28,-1916] [28,1916]
3649112 4 [1034,-33304] [1034,33304] [334,-6396] [334,6396]
3649113 2 [2356,-114373] [2356,114373]
3649119 2 [145,-2588] [145,2588]
3649121 4 [232,-4017] [232,4017] [3950,-248261] [3950,248261]
3649124 2 [173,-2971] [173,2971]
3649129 2 [48,-1939] [48,1939]
3649144 2 [153,-2689] [153,2689]
3649152 2 [508,-11608] [508,11608]
3649156 2 [60,-1966] [60,1966]
3649159 2 [11045,-1160778] [11045,1160778]
3649161 4 [370,-7369] [370,7369] [430,-9119] [430,9119]
3649164 2 [-122,-1354] [-122,1354]
3649168 2 [152,-2676] [152,2676]
3649177 8 [-153,-260] [-153,260] [14,-1911] [14,1911] [308,-5733] [308,5733] [354,-6929] [354,6929]
3649185 2 [219,-3762] [219,3762]
3649194 4 [-17,-1909] [-17,1909] [-65,-1837] [-65,1837]
3649220 2 [484,-10818] [484,10818]
3649231 2 [45,-1934] [45,1934]
3649250 2 [-145,-775] [-145,775]
3649254 2 [43,-1931] [43,1931]
3649262 2 [-37,-1897] [-37,1897]
3649270 2 [171,-2941] [171,2941]
3649273 2 [552,-13109] [552,13109]
3649275 2 [525,-12180] [525,12180]
3649284 2 [181,-3095] [181,3095]
3649292 2 [-107,-1557] [-107,1557]
3649301 2 [1315,-47724] [1315,47724]
3649304 2 [-34,-1900] [-34,1900]
3649319 2 [965,-30038] [965,30038]
3649321 2 [560,-13389] [560,13389]

3649329 8 [-134,-1115] [-134,1115] [216,-3705] [216,3705] [40,-1927] [40,1927] [768,-21369] [768,21369]
3649348 4 [-72,-1810] [-72,1810] [236,-4098] [236,4098]
3649349 2 [41363,-8412364] [41363,8412364]
3649356 2 [189,-3225] [189,3225]
3649361 2 [104,-2185] [104,2185]
3649374 2 [-117,-1431] [-117,1431]
3649386 2 [127,-2387] [127,2387]
3649395 2 [1381,-51356] [1381,51356]
3649397 2 [1103,-36682] [1103,36682]
3649416 2 [142,-2552] [142,2552]
3649420 2 [941,-28929] [941,28929]
3649425 4 [-146,-733] [-146,733] [976,-30551] [976,30551]
3649431 2 [-11,-1910] [-11,1910]
3649437 2 [663,-17178] [663,17178]
3649449 2 [-152,-371] [-152,371]
3649481 2 [-61,-1850] [-61,1850]
3649488 2 [172,-2956] [172,2956]
3649508 2 [76,-2022] [76,2022]
3649512 4 [-47,-1883] [-47,1883] [462255418,-9938549731012] [462255418,9938549731012]
3649518 2 [-53,-1871] [-53,1871]
3649528 2 [-103,-1599] [-103,1599]
3649529 2 [230,-3977] [230,3977]
3649544 2 [3070,-170112] [3070,170112]
3649556 2 [-115,-1459] [-115,1459]
3649564 6 [125,-2367] [125,2367] [453,-9829] [453,9829] [570,-13742] [570,13742]
3649569 2 [1229215,-1362830288] [1229215,1362830288]
3649572 8 [1324,-48214] [1324,48214] [24,-1914] [24,1914] [3924,-245814] [3924,245814] [528,-12282] [528,12282]
3649576 2 [-150,-524] [-150,524]
3649577 2 [434,-9241] [434,9241]
3649590 2 [291,-5319] [291,5319]
3649600 2 [80,-2040] [80,2040]
3649605 6 [-29,-1904] [-29,1904] [4159,-268222] [4159,268222] [4831,-335786] [4831,335786]
3649609 4 [-60,-1853] [-60,1853] [948,-29251] [948,29251]
3649616 2 [-95,-1671] [-95,1671]
3649618 2 [231,-3997] [231,3997]
3649621 2 [-141,-920] [-141,920]
3649625 6 [-89,-1716] [-89,1716] [-94,-1679] [-94,1679] [461224,-313233243] [461224,313233243]
3649640 2 [-106,-1568] [-106,1568]
3649642 2 [183,-3127] [183,3127]
3649649 6 [26,-1915] [26,1915] [68,-1991] [68,1991] [8555,-791282] [8555,791282]
3649661 2 [187,-3192] [187,3192]
3649663 4 [-67,-1830] [-67,1830] [59441,-14492028] [59441,14492028]
3649668 2 [-128,-1246] [-128,1246]
3649670 2 [139,-2517] [139,2517]
3649681 8 [-136,-1065] [-136,1065] [-90,-1709] [-90,1709] [3914,-244875] [3914,244875] [422,-8877] [422,8877]
3649688 2 [-38,-1896] [-38,1896]
3649698 2 [-153,-261] [-153,261]
3649700 2 [404,-8342] [404,8342]
3649719 2 [853,-24986] [853,24986]
3649721 2 [572,-13813] [572,13813]
3649724 8 [1226,-42970] [1226,42970] [13,-1911] [13,1911] [130,-2418] [130,2418] [53,-1949] [53,1949]
3649725 2 [-21,-1908] [-21,1908]
3649728 2 [-44,-1888] [-44,1888]
3649736 2 [65,-1981] [65,1981]
3649737 2 [-62,-1847] [-62,1847]
3649738 2 [-33,-1901] [-33,1901]
3649752 2 [-86,-1736] [-86,1736]
3649753 6 [126,-2377] [126,2377] [182,-3111] [182,3111] [9296,-896283] [9296,896283]
3649754 2 [95,-2123] [95,2123]
3649761 2 [120,-2319] [120,2319]
3649765 2 [-129,-1226] [-129,1226]
3649785 2 [-104,-1589] [-104,1589]
3649792 2 [144,-2576] [144,2576]

3649793 2 [32,-1919] [32,1919]
3649796 2 [709,-18975] [709,18975]
3649801 2 [1047,-33932] [1047,33932]
3649808 2 [5816,-443548] [5816,443548]
3649815 2 [441,-9456] [441,9456]
3649817 2 [218,-3743] [218,3743]
3649823 2 [97,-2136] [97,2136]
3649828 6 [-108,-1546] [-108,1546] [-12,-1910] [-12,1910] [1416,-53318] [1416,53318]
3649832 2 [49,-1941] [49,1941]
3649833 2 [136,-2483] [136,2483]
3649850 2 [295,-5415] [295,5415]
3649863 4 [133,-2450] [133,2450] [217,-3724] [217,3724]
3649867 2 [-147,-688] [-147,688]
3649878 2 [163,-2825] [163,2825]
3649885 2 [4119,-264362] [4119,264362]
3649887 2 [349,-6794] [349,6794]
3649889 2 [143,-2564] [143,2564]
3649899 2 [265,-4718] [265,4718]
3649902 2 [-77,-1787] [-77,1787]
3649912 4 [18,-1912] [18,1912] [249,-4369] [249,4369]
3649928 2 [161,-2797] [161,2797]
3649939 2 [645,-16492] [645,16492]
3649943 2 [-139,-982] [-139,982]
3649947 2 [-131,-1184] [-131,1184]
3649958 2 [-133,-1139] [-133,1139]
3649969 6 [-42,-1891] [-42,1891] [111,-2240] [111,2240] [660,-17063] [660,17063]
3649976 2 [-151,-455] [-151,455]
3649980 2 [61,-1969] [61,1969]
3650012 2 [1042,-33690] [1042,33690]
3650020 2 [2781,-146669] [2781,146669]
3650048 2 [328,-6240] [328,6240]
3650049 2 [238,-4139] [238,4139]
3650057 4 [-142,-887] [-142,887] [10328,-1049603] [10328,1049603]
3650068 2 [-99,-1637] [-99,1637]
3650076 2 [-78,-1782] [-78,1782]
3650084 2 [1708,-70614] [1708,70614]
3650088 4 [1258,-44660] [1258,44660] [26758,-4377040] [26758,4377040]
3650089 2 [-102,-1609] [-102,1609]
3650093 2 [71,-2002] [71,2002]
3650097 2 [808,-23047] [808,23047]
3650100 2 [85,-2065] [85,2065]
3650108 2 [1541,-60523] [1541,60523]
3650111 2 [-143,-852] [-143,852]
3650112 2 [-56,-1864] [-56,1864]
3650113 4 [-148,-639] [-148,639] [-18,-1909] [-18,1909]
3650115 2 [-59,-1856] [-59,1856]
3650137 2 [4385658,-9184428607] [4385658,9184428607]
3650139 2 [1021,-32680] [1021,32680]
3650146 2 [2007,-89933] [2007,89933]
3650157 2 [39,-1926] [39,1926]
3650170 2 [519,-11977] [519,11977]
3650174 2 [-149,-585] [-149,585]
3650192 2 [-152,-372] [-152,372]
3650193 6 [-138,-1011] [-138,1011] [12,-1911] [12,1911] [162,-2811] [162,2811]
3650197 2 [-81,-1766] [-81,1766]
3650201 10 [-88,-1723] [-88,1723] [115,-2274] [115,2274] [4322,-284143] [4322,284143] [52,-1947] [52,1947] [95462,-29494823] [95462,29494823]
3650209 2 [-144,-815] [-144,815]
3650212 2 [-132,-1162] [-132,1162]
3650220 4 [1429,-54053] [1429,54053] [526,-12214] [526,12214]
3650221 4 [-153,-262] [-153,262] [107,-2208] [107,2208]
3650240 2 [-76,-1792] [-76,1792]
3650249 2 [50,-1943] [50,1943]
3650258 2 [2423,-119285] [2423,119285]

3650261 2 [995,-31444] [995,31444]
3650273 2 [287,-5224] [287,5224]
3650297 2 [-13,-1910] [-13,1910]
3650301 2 [427,-9028] [427,9028]
3650304 2 [-140,-952] [-140,952]
3650305 2 [-96,-1663] [-96,1663]
3650308 2 [21,-1913] [21,1913]
3650311 2 [3525,-209294] [3525,209294]
3650320 2 [56,-1956] [56,1956]
3650321 2 [527,-12248] [527,12248]
3650326 2 [-93,-1687] [-93,1687]
3650340 2 [64,-1978] [64,1978]
3650344 2 [-39,-1895] [-39,1895]
3650356 2 [1565,-61941] [1565,61941]
3650372 2 [-32,-1902] [-32,1902]
3650374 2 [51,-1945] [51,1945]
3650375 2 [-91,-1702] [-91,1702]
3650383 4 [-63,-1844] [-63,1844] [2861,-153042] [2861,153042]
3650384 2 [-100,-1628] [-100,1628]
3650396 2 [122,-2338] [122,2338]
3650409 8 [135,-2472] [135,2472] [58,-1961] [58,1961] [6028,-468019] [6028,468019] [78,-2031] [78,2031]
3650412 2 [-26,-1906] [-26,1906]
3650417 4 [134,-2461] [134,2461] [418,-8757] [418,8757]
3650449 2 [75,-2018] [75,2018]
3650454 2 [59883,-14653971] [59883,14653971]
3650456 6 [13502,-1568908] [13502,1568908] [5297,-385523] [5297,385523] [62,-1972] [62,1972]
3650463 2 [33,-1920] [33,1920]
3650473 2 [-24,-1907] [-24,1907]
3650478 2 [1171,-40117] [1171,40117]
3650500 4 [29,-1917] [29,1917] [380,-7650] [380,7650]
3650508 2 [-98,-1646] [-98,1646]
3650509 2 [1995,-89128] [1995,89128]
3650513 2 [176,-3017] [176,3017]
3650516 2 [469,-10335] [469,10335]
3650522 2 [623,-15667] [623,15667]
3650529 2 [-110,-1523] [-110,1523]
3650545 6 [1444166,-1735504221] [1444166,1735504221] [314,-5883] [314,5883] [324,-6137] [324,6137]
3650552 4 [178,-3048] [178,3048] [473,-10463] [473,10463]
3650554 2 [983,-30879] [983,30879]
3650561 4 [-46,-1885] [-46,1885] [292,-5343] [292,5343]
3650578 2 [63,-1975] [63,1975]
3650584 2 [81,-2045] [81,2045]
3650590 2 [11,-1911] [11,1911]
3650600 4 [7265,-619235] [7265,619235] [89,-2087] [89,2087]
3650625 6 [-150,-525] [-150,525] [-54,-1869] [-54,1869] [400,-8225] [400,8225]
3650627 2 [353,-6902] [353,6902]
3650629 2 [255,-4498] [255,4498]
3650640 2 [445876,-297729004] [445876,297729004]
3650653 2 [-73,-1806] [-73,1806]
3650656 2 [-135,-1091] [-135,1091]
3650668 2 [366,-7258] [366,7258]
3650671 2 [1997,-89262] [1997,89262]
3650696 2 [9409,-912675] [9409,912675]
3650697 4 [2094,-95841] [2094,95841] [294,-5391] [294,5391]
3650706 2 [375,-7509] [375,7509]
3650724 2 [988,-31114] [988,31114]
3650732 2 [358,-7038] [358,7038]
3650741 2 [835,-24204] [835,24204]
3650746 2 [-153,-263] [-153,263]
3650752 2 [-111,-1511] [-111,1511]
3650753 2 [38,-1925] [38,1925]
3650760 2 [46,-1936] [46,1936]
3650761 2 [342,-6607] [342,6607]

3650763 2 [-119,-1402] [-119,1402]
3650768 2 [-79,-1777] [-79,1777]
3650777 2 [679,-17796] [679,17796]
3650788 4 [4956,-348902] [4956,348902] [72,-2006] [72,2006]
3650798 2 [371,-7397] [371,7397]
3650801 2 [-145,-776] [-145,776]
3650812 2 [42,-1930] [42,1930]
3650820 2 [2656,-136894] [2656,136894]
3650824 4 [110,-2232] [110,2232] [318,-5984] [318,5984]
3650831 2 [17,-1912] [17,1912]
3650832 2 [432,-9180] [432,9180]
3650844 2 [-14,-1910] [-14,1910]
3650863 2 [333,-6370] [333,6370]
3650866 2 [-105,-1579] [-105,1579]
3650874 2 [-137,-1039] [-137,1039]
3650880 2 [241,-4201] [241,4201]
3650887 2 [-151,-456] [-151,456]
3650892 2 [-146,-734] [-146,734]
3650896 2 [84,-2060] [84,2060]
3650916 2 [340,-6554] [340,6554]
3650921 6 [-118,-1417] [-118,1417] [10,-1911] [10,1911] [784,-22035] [784,22035]
3650932 2 [293,-5367] [293,5367]
3650934 2 [-125,-1303] [-125,1303]
3650935 2 [309,-5758] [309,5758]
3650937 4 [-152,-373] [-152,373] [34,-1921] [34,1921]
3650941 2 [119,-2310] [119,2310]
3650944 2 [108,-2216] [108,2216]
3650948 4 [197,-3361] [197,3361] [421,-8847] [421,8847]
3650957 2 [103,-2178] [103,2178]
3650965 2 [591,-14494] [591,14494]
3650972 2 [74,-2014] [74,2014]
3650977 4 [-28,-1905] [-28,1905] [168,-2897] [168,2897]
3650993 2 [-58,-1859] [-58,1859]
3651025 2 [156,-2729] [156,2729]
3651041 2 [350,-6821] [350,6821]
3651052 2 [-66,-1834] [-66,1834]
3651083 2 [73,-2010] [73,2010]
3651084 2 [-75,-1797] [-75,1797]
3651088 2 [1008,-32060] [1008,32060]
3651093 2 [-113,-1486] [-113,1486]
3651095 2 [149,-2638] [149,2638]
3651105 2 [94,-2117] [94,2117]
3651111 2 [-123,-1338] [-123,1338]
3651112 2 [-22,-1908] [-22,1908]
3651123 2 [37,-1924] [37,1924]
3651128 2 [166,-2868] [166,2868]
3651132 4 [733,-19937] [733,19937] [82,-2050] [82,2050]
3651136 2 [912,-27608] [912,27608]
3651139 2 [-127,-1266] [-127,1266]
3651140 2 [-19,-1909] [-19,1909]
3651147 2 [109,-2224] [109,2224]
3651152 2 [113,-2257] [113,2257]
3651160 2 [201,-3431] [201,3431]
3651192 2 [9,-1911] [9,1911]
3651193 2 [116,-2283] [116,2283]
3651200 2 [-31,-1903] [-31,1903]
3651202 2 [-121,-1371] [-121,1371]
3651209 2 [35,-1922] [35,1922]
3651224 2 [158,-2756] [158,2756]
3651228 2 [226,-3898] [226,3898]
3651229 2 [23,-1914] [23,1914]
3651236 2 [-40,-1894] [-40,1894]
3651238 2 [83,-2055] [83,2055]

3651244 2 [-147,-689] [-147,689]
3651245 2 [299,-5512] [299,5512]
3651246 2 [147,-2613] [147,2613]
3651254 2 [-109,-1535] [-109,1535]
3651257 2 [98,-2143] [98,2143]
3651265 2 [1151,-39096] [1151,39096]
3651273 10 [-114,-1473] [-114,1473] [-153,-264] [-153,264] [1228,-43075] [1228,43075] [36,-1923] [36,1923] [87,-2076] [87,2076]
3651277 2 [2619,-134044] [2619,134044]
3651280 2 [516,-11876] [516,11876]
3651289 2 [6810,-561983] [6810,561983]
3651296 2 [209,-3575] [209,3575]
3651301 2 [112067,-37516008] [112067,37516008]
3651305 2 [44,-1933] [44,1933]
3651310 2 [419,-8787] [419,8787]
3651341 2 [935,-28654] [935,28654]
3651345 2 [-149,-586] [-149,586]
3651352 2 [222,-3820] [222,3820]
3651362 2 [112759,-37864029] [112759,37864029]
3651371 2 [2957,-160808] [2957,160808]
3651373 2 [27,-1916] [27,1916]
3651381 2 [67,-1988] [67,1988]
3651392 2 [-148,-640] [-148,640]
3651399 2 [1125,-37782] [1125,37782]
3651403 2 [-87,-1730] [-87,1730]
3651409 2 [8,-1911] [8,1911]
3651417 2 [352,-6875] [352,6875]
3651425 2 [-64,-1841] [-64,1841]
3651436 4 [-130,-1206] [-130,1206] [437,-9333] [437,9333]
3651448 2 [18786,-2574848] [18786,2574848]
3651462 4 [-101,-1619] [-101,1619] [-141,-921] [-141,921]
3651467 2 [329,-6266] [329,6266]
3651475 2 [-15,-1910] [-15,1910]
3651489 2 [420,-8817] [420,8817]
3651513 2 [82402,-23654111] [82402,23654111]
3651516 2 [69,-1995] [69,1995]
3651532 2 [582,-14170] [582,14170]
3651537 2 [448,-9673] [448,9673]
3651553 2 [351,-6848] [351,6848]
3651560 2 [-134,-1116] [-134,1116]
3651561 2 [504,-11475] [504,11475]
3651564 2 [190,-3242] [190,3242]
3651569 8 [118,-2301] [118,2301] [1378,-51189] [1378,51189] [1711,-70800] [1711,70800] [20,-1913] [20,1913]
3651578 2 [7,-1911] [7,1911]
3651600 4 [25,-1915] [25,1915] [280,-5060] [280,5060]
3651601 2 [-126,-1285] [-126,1285]
3651604 2 [213,-3649] [213,3649]
3651607 4 [-43,-1890] [-43,1890] [1013,-32298] [1013,32298]
3651609 2 [1858,-80111] [1858,80111]
3651615 2 [19281,-2677284] [19281,2677284]
3651616 2 [1385,-51579] [1385,51579]
3651624 2 [105,-2193] [105,2193]
3651628 2 [8157,-736711] [8157,736711]
3651635 2 [1361,-50246] [1361,50246]
3651648 2 [16,-1912] [16,1912]
3651649 2 [90,-2093] [90,2093]
3651651 4 [117,-2292] [117,2292] [365985,-221408826] [365985,221408826]
3651656 2 [305,-5659] [305,5659]
3651665 4 [-124,-1321] [-124,1321] [5486,-406339] [5486,406339]
3651676 4 [-150,-526] [-150,526] [20805,-3000901] [20805,3000901]
3651684 2 [-152,-374] [-152,374]
3651689 2 [470,-10367] [470,10367]
3651698 2 [-97,-1655] [-97,1655]
3651704 2 [5590,-417948] [5590,417948]

3651705 6 [-84,-1749] [-84,1749] [6,-1911] [6,1911] [7236,-615531] [7236,615531]
3651712 2 [2217,-104405] [2217,104405]
3651713 6 [-92,-1695] [-92,1695] [283,-5130] [283,5130] [472,-10431] [472,10431]
3651724 2 [30,-1918] [30,1918]
3651728 2 [272,-4876] [272,4876]
3651737 2 [374,-7481] [374,7481]
3651741 2 [55,-1954] [55,1954]
3651755 2 [269,-4808] [269,4808]
3651761 4 [-70,-1819] [-70,1819] [392,-7993] [392,7993]
3651769 2 [-120,-1387] [-120,1387]
3651775 2 [129,-2408] [129,2408]
3651777 2 [372,-7425] [372,7425]
3651786 2 [1207,-41977] [1207,41977]
3651796 2 [5,-1911] [5,1911]
3651800 2 [-151,-457] [-151,457]
3651801 2 [4810,-333599] [4810,333599]
3651802 2 [-153,-265] [-153,265]
3651812 14 [-116,-1446] [-116,1446] [-136,-1066] [-136,1066] [-83,-1755] [-83,1755] [388,-7878] [388,7878] [613,-15297] [613,15297] [6508,-525018] [6508,525018] [9608,-941782] [9608,941782]
3651816 2 [-143,-853] [-143,853]
3651832 4 [-142,-888] [-142,888] [6249,-493991] [6249,493991]
3651838 2 [-69,-1823] [-69,1823]
3651840 2 [-144,-816] [-144,816]
3651841 2 [140,-2529] [140,2529]
3651857 2 [4,-1911] [4,1911]
3651865 2 [534,-12487] [534,12487]
3651867 4 [313,-5858] [313,5858] [38829,-7651284] [38829,7651284]
3651873 2 [-122,-1355] [-122,1355]
3651880 2 [2154,-99988] [2154,99988]
3651884 2 [-50,-1878] [-50,1878]
3651894 4 [-45,-1887] [-45,1887] [3,-1911] [3,1911]
3651908 4 [-139,-983] [-139,983] [4748,-327170] [4748,327170]
3651912 2 [3534,-210096] [3534,210096]
3651913 4 [2,-1911] [2,1911] [2706,-140777] [2706,140777]
3651917 2 [59,-1964] [59,1964]
3651920 4 [1,-1911] [1,1911] [1684,-69132] [1684,69132]
3651921 4 [0,-1911] [0,1911] [715,-19214] [715,19214]
3651922 4 [-1,-1911] [-1,1911] [2703,-140543] [2703,140543]
3651929 6 [-112,-1499] [-112,1499] [-2,-1911] [-2,1911] [1075,-35298] [1075,35298]
3651948 2 [-3,-1911] [-3,1911]
3651950 2 [131,-2429] [131,2429]
3651952 2 [21873,-3234913] [21873,3234913]
3651964 4 [138,-2506] [138,2506] [93,-2111] [93,2111]
3651968 2 [332,-6344] [332,6344]
3651984 2 [-80,-1772] [-80,1772]
3651985 2 [-4,-1911] [-4,1911]
3652006 2 [267,-4763] [267,4763]
3652015 2 [46881,-10150684] [46881,10150684]
3652021 2 [47,-1938] [47,1938]
3652027 2 [-51,-1876] [-51,1876]
3652033 2 [102,-2171] [102,2171]
3652046 2 [-5,-1911] [-5,1911]
3652049 2 [-49,-1880] [-49,1880]
3652064 2 [-55,-1867] [-55,1867]
3652089 4 [1996,-89195] [1996,89195] [310,-5783] [310,5783]
3652090 2 [471,-10399] [471,10399]
3652092 2 [373,-7453] [373,7453]
3652112 2 [248,-4348] [248,4348]
3652120 6 [186,-3176] [186,3176] [41,-1929] [41,1929] [954,-29528] [954,29528]
3652136 2 [-71,-1815] [-71,1815]
3652137 2 [-6,-1911] [-6,1911]
3652161 2 [-128,-1247] [-128,1247]
3652164 2 [96,-2130] [96,2130]

3652174 2 [-85,-1743] [-85,1743]
3652189 2 [1371,-50800] [1371,50800]
3652192 4 [1049,-34029] [1049,34029] [489,-10981] [489,10981]
3652196 4 [-16,-1910] [-16,1910] [77,-2027] [77,2027]
3652201 2 [99,-2150] [99,2150]
3652204 2 [285,-5177] [285,5177]
3652209 4 [-140,-953] [-140,953] [235,-4078] [235,4078]
3652216 8 [-138,-1012] [-138,1012] [-30,-1904] [-30,1904] [3105,-173029] [3105,173029] [897,-26933] [897,26933]
3652217 2 [199,-3396] [199,3396]
3652218 2 [-129,-1227] [-129,1227]
3652230 2 [91,-2099] [91,2099]
3652237 8 [-117,-1432] [-117,1432] [-133,-1140] [-133,1140] [-57,-1862] [-57,1862] [123,-2348] [123,2348]
3652257 2 [79,-2036] [79,2036]
3652264 5 [-154,0] [-7,-1911] [-7,1911] [330,-6292] [330,6292]
3652265 4 [-154,-1] [-154,1] [1265509784,-45019250534413] [1265509784,45019250534413]
3652268 4 [-154,-2] [-154,2] [316377677,-5627412479999] [316377677,5627412479999]
3652273 4 [-154,-3] [-154,3] [140612472,-1667384519111] [140612472,1667384519111]
3652274 2 [-25,-1907] [-25,1907]
3652280 4 [-154,-4] [-154,4] [5929,-456537] [5929,456537]
3652281 8 [-20,-1909] [-20,1909] [442,-9487] [442,9487] [4540,-305909] [4540,305909] [6610,-537409] [6610,537409]
3652289 2 [-154,-5] [-154,5]
3652300 4 [-154,-6] [-154,6] [35153349,-208425119293] [35153349,208425119293]
3652313 4 [-154,-7] [-154,7] [25827032,-131253759259] [25827032,131253759259]
3652316 2 [-131,-1185] [-131,1185]
3652328 2 [-154,-8] [-154,8]
3652329 2 [183778,-78784409] [183778,78784409]
3652333 2 [-153,-266] [-153,266]
3652337 2 [92,-2105] [92,2105]
3652344 2 [345,-6687] [345,6687]
3652345 2 [-154,-9] [-154,9]
3652354 2 [-145,-777] [-145,777]
3652359 2 [553,-13144] [553,13144]
3652361 6 [-146,-735] [-146,735] [-68,-1827] [-68,1827] [410,-8519] [410,8519]
3652364 2 [-154,-10] [-154,10]
3652369 2 [15,-1912] [15,1912]
3652370 2 [-41,-1893] [-41,1893]
3652380 2 [11466,-1227774] [11466,1227774]
3652385 4 [-154,-11] [-154,11] [10459064,-33825111023] [10459064,33825111023]
3652407 6 [-107,-1558] [-107,1558] [1269,-45246] [1269,45246] [4233,-275412] [4233,275412]
3652408 2 [-154,-12] [-154,12]
3652428 2 [-74,-1802] [-74,1802]
3652433 12 [-152,-375] [-152,375] [-154,-13] [-154,13] [-8,-1911] [-8,1911] [33067,-6013014] [33067,6013014] [331,-6318] [331,6318] [37942,-7390611] [37942,7390611]
3652437 2 [559,-13354] [559,13354]
3652442 2 [727,-19695] [727,19695]
3652457 2 [224,-3859] [224,3859]
3652460 4 [-154,-14] [-154,14] [6456989,-16407600377] [6456989,16407600377]
3652475 2 [-115,-1460] [-115,1460]
3652484 2 [-52,-1874] [-52,1874]
3652488 2 [57,-1959] [57,1959]
3652489 4 [-154,-15] [-154,15] [-82,-1761] [-82,1761]
3652493 2 [251,-4412] [251,4412]
3652516 2 [-48,-1882] [-48,1882]
3652518 2 [-149,-587] [-149,587]
3652519 2 [-27,-1906] [-27,1906]
3652520 2 [-154,-16] [-154,16]
3652537 2 [-132,-1163] [-132,1163]
3652553 2 [-154,-17] [-154,17]
3652556 2 [59342,-14455838] [59342,14455838]
3652561 2 [312,-5833] [312,5833]
3652588 2 [-154,-18] [-154,18]
3652595 2 [101,-2164] [101,2164]
3652596 2 [1437,-54507] [1437,54507]
3652602 2 [8119,-731569] [8119,731569]

3652612 2 [1392,-51970] [1392,51970]
3652613 2 [211,-3612] [211,3612]
3652623 2 [-147,-690] [-147,690]
3652625 2 [-154,-19] [-154,19]
3652629 2 [175,-3002] [175,3002]
3652631 2 [-23,-1908] [-23,1908]
3652633 2 [311,-5808] [311,5808]
3652644 2 [1861,-80305] [1861,80305]
3652649 2 [100,-2157] [100,2157]
3652650 2 [-9,-1911] [-9,1911]
3652664 2 [-154,-20] [-154,20]
3652667 2 [413,-8608] [413,8608]
3652672 2 [264,-4696] [264,4696]
3652673 2 [-148,-641] [-148,641]
3652680 2 [121,-2329] [121,2329]
3652705 6 [-154,-21] [-154,21] [2634,-135197] [2634,135197] [2869944,-4861946033] [2869944,4861946033]
3652710 2 [19,-1913] [19,1913]
3652715 2 [-151,-458] [-151,458]
3652716 2 [742,-20302] [742,20302]
3652727 2 [-103,-1600] [-103,1600]
3652729 6 [-150,-527] [-150,527] [2460,-122027] [2460,122027] [66,-1985] [66,1985]
3652748 8 [-154,-22] [-154,22] [22,-1914] [22,1914] [253,-4455] [253,4455] [2614997,-4228699189] [2614997,4228699189]
3652755 2 [721,-19454] [721,19454]
3652757 2 [179,-3064] [179,3064]
3652761 2 [12307,-1365302] [12307,1365302]
3652763 2 [6317,-502076] [6317,502076]
3652770 2 [31,-1919] [31,1919]
3652775 2 [19685,-2761870] [19685,2761870]
3652777 4 [-106,-1569] [-106,1569] [1322,-48105] [1322,48105]
3652781 2 [155,-2716] [155,2716]
3652793 2 [-154,-23] [-154,23]
3652796 2 [242,-4222] [242,4222]
3652800 2 [196,-3344] [196,3344]
3652801 2 [150,-2651] [150,2651]
3652826 2 [1487,-57373] [1487,57373]
3652839 2 [-135,-1092] [-135,1092]
3652840 4 [-154,-24] [-154,24] [54,-1952] [54,1952]
3652857 2 [-36,-1899] [-36,1899]
3652866 2 [-153,-267] [-153,267]
3652869 2 [-65,-1838] [-65,1838]
3652872 2 [337,-6475] [337,6475]
3652875 2 [-35,-1900] [-35,1900]
3652889 2 [-154,-25] [-154,25]
3652900 2 [765,-21245] [765,21245]
3652920 2 [706,-18856] [706,18856]
3652921 4 [-10,-1911] [-10,1911] [-108,-1547] [-108,1547]
3652935 2 [169,-2912] [169,2912]
3652937 4 [28,-1917] [28,1917] [688,-18147] [688,18147]
3652940 2 [-154,-26] [-154,26]
3652953 2 [-137,-1040] [-137,1040]
3652959 2 [-95,-1672] [-95,1672]
3652964 2 [-104,-1590] [-104,1590]
3652969 2 [-72,-1811] [-72,1811]
3652977 2 [205648,-93258137] [205648,93258137]
3652984 2 [-94,-1680] [-94,1680]
3652985 2 [86,-2071] [86,2071]
3652993 2 [-154,-27] [-154,27]
3652996 2 [13440,-1558114] [13440,1558114]
3653000 2 [14,-1912] [14,1912]
3653001 2 [70,-1999] [70,1999]
3653008 2 [48,-1940] [48,1940]
3653009 6 [1006,-31965] [1006,31965] [188,-3209] [188,3209] [655,-16872] [655,16872]
3653013 2 [-17,-1910] [-17,1910]

3653048 2 [-154,-28] [-154,28]
3653057 2 [-37,-1898] [-37,1898]
3653058 2 [-89,-1717] [-89,1717]
3653065 2 [146,-2601] [146,2601]
3653073 2 [112,-2249] [112,2249]
3653084 2 [29906,-5171750] [29906,5171750]
3653089 2 [60,-1967] [60,1967]
3653092 2 [693,-18343] [693,18343]
3653100 6 [-90,-1710] [-90,1710] [45,-1935] [45,1935] [774,-21618] [774,21618]
3653105 4 [-154,-29] [-154,29] [-34,-1901] [-34,1901]
3653117 2 [43,-1932] [43,1932]
3653128 2 [857,-25161] [857,25161]
3653147 2 [1709,-70676] [1709,70676]
3653148 2 [322,-6086] [322,6086]
3653164 2 [-154,-30] [-154,30]
3653182 2 [-61,-1851] [-61,1851]
3653184 6 [-152,-376] [-152,376] [256,-4520] [256,4520] [40,-1928] [40,1928]
3653191 2 [165,-2854] [165,2854]
3653193 2 [202,-3449] [202,3449]
3653200 2 [1364,-50412] [1364,50412]
3653210 2 [191,-3259] [191,3259]
3653212 2 [114,-2266] [114,2266]
3653217 2 [399,-8196] [399,8196]
3653221 2 [159,-2770] [159,2770]
3653225 8 [-154,-31] [-154,31] [-86,-1737] [-86,1737] [320,-6035] [320,6035] [916,-27789] [916,27789]
3653243 2 [11741,-1272208] [11741,1272208]
3653252 10 [-11,-1911] [-11,1911] [12328,-1368798] [12328,1368798] [128,-2398] [128,2398] [844,-24594] [844,24594] [88,-2082] [88,2082]
3653261 2 [-53,-1872] [-53,1872]
3653264 2 [800,-22708] [800,22708]
3653279 2 [-47,-1884] [-47,1884]
3653281 2 [4070,-259659] [4070,259659]
3653288 4 [-154,-32] [-154,32] [84262,-24459504] [84262,24459504]
3653305 2 [-141,-922] [-141,922]
3653308 2 [-102,-1610] [-102,1610]
3653316 4 [-60,-1854] [-60,1854] [2532,-127422] [2532,127422]
3653324 2 [-67,-1831] [-67,1831]
3653337 2 [208,-3557] [208,3557]
3653343 2 [-99,-1638] [-99,1638]
3653353 4 [-154,-33] [-154,33] [1162392,-1253224621] [1162392,1253224621]
3653356 2 [1614,-64870] [1614,64870]
3653380 2 [162984,-65798722] [162984,65798722]
3653385 4 [106,-2201] [106,2201] [406,-8401] [406,8401]
3653387 2 [493,-11112] [493,11112]
3653401 4 [-153,-268] [-153,268] [24,-1915] [24,1915]
3653414 2 [-29,-1905] [-29,1905]
3653420 2 [-154,-34] [-154,34]
3653432 2 [-62,-1848] [-62,1848]
3653433 2 [1332,-48651] [1332,48651]
3653460 2 [141,-2541] [141,2541]
3653473 2 [-144,-817] [-144,817]
3653477 2 [-77,-1788] [-77,1788]
3653480 2 [26,-1916] [26,1916]
3653481 2 [-38,-1897] [-38,1897]
3653489 2 [-154,-35] [-154,35]
3653505 2 [-44,-1889] [-44,1889]
3653506 2 [15815,-1988859] [15815,1988859]
3653520 2 [2536,-127724] [2536,127724]
3653523 2 [-143,-854] [-143,854]
3653540 2 [124,-2358] [124,2358]
3653541 6 [-125,-1304] [-125,1304] [-33,-1902] [-33,1902] [447,-9642] [447,9642]
3653542 2 [-21,-1909] [-21,1909]
3653547 2 [13,-1912] [13,1912]
3653553 2 [76,-2023] [76,2023]

3653560 4 [-154,-36] [-154,36] [641,-16341] [641,16341]
3653568 2 [-119,-1403] [-119,1403]
3653572 2 [984,-30926] [984,30926]
3653576 2 [-110,-1524] [-110,1524]
3653601 2 [651730,-526140301] [651730,526140301]
3653603 2 [1813,-77220] [1813,77220]
3653604 2 [3616,-217450] [3616,217450]
3653609 2 [-142,-889] [-142,889]
3653623 2 [53,-1950] [53,1950]
3653632 18 [-151,-459] [-151,459] [-96,-1664] [-96,1664] [132,-2440] [132,2440] [288,-5248] [288,5248] [32,-1920] [32,1920] [464,-10176] [464,10176] [68,-1992] [68,1992]
[6969,-581779] [6969,581779] [848,-24768] [848,24768]
3653633 2 [-154,-37] [-154,37]
3653641 6 [-100,-1629] [-100,1629] [-78,-1783] [-78,1783] [227,-3918] [227,3918]
3653644 2 [1710,-70738] [1710,70738]
3653648 2 [-88,-1724] [-88,1724]
3653649 2 [-12,-1911] [-12,1911]
3653672 6 [-127,-1267] [-127,1267] [125273,-44339033] [125273,44339033] [137,-2495] [137,2495]
3653681 8 [1202,-41717] [1202,41717] [239,-4160] [239,4160] [35822,-6779923] [35822,6779923] [80,-2041] [80,2041]
3653686 2 [987,-31067] [987,31067]
3653693 2 [-149,-588] [-149,588]
3653699 2 [65,-1982] [65,1982]
3653701 2 [-93,-1688] [-93,1688]
3653703 2 [3801,-234348] [3801,234348]
3653706 2 [247,-4327] [247,4327]
3653708 2 [-154,-38] [-154,38]
3653715 2 [49,-1942] [49,1942]
3653730 4 [-81,-1767] [-81,1767] [279,-5037] [279,5037]
3653732 2 [104,-2186] [104,2186]
3653737 4 [18,-1913] [18,1913] [942,-28975] [942,28975]
3653740 2 [221,-3801] [221,3801]
3653752 2 [-42,-1892] [-42,1892]
3653756 2 [-118,-1418] [-118,1418]
3653772 2 [8494,-782834] [8494,782834]
3653775 2 [-111,-1512] [-111,1512]
3653780 2 [-91,-1703] [-91,1703]
3653784 4 [-150,-528] [-150,528] [273,-4899] [273,4899]
3653785 4 [-154,-39] [-154,39] [1536,-60229] [1536,60229]
3653788 2 [-123,-1339] [-123,1339]
3653793 4 [-134,-1117] [-134,1117] [20068,-2842865] [20068,2842865]
3653801 2 [-98,-1647] [-98,1647]
3653809 2 [42373995,-275834837822] [42373995,275834837822]
3653820 2 [301,-5561] [301,5561]
3653825 2 [-76,-1793] [-76,1793]
3653828 2 [-59,-1857] [-59,1857]
3653832 2 [-146,-736] [-146,736]
3653841 2 [-56,-1865] [-56,1865]
3653849 2 [-130,-1207] [-130,1207]
3653856 4 [177,-3033] [177,3033] [780225,-689175441] [780225,689175441]
3653864 2 [-154,-40] [-154,40]
3653875 2 [-139,-984] [-139,984]
3653880 2 [214,-3668] [214,3668]
3653902 4 [195539,-86466939] [195539,86466939] [947,-29205] [947,29205]
3653909 2 [-145,-778] [-145,778]
3653912 2 [638,-16228] [638,16228]
3653919 2 [61,-1970] [61,1970]
3653928 2 [14902,-1819144] [14902,1819144]
3653932 2 [-18,-1910] [-18,1910]
3653937 2 [-152,-377] [-152,377]
3653938 2 [-153,-269] [-153,269]
3653944 2 [1185,-40837] [1185,40837]
3653945 14 [-121,-1372] [-121,1372] [-136,-1067] [-136,1067] [-154,-41] [-154,41] [151,-2664] [151,2664] [154,-2703] [154,2703] [3200216,-5724913621] [3200216,5724913621]
[3539,-210542] [3539,210542]
3653947 2 [537,-12590] [537,12590]

3653956 2 [-148,-642] [-148,642]
3653973 4 [303,-5610] [303,5610] [627,-15816] [627,15816]
3653975 2 [185,-3160] [185,3160]
3654001 2 [95,-2124] [95,2124]
3654004 2 [-147,-691] [-147,691]
3654010 2 [39,-1927] [39,1927]
3654016 2 [12,-1912] [12,1912]
3654017 2 [443,-9518] [443,9518]
3654024 2 [478,-10624] [478,10624]
3654025 2 [-105,-1580] [-105,1580]
3654027 2 [393,-8022] [393,8022]
3654028 4 [-154,-42] [-154,42] [717717,-608036779] [717717,608036779]
3654054 2 [195,-3327] [195,3327]
3654066 4 [-113,-1487] [-113,1487] [919,-27925] [919,27925]
3654072 2 [-63,-1845] [-63,1845]
3654079 2 [13341,-1540930] [13341,1540930]
3654081 2 [26880,-4407009] [26880,4407009]
3654084 2 [148,-2626] [148,2626]
3654096 8 [1060,-34564] [1060,34564] [52,-1948] [52,1948] [95500,-29512436] [95500,29512436] [97,-2137] [97,2137]
3654098 2 [71,-2003] [71,2003]
3654108 2 [237,-4119] [237,4119]
3654113 2 [-154,-43] [-154,43]
3654116 2 [-140,-954] [-140,954]
3654118 2 [-13,-1911] [-13,1911]
3654135 4 [-39,-1896] [-39,1896] [21,-1914] [21,1914]
3654136 2 [50,-1944] [50,1944]
3654142 2 [243,-4243] [243,4243]
3654145 2 [174,-2987] [174,2987]
3654156 2 [157,-2743] [157,2743]
3654161 2 [127,-2388] [127,2388]
3654162 2 [33487783,-193789211293] [33487783,193789211293]
3654172 2 [-126,-1286] [-126,1286]
3654177 2 [-32,-1903] [-32,1903]
3654184 2 [630,-15928] [630,15928]
3654200 2 [-154,-44] [-154,44]
3654220 2 [-114,-1474] [-114,1474]
3654225 2 [-26,-1907] [-26,1907]
3654226 2 [167,-2883] [167,2883]
3654228 2 [19957,-2819311] [19957,2819311]
3654231 2 [85,-2066] [85,2066]
3654233 2 [56,-1957] [56,1957]
3654241 2 [-138,-1013] [-138,1013]
3654248 2 [737,-20099] [737,20099]
3654253 2 [152411,-59501028] [152411,59501028]
3654265 2 [51,-1946] [51,1946]
3654266 2 [-73,-1807] [-73,1807]
3654288 8 [-24,-1908] [-24,1908] [192,-3276] [192,3276] [3081,-171027] [3081,171027] [408,-8460] [408,8460]
3654289 4 [-154,-45] [-154,45] [17871,-2389040] [17871,2389040]
3654296 2 [145,-2589] [145,2589]
3654297 2 [64,-1979] [64,1979]
3654299 2 [125,-2368] [125,2368]
3654304 2 [33,-1921] [33,1921]
3654308 6 [-124,-1322] [-124,1322] [35597381,-212386579343] [35597381,212386579343] [548,-12970] [548,12970]
3654323 2 [-79,-1778] [-79,1778]
3654325 4 [-109,-1536] [-109,1536] [23759,-3662202] [23759,3662202]
3654329 2 [170,-2927] [170,2927]
3654331 2 [2637,-135428] [2637,135428]
3654332 6 [-46,-1886] [-46,1886] [1357,-50025] [1357,50025] [58,-1962] [58,1962]
3654335 2 [29,-1918] [29,1918]
3654352 2 [2924,-158124] [2924,158124]
3654364 2 [-54,-1870] [-54,1870]
3654378 2 [2487,-124041] [2487,124041]
3654380 4 [-154,-46] [-154,46] [461,-10081] [461,10081]

3654399 2 [3805,-234718] [3805,234718]
3654400 6 [120,-2320] [120,2320] [180,-3080] [180,3080] [7800,-688880] [7800,688880]
3654401 2 [62,-1973] [62,1973]
3654413 2 [11,-1912] [11,1912]
3654444 2 [325,-6163] [325,6163]
3654450 2 [111,-2241] [111,2241]
3654460 2 [234,-4058] [234,4058]
3654472 2 [78,-2032] [78,2032]
3654473 2 [-154,-47] [-154,47]
3654477 2 [-153,-270] [-153,270]
3654486 4 [136107,-50213523] [136107,50213523] [75,-2019] [75,2019]
3654499 2 [1893,-82384] [1893,82384]
3654508 2 [126,-2378] [126,2378]
3654518 2 [-133,-1141] [-133,1141]
3654521 6 [142,-2553] [142,2553] [152,-2677] [152,2677] [273235,-142825086] [273235,142825086]
3654523 2 [153,-2690] [153,2690]
3654529 2 [63,-1976] [63,1976]
3654531 2 [2977,-162442] [2977,162442]
3654544 2 [-120,-1388] [-120,1388]
3654551 2 [-151,-460] [-151,460]
3654552 2 [298,-5488] [298,5488]
3654559 2 [893,-26754] [893,26754]
3654561 2 [130,-2419] [130,2419]
3654568 2 [-154,-48] [-154,48]
3654569 2 [22331636,-105531183955] [22331636,105531183955]
3654577 2 [554,-13179] [554,13179]
3654584 2 [-122,-1356] [-122,1356]
3654604 2 [38,-1926] [38,1926]
3654625 4 [510,-11675] [510,11675] [645960,-519168625] [645960,519168625]
3654633 2 [46,-1937] [46,1937]
3654638 2 [107,-2209] [107,2209]
3654640 2 [106649,-34828533] [106649,34828533]
3654649 4 [360,-7093] [360,7093] [558,-13319] [558,13319]
3654656 10 [-128,-1248] [-128,1248] [160,-2784] [160,2784] [164,-2840] [164,2840] [17,-1913] [17,1913] [1976512,-2778748128] [1976512,2778748128]
3654662 2 [203,-3467] [203,3467]
3654665 8 [-14,-1911] [-14,1911] [-154,-49] [-154,49] [364,-7203] [364,7203] [527384,-382992637] [527384,382992637]
3654668 2 [317,-5959] [317,5959]
3654673 6 [-129,-1228] [-129,1228] [42,-1931] [42,1931] [956811,-935921102] [956811,935921102]
3654675 2 [81,-2046] [81,2046]
3654679 2 [-75,-1798] [-75,1798]
3654681 2 [2560,-129541] [2560,129541]
3654687 2 [-131,-1186] [-131,1186]
3654692 2 [-152,-378] [-152,378]
3654700 2 [246,-4306] [246,4306]
3654701 2 [-101,-1620] [-101,1620]
3654703 2 [1163681,-1255309788] [1163681,1255309788]
3654705 4 [-116,-1447] [-116,1447] [139,-2518] [139,2518]
3654712 2 [-58,-1860] [-58,1860]
3654716 2 [194,-3310] [194,3310]
3654721 2 [-66,-1835] [-66,1835]
3654744 2 [10,-1912] [10,1912]
3654750 2 [115,-2275] [115,2275]
3654756 2 [564,-13530] [564,13530]
3654764 8 [-154,-50] [-154,50] [133,-2451] [133,2451] [590,-14458] [590,14458] [646,-16530] [646,16530]
3654766 2 [6507,-524897] [6507,524897]
3654775 2 [89,-2088] [89,2088]
3654778 2 [207,-3539] [207,3539]
3654780 2 [34,-1922] [34,1922]
3654785 2 [446,-9611] [446,9611]
3654788 2 [-28,-1906] [-28,1906]
3654792 2 [193,-3293] [193,3293]
3654800 2 [136,-2484] [136,2484]
3654801 2 [72,-2007] [72,2007]

3654818 2 [1087,-35889] [1087,35889]
3654820 2 [716,-19254] [716,19254]
3654828 2 [357,-7011] [357,7011]
3654829 2 [263,-4674] [263,4674]
3654841 2 [-150,-529] [-150,529]
3654845 2 [1399,-52362] [1399,52362]
3654848 2 [1556,-61408] [1556,61408]
3654864 4 [-132,-1164] [-132,1164] [-87,-1731] [-87,1731]
3654865 2 [-154,-51] [-154,51]
3654870 2 [-149,-589] [-149,589]
3654880 2 [1329,-48487] [1329,48487]
3654881 2 [382,-7707] [382,7707]
3654912 2 [244,-4264] [244,4264]
3654918 2 [3027,-166551] [3027,166551]
3654920 2 [26081,-4211981] [26081,4211981]
3654924 2 [4510,-302882] [4510,302882]
3654928 2 [-112,-1500] [-112,1500]
3654929 2 [-22,-1909] [-22,1909]
3654933 2 [367,-7286] [367,7286]
3654945 6 [144,-2577] [144,2577] [22614,-3400683] [22614,3400683] [379,-7622] [379,7622]
3654949 2 [735,-20018] [735,20018]
3654953 2 [1066,-34857] [1066,34857]
3654959 2 [-19,-1910] [-19,1910]
3654968 2 [-154,-52] [-154,52]
3654972 4 [37,-1925] [37,1925] [669,-17409] [669,17409]
3654985 2 [696,-18461] [696,18461]
3654991 2 [16065,-2036204] [16065,2036204]
3655001 2 [74,-2015] [74,2015]
3655007 2 [-31,-1904] [-31,1904]
3655009 2 [-97,-1656] [-97,1656]
3655015 2 [9,-1912] [9,1912]
3655017 4 [444,-9549] [444,9549] [84,-2061] [84,2061]
3655018 4 [-153,-271] [-153,271] [143,-2565] [143,2565]
3655024 2 [-135,-1093] [-135,1093]
3655025 2 [-40,-1895] [-40,1895]
3655034 2 [-137,-1041] [-137,1041]
3655052 4 [5654,-425146] [5654,425146] [622,-15630] [622,15630]
3655054 2 [35,-1923] [35,1923]
3655058 2 [23,-1915] [23,1915]
3655065 2 [1459,-55762] [1459,55762]
3655067 2 [173,-2972] [173,2972]
3655073 4 [-154,-53] [-154,53] [122,-2339] [122,2339]
3655076 2 [34037,-6279527] [34037,6279527]
3655081 2 [5070,-361009] [5070,361009]
3655097 4 [398,-8167] [398,8167] [4094,-261959] [4094,261959]
3655100 2 [245,-4285] [245,4285]
3655102 2 [-117,-1433] [-117,1433]
3655104 6 [-92,-1696] [-92,1696] [73,-2011] [73,2011] [985,-30973] [985,30973]
3655108 4 [-144,-818] [-144,818] [-64,-1842] [-64,1842]
3655120 2 [36,-1924] [36,1924]
3655134 2 [795,-22497] [795,22497]
3655142 2 [403,-8313] [403,8313]
3655143 2 [6793,-559880] [6793,559880]
3655144 2 [986,-31020] [986,31020]
3655149 2 [583,-14206] [583,14206]
3655150 2 [-141,-923] [-141,923]
3655153 2 [171,-2942] [171,2942]
3655171 2 [257,-4542] [257,4542]
3655172 2 [44,-1934] [44,1934]
3655180 2 [-154,-54] [-154,54]
3655200 2 [481,-10721] [481,10721]
3655204 2 [-84,-1750] [-84,1750]
3655206 2 [27,-1917] [27,1917]

3655225 2 [680,-17835] [680,17835]
3655228 2 [426,-8998] [426,8998]
3655232 6 [-143,-855] [-143,855] [184,-3144] [184,3144] [8,-1912] [8,1912]
3655233 2 [82,-2051] [82,2051]
3655240 2 [306,-5684] [306,5684]
3655241 2 [-148,-643] [-148,643]
3655244 2 [278,-5014] [278,5014]
3655249 2 [198,-3379] [198,3379]
3655260 2 [274,-4922] [274,4922]
3655275 2 [445,-9580] [445,9580]
3655289 8 [-154,-55] [-154,55] [110,-2233] [110,2233] [455,-9892] [455,9892] [746,-20465] [746,20465]
3655296 2 [-15,-1911] [-15,1911]
3655304 2 [770,-21452] [770,21452]
3655305 2 [-146,-737] [-146,737]
3655314 2 [103,-2179] [103,2179]
3655319 2 [761,-21080] [761,21080]
3655321 2 [1350,-49639] [1350,49639]
3655323 2 [-83,-1756] [-83,1756]
3655331 2 [545,-12866] [545,12866]
3655340 4 [134,-2462] [134,2462] [94,-2118] [94,2118]
3655349 2 [83,-2056] [83,2056]
3655354 2 [135,-2473] [135,2473]
3655358 2 [67,-1989] [67,1989]
3655369 2 [1218,-42551] [1218,42551]
3655377 2 [108,-2217] [108,2217]
3655387 2 [-147,-692] [-147,692]
3655388 4 [-142,-890] [-142,890] [-43,-1891] [-43,1891]
3655396 12 [-115,-1461] [-115,1461] [10709,-1108215] [10709,1108215] [20,-1914] [20,1914] [200,-3414] [200,3414] [452,-9798] [452,9798] [720,-19414] [720,19414]
3655400 10 [-154,-56] [-154,56] [-70,-1820] [-70,1820] [36470,-6964720] [36470,6964720] [665,-17255] [665,17255] [890,-26620] [890,26620]
3655401 4 [172,-2957] [172,2957] [7,-1912] [7,1912]
3655426 2 [87,-2077] [87,2077]
3655431 2 [25,-1916] [25,1916]
3655446 2 [595,-14639] [595,14639]
3655449 2 [-152,-379] [-152,379]
3655466 2 [-145,-779] [-145,779]
3655472 2 [-151,-461] [-151,461]
3655473 2 [16,-1913] [16,1913]
3655475 2 [181,-3096] [181,3096]
3655485 2 [-69,-1824] [-69,1824]
3655492 2 [228,-3938] [228,3938]
3655500 2 [4630,-315050] [4630,315050]
3655507 2 [69,-1996] [69,1996]
3655513 4 [-154,-57] [-154,57] [1682,-69009] [1682,69009]
3655523 2 [161,-2798] [161,2798]
3655524 4 [-107,-1559] [-107,1559] [220,-3782] [220,3782]
3655528 2 [6,-1912] [6,1912]
3655529 4 [-80,-1773] [-80,1773] [163,-2826] [163,2826]
3655530 2 [3591,-215199] [3591,215199]
3655544 4 [5138,-368296] [5138,368296] [98,-2144] [98,2144]
3655561 10 [-153,-272] [-153,272] [15402,-1911463] [15402,1911463] [204,-3485] [204,3485] [270,-4831] [270,4831] [30,-1919] [30,1919]
3655562 2 [119,-2311] [119,2311]
3655585 2 [386,-7821] [386,7821]
3655594 2 [215,-3687] [215,3687]
3655596 2 [109,-2225] [109,2225]
3655598 2 [803,-22835] [803,22835]
3655617 2 [394,-8051] [394,8051]
3655619 2 [5,-1912] [5,1912]
3655625 4 [206,-3521] [206,3521] [53750,-12461425] [53750,12461425]
3655626 2 [25567,-4088083] [25567,4088083]
3655628 2 [-154,-58] [-154,58]
3655641 2 [-50,-1879] [-50,1879]
3655650 2 [55,-1955] [55,1955]
3655661 2 [-85,-1744] [-85,1744]

3655667 2 [113,-2258] [113,2258]
3655669 2 [-45,-1888] [-45,1888]
3655674 2 [2223,-104829] [2223,104829]
3655680 2 [4,-1912] [4,1912]
3655681 2 [282,-5107] [282,5107]
3655717 2 [3,-1912] [3,1912]
3655736 2 [2,-1912] [2,1912]
3655737 2 [514,-11809] [514,11809]
3655743 2 [1,-1912] [1,1912]
3655744 2 [0,-1912] [0,1912]
3655745 4 [-1,-1912] [-1,1912] [-154,-59] [-154,59]
3655746 2 [103567,-33329753] [103567,33329753]
3655752 2 [-2,-1912] [-2,1912]
3655760 2 [116,-2284] [116,2284]
3655767 2 [-71,-1816] [-71,1816]
3655771 2 [-3,-1912] [-3,1912]
3655780 4 [-51,-1877] [-51,1877] [420636,-272809606] [420636,272809606]
3655783 2 [1097,-36384] [1097,36384]
3655799 2 [-55,-1868] [-55,1868]
3655807 2 [189,-3226] [189,3226]
3655808 2 [-4,-1912] [-4,1912]
3655809 2 [1206,-41925] [1206,41925]
3655810 2 [-49,-1881] [-49,1881]
3655816 2 [162,-2812] [162,2812]
3655836 4 [210,-3594] [210,3594] [90,-2094] [90,2094]
3655837 2 [503,-11442] [503,11442]
3655844 4 [-139,-985] [-139,985] [1336,-48870] [1336,48870]
3655846 2 [59,-1965] [59,1965]
3655857 2 [4528,-304697] [4528,304697]
3655863 2 [4057,-258416] [4057,258416]
3655864 4 [-154,-60] [-154,60] [1830,-78308] [1830,78308]
3655869 2 [-5,-1912] [-5,1912]
3655881 2 [250,-4391] [250,4391]
3655884 2 [205,-3503] [205,3503]
3655897 2 [183,-3128] [183,3128]
3655898 2 [47,-1939] [47,1939]
3655900 2 [-150,-530] [-150,530]
3655909 2 [1343,-49254] [1343,49254]
3655911 2 [407845,-260461006] [407845,260461006]
3655914 2 [2935,-159017] [2935,159017]
3655916 2 [-106,-1570] [-106,1570]
3655921 2 [555,-13214] [555,13214]
3655928 2 [-103,-1601] [-103,1601]
3655940 2 [1244,-43918] [1244,43918]
3655960 2 [-6,-1912] [-6,1912]
3655962 2 [-57,-1863] [-57,1863]
3655963 2 [557,-13284] [557,13284]
3655971 2 [609,-15150] [609,15150]
3655976 6 [182,-3112] [182,3112] [2705,-140699] [2705,140699] [362,-7148] [362,7148]
3655977 2 [2704,-140621] [2704,140621]
3655979 2 [41,-1930] [41,1930]
3655981 2 [33287,-6073122] [33287,6073122]
3655985 4 [-154,-61] [-154,61] [266,-4741] [266,4741]
3656011 2 [105,-2194] [105,2194]
3656012 4 [-82,-1762] [-82,1762] [614,-15334] [614,15334]
3656016 10 [-108,-1548] [-108,1548] [-68,-1828] [-68,1828] [225,-3879] [225,3879] [243208060,-3792861159004] [243208060,3792861159004] [7380,-633996] [7380,633996]
3656017 2 [-16,-1911] [-16,1911]
3656025 6 [-140,-955] [-140,955] [-30,-1905] [-30,1905] [846,-24681] [846,24681]
3656028 2 [-134,-1118] [-134,1118]
3656033 6 [-74,-1803] [-74,1803] [212,-3631] [212,3631] [223,-3840] [223,3840]
3656046 2 [187,-3193] [187,3193]
3656049 2 [-149,-590] [-149,590]
3656060 2 [346,-6714] [346,6714]

3656067 2 [127777,-45675050] [127777,45675050]
3656080 2 [-136,-1068] [-136,1068]
3656087 2 [-7,-1912] [-7,1912]
3656089 2 [-25,-1908] [-25,1908]
3656100 2 [-20,-1910] [-20,1910]
3656106 2 [-153,-273] [-153,273]
3656107 2 [233,-4038] [233,4038]
3656108 2 [-154,-62] [-154,62]
3656121 2 [520,-12011] [520,12011]
3656145 2 [-104,-1591] [-104,1591]
3656148 2 [277,-4991] [277,4991]
3656150 4 [-125,-1305] [-125,1305] [275,-4945] [275,4945]
3656151 2 [1749,-73170] [1749,73170]
3656157 4 [-41,-1894] [-41,1894] [10999,-1153534] [10999,1153534]
3656172 2 [118,-2302] [118,2302]
3656177 2 [578,-14027] [578,14027]
3656187 2 [93,-2112] [93,2112]
3656194 2 [15,-1913] [15,1913]
3656207 2 [-127,-1268] [-127,1268]
3656208 2 [-152,-380] [-152,380]
3656233 6 [-154,-63] [-154,63] [-52,-1875] [-52,1875] [567,-13636] [567,13636]
3656236 2 [117,-2293] [117,2293]
3656241 2 [3330,-192171] [3330,192171]
3656251 2 [77,-2028] [77,2028]
3656256 2 [-8,-1912] [-8,1912]
3656264 2 [-130,-1208] [-130,1208]
3656268 2 [-138,-1014] [-138,1014]
3656271 2 [397,-8138] [397,8138]
3656281 2 [-48,-1883] [-48,1883]
3656292 2 [1888,-82058] [1888,82058]
3656304 2 [-95,-1673] [-95,1673]
3656312 2 [598,-14748] [598,14748]
3656325 2 [1759,-73798] [1759,73798]
3656330 2 [79,-2037] [79,2037]
3656332 6 [-27,-1907] [-27,1907] [1109,-36981] [1109,36981] [429,-9089] [429,9089]
3656345 2 [-94,-1681] [-94,1681]
3656349 2 [343,-6634] [343,6634]
3656350 2 [5571,-415819] [5571,415819]
3656360 2 [-154,-64] [-154,64]
3656372 2 [149,-2639] [149,2639]
3656375 4 [-119,-1404] [-119,1404] [1945,-85800] [1945,85800]
3656376 4 [102,-2172] [102,2172] [262,-4652] [262,4652]
3656385 2 [556,-13249] [556,13249]
3656395 2 [-151,-462] [-151,462]
3656403 2 [1221,-42708] [1221,42708]
3656407 2 [57,-1960] [57,1960]
3656415 2 [289,-5272] [289,5272]
3656425 2 [96,-2131] [96,2131]
3656429 2 [91,-2100] [91,2100]
3656448 4 [-23,-1909] [-23,1909] [276,-4968] [276,4968]
3656452 2 [8328,-759998] [8328,759998]
3656465 2 [254,-4477] [254,4477]
3656467 2 [-123,-1340] [-123,1340]
3656473 4 [-9,-1912] [-9,1912] [147,-2614] [147,2614]
3656484 2 [156,-2730] [156,2730]
3656489 2 [-154,-65] [-154,65]
3656493 2 [-89,-1718] [-89,1718]
3656502 2 [99,-2151] [99,2151]
3656512 2 [5804,-442176] [5804,442176]
3656521 2 [-90,-1711] [-90,1711]
3656525 2 [395,-8080] [395,8080]
3656528 2 [-148,-644] [-148,644]
3656529 2 [-102,-1611] [-102,1611]

3656536 2 [2250,-106744] [2250,106744]
3656537 4 [19,-1914] [19,1914] [87443,-25857562] [87443,25857562]
3656545 2 [336,-6449] [336,6449]
3656546 2 [-65,-1839] [-65,1839]
3656548 6 [176,-3018] [176,3018] [3453,-202915] [3453,202915] [92,-2106] [92,2106]
3656555 2 [1289,-46318] [1289,46318]
3656565 2 [339,-6528] [339,6528]
3656569 2 [8418,-772351] [8418,772351]
3656577 4 [22,-1915] [22,1915] [772,-21535] [772,21535]
3656584 4 [258,-4564] [258,4564] [606,-15040] [606,15040]
3656592 6 [-72,-1812] [-72,1812] [129,-2409] [129,2409] [384,-7764] [384,7764]
3656593 2 [-118,-1419] [-118,1419]
3656606 2 [254915,-128704309] [254915,128704309]
3656609 2 [31,-1920] [31,1920]
3656620 8 [-154,-66] [-154,66] [-99,-1639] [-99,1639] [1214,-42342] [1214,42342] [290829,-156839903] [290829,156839903]
3656623 2 [717,-19294] [717,19294]
3656625 2 [-110,-1525] [-110,1525]
3656634 2 [943,-29021] [943,29021]
3656649 2 [178,-3049] [178,3049]
3656653 2 [-153,-274] [-153,274]
3656656 2 [-36,-1900] [-36,1900]
3656676 2 [-35,-1901] [-35,1901]
3656690 2 [-121,-1373] [-121,1373]
3656700 4 [-86,-1738] [-86,1738] [66,-1986] [66,1986]
3656710 2 [219,-3763] [219,3763]
3656737 4 [1514,-58941] [1514,58941] [158,-2757] [158,2757]
3656740 2 [216,-3706] [216,3706]
3656744 4 [-10,-1912] [-10,1912] [55210,-12972588] [55210,12972588]
3656745 14 [-126,-1287] [-126,1287] [-144,-819] [-144,819] [13959,-1649232] [13959,1649232] [286,-5201] [286,5201] [396,-8109] [396,8109] [54,-1953] [54,1953] [946,-29159] [946,29159]
3656753 2 [-154,-67] [-154,67]
3656761 2 [240,-4181] [240,4181]
3656772 6 [-147,-693] [-147,693] [168,-2898] [168,2898] [28,-1918] [28,1918]
3656775 2 [229,-3958] [229,3958]
3656780 4 [-146,-738] [-146,738] [389,-7907] [389,7907]
3656782 2 [507,-11575] [507,11575]
3656797 2 [1239,-43654] [1239,43654]
3656800 2 [-111,-1513] [-111,1513]
3656801 2 [-133,-1142] [-133,1142]
3656809 2 [131,-2430] [131,2430]
3656824 2 [438,-9364] [438,9364]
3656825 2 [14,-1913] [14,1913]
3656833 2 [2607,-133124] [2607,133124]
3656834 2 [-17,-1911] [-17,1911]
3656836 2 [512,-11742] [512,11742]
3656854 2 [-37,-1899] [-37,1899]
3656856 2 [730,-19816] [730,19816]
3656865 2 [166,-2869] [166,2869]
3656885 2 [-61,-1852] [-61,1852]
3656888 2 [-154,-68] [-154,68]
3656889 2 [48,-1941] [48,1941]
3656900 4 [-100,-1630] [-100,1630] [140,-2530] [140,2530]
3656908 2 [-34,-1902] [-34,1902]
3656917 2 [719,-19374] [719,19374]
3656924 2 [101,-2165] [101,2165]
3656934 4 [1203,-41769] [1203,41769] [123,-2349] [123,2349]
3656943 2 [-143,-856] [-143,856]
3656953 2 [-124,-1323] [-124,1323]
3656961 6 [-150,-531] [-150,531] [-96,-1665] [-96,1665] [687,-18108] [687,18108]
3656962 2 [4983,-351757] [4983,351757]
3656964 4 [100,-2158] [100,2158] [268,-4786] [268,4786]
3656969 4 [-152,-381] [-152,381] [69236,-18217885] [69236,18217885]
3656971 2 [45,-1936] [45,1936]

3656977 2 [138,-2507] [138,2507]
3656982 2 [43,-1933] [43,1933]
3656987 2 [-67,-1832] [-67,1832]
3656997 2 [-141,-924] [-141,924]
3657000 2 [70,-2000] [70,2000]
3657006 2 [-53,-1873] [-53,1873]
3657024 2 [60,-1968] [60,1968]
3657025 12 [-145,-780] [-145,780] [-154,-69] [-154,69] [-60,-1855] [-60,1855] [1166,-39861] [1166,39861] [575,-13920] [575,13920] [6540,-528895] [6540,528895]
3657034 2 [5823,-444349] [5823,444349]
3657041 4 [-113,-1488] [-113,1488] [40,-1929] [40,1929]
3657048 2 [-47,-1885] [-47,1885]
3657054 2 [-77,-1789] [-77,1789]
3657060 2 [-131,-1187] [-131,1187]
3657075 2 [-11,-1912] [-11,1912]
3657078 2 [-93,-1689] [-93,1689]
3657096 2 [-98,-1648] [-98,1648]
3657097 2 [-88,-1725] [-88,1725]
3657100 2 [414,-8638] [414,8638]
3657109 2 [435,-9272] [435,9272]
3657117 2 [-137,-1042] [-137,1042]
3657128 2 [86,-2072] [86,2072]
3657129 2 [-62,-1849] [-62,1849]
3657130 2 [-129,-1229] [-129,1229]
3657153 2 [-128,-1249] [-128,1249]
3657156 2 [232,-4018] [232,4018]
3657164 2 [-154,-70] [-154,70]
3657169 4 [-114,-1475] [-114,1475] [-142,-891] [-142,891]
3657186 2 [-105,-1581] [-105,1581]
3657187 2 [-91,-1704] [-91,1704]
3657193 2 [-132,-1165] [-132,1165]
3657201 2 [2635,-135274] [2635,135274]
3657202 4 [-153,-275] [-153,275] [1119,-37481] [1119,37481]
3657208 2 [-78,-1784] [-78,1784]
3657211 2 [-135,-1094] [-135,1094]
3657212 2 [971749,-957924219] [971749,957924219]
3657213 2 [4407,-292566] [4407,292566]
3657223 2 [297,-5464] [297,5464]
3657224 2 [13601,-1586195] [13601,1586195]
3657225 4 [-29,-1906] [-29,1906] [139390,-52041215] [139390,52041215]
3657230 2 [-149,-591] [-149,591]
3657232 2 [24,-1916] [24,1916]
3657241 2 [494,-11145] [494,11145]
3657258 2 [3127,-174871] [3127,174871]
3657260 2 [9854,-978182] [9854,978182]
3657261 2 [667,-17332] [667,17332]
3657265 2 [-81,-1768] [-81,1768]
3657276 2 [-38,-1898] [-38,1898]
3657284 2 [-44,-1890] [-44,1890]
3657292 2 [654,-16834] [654,16834]
3657297 2 [-122,-1357] [-122,1357]
3657304 4 [218,-3744] [218,3744] [785,-22077] [785,22077]
3657305 2 [-154,-71] [-154,71]
3657312 2 [217,-3725] [217,3725]
3657313 2 [26,-1917] [26,1917]
3657319 2 [261,-4630] [261,4630]
3657320 2 [-151,-463] [-151,463]
3657321 2 [-120,-1389] [-120,1389]
3657324 2 [718,-19334] [718,19334]
3657339 2 [121,-2330] [121,2330]
3657346 2 [-33,-1903] [-33,1903]
3657348 2 [252,-4434] [252,4434]
3657361 2 [-21,-1910] [-21,1910]
3657366 2 [1675,-68579] [1675,68579]

3657372 2 [13,-1913] [13,1913]
3657398 2 [-109,-1537] [-109,1537]
3657412 4 [-76,-1794] [-76,1794] [284,-5154] [284,5154]
3657417 6 [1174,-40271] [1174,40271] [259,-4586] [259,4586] [88,-2083] [88,2083]
3657421 2 [2747,-143988] [2747,143988]
3657424 2 [780,-21868] [780,21868]
3657429 2 [4083,-260904] [4083,260904]
3657431 2 [1589,-63370] [1589,63370]
3657447 2 [1929,-84744] [1929,84744]
3657448 2 [-154,-72] [-154,72]
3657456 2 [4185,-270741] [4185,270741]
3657461 2 [9647,-947522] [9647,947522]
3657472 2 [-12,-1912] [-12,1912]
3657473 2 [32,-1921] [32,1921]
3657484 2 [230,-3978] [230,3978]
3657513 2 [2122,-97769] [2122,97769]
3657524 4 [53,-1951] [53,1951] [6005,-465343] [6005,465343]
3657528 2 [2962,-161216] [2962,161216]
3657537 2 [-42,-1893] [-42,1893]
3657542 2 [2363,-114883] [2363,114883]
3657543 2 [-59,-1858] [-59,1858]
3657545 2 [236,-4099] [236,4099]
3657564 2 [18,-1914] [18,1914]
3657572 4 [-56,-1866] [-56,1866] [112,-2250] [112,2250]
3657576 2 [10774,-1118320] [10774,1118320]
3657593 2 [-154,-73] [-154,73]
3657600 6 [-116,-1448] [-116,1448] [49,-1943] [49,1943] [76,-2024] [76,2024]
3657613 2 [231,-3998] [231,3998]
3657615 2 [589,-14422] [589,14422]
3657617 2 [68,-1993] [68,1993]
3657645 2 [37159,-7163018] [37159,7163018]
3657664 4 [260,-4608] [260,4608] [65,-1983] [65,1983]
3657671 2 [197,-3362] [197,3362]
3657689 2 [1808,-76901] [1808,76901]
3657708 2 [11437,-1223119] [11437,1223119]
3657732 2 [-152,-382] [-152,382]
3657740 4 [-154,-74] [-154,74] [341,-6581] [341,6581]
3657745 8 [114,-2267] [114,2267] [2636,-135351] [2636,135351] [326,-6189] [326,6189] [459,-10018] [459,10018]
3657753 6 [-153,-276] [-153,276] [-18,-1911] [-18,1911] [487,-10916] [487,10916]
3657763 2 [-63,-1846] [-63,1846]
3657764 2 [80,-2042] [80,2042]
3657765 2 [797311,-711937114] [797311,711937114]
3657772 2 [533,-12453] [533,12453]
3657788 2 [106,-2202] [106,2202]
3657815 2 [-139,-986] [-139,986]
3657817 2 [-148,-645] [-148,645]
3657841 2 [12,-1913] [12,1913]
3657850 2 [7455,-643685] [7455,643685]
3657851 2 [1849,-79530] [1849,79530]
3657853 2 [7163,-606240] [7163,606240]
3657860 6 [316,-5934] [316,5934] [584,-14242] [584,14242] [61,-1971] [61,1971]
3657865 2 [39,-1928] [39,1928]
3657880 2 [-79,-1779] [-79,1779]
3657881 2 [-73,-1808] [-73,1808]
3657889 2 [-154,-75] [-154,75]
3657928 2 [-39,-1897] [-39,1897]
3657929 2 [-112,-1501] [-112,1501]
3657936 2 [-140,-956] [-140,956]
3657941 2 [-13,-1912] [-13,1912]
3657942 4 [-101,-1621] [-101,1621] [4179,-270159] [4179,270159]
3657964 2 [21,-1915] [21,1915]
3657969 2 [-117,-1434] [-117,1434]
3657984 2 [-32,-1904] [-32,1904]

3657992 2 [6254,-494584] [6254,494584]
3657993 2 [52,-1949] [52,1949]
3658004 2 [1205,-41873] [1205,41873]
3658006 2 [675,-17641] [675,17641]
3658023 2 [201,-3432] [201,3432]
3658024 2 [-150,-532] [-150,532]
3658025 2 [50,-1945] [50,1945]
3658032 2 [457,-9955] [457,9955]
3658040 6 [-154,-76] [-154,76] [-26,-1908] [-26,1908] [11794,-1280832] [11794,1280832]
3658049 6 [128,-2399] [128,2399] [190,-3243] [190,3243] [7963,-710586] [7963,710586]
3658070 2 [5459,-403343] [5459,403343]
3658097 2 [4004,-253369] [4004,253369]
3658104 2 [150,-2652] [150,2652]
3658105 18 [-24,-1909] [-24,1909] [-46,-1887] [-46,1887] [-54,-1871] [-54,1871] [104,-2187] [104,2187] [15954,-2015137] [15954,2015137] [2291,-109674] [2291,109674] [71,-2004] [71,2004] [7374,-633223] [7374,633223] [944,-29067] [944,29067]
3658144 2 [945,-29113] [945,29113]
3658147 2 [33,-1922] [33,1922]
3658148 2 [56,-1958] [56,1958]
3658158 2 [51,-1947] [51,1947]
3658159 2 [-147,-694] [-147,694]
3658172 2 [29,-1919] [29,1919]
3658193 4 [-154,-77] [-154,77] [213752,-98824649] [213752,98824649]
3658196 2 [3245,-184861] [3245,184861]
3658214 2 [155,-2717] [155,2717]
3658217 4 [-136,-1069] [-136,1069] [4874,-340279] [4874,340279]
3658230 2 [1851,-79659] [1851,79659]
3658238 4 [11,-1913] [11,1913] [307,-5709] [307,5709]
3658240 2 [356,-6984] [356,6984]
3658247 2 [-151,-464] [-151,464]
3658250 2 [95,-2125] [95,2125]
3658256 2 [64,-1980] [64,1980]
3658257 8 [-146,-739] [-146,739] [124,-2359] [124,2359] [281548,-149392457] [281548,149392457] [58,-1963] [58,1963]
3658265 4 [-134,-1119] [-134,1119] [11696,-1264901] [11696,1264901]
3658268 2 [146,-2602] [146,2602]
3658276 2 [-75,-1799] [-75,1799]
3658277 2 [323,-6112] [323,6112]
3658297 2 [-138,-1015] [-138,1015]
3658300 2 [1266,-45086] [1266,45086]
3658306 2 [-153,-277] [-153,277]
3658319 2 [-115,-1462] [-115,1462]
3658322 2 [-97,-1657] [-97,1657]
3658327 2 [-87,-1732] [-87,1732]
3658328 2 [238,-4140] [238,4140]
3658341 2 [319,-6010] [319,6010]
3658348 4 [-154,-78] [-154,78] [62,-1974] [62,1974]
3658364 2 [85,-2067] [85,2067]
3658369 2 [300,-5537] [300,5537]
3658371 2 [97,-2138] [97,2138]
3658377 4 [1084,-35741] [1084,35741] [1204,-41821] [1204,41821]
3658384 2 [-144,-820] [-144,820]
3658392 4 [-66,-1836] [-66,1836] [1832154,-2479950216] [1832154,2479950216]
3658413 2 [-149,-592] [-149,592]
3658433 2 [-58,-1861] [-58,1861]
3658447 2 [209,-3576] [209,3576]
3658457 2 [38,-1927] [38,1927]
3658464 2 [1753,-73421] [1753,73421]
3658473 4 [186,-3177] [186,3177] [2382,-116271] [2382,116271]
3658481 2 [820,-23559] [820,23559]
3658482 2 [63,-1977] [63,1977]
3658483 2 [17,-1914] [17,1914]
3658488 2 [-14,-1912] [-14,1912]
3658497 4 [-152,-383] [-152,383] [-92,-1697] [-92,1697]
3658505 2 [-154,-79] [-154,79]

3658508 2 [46,-1938] [46,1938]
3658513 2 [132,-2441] [132,2441]
3658525 2 [75,-2020] [75,2020]
3658536 2 [42,-1932] [42,1932]
3658537 2 [78,-2033] [78,2033]
3658543 2 [141,-2542] [141,2542]
3658564 2 [368,-7314] [368,7314]
3658569 2 [10,-1913] [10,1913]
3658586 2 [-145,-781] [-145,781]
3658588 2 [621,-15593] [621,15593]
3658599 4 [1033,-33256] [1033,33256] [9445,-917918] [9445,917918]
3658601 4 [-28,-1907] [-28,1907] [647,-16568] [647,16568]
3658609 2 [1406,-52755] [1406,52755]
3658616 2 [290,-5296] [290,5296]
3658625 4 [34,-1923] [34,1923] [880,-26175] [880,26175]
3658634 2 [175,-3003] [175,3003]
3658635 2 [681,-17874] [681,17874]
3658639 2 [465,-10208] [465,10208]
3658643 2 [-107,-1560] [-107,1560]
3658651 2 [249,-4370] [249,4370]
3658656 2 [-143,-857] [-143,857]
3658663 2 [137,-2496] [137,2496]
3658664 2 [-154,-80] [-154,80]
3658681 2 [-130,-1209] [-130,1209]
3658684 2 [378,-7594] [378,7594]
3658705 2 [-84,-1751] [-84,1751]
3658725 2 [1695,-69810] [1695,69810]
3658744 2 [-127,-1269] [-127,1269]
3658748 2 [-22,-1910] [-22,1910]
3658760 2 [169,-2913] [169,2913]
3658761 4 [-125,-1306] [-125,1306] [304,-5635] [304,5635]
3658762 2 [159,-2771] [159,2771]
3658768 4 [8016,-717692] [8016,717692] [81,-2047] [81,2047]
3658777 2 [1074,-35249] [1074,35249]
3658780 2 [-19,-1911] [-19,1911]
3658793 2 [-64,-1843] [-64,1843]
3658805 2 [271,-4854] [271,4854]
3658809 2 [16270,-2075303] [16270,2075303]
3658816 6 [-31,-1905] [-31,1905] [-40,-1896] [-40,1896] [72,-2008] [72,2008]
3658823 2 [37,-1926] [37,1926]
3658825 2 [-154,-81] [-154,81]
3658832 2 [4889,-341851] [4889,341851]
3658836 2 [-83,-1757] [-83,1757]
3658840 2 [9,-1913] [9,1913]
3658846 2 [-141,-925] [-141,925]
3658852 2 [2909,-156909] [2909,156909]
3658861 2 [-153,-278] [-153,278]
3658863 2 [3121,-174368] [3121,174368]
3658870 2 [411,-8549] [411,8549]
3658881 2 [1720,-71359] [1720,71359]
3658886 2 [179,-3065] [179,3065]
3658889 2 [23,-1916] [23,1916]
3658890 2 [3871,-240851] [3871,240851]
3658900 2 [165,-2855] [165,2855]
3658901 2 [35,-1924] [35,1924]
3658903 2 [213,-3650] [213,3650]
3658933 2 [111,-2242] [111,2242]
3658938 2 [127,-2389] [127,2389]
3658952 6 [-142,-892] [-142,892] [2297,-110105] [2297,110105] [89,-2089] [89,2089]
3658966 2 [78819,-22128215] [78819,22128215]
3658969 2 [36,-1925] [36,1925]
3658988 2 [-154,-82] [-154,82]
3658993 2 [222,-3821] [222,3821]

3659000 2 [23810,-3674000] [23810,3674000]
3659010 2 [199,-3397] [199,3397]
3659015 2 [281,-5084] [281,5084]
3659025 2 [226,-3899] [226,3899]
3659032 2 [74,-2016] [74,2016]
3659036 2 [125,-2369] [125,2369]
3659041 12 [-70,-1821] [-70,1821] [120,-2321] [120,2321] [27,-1918] [27,1918] [2972,-162033] [2972,162033] [36492,-6971023] [36492,6971023] [44,-1935] [44,1935]
3659057 6 [-106,-1571] [-106,1571] [107,-2210] [107,2210] [8,-1913] [8,1913]
3659076 2 [-80,-1774] [-80,1774]
3659086 2 [-133,-1143] [-133,1143]
3659089 2 [-150,-533] [-150,533]
3659108 2 [-148,-646] [-148,646]
3659113 2 [-108,-1549] [-108,1549]
3659119 2 [-15,-1912] [-15,1912]
3659127 2 [73,-2012] [73,2012]
3659131 4 [-103,-1602] [-103,1602] [477,-10592] [477,10592]
3659134 2 [-69,-1825] [-69,1825]
3659140 2 [84,-2062] [84,2062]
3659148 2 [-123,-1341] [-123,1341]
3659150 2 [-85,-1745] [-85,1745]
3659153 2 [-154,-83] [-154,83]
3659158 2 [347,-6741] [347,6741]
3659171 2 [-43,-1892] [-43,1892]
3659176 2 [-151,-465] [-151,465]
3659184 2 [-119,-1405] [-119,1405]
3659196 2 [490,-11014] [490,11014]
3659202 2 [-137,-1043] [-137,1043]
3659209 2 [483,-10786] [483,10786]
3659214 2 [16123,-2047241] [16123,2047241]
3659218 2 [1527,-59701] [1527,59701]
3659219 2 [1393,-52026] [1393,52026]
3659225 4 [20,-1915] [20,1915] [710,-19015] [710,19015]
3659226 2 [7,-1913] [7,1913]
3659264 10 [-152,-384] [-152,384] [11300,-1201208] [11300,1201208] [25,-1917] [25,1917] [296,-5440] [296,5440] [461540,-313555208] [461540,313555208]
3659265 2 [126,-2379] [126,2379]
3659266 2 [615,-15371] [615,15371]
3659273 2 [502,-11409] [502,11409]
3659274 2 [151,-2665] [151,2665]
3659283 2 [241,-4202] [241,4202]
3659300 2 [16,-1914] [16,1914]
3659301 2 [115,-2276] [115,2276]
3659311 2 [929,-28380] [929,28380]
3659320 8 [-126,-1288] [-126,1288] [-154,-84] [-154,84] [2129,-98253] [2129,98253] [2681,-138831] [2681,138831]
3659322 2 [1279,-45781] [1279,45781]
3659328 2 [-104,-1592] [-104,1592]
3659336 6 [1022,-32728] [1022,32728] [265,-4719] [265,4719] [82,-2052] [82,2052]
3659337 6 [148,-2627] [148,2627] [3034,-167129] [3034,167129] [67,-1990] [67,1990]
3659352 2 [154,-2704] [154,2704]
3659353 2 [6,-1913] [6,1913]
3659399 2 [425,-8968] [425,8968]
3659400 12 [-135,-1095] [-135,1095] [-50,-1880] [-50,1880] [-71,-1817] [-71,1817] [130,-2420] [130,2420] [1410,-52980] [1410,52980] [30,-1920] [30,1920]
3659418 2 [-153,-279] [-153,279]
3659428 2 [188,-3210] [188,3210]
3659432 2 [-118,-1420] [-118,1420]
3659435 2 [-131,-1188] [-131,1188]
3659437 2 [-121,-1374] [-121,1374]
3659444 2 [5,-1913] [5,1913]
3659446 4 [-45,-1889] [-45,1889] [659,-17025] [659,17025]
3659462 4 [539,-12659] [539,12659] [83,-2057] [83,2057]
3659475 4 [145,-2590] [145,2590] [23509,-3604552] [23509,3604552]
3659489 4 [-154,-85] [-154,85] [196,-3345] [196,3345]
3659500 2 [69,-1997] [69,1997]
3659505 2 [4,-1913] [4,1913]

3659509 2 [431,-9150] [431,9150]
3659524 4 [-132,-1166] [-132,1166] [588,-14386] [588,14386]
3659535 2 [-51,-1878] [-51,1878]
3659536 4 [-55,-1869] [-55,1869] [2097,-96047] [2097,96047]
3659537 2 [-82,-1763] [-82,1763]
3659542 2 [3,-1913] [3,1913]
3659545 2 [9171,-878266] [9171,878266]
3659548 2 [-147,-695] [-147,695]
3659553 2 [4296,-281583] [4296,281583]
3659554 2 [335,-6423] [335,6423]
3659560 2 [321,-6061] [321,6061]
3659561 6 [2,-1913] [2,1913] [5272,-382797] [5272,382797] [55,-1956] [55,1956]
3659568 2 [1,-1913] [1,1913]
3659569 2 [0,-1913] [0,1913]
3659570 2 [-1,-1913] [-1,1913]
3659573 2 [-49,-1882] [-49,1882]
3659577 6 [-2,-1913] [-2,1913] [1672,-68395] [1672,68395] [94,-2119] [94,2119]
3659581 2 [87,-2078] [87,2078]
3659589 2 [-129,-1230] [-129,1230]
3659596 2 [-3,-1913] [-3,1913]
3659598 2 [-149,-593] [-149,593]
3659600 4 [-124,-1324] [-124,1324] [2804,-148492] [2804,148492]
3659608 2 [873,-25865] [873,25865]
3659626 2 [255,-4499] [255,4499]
3659628 2 [142,-2554] [142,2554]
3659631 2 [877,-26042] [877,26042]
3659633 4 [-4,-1913] [-4,1913] [2876,-154247] [2876,154247]
3659640 2 [-74,-1804] [-74,1804]
3659643 2 [157,-2744] [157,2744]
3659647 2 [9393,-910348] [9393,910348]
3659651 2 [-95,-1674] [-95,1674]
3659652 2 [-128,-1250] [-128,1250]
3659659 2 [585,-14278] [585,14278]
3659660 2 [-154,-86] [-154,86]
3659667 2 [133,-2452] [133,2452]
3659673 4 [-68,-1829] [-68,1829] [103,-2180] [103,2180]
3659676 2 [-110,-1526] [-110,1526]
3659681 2 [805322,-722693827] [805322,722693827]
3659687 2 [517,-11910] [517,11910]
3659689 2 [-57,-1864] [-57,1864]
3659694 2 [-5,-1913] [-5,1913]
3659708 2 [-94,-1682] [-94,1682]
3659729 2 [191,-3260] [191,3260]
3659736 2 [-146,-740] [-146,740]
3659742 2 [139,-2519] [139,2519]
3659745 2 [7174,-607637] [7174,607637]
3659752 4 [-102,-1612] [-102,1612] [122,-2340] [122,2340]
3659756 2 [110,-2234] [110,2234]
3659769 2 [136,-2485] [136,2485]
3659777 4 [47,-1940] [47,1940] [59,-1966] [59,1966]
3659784 2 [433,-9211] [433,9211]
3659785 2 [-6,-1913] [-6,1913]
3659788 4 [-139,-987] [-139,987] [302,-5586] [302,5586]
3659803 2 [813,-23260] [813,23260]
3659804 2 [3178,-179166] [3178,179166]
3659812 2 [108,-2218] [108,2218]
3659827 2 [-111,-1514] [-111,1514]
3659833 4 [-154,-87] [-154,87] [98,-2145] [98,2145]
3659836 2 [-30,-1906] [-30,1906]
3659838 2 [211,-3613] [211,3613]
3659840 4 [-16,-1912] [-16,1912] [41,-1931] [41,1931]
3659841 4 [25870,-4160971] [25870,4160971] [7582,-660203] [7582,660203]
3659848 2 [402,-8284] [402,8284]

3659849 2 [-140,-957] [-140,957]
3659876 4 [1424,-53770] [1424,53770] [152,-2678] [152,2678]
3659899 2 [-99,-1640] [-99,1640]
3659904 2 [153,-2691] [153,2691]
3659905 4 [5691,-429326] [5691,429326] [686,-18069] [686,18069]
3659906 2 [-25,-1909] [-25,1909]
3659912 2 [-7,-1913] [-7,1913]
3659921 2 [-20,-1911] [-20,1911]
3659923 2 [177,-3034] [177,3034]
3659930 2 [-89,-1719] [-89,1719]
3659944 2 [-90,-1712] [-90,1712]
3659946 2 [-41,-1895] [-41,1895]
3659953 2 [636,-16153] [636,16153]
3659965 2 [1131,-38084] [1131,38084]
3659977 2 [-153,-280] [-153,280]
3659984 2 [-52,-1876] [-52,1876]
3659993 4 [11876,-1294213] [11876,1294213] [167,-2884] [167,2884]
3660004 2 [15116,-1858470] [15116,1858470]
3660008 2 [-154,-88] [-154,88]
3660012 2 [-122,-1358] [-122,1358]
3660016 4 [143217,-54199073] [143217,54199073] [4665,-318629] [4665,318629]
3660018 2 [-113,-1489] [-113,1489]
3660021 2 [15,-1914] [15,1914]
3660025 4 [-144,-821] [-144,821] [90,-2095] [90,2095]
3660033 2 [-152,-385] [-152,385]
3660041 2 [632,-16003] [632,16003]
3660047 2 [109,-2226] [109,2226]
3660048 4 [-48,-1884] [-48,1884] [816,-23388] [816,23388]
3660076 2 [485,-10851] [485,10851]
3660077 2 [359,-7066] [359,7066]
3660081 2 [-8,-1913] [-8,1913]
3660089 2 [1100,-36533] [1100,36533]
3660092 2 [202,-3450] [202,3450]
3660100 4 [-120,-1390] [-120,1390] [144,-2578] [144,2578]
3660107 2 [-151,-466] [-151,466]
3660116 2 [4805,-333079] [4805,333079]
3660120 4 [-114,-1476] [-114,1476] [174,-2988] [174,2988]
3660147 2 [-27,-1908] [-27,1908]
3660149 4 [-145,-782] [-145,782] [143,-2566] [143,2566]
3660156 2 [-150,-534] [-150,534]
3660161 2 [-100,-1631] [-100,1631]
3660176 2 [224,-3860] [224,3860]
3660177 2 [-86,-1739] [-86,1739]
3660184 6 [113,-2259] [113,2259] [170,-2928] [170,2928] [7998,-715276] [7998,715276]
3660185 4 [-154,-89] [-154,89] [119,-2312] [119,2312]
3660202 2 [543,-12797] [543,12797]
3660217 4 [-72,-1813] [-72,1813] [834,-24161] [834,24161]
3660225 4 [-65,-1840] [-65,1840] [160,-2785] [160,2785]
3660229 2 [291,-5320] [291,5320]
3660236 2 [365,-7231] [365,7231]
3660259 2 [405,-8372] [405,8372]
3660265 2 [134,-2463] [134,2463]
3660267 2 [-23,-1910] [-23,1910]
3660289 2 [8703,-811904] [8703,811904]
3660292 2 [-96,-1666] [-96,1666]
3660296 2 [185,-3161] [185,3161]
3660297 2 [3388,-197213] [3388,197213]
3660298 2 [-9,-1913] [-9,1913]
3660301 2 [135,-2474] [135,2474]
3660308 2 [77,-2029] [77,2029]
3660309 2 [495,-11178] [495,11178]
3660324 2 [5101,-364325] [5101,364325]
3660328 4 [-138,-1016] [-138,1016] [57,-1961] [57,1961]

3660329 2 [116,-2285] [116,2285]
3660337 4 [164,-2841] [164,2841] [4938,-347003] [4938,347003]
3660349 2 [-105,-1582] [-105,1582]
3660356 2 [-136,-1070] [-136,1070]
3660364 2 [-154,-90] [-154,90]
3660366 4 [19,-1915] [19,1915] [235,-4079] [235,4079]
3660371 6 [-143,-858] [-143,858] [19825,-2791386] [19825,2791386] [3025,-166386] [3025,166386]
3660385 2 [65304,-16688207] [65304,16688207]
3660393 2 [-98,-1649] [-98,1649]
3660400 2 [105,-2195] [105,2195]
3660401 2 [-148,-647] [-148,647]
3660405 2 [79,-2038] [79,2038]
3660406 2 [315,-5909] [315,5909]
3660408 2 [22,-1916] [22,1916]
3660412 2 [93,-2113] [93,2113]
3660434 2 [5255,-380947] [5255,380947]
3660438 2 [451,-9767] [451,9767]
3660441 2 [970,-30271] [970,30271]
3660442 2 [327,-6215] [327,6215]
3660445 2 [1179,-40528] [1179,40528]
3660450 2 [31,-1921] [31,1921]
3660452 2 [208,-3558] [208,3558]
3660454 2 [110195,-36579927] [110195,36579927]
3660457 6 [-36,-1901] [-36,1901] [-93,-1690] [-93,1690] [4098,-262343] [4098,262343]
3660473 2 [-109,-1538] [-109,1538]
3660479 2 [-35,-1902] [-35,1902]
3660497 4 [-116,-1449] [-116,1449] [587,-14350] [587,14350]
3660504 2 [-134,-1120] [-134,1120]
3660538 2 [-153,-281] [-153,281]
3660539 2 [653,-16796] [653,16796]
3660540 2 [586,-14314] [586,14314]
3660545 2 [-154,-91] [-154,91]
3660548 2 [-88,-1726] [-88,1726]
3660560 2 [2624,-134428] [2624,134428]
3660561 2 [180,-3081] [180,3081]
3660569 4 [-10,-1913] [-10,1913] [55240,-12983163] [55240,12983163]
3660590 2 [-61,-1853] [-61,1853]
3660596 2 [-91,-1705] [-91,1705]
3660609 2 [28,-1919] [28,1919]
3660616 2 [777,-21743] [777,21743]
3660630 2 [91,-2101] [91,2101]
3660633 2 [-77,-1790] [-77,1790]
3660644 2 [308,-5734] [308,5734]
3660652 6 [-67,-1833] [-67,1833] [14,-1914] [14,1914] [54,-1954] [54,1954]
3660653 2 [-37,-1900] [-37,1900]
3660657 2 [-17,-1912] [-17,1912]
3660673 2 [66,-1987] [66,1987]
3660681 2 [295,-5416] [295,5416]
3660688 2 [96,-2132] [96,2132]
3660697 2 [-141,-926] [-141,926]
3660700 2 [381,-7679] [381,7679]
3660709 2 [195,-3328] [195,3328]
3660713 4 [-34,-1903] [-34,1903] [29458,-5055975] [29458,5055975]
3660721 2 [102,-2173] [102,2173]
3660722 2 [287,-5225] [287,5225]
3660728 2 [-154,-92] [-154,92]
3660736 2 [-60,-1856] [-60,1856]
3660737 2 [-142,-893] [-142,893]
3660753 2 [-53,-1874] [-53,1874]
3660755 2 [667349,-545166952] [667349,545166952]
3660761 2 [92,-2107] [92,2107]
3660772 2 [48,-1942] [48,1942]
3660777 4 [-78,-1785] [-78,1785] [118,-2303] [118,2303]

3660785 2 [-149,-594] [-149,594]
3660802 2 [-81,-1769] [-81,1769]
3660804 2 [-152,-386] [-152,386]
3660805 2 [99,-2152] [99,2152]
3660809 2 [248,-4349] [248,4349]
3660819 2 [-47,-1886] [-47,1886]
3660823 2 [117,-2294] [117,2294]
3660828 2 [-62,-1850] [-62,1850]
3660838 2 [-117,-1435] [-117,1435]
3660841 4 [192,-3277] [192,3277] [794,-22455] [794,22455]
3660844 4 [1398,-52306] [1398,52306] [45,-1937] [45,1937]
3660849 4 [415,-8668] [415,8668] [43,-1934] [43,1934]
3660875 2 [14729,-1787558] [14729,1787558]
3660876 2 [549,-13005] [549,13005]
3660900 4 [-11,-1913] [-11,1913] [40,-1930] [40,1930]
3660913 2 [-154,-93] [-154,93]
3660932 2 [-112,-1502] [-112,1502]
3660938 2 [911,-27563] [911,27563]
3660939 2 [-147,-696] [-147,696]
3660944 2 [2825,-150163] [2825,150163]
3660961 2 [60,-1969] [60,1969]
3660964 2 [171900,-71271158] [171900,71271158]
3660974 2 [355,-6957] [355,6957]
3661001 6 [-76,-1795] [-76,1795] [682,-17913] [682,17913] [70,-2001] [70,2001]
3661012 2 [173,-2973] [173,2973]
3661025 2 [2534,-127573] [2534,127573]
3661038 4 [-29,-1907] [-29,1907] [171,-2943] [171,2943]
3661040 2 [-151,-467] [-151,467]
3661065 6 [-44,-1891] [-44,1891] [24,-1917] [24,1917] [3156,-177309] [3156,177309]
3661073 4 [-38,-1899] [-38,1899] [1067,-34906] [1067,34906]
3661096 2 [390,-7936] [390,7936]
3661100 4 [-130,-1210] [-130,1210] [-154,-94] [-154,94]
3661101 2 [-153,-282] [-153,282]
3661120 2 [161,-2799] [161,2799]
3661122 2 [883087,-829860775] [883087,829860775]
3661136 2 [620,-15556] [620,15556]
3661142 2 [46499,-10026871] [46499,10026871]
3661148 2 [26,-1918] [26,1918]
3661153 2 [-33,-1904] [-33,1904]
3661177 2 [672,-17525] [672,17525]
3661182 4 [-21,-1911] [-21,1911] [163,-2827] [163,2827]
3661185 2 [-101,-1622] [-101,1622]
3661199 2 [13,-1914] [13,1914]
3661208 2 [146782,-56235324] [146782,56235324]
3661217 4 [-146,-741] [-146,741] [214,-3669] [214,3669]
3661225 2 [-150,-535] [-150,535]
3661241 2 [242,-4223] [242,4223]
3661244 2 [-115,-1463] [-115,1463]
3661248 2 [292,-5344] [292,5344]
3661255 2 [101,-2166] [101,2166]
3661260 2 [-59,-1859] [-59,1859]
3661264 2 [521,-12045] [521,12045]
3661273 2 [86,-2073] [86,2073]
3661281 2 [100,-2159] [100,2159]
3661283 4 [-127,-1270] [-127,1270] [190373,-83063080] [190373,83063080]
3661289 6 [-137,-1044] [-137,1044] [-154,-95] [-154,95] [4780,-330483] [4780,330483]
3661297 2 [-12,-1913] [-12,1913]
3661305 2 [-56,-1867] [-56,1867]
3661311 2 [3517,-208582] [3517,208582]
3661316 4 [172,-2958] [172,2958] [32,-1922] [32,1922]
3661318 2 [251,-4413] [251,4413]
3661324 2 [-42,-1894] [-42,1894]
3661337 4 [194,-3311] [194,3311] [344,-6661] [344,6661]

3661343 2 [221,-3802] [221,3802]
3661372 2 [269,-4809] [269,4809]
3661373 2 [-133,-1144] [-133,1144]
3661374 2 [-125,-1307] [-125,1307]
3661379 2 [193,-3294] [193,3294]
3661393 2 [18,-1915] [18,1915]
3661411 2 [129,-2410] [129,2410]
3661427 2 [53,-1952] [53,1952]
3661439 6 [-79,-1780] [-79,1780] [3485,-205742] [3485,205742] [8321,-759040] [8321,759040]
3661441 2 [162,-2813] [162,2813]
3661444 2 [648,-16606] [648,16606]
3661456 2 [-63,-1847] [-63,1847]
3661461 2 [2227,-105112] [2227,105112]
3661464 2 [241321,-118547575] [241321,118547575]
3661478 4 [227,-3919] [227,3919] [563,-13495] [563,13495]
3661480 4 [-154,-96] [-154,96] [294,-5392] [294,5392]
3661481 2 [272,-4877] [272,4877]
3661487 2 [49,-1944] [49,1944]
3661498 2 [-73,-1809] [-73,1809]
3661506 2 [439,-9395] [439,9395]
3661507 2 [1349,-49584] [1349,49584]
3661521 2 [184,-3145] [184,3145]
3661532 2 [338,-6502] [338,6502]
3661533 2 [267,-4764] [267,4764]
3661552 2 [8129,-732921] [8129,732921]
3661555 2 [369,-7342] [369,7342]
3661562 2 [7223,-613873] [7223,613873]
3661563 2 [541,-12728] [541,12728]
3661568 2 [616,-15408] [616,15408]
3661576 2 [-18,-1912] [-18,1912]
3661577 2 [-152,-387] [-152,387]
3661584 2 [88,-2084] [88,2084]
3661591 2 [-135,-1096] [-135,1096]
3661597 2 [203,-3468] [203,3468]
3661604 4 [68,-1994] [68,1994] [973,-30411] [973,30411]
3661614 2 [4035,-256317] [4035,256317]
3661631 2 [65,-1984] [65,1984]
3661632 2 [348,-6768] [348,6768]
3661633 4 [123,-2350] [123,2350] [26912,-4414881] [26912,4414881]
3661636 2 [960,-29806] [960,29806]
3661637 2 [-97,-1658] [-97,1658]
3661641 2 [462,-10113] [462,10113]
3661649 2 [76,-2025] [76,2025]
3661651 2 [149,-2640] [149,2640]
3661659 2 [253,-4456] [253,4456]
3661666 2 [-153,-283] [-153,283]
3661667 2 [293,-5368] [293,5368]
3661668 6 [-144,-822] [-144,822] [12,-1914] [12,1914] [181,-3097] [181,3097]
3661670 2 [131,-2431] [131,2431]
3661673 2 [-154,-97] [-154,97]
3661692 2 [898,-26978] [898,26978]
3661696 2 [-148,-648] [-148,648]
3661702 2 [147,-2615] [147,2615]
3661706 2 [2375,-115759] [2375,115759]
3661714 6 [-145,-783] [-145,783] [2871,-153845] [2871,153845] [56583,-13459501] [56583,13459501]
3661721 4 [280,-5061] [280,5061] [932,-28517] [932,28517]
3661722 2 [39,-1929] [39,1929]
3661723 4 [-39,-1898] [-39,1898] [377,-7566] [377,7566]
3661763 2 [-139,-988] [-139,988]
3661764 4 [-107,-1561] [-107,1561] [-140,-958] [-140,958]
3661766 4 [-13,-1913] [-13,1913] [1835,-78629] [1835,78629]
3661775 2 [685,-18030] [685,18030]
3661784 2 [62269306,-491372716080] [62269306,491372716080]

3661792 2 [-87,-1733] [-87,1733]
3661793 4 [-32,-1905] [-32,1905] [3568,-213135] [3568,213135]
3661795 2 [21,-1916] [21,1916]
3661803 2 [61,-1972] [61,1972]
3661812 2 [-131,-1189] [-131,1189]
3661831 2 [-123,-1342] [-123,1342]
3661840 2 [569,-13707] [569,13707]
3661848 2 [-54,-1872] [-54,1872]
3661849 4 [726,-19655] [726,19655] [80,-2043] [80,2043]
3661857 8 [-132,-1167] [-132,1167] [-26,-1909] [-26,1909] [207,-3540] [207,3540] [5454,-402789] [5454,402789]
3661866 2 [2287,-109387] [2287,109387]
3661868 4 [-154,-98] [-154,98] [132077,-47999951] [132077,47999951]
3661875 4 [-75,-1800] [-75,1800] [501,-11376] [501,11376]
3661880 2 [-46,-1888] [-46,1888]
3661884 2 [3930,-246378] [3930,246378]
3661892 4 [-92,-1698] [-92,1698] [52,-1950] [52,1950]
3661897 6 [-126,-1289] [-126,1289] [1344,-49309] [1344,49309] [387,-7850] [387,7850]
3661905 4 [1771,-74554] [1771,74554] [334,-6397] [334,6397]
3661912 2 [1454,-55476] [1454,55476]
3661916 2 [50,-1946] [50,1946]
3661924 2 [-24,-1910] [-24,1910]
3661926 2 [1147,-38893] [1147,38893]
3661945 2 [156,-2731] [156,2731]
3661961 2 [140,-2531] [140,2531]
3661972 2 [3837,-237685] [3837,237685]
3661974 4 [-149,-595] [-149,595] [283,-5131] [283,5131]
3661975 2 [-151,-468] [-151,468]
3661980 2 [634,-16078] [634,16078]
3661992 4 [138,-2508] [138,2508] [33,-1923] [33,1923]
3661995 2 [-119,-1406] [-119,1406]
3662000 4 [121,-2331] [121,2331] [5345,-390775] [5345,390775]
3662002 2 [239,-4161] [239,4161]
3662008 2 [198,-3380] [198,3380]
3662011 2 [29,-1920] [29,1920]
3662041 2 [600,-14821] [600,14821]
3662050 2 [-129,-1231] [-129,1231]
3662053 2 [51,-1948] [51,1948]
3662065 12 [-154,-99] [-154,99] [-66,-1837] [-66,1837] [11,-1914] [11,1914] [264,-4697] [264,4697] [56,-1959] [56,1959] [704,-18777] [704,18777]
3662072 2 [662,-17140] [662,17140]
3662073 2 [112,-2251] [112,2251]
3662088 2 [-143,-859] [-143,859]
3662108 2 [3706,-225618] [3706,225618]
3662114 2 [71,-2005] [71,2005]
3662128 2 [15177,-1869731] [15177,1869731]
3662135 2 [1561,-61704] [1561,61704]
3662137 2 [1038,-33497] [1038,33497]
3662153 2 [-128,-1251] [-128,1251]
3662154 4 [183,-3129] [183,3129] [6063,-472101] [6063,472101]
3662156 2 [-58,-1862] [-58,1862]
3662171 2 [409,-8490] [409,8490]
3662184 2 [58,-1964] [58,1964]
3662185 2 [7014,-587423] [7014,587423]
3662186 2 [-121,-1375] [-121,1375]
3662193 2 [106,-2203] [106,2203]
3662200 2 [-106,-1572] [-106,1572]
3662201 2 [182,-3113] [182,3113]
3662208 2 [-84,-1752] [-84,1752]
3662212 2 [-108,-1550] [-108,1550]
3662216 2 [185890,-80146404] [185890,80146404]
3662217 2 [64,-1981] [64,1981]
3662225 8 [200,-3415] [200,3415] [2276,-108599] [2276,108599] [256,-4521] [256,4521] [604,-14967] [604,14967]
3662232 2 [19114,-2642576] [19114,2642576]
3662233 2 [-153,-284] [-153,284]

3662249 2 [-124,-1325] [-124,1325]
3662252 2 [158,-2758] [158,2758]
3662260 2 [189,-3227] [189,3227]
3662264 2 [-154,-100] [-154,100]
3662270 2 [299,-5513] [299,5513]
3662273 2 [-118,-1421] [-118,1421]
3662280 2 [114,-2268] [114,2268]
3662284 2 [573,-13849] [573,13849]
3662296 2 [-150,-536] [-150,536]
3662297 2 [62,-1975] [62,1975]
3662305 2 [11931,-1303214] [11931,1303214]
3662312 8 [17,-1915] [17,1915] [314,-5884] [314,5884] [33434,-6113396] [33434,6113396] [38,-1928] [38,1928]
3662313 2 [-14,-1913] [-14,1913]
3662317 2 [683,-17952] [683,17952]
3662332 2 [-147,-697] [-147,697]
3662336 2 [-103,-1603] [-103,1603]
3662347 2 [237,-4120] [237,4120]
3662351 2 [-83,-1758] [-83,1758]
3662352 2 [-152,-388] [-152,388]
3662353 4 [20607,-2958164] [20607,2958164] [642,-16379] [642,16379]
3662361 4 [-138,-1017] [-138,1017] [247,-4328] [247,4328]
3662385 2 [46,-1939] [46,1939]
3662396 2 [10,-1914] [10,1914]
3662401 4 [1647,-66868] [1647,66868] [42,-1933] [42,1933]
3662416 2 [-28,-1908] [-28,1908]
3662433 2 [187,-3194] [187,3194]
3662436 2 [1960,-86794] [1960,86794]
3662437 2 [63,-1978] [63,1978]
3662452 2 [309,-5759] [309,5759]
3662465 4 [-154,-101] [-154,101] [626,-15779] [626,15779]
3662472 2 [34,-1924] [34,1924]
3662480 6 [-64,-1844] [-64,1844] [104,-2188] [104,2188] [536,-12556] [536,12556]
3662484 2 [1285,-46103] [1285,46103]
3662497 2 [-136,-1071] [-136,1071]
3662499 2 [85,-2068] [85,2068]
3662501 2 [95,-2126] [95,2126]
3662505 2 [786,-22119] [786,22119]
3662513 2 [-104,-1593] [-104,1593]
3662524 2 [-142,-894] [-142,894]
3662528 2 [692,-18304] [692,18304]
3662529 2 [328,-6241] [328,6241]
3662532 4 [204,-3486] [204,3486] [7309,-624869] [7309,624869]
3662550 2 [-141,-927] [-141,927]
3662559 2 [285,-5178] [285,5178]
3662566 2 [75,-2021] [75,2021]
3662569 6 [-22,-1911] [-22,1911] [168,-2899] [168,2899] [8528,-787539] [8528,787539]
3662577 6 [1483,-57142] [1483,57142] [234,-4059] [234,4059] [684,-17991] [684,17991]
3662585 4 [176,-3019] [176,3019] [496,-11211] [496,11211]
3662603 2 [-19,-1912] [-19,1912]
3662604 4 [166,-2870] [166,2870] [78,-2034] [78,2034]
3662609 2 [-40,-1897] [-40,1897]
3662618 2 [407,-8431] [407,8431]
3662620 2 [1914,-83758] [1914,83758]
3662625 4 [-80,-1775] [-80,1775] [3739,-228638] [3739,228638]
3662627 2 [-31,-1906] [-31,1906]
3662629 2 [243,-4244] [243,4244]
3662641 2 [-85,-1746] [-85,1746]
3662648 2 [97,-2139] [97,2139]
3662657 6 [1307,-47290] [1307,47290] [2728,-142497] [2728,142497] [454,-9861] [454,9861]
3662667 2 [9,-1914] [9,1914]
3662668 4 [-154,-102] [-154,102] [206,-3522] [206,3522]
3662676 2 [37,-1927] [37,1927]
3662681 2 [3635,-219166] [3635,219166]

3662684 2 [-70,-1822] [-70,1822]
3662696 2 [4697,-321913] [4697,321913]
3662697 2 [2659,-137126] [2659,137126]
3662700 2 [-146,-742] [-146,742]
3662702 2 [619,-15519] [619,15519]
3662721 2 [480,-10689] [480,10689]
3662722 2 [23,-1917] [23,1917]
3662729 6 [-110,-1527] [-110,1527] [-122,-1359] [-122,1359] [428,-9059] [428,9059]
3662745 2 [-134,-1121] [-134,1121]
3662748 2 [178,-3050] [178,3050]
3662750 2 [35,-1925] [35,1925]
3662756 2 [652,-16758] [652,16758]
3662760 2 [361,-7121] [361,7121]
3662771 2 [977,-30598] [977,30598]
3662785 2 [-69,-1826] [-69,1826]
3662793 6 [318,-5985] [318,5985] [532,-12419] [532,12419] [6546,-529623] [6546,529623]
3662802 2 [-153,-285] [-153,285]
3662820 6 [324,-6138] [324,6138] [36,-1926] [36,1926] [424,-8938] [424,8938]
3662829 2 [363,-7176] [363,7176]
3662833 2 [72,-2009] [72,2009]
3662848 2 [128,-2400] [128,2400]
3662856 4 [-111,-1515] [-111,1515] [1257,-44607] [1257,44607]
3662863 2 [81,-2048] [81,2048]
3662873 2 [-154,-103] [-154,103]
3662878 2 [27,-1919] [27,1919]
3662881 2 [-120,-1391] [-120,1391]
3662884 2 [8,-1914] [8,1914]
3662891 2 [205,-3504] [205,3504]
3662904 2 [466,-10240] [466,10240]
3662912 6 [-151,-469] [-151,469] [44,-1936] [44,1936] [617,-15445] [617,15445]
3662944 2 [-15,-1913] [-15,1913]
3662956 2 [-43,-1893] [-43,1893]
3662966 2 [206819,-94055815] [206819,94055815]
3662969 2 [215,-3688] [215,3688]
3662975 2 [305,-5660] [305,5660]
3662976 2 [124,-2360] [124,2360]
3662977 2 [-102,-1613] [-102,1613]
3662983 2 [1001,-31728] [1001,31728]
3662993 2 [-148,-649] [-148,649]
3662997 2 [-113,-1490] [-113,1490]
3663000 2 [-95,-1675] [-95,1675]
3663025 4 [210,-3595] [210,3595] [594,-14603] [594,14603]
3663035 2 [-71,-1818] [-71,1818]
3663036 2 [354,-6930] [354,6930]
3663045 2 [3859,-239732] [3859,239732]
3663053 2 [7,-1914] [7,1914]
3663056 2 [20,-1916] [20,1916]
3663064 2 [-82,-1764] [-82,1764]
3663065 2 [74,-2017] [74,2017]
3663073 6 [-114,-1477] [-114,1477] [-94,-1683] [-94,1683] [25172,-3993711] [25172,3993711]
3663080 4 [-154,-104] [-154,104] [83321,-24050921] [83321,24050921]
3663084 2 [838,-24334] [838,24334]
3663089 2 [220,-3783] [220,3783]
3663099 2 [25,-1918] [25,1918]
3663129 4 [-152,-389] [-152,389] [16,-1915] [16,1915]
3663131 2 [89,-2090] [89,2090]
3663152 2 [73,-2013] [73,2013]
3663161 4 [-50,-1881] [-50,1881] [16504,-2120235] [16504,2120235]
3663165 2 [-149,-596] [-149,596]
3663180 4 [-99,-1641] [-99,1641] [6,-1914] [6,1914]
3663208 4 [1017,-32489] [1017,32489] [698,-18540] [698,18540]
3663225 2 [-45,-1890] [-45,1890]
3663241 2 [30,-1921] [30,1921]

3663249 2 [-74,-1805] [-74,1805]
3663265 2 [84,-2063] [84,2063]
3663269 2 [1183,-40734] [1183,40734]
3663271 2 [5,-1914] [5,1914]
3663275 2 [-55,-1870] [-55,1870]
3663281 2 [-145,-784] [-145,784]
3663287 2 [649,-16644] [649,16644]
3663289 2 [-154,-105] [-154,105]
3663292 6 [-51,-1879] [-51,1879] [20298,-2891878] [20298,2891878] [618,-15482] [618,15482]
3663296 2 [212,-3632] [212,3632]
3663297 2 [2203,-103418] [2203,103418]
3663313 10 [-144,-823] [-144,823] [2112,-97079] [2112,97079] [246,-4307] [246,4307] [747,-20506] [747,20506] [858,-25205] [858,25205]
3663318 2 [67,-1991] [67,1991]
3663332 6 [-68,-1830] [-68,1830] [2768,-145642] [2768,145642] [4,-1914] [4,1914]
3663337 2 [1128,-37933] [1128,37933]
3663338 2 [-49,-1883] [-49,1883]
3663350 2 [8195,-741865] [8195,741865]
3663354 2 [16135,-2049527] [16135,2049527]
3663368 2 [36647593,-221854469985] [36647593,221854469985]
3663369 14 [-150,-537] [-150,537] [-89,-1720] [-89,1720] [-90,-1713] [-90,1713] [11785668,-40460505501] [11785668,40460505501] [1608,-64509] [1608,64509] [228,-3939] [228,3939]
[3,-1914] [3,1914]
3663373 2 [-153,-286] [-153,286]
3663378 4 [-137,-1045] [-137,1045] [2071,-94267] [2071,94267]
3663388 4 [1746,-72982] [1746,72982] [2,-1914] [2,1914]
3663395 2 [1,-1914] [1,1914]
3663396 8 [-116,-1450] [-116,1450] [0,-1914] [0,1914] [132,-2442] [132,2442] [957,-29667] [957,29667]
3663397 2 [-1,-1914] [-1,1914]
3663404 4 [-2,-1914] [-2,1914] [998,-31586] [998,31586]
3663409 4 [150,-2653] [150,2653] [1506,-58475] [1506,58475]
3663418 6 [-57,-1865] [-57,1865] [111,-2243] [111,2243] [5702943,-13619104315] [5702943,13619104315]
3663423 2 [-3,-1914] [-3,1914]
3663424 4 [-100,-1632] [-100,1632] [476,-10560] [476,10560]
3663429 2 [22675,-3414452] [22675,3414452]
3663430 2 [579,-14063] [579,14063]
3663441 8 [1195,-41354] [1195,41354] [244,-4265] [244,4265] [4044,-257175] [4044,257175] [82,-2053] [82,2053]
3663460 4 [-4,-1914] [-4,1914] [23964,-3709702] [23964,3709702]
3663473 2 [146,-2603] [146,2603]
3663474 2 [55,-1957] [55,1957]
3663476 2 [349,-6795] [349,6795]
3663478 2 [107,-2211] [107,2211]
3663493 2 [21843,-3228260] [21843,3228260]
3663495 2 [69,-1998] [69,1998]
3663500 2 [-154,-106] [-154,106]
3663514 2 [-105,-1583] [-105,1583]
3663521 6 [-130,-1211] [-130,1211] [-5,-1914] [-5,1914] [760,-21039] [760,21039]
3663535 2 [2829,-150482] [2829,150482]
3663539 2 [141221,-53069980] [141221,53069980]
3663548 2 [506,-11542] [506,11542]
3663550 2 [-109,-1539] [-109,1539]
3663577 4 [2343,-113428] [2343,113428] [83,-2058] [83,2058]
3663583 2 [273,-4900] [273,4900]
3663584 2 [313,-5859] [313,5859]
3663600 2 [9481,-923171] [9481,923171]
3663604 2 [333,-6371] [333,6371]
3663611 2 [1465,-56106] [1465,56106]
3663612 4 [-6,-1914] [-6,1914] [2514,-126066] [2514,126066]
3663625 2 [-96,-1667] [-96,1667]
3663628 2 [141,-2543] [141,2543]
3663649 6 [-30,-1907] [-30,1907] [155,-2718] [155,2718] [500,-11343] [500,11343]
3663656 6 [-86,-1740] [-86,1740] [137,-2497] [137,2497] [310,-5784] [310,5784]
3663658 2 [47,-1941] [47,1941]
3663662 2 [-133,-1145] [-133,1145]
3663665 2 [-16,-1913] [-16,1913]

3663671 2 [245,-4286] [245,4286]
3663681 2 [-140,-959] [-140,959]
3663684 2 [120,-2322] [120,2322]
3663692 2 [-98,-1650] [-98,1650]
3663703 2 [41,-1932] [41,1932]
3663709 2 [-117,-1436] [-117,1436]
3663710 2 [59,-1967] [59,1967]
3663713 2 [-154,-107] [-154,107]
3663714 2 [223,-3841] [223,3841]
3663717 2 [127,-2390] [127,2390]
3663725 2 [-25,-1910] [-25,1910]
3663727 2 [-147,-698] [-147,698]
3663737 6 [-41,-1896] [-41,1896] [-52,-1877] [-52,1877] [117742,-40401465] [117742,40401465]
3663738 2 [87,-2079] [87,2079]
3663739 2 [-7,-1914] [-7,1914]
3663740 4 [-139,-989] [-139,989] [1394,-52082] [1394,52082]
3663744 2 [-20,-1912] [-20,1912]
3663775 4 [125,-2370] [125,2370] [225,-3880] [225,3880]
3663784 2 [-135,-1097] [-135,1097]
3663801 2 [1152,-39147] [1152,39147]
3663805 2 [279,-5038] [279,5038]
3663807 2 [-143,-860] [-143,860]
3663809 2 [383,-7736] [383,7736]
3663816 2 [94,-2120] [94,2120]
3663817 2 [-48,-1885] [-48,1885]
3663824 4 [-127,-1271] [-127,1271] [401,-8255] [401,8255]
3663825 2 [994,-31397] [994,31397]
3663829 2 [8163,-737524] [8163,737524]
3663838 2 [-93,-1691] [-93,1691]
3663844 2 [-72,-1814] [-72,1814]
3663850 2 [15,-1915] [15,1915]
3663851 2 [-151,-470] [-151,470]
3663854 4 [115,-2277] [115,2277] [7475,-646277] [7475,646277]
3663865 2 [434759,-286663812] [434759,286663812]
3663873 2 [571,-13778] [571,13778]
3663900 2 [370,-7370] [370,7370]
3663906 2 [-65,-1841] [-65,1841]
3663908 6 [-152,-390] [-152,390] [-8,-1914] [-8,1914] [416,-8698] [416,8698]
3663928 2 [-154,-108] [-154,108]
3663935 2 [509,-11642] [509,11642]
3663936 2 [1080,-35544] [1080,35544]
3663937 2 [-112,-1503] [-112,1503]
3663946 2 [-153,-287] [-153,287]
3663949 2 [651,-16720] [651,16720]
3663953 2 [436,-9303] [436,9303]
3663961 2 [1110,-37031] [1110,37031]
3663964 2 [-27,-1909] [-27,1909]
3663969 2 [610,-15187] [610,15187]
3663973 2 [4703,-322530] [4703,322530]
3663975 2 [841,-24464] [841,24464]
3663976 2 [342,-6608] [342,6608]
3663983 2 [1073,-35200] [1073,35200]
3663985 2 [4299,-281878] [4299,281878]
3663989 2 [-125,-1308] [-125,1308]
3664000 2 [329,-6267] [329,6267]
3664001 2 [-88,-1727] [-88,1727]
3664007 2 [-91,-1706] [-91,1706]
3664024 4 [126,-2380] [126,2380] [50673,-11406829] [50673,11406829]
3664025 2 [340,-6555] [340,6555]
3664028 2 [602,-14894] [602,14894]
3664034 2 [103,-2181] [103,2181]
3664063 2 [497,-11244] [497,11244]
3664068 2 [376,-7538] [376,7538]

3664088 2 [-23,-1911] [-23,1911]
3664124 4 [650,-16682] [650,16682] [98,-2146] [98,2146]
3664125 2 [-9,-1914] [-9,1914]
3664129 2 [288,-5249] [288,5249]
3664130 2 [38759,-7630603] [38759,7630603]
3664144 2 [936,-28700] [936,28700]
3664145 2 [-154,-109] [-154,109]
3664153 2 [216,-3707] [216,3707]
3664171 4 [-115,-1464] [-115,1464] [21197,-3086112] [21197,3086112]
3664178 2 [263,-4675] [263,4675]
3664184 2 [233,-4039] [233,4039]
3664185 2 [-146,-743] [-146,743]
3664191 2 [-131,-1190] [-131,1190]
3664192 2 [-132,-1168] [-132,1168]
3664197 2 [19,-1916] [19,1916]
3664204 2 [1413,-53149] [1413,53149]
3664214 2 [-77,-1791] [-77,1791]
3664216 2 [90,-2096] [90,2096]
3664224 2 [385,-7793] [385,7793]
3664225 2 [110,-2235] [110,2235]
3664228 2 [312,-5834] [312,5834]
3664237 2 [219,-3764] [219,3764]
3664241 4 [130,-2421] [130,2421] [22,-1917] [22,1917]
3664249 2 [108,-2219] [108,2219]
3664250 2 [311,-5809] [311,5809]
3664251 2 [57,-1962] [57,1962]
3664256 2 [257,-4543] [257,4543]
3664260 2 [-36,-1902] [-36,1902]
3664284 2 [-35,-1903] [-35,1903]
3664292 2 [-148,-650] [-148,650]
3664293 2 [31,-1922] [31,1922]
3664297 2 [-61,-1854] [-61,1854]
3664305 2 [159,-2772] [159,2772]
3664313 2 [-142,-895] [-142,895]
3664319 2 [-67,-1834] [-67,1834]
3664341 2 [-81,-1770] [-81,1770]
3664348 2 [-78,-1786] [-78,1786]
3664358 2 [-149,-597] [-149,597]
3664364 2 [-154,-110] [-154,110]
3664367 2 [77,-2030] [77,2030]
3664386 2 [2575,-130681] [2575,130681]
3664396 6 [-10,-1914] [-10,1914] [-138,-1018] [-138,1018] [197,-3363] [197,3363]
3664405 2 [-141,-928] [-141,928]
3664426 2 [5967,-460933] [5967,460933]
3664430 2 [-101,-1623] [-101,1623]
3664432 2 [353,-6903] [353,6903]
3664433 2 [122,-2341] [122,2341]
3664444 2 [-150,-538] [-150,538]
3664448 2 [28,-1920] [28,1920]
3664449 2 [-60,-1857] [-60,1857]
3664454 2 [-37,-1901] [-37,1901]
3664465 2 [546,-12901] [546,12901]
3664476 2 [-126,-1290] [-126,1290]
3664481 2 [14,-1915] [14,1915]
3664482 4 [-17,-1913] [-17,1913] [79,-2039] [79,2039]
3664500 2 [109,-2227] [109,2227]
3664502 2 [-53,-1875] [-53,1875]
3664513 2 [-129,-1232] [-129,1232]
3664516 4 [-123,-1343] [-123,1343] [2352,-114082] [2352,114082]
3664520 4 [-34,-1904] [-34,1904] [1054,-34272] [1054,34272]
3664521 2 [-153,-288] [-153,288]
3664529 2 [-62,-1851] [-62,1851]
3664536 2 [190,-3244] [190,3244]

3664561 4 [29952,-5183687] [29952,5183687] [54,-1955] [54,1955]
3664572 2 [133,-2453] [133,2453]
3664585 2 [-154,-111] [-154,111]
3664587 2 [169,-2914] [169,2914]
3664592 8 [-47,-1887] [-47,1887] [-76,-1796] [-76,1796] [148,-2628] [148,2628] [16252,-2071860] [16252,2071860]
3664601 2 [499,-11310] [499,11310]
3664605 2 [151,-2666] [151,2666]
3664606 2 [7227,-614383] [7227,614383]
3664608 2 [2041,-92227] [2041,92227]
3664611 2 [165,-2856] [165,2856]
3664639 2 [93,-2114] [93,2114]
3664640 2 [-136,-1072] [-136,1072]
3664641 2 [175,-3004] [175,3004]
3664648 4 [11886,-1295848] [11886,1295848] [66,-1988] [66,1988]
3664656 4 [-128,-1252] [-128,1252] [145,-2591] [145,2591]
3664657 4 [332,-6345] [332,6345] [48,-1943] [48,1943]
3664664 2 [250,-4392] [250,4392]
3664684 2 [350,-6822] [350,6822]
3664689 2 [-152,-391] [-152,391]
3664692 2 [229,-3959] [229,3959]
3664696 2 [450,-9736] [450,9736]
3664700 2 [1141,-38589] [1141,38589]
3664703 2 [113,-2260] [113,2260]
3664713 2 [412,-8579] [412,8579]
3664718 2 [43,-1935] [43,1935]
3664719 2 [45,-1938] [45,1938]
3664724 2 [1733,-72169] [1733,72169]
3664727 4 [-11,-1914] [-11,1914] [1397,-52250] [1397,52250]
3664729 2 [1118,-37431] [1118,37431]
3664737 4 [142,-2555] [142,2555] [498,-11277] [498,11277]
3664738 2 [1191,-41147] [1191,41147]
3664740 2 [136,-2486] [136,2486]
3664754 2 [391,-7965] [391,7965]
3664761 4 [154,-2705] [154,2705] [40,-1931] [40,1931]
3664763 2 [217,-3726] [217,3726]
3664781 2 [139,-2520] [139,2520]
3664791 2 [105,-2196] [105,2196]
3664792 2 [-151,-471] [-151,471]
3664793 2 [218,-3745] [218,3745]
3664808 6 [-119,-1407] [-119,1407] [-154,-112] [-154,112] [1642,-66564] [1642,66564]
3664809 2 [358,-7039] [358,7039]
3664810 2 [119,-2313] [119,2313]
3664828 2 [186,-3178] [186,3178]
3664833 2 [91,-2102] [91,2102]
3664841 2 [740,-20221] [740,20221]
3664848 2 [-44,-1892] [-44,1892]
3664849 2 [330,-6293] [330,6293]
3664850 2 [-145,-785] [-145,785]
3664853 2 [-29,-1908] [-29,1908]
3664872 2 [-38,-1900] [-38,1900]
3664887 2 [-107,-1562] [-107,1562]
3664888 2 [201,-3433] [201,3433]
3664900 12 [-124,-1326] [-124,1326] [11580,-1246130] [11580,1246130] [116,-2286] [116,2286] [24,-1918] [24,1918] [5600,-419070] [5600,419070] [60,-1970] [60,1970]
3664909 2 [2266955,-3413220528] [2266955,3413220528]
3664937 2 [-121,-1376] [-121,1376]
3664943 2 [301,-5562] [301,5562]
3664953 2 [96,-2133] [96,2133]
3664954 2 [-97,-1659] [-97,1659]
3664960 2 [-144,-824] [-144,824]
3664962 4 [-33,-1905] [-33,1905] [3663,-221703] [3663,221703]
3664976 2 [92,-2108] [92,2108]
3664979 2 [-59,-1860] [-59,1860]
3664984 2 [120078,-41609756] [120078,41609756]

3664985 2 [26, -1919] [26, 1919]
3664988 2 [-134, -1122] [-134, 1122]
3665000 2 [-79, -1781] [-79, 1781]
3665004 2 [70, -2002] [70, 2002]
3665005 2 [-21, -1912] [-21, 1912]
3665017 2 [179, -3066] [179, 3066]
3665028 2 [13, -1915] [13, 1915]
3665033 2 [-154, -113] [-154, 113]
3665036 2 [854, -25030] [854, 25030]
3665040 4 [-56, -1868] [-56, 1868] [9976, -996404] [9976, 996404]
3665053 2 [10487, -1073934] [10487, 1073934]
3665068 2 [102, -2174] [102, 2174]
3665070 2 [331, -6319] [331, 6319]
3665098 2 [-153, -289] [-153, 289]
3665105 2 [274, -4923] [274, 4923]
3665110 2 [99, -2153] [99, 2153]
3665113 2 [-42, -1895] [-42, 1895]
3665116 2 [-118, -1422] [-118, 1422]
3665117 2 [-73, -1810] [-73, 1810]
3665124 6 [-12, -1914] [-12, 1914] [-147, -699] [-147, 699] [240, -4182] [240, 4182]
3665129 2 [1418, -53431] [1418, 53431]
3665132 2 [157, -2745] [157, 2745]
3665147 2 [953, -29482] [953, 29482]
3665150 2 [851, -24899] [851, 24899]
3665151 4 [-63, -1848] [-63, 1848] [205149, -92918910] [205149, 92918910]
3665157 2 [799, -22666] [799, 22666]
3665160 2 [10594, -1090412] [10594, 1090412]
3665161 2 [32, -1923] [32, 1923]
3665168 2 [352, -6876] [352, 6876]
3665185 2 [366, -7259] [366, 7259]
3665192 2 [134, -2464] [134, 2464]
3665193 4 [232, -4019] [232, 4019] [3322, -191479] [3322, 191479]
3665194 2 [303, -5611] [303, 5611]
3665210 2 [127871, -45725461] [127871, 45725461]
3665224 4 [18, -1916] [18, 1916] [270, -4832] [270, 4832]
3665233 2 [152, -2679] [152, 2679]
3665242 2 [743, -20343] [743, 20343]
3665250 6 [135, -2475] [135, 2475] [351, -6849] [351, 6849] [4311, -283059] [4311, 283059]
3665257 2 [144, -2579] [144, 2579]
3665259 4 [-87, -1734] [-87, 1734] [398025, -251110878] [398025, 251110878]
3665260 2 [-154, -114] [-154, 114]
3665273 2 [278, -5015] [278, 5015]
3665281 2 [18942, -2606987] [18942, 2606987]
3665282 2 [143, -2567] [143, 2567]
3665287 2 [153, -2692] [153, 2692]
3665289 2 [-92, -1699] [-92, 1699]
3665296 2 [320, -6036] [320, 6036]
3665312 2 [793, -22413] [793, 22413]
3665313 2 [-108, -1551] [-108, 1551]
3665321 2 [322, -6087] [322, 6087]
3665332 2 [53, -1953] [53, 1953]
3665345 2 [-106, -1573] [-106, 1573]
3665376 2 [49, -1945] [49, 1945]
3665384 2 [118, -2304] [118, 2304]
3665401 2 [-18, -1913] [-18, 1913]
3665412 2 [117, -2295] [117, 2295]
3665420 6 [1181, -40631] [1181, 40631] [254, -4478] [254, 4478] [86, -2074] [86, 2074]
3665438 2 [491, -11047] [491, 11047]
3665441 2 [230, -3979] [230, 3979]
3665448 2 [-122, -1360] [-122, 1360]
3665462 2 [3803, -234533] [3803, 234533]
3665468 2 [266, -4742] [266, 4742]
3665469 2 [-137, -1046] [-137, 1046]

3665472 2 [-152,-392] [-152,392]
3665476 4 [-75,-1801] [-75,1801] [440,-9426] [440,9426]
3665489 2 [-154,-115] [-154,115]
3665497 4 [12,-1915] [12,1915] [423,-8908] [423,8908]
3665520 2 [-39,-1899] [-39,1899]
3665521 2 [-150,-539] [-150,539]
3665528 2 [-143,-861] [-143,861]
3665529 2 [298,-5489] [298,5489]
3665543 2 [-103,-1604] [-103,1604]
3665544 2 [1870,-80888] [1870,80888]
3665553 2 [-149,-598] [-149,598]
3665566 2 [1595,-63729] [1595,63729]
3665573 2 [707,-18896] [707,18896]
3665581 2 [39,-1930] [39,1930]
3665588 2 [101,-2167] [101,2167]
3665593 14 [-13,-1914] [-13,1914] [-148,-651] [-148,651] [-54,-1873] [-54,1873] [1068,-34955] [1068,34955] [371,-7398] [371,7398] [522,-12079] [522,12079] [68,-1995] [68,1995]
3665600 8 [-140,-960] [-140,960] [100,-2160] [100,2160] [209,-3577] [209,3577] [65,-1985] [65,1985]
3665604 2 [-32,-1906] [-32,1906]
3665608 2 [2898,-156020] [2898,156020]
3665610 2 [231,-3999] [231,3999]
3665621 2 [4067,-259372] [4067,259372]
3665628 4 [17922,-2399274] [17922,2399274] [21,-1917] [21,1917]
3665637 2 [639,-16266] [639,16266]
3665649 2 [1348,-49529] [1348,49529]
3665650 2 [4095,-262055] [4095,262055]
3665657 2 [-46,-1889] [-46,1889]
3665664 2 [-120,-1392] [-120,1392]
3665672 2 [-146,-744] [-146,744]
3665676 2 [-26,-1910] [-26,1910]
3665677 2 [-153,-290] [-153,290]
3665681 2 [262,-4653] [262,4653]
3665692 2 [629,-15891] [629,15891]
3665700 4 [-104,-1594] [-104,1594] [76,-2026] [76,2026]
3665705 2 [566,-13601] [566,13601]
3665713 4 [-84,-1753] [-84,1753] [258,-4565] [258,4565]
3665719 4 [-139,-990] [-139,990] [345,-6688] [345,6688]
3665720 2 [-154,-116] [-154,116]
3665725 2 [375,-7510] [375,7510]
3665735 2 [-151,-472] [-151,472]
3665740 2 [-66,-1838] [-66,1838]
3665744 2 [236,-4100] [236,4100]
3665745 4 [-24,-1911] [-24,1911] [6036,-468951] [6036,468951]
3665748 2 [61,-1973] [61,1973]
3665753 2 [88,-2085] [88,2085]
3665762 4 [108143,-35562937] [108143,35562937] [167,-2885] [167,2885]
3665774 2 [515,-11843] [515,11843]
3665784 2 [-110,-1528] [-110,1528]
3665793 2 [52,-1951] [52,1951]
3665796 2 [160,-2786] [160,2786]
3665801 2 [380,-7651] [380,7651]
3665805 2 [199,-3398] [199,3398]
3665809 4 [456206,-308135325] [456206,308135325] [50,-1947] [50,1947]
3665823 2 [337,-6476] [337,6476]
3665835 2 [3709,-225892] [3709,225892]
3665839 2 [33,-1924] [33,1924]
3665849 2 [188,-3211] [188,3211]
3665852 2 [29,-1921] [29,1921]
3665868 2 [-83,-1759] [-83,1759]
3665871 2 [1345,-49364] [1345,49364]
3665872 2 [764,-21204] [764,21204]
3665875 2 [4821,-334744] [4821,334744]
3665881 2 [-58,-1863] [-58,1863]
3665887 2 [-111,-1516] [-111,1516]

3665894 2 [11,-1915] [11,1915]
3665896 2 [282,-5108] [282,5108]
3665900 2 [2270,-108170] [2270,108170]
3665907 2 [1233,-43338] [1233,43338]
3665921 4 [12335,-1369964] [12335,1369964] [767,-21328] [767,21328]
3665936 2 [80,-2044] [80,2044]
3665937 2 [11704,-1266199] [11704,1266199]
3665944 2 [-130,-1212] [-130,1212]
3665950 2 [51,-1949] [51,1949]
3665953 6 [-133,-1146] [-133,1146] [-154,-117] [-154,117] [2688,-139375] [2688,139375]
3665961 2 [102912,-33014067] [102912,33014067]
3665975 2 [4745,-326860] [4745,326860]
3665978 2 [-113,-1491] [-113,1491]
3665979 2 [-135,-1098] [-135,1098]
3665984 2 [56,-1960] [56,1960]
3665992 2 [177,-3035] [177,3035]
3666020 2 [164,-2842] [164,2842]
3666028 2 [-114,-1478] [-114,1478]
3666041 6 [170,-2929] [170,2929] [275,-4946] [275,4946] [5180,-372821] [5180,372821]
3666064 2 [11448,-1224884] [11448,1224884]
3666097 2 [174,-2989] [174,2989]
3666104 2 [-142,-896] [-142,896]
3666113 4 [225472,-107062881] [225472,107062881] [58,-1965] [58,1965]
3666124 2 [28725,-4868443] [28725,4868443]
3666125 2 [71,-2006] [71,2006]
3666131 2 [277,-4992] [277,4992]
3666134 2 [-85,-1747] [-85,1747]
3666140 2 [-14,-1914] [-14,1914]
3666143 2 [17,-1916] [17,1916]
3666169 6 [-64,-1845] [-64,1845] [1395,-52138] [1395,52138] [38,-1929] [38,1929]
3666176 2 [-80,-1776] [-80,1776]
3666180 4 [196,-3346] [196,3346] [64,-1982] [64,1982]
3666188 2 [-154,-118] [-154,118]
3666204 4 [-102,-1614] [-102,1614] [213,-3651] [213,3651]
3666217 2 [252,-4435] [252,4435]
3666225 2 [10,-1915] [10,1915]
3666232 2 [129,-2411] [129,2411]
3666233 2 [-28,-1909] [-28,1909]
3666248 2 [62,-1976] [62,1976]
3666250 2 [191,-3261] [191,3261]
3666257 2 [-152,-393] [-152,393]
3666258 2 [-153,-291] [-153,291]
3666262 2 [-141,-929] [-141,929]
3666264 2 [46,-1940] [46,1940]
3666268 2 [42,-1934] [42,1934]
3666271 2 [417,-8728] [417,8728]
3666275 2 [805,-22920] [805,22920]
3666295 2 [921,-28016] [921,28016]
3666297 2 [-116,-1451] [-116,1451]
3666321 4 [34,-1925] [34,1925] [73630,-19979389] [73630,19979389]
3666329 4 [-70,-1823] [-70,1823] [488,-10949] [488,10949]
3666334 2 [123,-2351] [123,2351]
3666339 2 [3925,-245908] [3925,245908]
3666343 2 [13881,-1635428] [13881,1635428]
3666351 2 [-95,-1676] [-95,1676]
3666367 2 [-127,-1272] [-127,1272]
3666385 6 [10136,-1020471] [10136,1020471] [276,-4969] [276,4969] [404,-8343] [404,8343]
3666392 2 [-22,-1912] [-22,1912]
3666394 2 [63,-1979] [63,1979]
3666404 2 [-40,-1898] [-40,1898]
3666421 4 [-145,-786] [-145,786] [467,-10272] [467,10272]
3666425 2 [-154,-119] [-154,119]
3666428 2 [-19,-1913] [-19,1913]

3666433 2 [-138,-1019] [-138,1019]
3666438 2 [-69,-1827] [-69,1827]
3666440 6 [-31,-1907] [-31,1907] [-94,-1684] [-94,1684] [3374,-195992] [3374,195992]
3666441 2 [16492,-2117923] [16492,2117923]
3666448 2 [14601,-1764307] [14601,1764307]
3666463 2 [-99,-1642] [-99,1642]
3666496 4 [1032,-33208] [1032,33208] [9,-1915] [9,1915]
3666500 4 [1396,-52194] [1396,52194] [460,-10050] [460,10050]
3666518 2 [787,-22161] [787,22161]
3666523 2 [-147,-700] [-147,700]
3666529 2 [-132,-1169] [-132,1169]
3666531 4 [1057,-34418] [1057,34418] [37,-1928] [37,1928]
3666533 2 [131,-2432] [131,2432]
3666537 4 [103492,-33293555] [103492,33293555] [268,-4787] [268,4787]
3666557 2 [23,-1918] [23,1918]
3666572 2 [-131,-1191] [-131,1191]
3666576 2 [112,-2252] [112,2252]
3666580 2 [261,-4631] [261,4631]
3666582 2 [-117,-1437] [-117,1437]
3666587 2 [317,-5960] [317,5960]
3666590 2 [259,-4587] [259,4587]
3666593 2 [-82,-1765] [-82,1765]
3666600 6 [-150,-540] [-150,540] [106,-2204] [106,2204] [550,-13040] [550,13040]
3666601 2 [35,-1926] [35,1926]
3666606 2 [-125,-1309] [-125,1309]
3666609 8 [-144,-825] [-144,825] [238,-4141] [238,4141] [306,-5685] [306,5685] [75,-2022] [75,2022]
3666619 2 [185,-3162] [185,3162]
3666624 2 [676,-17680] [676,17680]
3666628 2 [372,-7426] [372,7426]
3666629 2 [-109,-1540] [-109,1540]
3666636 6 [1542,-60582] [1542,60582] [222,-3822] [222,3822] [85,-2069] [85,2069]
3666663 2 [121,-2332] [121,2332]
3666664 2 [-154,-120] [-154,120]
3666665 2 [8246,-748801] [8246,748801]
3666672 2 [-71,-1819] [-71,1819]
3666673 4 [36,-1927] [36,1927] [78,-2035] [78,2035]
3666680 2 [-151,-473] [-151,473]
3666681 2 [-105,-1584] [-105,1584]
3666689 4 [-100,-1633] [-100,1633] [7138,-603069] [7138,603069]
3666700 2 [374,-7482] [374,7482]
3666713 2 [8,-1915] [8,1915]
3666717 2 [27,-1920] [27,1920]
3666719 2 [161,-2800] [161,2800]
3666724 2 [180,-3082] [180,3082]
3666743 4 [-43,-1894] [-43,1894] [821,-23602] [821,23602]
3666750 2 [-149,-599] [-149,599]
3666754 2 [95,-2127] [95,2127]
3666771 6 [-15,-1914] [-15,1914] [325,-6164] [325,6164] [597,-14712] [597,14712]
3666785 4 [-136,-1073] [-136,1073] [44,-1937] [44,1937]
3666796 6 [-90,-1714] [-90,1714] [3630,-218714] [3630,218714] [702,-18698] [702,18698]
3666810 2 [-89,-1721] [-89,1721]
3666817 2 [114,-2269] [114,2269]
3666824 2 [226,-3900] [226,3900]
3666837 2 [163,-2828] [163,2828]
3666841 2 [-153,-292] [-153,292]
3666852 2 [72,-2010] [72,2010]
3666857 2 [104,-2189] [104,2189]
3666860 2 [-74,-1806] [-74,1806]
3666881 2 [260,-4609] [260,4609]
3666882 2 [7,-1915] [7,1915]
3666889 4 [20,-1917] [20,1917] [888,-26531] [888,26531]
3666896 2 [-148,-652] [-148,652]
3666897 2 [2454,-121581] [2454,121581]

3666905 4 [-154,-121] [-154,121] [86744,-25548133] [86744,25548133]
3666909 2 [475,-10528] [475,10528]
3666924 2 [-50,-1882] [-50,1882]
3666925 2 [171,-2944] [171,2944]
3666927 2 [97,-2140] [97,2140]
3666930 2 [1519,-59233] [1519,59233]
3666932 2 [149,-2641] [149,2641]
3666933 2 [147,-2616] [147,2616]
3666934 2 [531,-12385] [531,12385]
3666936 2 [25,-1919] [25,1919]
3666944 2 [-112,-1504] [-112,1504]
3666959 2 [173,-2974] [173,2974]
3666960 20 [-96,-1668] [-96,1668] [1104,-36732] [1104,36732] [16,-1916] [16,1916] [289,-5273] [289,5273] [3624,-218172] [3624,218172] [38569,-7574563] [38569,7574563] [456,-9924] [456,9924] [576,-13956] [576,13956] [7536,-654204] [7536,654204] [81,-2049] [81,2049]
3666978 2 [-129,-1233] [-129,1233]
3666979 2 [19541,-2731620] [19541,2731620]
3666986 2 [15479,-1925815] [15479,1925815]
3666993 6 [-68,-1831] [-68,1831] [-98,-1651] [-98,1651] [202,-3451] [202,3451]
3666999 4 [14123701,-53079004910] [14123701,53079004910] [373,-7454] [373,7454]
3667000 2 [1984770,-2796181000] [1984770,2796181000]
3667006 2 [-45,-1891] [-45,1891]
3667009 8 [1023,-32776] [1023,32776] [138,-2509] [138,2509] [2104806,-3053641925] [2104806,3053641925] [6,-1915] [6,1915]
3667016 2 [-55,-1871] [-55,1871]
3667024 2 [140,-2532] [140,2532]
3667025 2 [11450,-1225205] [11450,1225205]
3667028 2 [167141,-68332057] [167141,68332057]
3667044 2 [-152,-394] [-152,394]
3667048 2 [6906,-573908] [6906,573908]
3667051 2 [-51,-1880] [-51,1880]
3667057 2 [-126,-1291] [-126,1291]
3667065 2 [211,-3614] [211,3614]
3667068 2 [162,-2814] [162,2814]
3667076 4 [13472,-1563682] [13472,1563682] [400,-8226] [400,8226]
3667084 2 [30,-1922] [30,1922]
3667089 2 [1663,-67844] [1663,67844]
3667100 8 [-115,-1465] [-115,1465] [3170,-178490] [3170,178490] [5,-1915] [5,1915] [74,-2018] [74,2018]
3667105 4 [-49,-1884] [-49,1884] [5136,-368081] [5136,368081]
3667137 2 [-86,-1741] [-86,1741]
3667148 4 [-154,-122] [-154,122] [286,-5202] [286,5202]
3667149 2 [-57,-1866] [-57,1866]
3667161 12 [-128,-1253] [-128,1253] [-146,-745] [-146,745] [12595,-1413506] [12595,1413506] [3304,-189925] [3304,189925] [4,-1915] [4,1915] [700,-18619] [700,18619]
3667179 2 [73,-2014] [73,2014]
3667198 2 [3,-1915] [3,1915]
3667203 2 [-123,-1344] [-123,1344]
3667217 4 [2,-1915] [2,1915] [3794,-233701] [3794,233701]
3667221 2 [-93,-1692] [-93,1692]
3667224 2 [1,-1915] [1,1915]
3667225 2 [0,-1915] [0,1915]
3667226 2 [-1,-1915] [-1,1915]
3667233 6 [-134,-1123] [-134,1123] [-2,-1915] [-2,1915] [172,-2959] [172,2959]
3667240 2 [2721,-141949] [2721,141949]
3667251 2 [-143,-862] [-143,862]
3667252 2 [-3,-1915] [-3,1915]
3667272 2 [562,-13460] [562,13460]
3667283 2 [1477,-56796] [1477,56796]
3667289 2 [-4,-1915] [-4,1915]
3667301 2 [67,-1992] [67,1992]
3667304 2 [518,-11944] [518,11944]
3667312 2 [89,-2091] [89,2091]
3667350 2 [-5,-1915] [-5,1915]
3667366 2 [195,-3329] [195,3329]
3667386 2 [607,-15077] [607,15077]
3667389 2 [55,-1958] [55,1958]

3667392 6 [1188,-40992] [1188,40992] [249,-4371] [249,4371] [84,-2064] [84,2064]
3667393 4 [-154,-123] [-154,123] [27422,-4540971] [27422,4540971]
3667396 2 [192,-3278] [192,3278]
3667400 2 [430,-9120] [430,9120]
3667408 2 [156,-2732] [156,2732]
3667420 2 [-91,-1707] [-91,1707]
3667426 2 [-153,-293] [-153,293]
3667436 2 [422,-8878] [422,8878]
3667441 4 [-6,-1915] [-6,1915] [732,-19897] [732,19897]
3667456 2 [-88,-1728] [-88,1728]
3667464 2 [-30,-1908] [-30,1908]
3667473 2 [-72,-1815] [-72,1815]
3667492 6 [-16,-1914] [-16,1914] [-52,-1878] [-52,1878] [69,-1999] [69,1999]
3667497 2 [4738,-326137] [4738,326137]
3667509 2 [37843,-7361704] [37843,7361704]
3667521 2 [-140,-961] [-140,961]
3667530 2 [-41,-1897] [-41,1897]
3667541 2 [47,-1942] [47,1942]
3667546 2 [-25,-1911] [-25,1911]
3667548 2 [82,-2054] [82,2054]
3667553 4 [-124,-1327] [-124,1327] [1072,-35151] [1072,35151]
3667557 2 [165763,-67488752] [165763,67488752]
3667562 2 [-137,-1047] [-137,1047]
3667568 6 [-7,-1915] [-7,1915] [2872001,-4867174087] [2872001,4867174087] [41,-1933] [41,1933]
3667569 6 [-20,-1913] [-20,1913] [208,-3559] [208,3559] [388,-7879] [388,7879]
3667588 2 [-48,-1886] [-48,1886]
3667589 2 [-65,-1842] [-65,1842]
3667594 2 [711,-19055] [711,19055]
3667623 2 [-119,-1408] [-119,1408]
3667627 2 [-151,-474] [-151,474]
3667640 2 [-154,-124] [-154,124]
3667645 2 [59,-1968] [59,1968]
3667649 2 [128,-2401] [128,2401]
3667660 2 [15726,-1972094] [15726,1972094]
3667677 2 [-101,-1624] [-101,1624]
3667681 4 [-150,-541] [-150,541] [15,-1916] [15,1916]
3667688 2 [241,-4203] [241,4203]
3667690 2 [-121,-1377] [-121,1377]
3667694 2 [83,-2059] [83,2059]
3667697 2 [124,-2361] [124,2361]
3667700 2 [-139,-991] [-139,991]
3667709 2 [695,-18422] [695,18422]
3667716 2 [1245,-43971] [1245,43971]
3667721 2 [284,-5155] [284,5155]
3667737 2 [-8,-1915] [-8,1915]
3667748 2 [392,-7994] [392,7994]
3667753 2 [1347,-49474] [1347,49474]
3667769 2 [158,-2759] [158,2759]
3667777 2 [3048,-168287] [3048,168287]
3667783 2 [-27,-1910] [-27,1910]
3667797 4 [-77,-1792] [-77,1792] [5859,-448476] [5859,448476]
3667812 2 [184,-3146] [184,3146]
3667816 2 [9350,-904104] [9350,904104]
3667825 2 [1346,-49419] [1346,49419]
3667831 2 [1689,-69440] [1689,69440]
3667833 2 [-152,-395] [-152,395]
3667850 2 [511,-11709] [511,11709]
3667857 2 [658,-16987] [658,16987]
3667863 2 [181,-3098] [181,3098]
3667882 2 [-81,-1771] [-81,1771]
3667889 2 [-154,-125] [-154,125]
3667896 2 [4809,-333495] [4809,333495]
3667897 8 [-142,-897] [-142,897] [224,-3861] [224,3861] [66428,-17120907] [66428,17120907] [87,-2080] [87,2080]

3667901 2 [107,-2212] [107,2212]
3667905 2 [111,-2244] [111,2244]
3667911 2 [-23,-1912] [-23,1912]
3667921 2 [-78,-1787] [-78,1787]
3667924 2 [-147,-701] [-147,701]
3667932 4 [2554,-129086] [2554,129086] [418,-8758] [418,8758]
3667949 2 [-149,-600] [-149,600]
3667954 2 [-9,-1915] [-9,1915]
3667960 4 [194,-3312] [194,3312] [82866,-23854184] [82866,23854184]
3667961 2 [-118,-1423] [-118,1423]
3667968 2 [193,-3295] [193,3295]
3667987 2 [2949,-160156] [2949,160156]
3667988 2 [-67,-1835] [-67,1835]
3667994 2 [-145,-787] [-145,787]
3667998 2 [4051,-257843] [4051,257843]
3668006 2 [-61,-1855] [-61,1855]
3668012 2 [-107,-1563] [-107,1563]
3668013 2 [-153,-294] [-153,294]
3668030 2 [19,-1917] [19,1917]
3668057 2 [94,-2121] [94,2121]
3668060 2 [434,-9242] [434,9242]
3668065 2 [-36,-1903] [-36,1903]
3668076 2 [22,-1918] [22,1918]
3668080 2 [2409,-118253] [2409,118253]
3668091 2 [-35,-1904] [-35,1904]
3668095 2 [6909,-574282] [6909,574282]
3668121 2 [-141,-930] [-141,930]
3668138 2 [31,-1923] [31,1923]
3668140 2 [-154,-126] [-154,126]
3668152 2 [297,-5465] [297,5465]
3668164 2 [-60,-1858] [-60,1858]
3668169 2 [-122,-1361] [-122,1361]
3668175 2 [1089,-35988] [1089,35988]
3668176 6 [-135,-1099] [-135,1099] [449,-9705] [449,9705] [57,-1963] [57,1963]
3668178 2 [463,-10145] [463,10145]
3668185 4 [-76,-1797] [-76,1797] [1044,-33787] [1044,33787]
3668201 2 [-148,-653] [-148,653]
3668225 4 [-10,-1915] [-10,1915] [15995,-2022910] [15995,2022910]
3668232 2 [-62,-1852] [-62,1852]
3668239 2 [164945,-66989808] [164945,66989808]
3668246 2 [-133,-1147] [-133,1147]
3668253 2 [-53,-1876] [-53,1876]
3668257 4 [-37,-1902] [-37,1902] [458,-9987] [458,9987]
3668260 2 [-144,-826] [-144,826]
3668273 2 [-97,-1660] [-97,1660]
3668281 2 [132,-2443] [132,2443]
3668289 2 [28,-1921] [28,1921]
3668296 4 [178002,-75099548] [178002,75099548] [5682,-428308] [5682,428308]
3668309 2 [-17,-1914] [-17,1914]
3668312 2 [14,-1916] [14,1916]
3668329 4 [-34,-1905] [-34,1905] [120,-2323] [120,2323]
3668336 2 [4097,-262247] [4097,262247]
3668345 2 [166,-2871] [166,2871]
3668348 2 [482,-10754] [482,10754]
3668358 2 [427,-9029] [427,9029]
3668367 2 [-47,-1888] [-47,1888]
3668368 2 [168,-2900] [168,2900]
3668369 2 [-130,-1213] [-130,1213]
3668387 2 [833,-24118] [833,24118]
3668393 2 [-154,-127] [-154,127]
3668397 2 [103,-2182] [103,2182]
3668409 6 [115,-2278] [115,2278] [30420,-5305653] [30420,5305653] [90,-2097] [90,2097]
3668413 2 [183,-3130] [183,3130]

3668416 4 [-108,-1552] [-108,1552] [4644,-316480] [4644,316480]
3668417 2 [98,-2147] [98,2147]
3668428 6 [182,-3114] [182,3114] [2142,-99154] [2142,99154] [77,-2031] [77,2031]
3668449 2 [-120,-1393] [-120,1393]
3668471 2 [1865,-80564] [1865,80564]
3668472 4 [-138,-1020] [-138,1020] [54,-1956] [54,1956]
3668479 2 [513,-11776] [513,11776]
3668492 2 [-106,-1574] [-106,1574]
3668498 2 [127,-2391] [127,2391]
3668507 2 [1069,-35004] [1069,35004]
3668514 2 [271,-4855] [271,4855]
3668516 2 [125,-2371] [125,2371]
3668525 2 [235,-4080] [235,4080]
3668526 2 [8899,-839485] [8899,839485]
3668534 2 [203,-3469] [203,3469]
3668544 2 [48,-1944] [48,1944]
3668553 2 [792,-22371] [792,22371]
3668556 4 [-11,-1915] [-11,1915] [214,-3670] [214,3670]
3668559 2 [781,-21910] [781,21910]
3668561 2 [79,-2040] [79,2040]
3668563 2 [-79,-1782] [-79,1782]
3668576 2 [-151,-475] [-151,475]
3668589 2 [43,-1936] [43,1936]
3668596 2 [45,-1939] [45,1939]
3668602 2 [-153,-295] [-153,295]
3668624 8 [-152,-396] [-152,396] [1727176,-2269890420] [1727176,2269890420] [176,-3020] [176,3020] [40,-1932] [40,1932]
3668625 4 [255,-4500] [255,4500] [66,-1989] [66,1989]
3668633 2 [-44,-1893] [-44,1893]
3668643 2 [421,-8848] [421,8848]
3668648 2 [-154,-128] [-154,128]
3668651 2 [137,-2498] [137,2498]
3668652 2 [-146,-746] [-146,746]
3668661 2 [915,-27744] [915,27744]
3668663 2 [1433,-54280] [1433,54280]
3668670 2 [-29,-1909] [-29,1909]
3668673 2 [-38,-1901] [-38,1901]
3668680 2 [146,-2604] [146,2604]
3668688 4 [-92,-1700] [-92,1700] [108,-2220] [108,2220]
3668689 2 [2220,-104617] [2220,104617]
3668696 2 [110,-2236] [110,2236]
3668700 2 [-59,-1861] [-59,1861]
3668715 4 [141,-2544] [141,2544] [189,-3228] [189,3228]
3668716 2 [150,-2654] [150,2654]
3668728 8 [-87,-1735] [-87,1735] [441,-9457] [441,9457] [5238,-379100] [5238,379100] [882,-26264] [882,26264]
3668737 2 [24,-1919] [24,1919]
3668738 2 [-73,-1811] [-73,1811]
3668752 2 [-103,-1605] [-103,1605]
3668764 2 [-150,-542] [-150,542]
3668769 2 [198,-3381] [198,3381]
3668773 2 [-33,-1906] [-33,1906]
3668775 2 [265,-4720] [265,4720]
3668777 2 [-56,-1869] [-56,1869]
3668785 2 [126,-2381] [126,2381]
3668799 2 [7453,-643426] [7453,643426]
3668822 2 [187,-3195] [187,3195]
3668824 2 [26,-1920] [26,1920]
3668830 2 [-21,-1913] [-21,1913]
3668836 4 [2160,-100406] [2160,100406] [360,-7094] [360,7094]
3668841 4 [-110,-1529] [-110,1529] [60,-1971] [60,1971]
3668848 2 [-63,-1849] [-63,1849]
3668849 2 [178,-3051] [178,3051]
3668850 2 [1095,-36285] [1095,36285]
3668851 4 [357,-7012] [357,7012] [366065,-221481426] [366065,221481426]

3668859 2 [13,-1916] [13,1916]
3668868 4 [-132,-1170] [-132,1170] [93,-2115] [93,2115]
3668878 2 [1011,-32203] [1011,32203]
3668885 2 [419,-8788] [419,8788]
3668889 2 [-104,-1595] [-104,1595]
3668894 2 [811,-23175] [811,23175]
3668897 2 [2312,-111185] [2312,111185]
3668904 2 [-42,-1896] [-42,1896]
3668905 2 [-154,-129] [-154,129]
3668912 2 [-127,-1273] [-127,1273]
3668920 2 [-111,-1517] [-111,1517]
3668932 2 [-136,-1074] [-136,1074]
3668938 2 [207,-3541] [207,3541]
3668948 2 [221,-3803] [221,3803]
3668953 2 [-12,-1915] [-12,1915]
3668955 4 [-131,-1192] [-131,1192] [109,-2228] [109,2228]
3668961 2 [-113,-1492] [-113,1492]
3668964 2 [1404640,-1664744342] [1404640,1664744342]
3668975 2 [1165,-39810] [1165,39810]
3668976 2 [-143,-863] [-143,863]
3668985 2 [-114,-1479] [-114,1479]
3669008 2 [32,-1924] [32,1924]
3669009 2 [70,-2003] [70,2003]
3669038 2 [91,-2103] [91,2103]
3669056 2 [200,-3416] [200,3416]
3669057 4 [18,-1917] [18,1917] [3302818,-6002428067] [3302818,6002428067]
3669067 2 [3693,-224432] [3693,224432]
3669072 2 [364,-7204] [364,7204]
3669079 2 [-75,-1802] [-75,1802]
3669084 2 [130,-2422] [130,2422]
3669086 2 [155,-2719] [155,2719]
3669098 2 [1271,-45353] [1271,45353]
3669102 2 [523,-12113] [523,12113]
3669116 2 [122,-2342] [122,2342]
3669124 2 [420,-8818] [420,8818]
3669139 2 [2693,-139764] [2693,139764]
3669150 2 [-149,-601] [-149,601]
3669153 2 [5302,-386069] [5302,386069]
3669164 2 [-154,-130] [-154,130]
3669184 6 [105,-2197] [105,2197] [281,-5085] [281,5085] [468,-10304] [468,10304]
3669193 8 [-153,-296] [-153,296] [432,-9181] [432,9181] [872,-25821] [872,25821] [92,-2109] [92,2109]
3669200 4 [-116,-1452] [-116,1452] [1124,-37732] [1124,37732]
3669202 2 [1623,-65413] [1623,65413]
3669209 2 [290,-5297] [290,5297]
3669219 2 [27745,-4621438] [27745,4621438]
3669220 4 [-84,-1754] [-84,1754] [96,-2134] [96,2134]
3669223 2 [453,-9830] [453,9830]
3669224 2 [113,-2261] [113,2261]
3669225 2 [-125,-1310] [-125,1310]
3669228 4 [-18,-1914] [-18,1914] [1462,-55934] [1462,55934]
3669239 4 [4313,-283256] [4313,283256] [53,-1954] [53,1954]
3669241 2 [877890,-822545921] [877890,822545921]
3669267 2 [49,-1946] [49,1946]
3669317 2 [227,-3920] [227,3920]
3669319 2 [-39,-1900] [-39,1900]
3669324 2 [910,-27518] [910,27518]
3669327 2 [-147,-702] [-147,702]
3669328 2 [12,-1916] [12,1916]
3669337 2 [788,-22203] [788,22203]
3669340 2 [-54,-1874] [-54,1874]
3669380 4 [3964,-249582] [3964,249582] [5509,-408897] [5509,408897]
3669387 2 [-83,-1760] [-83,1760]
3669400 2 [410,-8520] [410,8520]

3669401 2 [1262,-44873] [1262,44873]
3669410 2 [479,-10657] [479,10657]
3669417 14 [-152,-397] [-152,397] [-32,-1907] [-32,1907] [-66,-1839] [-66,1839] [102,-2175] [102,2175] [2082048,-3004250253] [2082048,3004250253] [894,-26799] [894,26799]
[99,-2154] [99,2154]
3669422 2 [-13,-1915] [-13,1915]
3669425 2 [-154,-131] [-154,131]
3669433 2 [-102,-1615] [-102,1615]
3669436 4 [-46,-1890] [-46,1890] [95885,-29691081] [95885,29691081]
3669437 2 [119,-2314] [119,2314]
3669441 2 [2494,-124565] [2494,124565]
3669442 2 [39,-1931] [39,1931]
3669444 8 [-140,-962] [-140,962] [110253,-36608811] [110253,36608811] [300,-5538] [300,5538] [336,-6450] [336,6450]
3669445 2 [-129,-1234] [-129,1234]
3669456 2 [505,-11509] [505,11509]
3669457 2 [-117,-1438] [-117,1438]
3669463 2 [21,-1918] [21,1918]
3669473 2 [116,-2287] [116,2287]
3669479 2 [133,-2454] [133,2454]
3669480 2 [-134,-1124] [-134,1124]
3669489 2 [346,-6715] [346,6715]
3669493 2 [1071,-35102] [1071,35102]
3669497 2 [-26,-1911] [-26,1911]
3669499 2 [59705,-14588682] [59705,14588682]
3669505 2 [204,-3487] [204,3487]
3669506 2 [367,-7287] [367,7287]
3669508 4 [-148,-654] [-148,654] [248,-4350] [248,4350]
3669513 2 [469108,-321298915] [469108,321298915]
3669527 2 [-151,-476] [-151,476]
3669538 2 [927,-28289] [927,28289]
3669568 2 [-24,-1912] [-24,1912]
3669569 4 [-145,-788] [-145,788] [86,-2075] [86,2075]
3669571 2 [65,-1986] [65,1986]
3669584 2 [68,-1996] [68,1996]
3669592 2 [474,-10496] [474,10496]
3669596 2 [1282,-45942] [1282,45942]
3669608 2 [-58,-1864] [-58,1864]
3669610 2 [399,-8197] [399,8197]
3669618 2 [343,-6635] [343,6635]
3669622 2 [339,-6529] [339,6529]
3669629 2 [-85,-1748] [-85,1748]
3669632 2 [593,-14567] [593,14567]
3669640 2 [-126,-1292] [-126,1292]
3669657 4 [-137,-1048] [-137,1048] [307,-5710] [307,5710]
3669660 2 [11461,-1226971] [11461,1226971]
3669668 4 [-128,-1254] [-128,1254] [2716,-141558] [2716,141558]
3669683 2 [-139,-992] [-139,992]
3669687 2 [729,-19776] [729,19776]
3669688 6 [-154,-132] [-154,132] [242,-4224] [242,4224] [33,-1925] [33,1925]
3669692 2 [-142,-898] [-142,898]
3669695 4 [29,-1922] [29,1922] [61,-1974] [61,1974]
3669696 2 [52,-1952] [52,1952]
3669704 6 [-95,-1677] [-95,1677] [50,-1948] [50,1948] [670,-17448] [670,17448]
3669710 2 [-109,-1541] [-109,1541]
3669713 4 [136,-2487] [136,2487] [206,-3523] [206,3523]
3669723 2 [1981,-88192] [1981,88192]
3669725 2 [11,-1916] [11,1916]
3669729 4 [-80,-1777] [-80,1777] [316,-5935] [316,5935]
3669748 2 [-99,-1643] [-99,1643]
3669753 4 [538,-12625] [538,12625] [76,-2027] [76,2027]
3669760 2 [1236,-43496] [1236,43496]
3669786 2 [-153,-297] [-153,297]
3669788 2 [1061,-34613] [1061,34613]
3669801 4 [114742,-38867233] [114742,38867233] [580,-14099] [580,14099]

3669809 4 [-94,-1685] [-94,1685] [1070,-35053] [1070,35053]
3669822 2 [139,-2521] [139,2521]
3669823 2 [17153,-2246520] [17153,2246520]
3669825 2 [6331,-503746] [6331,503746]
3669830 2 [899,-27023] [899,27023]
3669839 2 [145,-2592] [145,2592]
3669840 2 [6276,-497196] [6276,497196]
3669841 4 [2592,-131977] [2592,131977] [63312,-15930487] [63312,15930487]
3669848 2 [142,-2556] [142,2556]
3669849 8 [-150,-543] [-150,543] [148,-2629] [148,2629] [22035,-3270918] [22035,3270918] [51,-1950] [51,1950]
3669850 4 [-105,-1585] [-105,1585] [159,-2773] [159,2773]
3669860 2 [-64,-1846] [-64,1846]
3669862 2 [9339,-902509] [9339,902509]
3669884 2 [413,-8609] [413,8609]
3669892 2 [-123,-1345] [-123,1345]
3669900 2 [205,-3505] [205,3505]
3669905 2 [56,-1961] [56,1961]
3669913 2 [-144,-827] [-144,827]
3669920 2 [2254441,-3384997179] [2254441,3384997179]
3669921 2 [100,-2161] [100,2161]
3669923 2 [101,-2168] [101,2168]
3669924 2 [88,-2086] [88,2086]
3669930 2 [1111,-37081] [1111,37081]
3669931 2 [5289,-384650] [5289,384650]
3669938 2 [151,-2667] [151,2667]
3669939 2 [625,-15742] [625,15742]
3669953 6 [-112,-1505] [-112,1505] [-154,-133] [-154,133] [1787,-75566] [1787,75566]
3669956 2 [-100,-1634] [-100,1634]
3669969 2 [-14,-1915] [-14,1915]
3669976 6 [-70,-1824] [-70,1824] [17,-1917] [17,1917] [1902,-82972] [1902,82972]
3669977 2 [2483,-123742] [2483,123742]
3669980 2 [2066,-93926] [2066,93926]
3669982 2 [-141,-931] [-141,931]
3669993 2 [118,-2305] [118,2305]
3670001 2 [15142,-1863267] [15142,1863267]
3670003 2 [117,-2296] [117,2296]
3670025 2 [80,-2045] [80,2045]
3670028 2 [38,-1930] [38,1930]
3670031 2 [-115,-1466] [-115,1466]
3670032 2 [304,-5636] [304,5636]
3670035 2 [12241,-1354334] [12241,1354334]
3670044 2 [58,-1966] [58,1966]
3670052 2 [-28,-1910] [-28,1910]
3670056 4 [10,-1916] [10,1916] [1777,-74933] [1777,74933]
3670065 2 [4096,-262151] [4096,262151]
3670072 2 [393,-8023] [393,8023]
3670093 2 [-69,-1828] [-69,1828]
3670100 2 [725,-19615] [725,19615]
3670103 2 [437,-9334] [437,9334]
3670109 2 [535,-12522] [535,12522]
3670121 2 [134,-2465] [134,2465]
3670124 4 [-82,-1766] [-82,1766] [326,-6190] [326,6190]
3670137 2 [42,-1935] [42,1935]
3670138 2 [71,-2007] [71,2007]
3670145 14 [-146,-747] [-146,747] [251,-4414] [251,4414] [296,-5441] [296,5441] [46,-1941] [46,1941] [47414,-10324283] [47414,10324283] [64,-1983] [64,1983] [664,-17217] [664,17217]
3670152 2 [1954,-86396] [1954,86396]
3670154 2 [3391,-197475] [3391,197475]
3670172 4 [154,-2706] [154,2706] [34,-1926] [34,1926]
3670182 2 [643,-16417] [643,16417]
3670188 2 [406,-8402] [406,8402]
3670190 2 [379,-7623] [379,7623]
3670200 2 [486,-10884] [486,10884]

3670201 12 [-40,-1899] [-40,1899] [135,-2476] [135,2476] [1422,-53657] [1422,53657] [3524,-209205] [3524,209205] [530,-12351] [530,12351] [62,-1977] [62,1977]
3670208 2 [-124,-1328] [-124,1328]
3670212 2 [-152,-398] [-152,398]
3670216 2 [210,-3596] [210,3596]
3670217 4 [-22,-1913] [-22,1913] [748,-20547] [748,20547]
3670220 2 [-154,-134] [-154,134]
3670225 2 [-90,-1715] [-90,1715]
3670253 2 [-89,-1722] [-89,1722]
3670255 4 [-19,-1914] [-19,1914] [-31,-1908] [-31,1908]
3670273 2 [362,-7149] [362,7149]
3670287 2 [68689,-18002416] [68689,18002416]
3670296 6 [-98,-1652] [-98,1652] [382,-7708] [382,7708] [7009,-586795] [7009,586795]
3670297 2 [-96,-1669] [-96,1669]
3670300 2 [5789,-440463] [5789,440463]
3670311 2 [-71,-1820] [-71,1820]
3670324 2 [165,-2857] [165,2857]
3670325 2 [239,-4162] [239,4162]
3670327 2 [9,-1916] [9,1916]
3670346 2 [215,-3689] [215,3689]
3670353 4 [-149,-602] [-149,602] [63,-1980] [63,1980]
3670362 4 [102759,-32940471] [102759,32940471] [319,-6011] [319,6011]
3670375 2 [-135,-1100] [-135,1100]
3670381 2 [-153,-298] [-153,298]
3670388 2 [37,-1929] [37,1929]
3670394 2 [23,-1919] [23,1919]
3670416 4 [144,-2580] [144,2580] [169,-2915] [169,2915]
3670417 4 [143,-2568] [143,2568] [2652,-136585] [2652,136585]
3670424 6 [13025,-1486507] [13025,1486507] [1438,-54564] [1438,54564] [3226,-183240] [3226,183240]
3670440 2 [-119,-1409] [-119,1409]
3670445 2 [-121,-1378] [-121,1378]
3670454 2 [35,-1927] [35,1927]
3670473 2 [-74,-1807] [-74,1807]
3670480 2 [-151,-477] [-151,477]
3670489 2 [-154,-135] [-154,135]
3670502 2 [323,-6113] [323,6113]
3670513 2 [-138,-1021] [-138,1021]
3670525 2 [759,-20998] [759,20998]
3670528 2 [36,-1928] [36,1928]
3670532 2 [-43,-1895] [-43,1895]
3670541 2 [-133,-1148] [-133,1148]
3670544 4 [8,-1916] [8,1916] [9680,-952388] [9680,952388]
3670548 2 [1117,-37381] [1117,37381]
3670551 2 [8949,-846570] [8949,846570]
3670558 2 [27,-1921] [27,1921]
3670561 2 [212,-3633] [212,3633]
3670570 2 [791,-22329] [791,22329]
3670572 2 [253,-4457] [253,4457]
3670588 2 [237,-4121] [237,4121]
3670592 2 [152,-2680] [152,2680]
3670596 2 [4860,-338814] [4860,338814]
3670600 2 [-15,-1915] [-15,1915]
3670606 2 [-93,-1693] [-93,1693]
3670620 2 [-86,-1742] [-86,1742]
3670623 2 [157,-2746] [157,2746]
3670628 2 [3812,-235366] [3812,235366]
3670650 2 [175,-3005] [175,3005]
3670654 2 [75,-2023] [75,2023]
3670656 4 [-68,-1832] [-68,1832] [220,-3784] [220,3784]
3670660 2 [44,-1938] [44,1938]
3670672 2 [153,-2693] [153,2693]
3670689 2 [-50,-1883] [-50,1883]
3670696 2 [234,-4060] [234,4060]
3670703 2 [-143,-864] [-143,864]

3670713 2 [7,-1916] [7,1916]
3670724 2 [20,-1918] [20,1918]
3670732 4 [-147,-703] [-147,703] [55982,-13245630] [55982,13245630]
3670734 2 [21763,-3210541] [21763,3210541]
3670744 2 [78,-2036] [78,2036]
3670759 2 [-55,-1872] [-55,1872]
3670760 2 [-154,-136] [-154,136]
3670775 4 [25,-1920] [25,1920] [85,-2070] [85,2070]
3670789 2 [-45,-1892] [-45,1892]
3670793 2 [16,-1917] [16,1917]
3670796 2 [-130,-1214] [-130,1214]
3670808 2 [-118,-1424] [-118,1424]
3670812 2 [-51,-1881] [-51,1881]
3670817 2 [-148,-655] [-148,655]
3670824 2 [4426,-294460] [4426,294460]
3670835 2 [-91,-1708] [-91,1708]
3670840 2 [6,-1916] [6,1916]
3670854 2 [691,-18265] [691,18265]
3670857 2 [484,-10819] [484,10819]
3670864 2 [35196,-6602980] [35196,6602980]
3670870 2 [291,-5321] [291,5321]
3670873 2 [72,-2011] [72,2011]
3670874 2 [-49,-1885] [-49,1885]
3670882 2 [-57,-1867] [-57,1867]
3670884 2 [448,-9674] [448,9674]
3670892 2 [-122,-1362] [-122,1362]
3670903 2 [341,-6582] [341,6582]
3670912 2 [492,-11080] [492,11080]
3670913 2 [-88,-1729] [-88,1729]
3670926 4 [-101,-1625] [-101,1625] [1555,-61349] [1555,61349]
3670929 2 [30,-1923] [30,1923]
3670931 2 [5,-1916] [5,1916]
3670936 2 [-150,-544] [-150,544]
3670956 2 [789,-22245] [789,22245]
3670961 2 [302,-5587] [302,5587]
3670977 2 [16072,-2037535] [16072,2037535]
3670978 2 [-153,-299] [-153,299]
3670991 2 [269,-4810] [269,4810]
3670992 2 [4,-1916] [4,1916]
3671009 6 [-152,-399] [-152,399] [106,-2205] [106,2205] [95,-2128] [95,2128]
3671018 2 [247,-4329] [247,4329]
3671019 2 [2761,-145090] [2761,145090]
3671020 2 [2046,-92566] [2046,92566]
3671025 2 [190,-3245] [190,3245]
3671029 2 [3,-1916] [3,1916]
3671033 2 [-154,-137] [-154,137]
3671037 2 [123,-2352] [123,2352]
3671040 2 [544,-12832] [544,12832]
3671045 2 [611,-15224] [611,15224]
3671048 2 [2,-1916] [2,1916]
3671055 4 [1,-1916] [1,1916] [129,-2412] [129,2412]
3671056 2 [0,-1916] [0,1916]
3671057 2 [-1,-1916] [-1,1916]
3671059 2 [81,-2050] [81,2050]
3671062 2 [267,-4765] [267,4765]
3671064 2 [-2,-1916] [-2,1916]
3671081 4 [-136,-1075] [-136,1075] [112,-2253] [112,2253]
3671083 2 [-3,-1916] [-3,1916]
3671097 2 [1144,-38741] [1144,38741]
3671104 4 [-72,-1816] [-72,1816] [1920,-84152] [1920,84152]
3671114 2 [58823,-14266609] [58823,14266609]
3671118 2 [243,-4245] [243,4245]
3671120 2 [-4,-1916] [-4,1916]

3671123 2 [197,-3364] [197,3364]
3671137 2 [74,-2019] [74,2019]
3671139 2 [-107,-1564] [-107,1564]
3671146 2 [-145,-789] [-145,789]
3671150 2 [179,-3067] [179,3067]
3671173 2 [287,-5226] [287,5226]
3671181 2 [-5,-1916] [-5,1916]
3671185 2 [186,-3179] [186,3179]
3671187 2 [469,-10336] [469,10336]
3671208 4 [73,-2015] [73,2015] [97,-2141] [97,2141]
3671209 4 [-132,-1171] [-132,1171] [408,-8461] [408,8461]
3671225 2 [775,-21660] [775,21660]
3671228 2 [386,-7822] [386,7822]
3671236 6 [-120,-1394] [-120,1394] [104,-2190] [104,2190] [272,-4878] [272,4878]
3671241 2 [802,-22793] [802,22793]
3671248 2 [228,-3940] [228,3940]
3671249 2 [-52,-1879] [-52,1879]
3671256 2 [442,-9488] [442,9488]
3671268 2 [256,-4522] [256,4522]
3671272 2 [-6,-1916] [-6,1916]
3671274 2 [-65,-1843] [-65,1843]
3671281 2 [-30,-1909] [-30,1909]
3671286 2 [67,-1993] [67,1993]
3671306 2 [55,-1959] [55,1959]
3671308 2 [-154,-138] [-154,138]
3671321 4 [-16,-1915] [-16,1915] [1760,-73861] [1760,73861]
3671325 2 [-41,-1898] [-41,1898]
3671328 2 [121,-2333] [121,2333]
3671340 2 [-131,-1193] [-131,1193]
3671356 4 [114,-2270] [114,2270] [1170,-40066] [1170,40066]
3671361 2 [-48,-1887] [-48,1887]
3671369 8 [-140,-963] [-140,963] [-25,-1912] [-25,1912] [160,-2787] [160,2787] [790,-22287] [790,22287]
3671370 2 [518719,-373592573] [518719,373592573]
3671382 2 [-77,-1793] [-77,1793]
3671396 4 [-20,-1914] [-20,1914] [53500,-12374586] [53500,12374586]
3671397 2 [223,-3842] [223,3842]
3671398 2 [131,-2433] [131,2433]
3671399 2 [-7,-1916] [-7,1916]
3671425 2 [-81,-1772] [-81,1772]
3671426 4 [20375,-2908349] [20375,2908349] [47,-1943] [47,1943]
3671432 2 [398,-8168] [398,8168]
3671435 4 [-151,-478] [-151,478] [41,-1934] [41,1934]
3671459 2 [-127,-1274] [-127,1274]
3671460 2 [264,-4698] [264,4698]
3671474 2 [551,-13075] [551,13075]
3671479 2 [473,-10464] [473,10464]
3671480 2 [204134,-92230172] [204134,92230172]
3671489 2 [-142,-899] [-142,899]
3671491 2 [69,-2000] [69,2000]
3671495 2 [89,-2092] [89,2092]
3671496 2 [-78,-1788] [-78,1788]
3671514 4 [15,-1917] [15,1917] [295,-5417] [295,5417]
3671521 4 [-108,-1553] [-108,1553] [84,-2065] [84,2065]
3671533 2 [167,-2886] [167,2886]
3671536 2 [225,-3881] [225,3881]
3671540 2 [1741,-72669] [1741,72669]
3671558 2 [-149,-603] [-149,603]
3671568 8 [-144,-828] [-144,828] [-8,-1916] [-8,1916] [216,-3708] [216,3708] [76257,-21058119] [76257,21058119]
3671577 2 [-153,-300] [-153,300]
3671582 2 [59,-1969] [59,1969]
3671585 2 [-154,-139] [-154,139]
3671594 2 [-97,-1661] [-97,1661]
3671604 2 [-27,-1911] [-27,1911]

3671640 2 [-146,-748] [-146,748]
3671641 4 [-106,-1575] [-106,1575] [6620,-538629] [6620,538629]
3671657 4 [6263,-495652] [6263,495652] [82,-2055] [82,2055]
3671659 2 [-67,-1836] [-67,1836]
3671668 2 [-139,-993] [-139,993]
3671683 2 [321,-6062] [321,6062]
3671686 2 [5579,-416715] [5579,416715]
3671705 2 [164,-2843] [164,2843]
3671706 2 [16687,-2155597] [16687,2155597]
3671717 2 [-61,-1856] [-61,1856]
3671720 2 [394,-8052] [394,8052]
3671729 2 [-134,-1125] [-134,1125]
3671736 4 [-23,-1913] [-23,1913] [49751302,-350918832812] [49751302,350918832812]
3671748 2 [3253,-185545] [3253,185545]
3671754 2 [-137,-1049] [-137,1049]
3671755 2 [201,-3434] [201,3434]
3671766 2 [219,-3765] [219,3765]
3671769 2 [403,-8314] [403,8314]
3671780 2 [-76,-1798] [-76,1798]
3671785 4 [-9,-1916] [-9,1916] [524,-12147] [524,12147]
3671808 2 [-152,-400] [-152,400]
3671813 2 [83,-2060] [83,2060]
3671818 2 [1311,-47507] [1311,47507]
3671820 2 [23166,-3525954] [23166,3525954]
3671844 2 [280,-5062] [280,5062]
3671845 2 [-141,-932] [-141,932]
3671846 2 [-125,-1311] [-125,1311]
3671864 2 [-154,-140] [-154,140]
3671865 2 [19,-1918] [19,1918]
3671872 4 [-36,-1904] [-36,1904] [25689,-4117379] [25689,4117379]
3671881 2 [-60,-1859] [-60,1859]
3671900 6 [-110,-1530] [-110,1530] [-35,-1905] [-35,1905] [170,-2930] [170,2930]
3671907 2 [87073,-25693618] [87073,25693618]
3671913 2 [22,-1919] [22,1919]
3671914 2 [-129,-1235] [-129,1235]
3671928 2 [246,-4308] [246,4308]
3671936 2 [1420,-53544] [1420,53544]
3671937 4 [-62,-1853] [-62,1853] [292,-5345] [292,5345]
3671944 2 [-114,-1480] [-114,1480]
3671946 2 [-113,-1493] [-113,1493]
3671955 2 [-111,-1518] [-111,1518]
3671963 2 [-103,-1606] [-103,1606]
3671972 2 [244,-4266] [244,4266]
3671985 2 [31,-1924] [31,1924]
3672006 2 [-53,-1877] [-53,1877]
3672025 2 [-150,-545] [-150,545]
3672028 2 [138,-2510] [138,2510]
3672033 2 [14848,-1809265] [14848,1809265]
3672055 2 [1781,-75186] [1781,75186]
3672056 2 [-10,-1916] [-10,1916]
3672058 2 [87,-2081] [87,2081]
3672062 2 [-37,-1903] [-37,1903]
3672063 2 [177,-3036] [177,3036]
3672076 2 [174,-2990] [174,2990]
3672080 2 [-104,-1596] [-104,1596]
3672082 2 [807,-23005] [807,23005]
3672089 4 [-92,-1701] [-92,1701] [140,-2533] [140,2533]
3672097 2 [4788,-331313] [4788,331313]
3672103 2 [57,-1964] [57,1964]
3672105 2 [-116,-1453] [-116,1453]
3672113 2 [308,-5735] [308,5735]
3672121 2 [384,-7765] [384,7765]
3672128 4 [-148,-656] [-148,656] [-79,-1783] [-79,1783]

3672132 2 [28,-1922] [28,1922]
3672138 2 [-17,-1915] [-17,1915]
3672139 2 [-147,-704] [-147,704]
3672140 2 [-34,-1906] [-34,1906]
3672144 4 [-47,-1889] [-47,1889] [561,-13425] [561,13425]
3672145 4 [-154,-141] [-154,141] [14,-1917] [14,1917]
3672161 2 [33304,-607775] [33304,607775]
3672166 2 [147,-2617] [147,2617]
3672177 2 [-128,-1255] [-128,1255]
3672178 2 [-153,-301] [-153,301]
3672199 2 [-87,-1736] [-87,1736]
3672209 2 [356,-6985] [356,6985]
3672215 4 [149,-2642] [149,2642] [24949,-3940758] [24949,3940758]
3672216 2 [217,-3727] [217,3727]
3672222 2 [859,-25249] [859,25249]
3672225 4 [-126,-1293] [-126,1293] [315,-5910] [315,5910]
3672237 2 [283,-5132] [283,5132]
3672243 2 [1041,-33642] [1041,33642]
3672244 2 [245,-4287] [245,4287]
3672263 2 [233,-4040] [233,4040]
3672265 2 [294,-5393] [294,5393]
3672272 2 [188,-3212] [188,3212]
3672284 2 [218,-3746] [218,3746]
3672300 2 [94,-2122] [94,2122]
3672314 2 [3055,-168867] [3055,168867]
3672320 2 [161,-2801] [161,2801]
3672326 2 [107,-2213] [107,2213]
3672328 2 [738,-20140] [738,20140]
3672334 2 [-117,-1439] [-117,1439]
3672361 2 [-73,-1812] [-73,1812]
3672369 2 [508,-11609] [508,11609]
3672385 2 [54,-1957] [54,1957]
3672387 2 [-11,-1916] [-11,1916]
3672392 2 [-151,-479] [-151,479]
3672394 2 [111,-2245] [111,2245]
3672396 2 [2965,-161461] [2965,161461]
3672401 2 [335,-6424] [335,6424]
3672404 4 [293,-5369] [293,5369] [3220213,-5778656751] [3220213,5778656751]
3672420 4 [-44,-1894] [-44,1894] [124,-2362] [124,2362]
3672423 2 [-59,-1862] [-59,1862]
3672424 2 [470,-10368] [470,10368]
3672428 2 [-154,-142] [-154,142]
3672432 2 [-143,-865] [-143,865]
3672433 2 [48,-1945] [48,1945]
3672439 2 [2121,-97700] [2121,97700]
3672452 4 [128,-2402] [128,2402] [968,-30178] [968,30178]
3672462 2 [43,-1937] [43,1937]
3672475 2 [45,-1940] [45,1940]
3672476 4 [-38,-1902] [-38,1902] [2474,-123070] [2474,123070]
3672489 4 [-29,-1910] [-29,1910] [40,-1933] [40,1933]
3672491 2 [77,-2032] [77,2032]
3672494 2 [163,-2829] [163,2829]
3672516 2 [-56,-1870] [-56,1870]
3672547 2 [-63,-1850] [-63,1850]
3672548 2 [397,-8139] [397,8139]
3672556 2 [-138,-1022] [-138,1022]
3672576 6 [-135,-1101] [-135,1101] [24,-1920] [24,1920] [472,-10432] [472,10432]
3672583 2 [-123,-1346] [-123,1346]
3672586 2 [-33,-1907] [-33,1907]
3672595 2 [389,-7908] [389,7908]
3672600 2 [529,-12317] [529,12317]
3672602 2 [199,-3399] [199,3399]
3672604 4 [66,-1990] [66,1990] [90,-2098] [90,2098]

3672609 2 [-152,-401] [-152,401]
3672611 2 [229,-3960] [229,3960]
3672641 2 [347,-6742] [347,6742]
3672642 2 [79,-2041] [79,2041]
3672657 2 [-21,-1914] [-21,1914]
3672664 2 [-102,-1616] [-102,1616]
3672665 2 [26,-1921] [26,1921]
3672673 2 [2331,-112558] [2331,112558]
3672684 2 [-75,-1803] [-75,1803]
3672686 2 [395,-8081] [395,8081]
3672692 2 [13,-1917] [13,1917]
3672697 4 [-42,-1897] [-42,1897] [162,-2815] [162,2815]
3672712 2 [98,-2148] [98,2148]
3672713 2 [-154,-143] [-154,143]
3672725 2 [-145,-790] [-145,790]
3672729 2 [-84,-1755] [-84,1755]
3672755 2 [209,-3578] [209,3578]
3672762 2 [103,-2183] [103,2183]
3672765 2 [-149,-604] [-149,604]
3672769 2 [1386,-51635] [1386,51635]
3672773 4 [191,-3262] [191,3262] [547,-12936] [547,12936]
3672781 2 [-153,-302] [-153,302]
3672782 2 [6043,-469767] [6043,469767]
3672784 8 [-12,-1916] [-12,1916] [2105,-96597] [2105,96597] [2868,-153604] [2868,153604] [60,-1972] [60,1972]
3672793 2 [-109,-1542] [-109,1542]
3672797 2 [578459,-439955624] [578459,439955624]
3672809 2 [1031,-33160] [1031,33160]
3672814 2 [171,-2945] [171,2945]
3672826 2 [447,-9643] [447,9643]
3672838 2 [-133,-1149] [-133,1149]
3672857 2 [32,-1925] [32,1925]
3672865 2 [-124,-1329] [-124,1329]
3672868 2 [1668,-68150] [1668,68150]
3672873 10 [156,-2733] [156,2733] [196,-3347] [196,3347] [22752,-3431859] [22752,3431859] [327,-6216] [327,6216] [4806,-333183] [4806,333183]
3672879 2 [673,-17564] [673,17564]
3672889 4 [180,-3083] [180,3083] [471,-10400] [471,10400]
3672892 2 [18,-1918] [18,1918]
3672908 6 [-83,-1761] [-83,1761] [173,-2975] [173,2975] [886,-26442] [886,26442]
3672916 2 [285,-5179] [285,5179]
3672944 2 [185,-3163] [185,3163]
3672964 8 [-112,-1506] [-112,1506] [-115,-1467] [-115,1467] [396,-8110] [396,8110] [982308,-973579726] [982308,973579726]
3672966 2 [115,-2279] [115,2279]
3672971 2 [809,-23090] [809,23090]
3672972 2 [1014,-32346] [1014,32346]
3672976 2 [120,-2324] [120,2324]
3672982 2 [923,-28107] [923,28107]
3673000 2 [-154,-144] [-154,144]
3673016 2 [70,-2004] [70,2004]
3673021 2 [-105,-1586] [-105,1586]
3673035 4 [-99,-1644] [-99,1644] [2589,-131748] [2589,131748]
3673054 2 [443,-9519] [443,9519]
3673057 2 [-18,-1915] [-18,1915]
3673059 2 [-95,-1678] [-95,1678]
3673073 2 [962,-29899] [962,29899]
3673089 2 [-54,-1875] [-54,1875]
3673096 2 [-66,-1840] [-66,1840]
3673099 2 [93,-2116] [93,2116]
3673116 2 [-150,-546] [-150,546]
3673120 2 [-39,-1901] [-39,1901]
3673126 2 [-85,-1749] [-85,1749]
3673129 2 [108,-2221] [108,2221]
3673137 2 [-146,-749] [-146,749]
3673148 2 [53,-1955] [53,1955]

3673152 6 [1024,-32824] [1024,32824] [172,-2960] [172,2960] [568,-13672] [568,13672]
3673160 2 [49,-1947] [49,1947]
3673161 2 [12,-1917] [12,1917]
3673165 2 [3879,-241598] [3879,241598]
3673168 2 [132,-2444] [132,2444]
3673169 2 [110,-2237] [110,2237]
3673180 2 [-94,-1686] [-94,1686]
3673187 2 [1633,-66018] [1633,66018]
3673193 2 [368,-7315] [368,7315]
3673202 2 [-121,-1379] [-121,1379]
3673217 2 [-46,-1891] [-46,1891]
3673225 14 [-100,-1635] [-100,1635] [-130,-1215] [-130,1215] [-144,-829] [-144,829] [21590,-3172335] [21590,3172335] [3380,-196515] [3380,196515] [426,-8999] [426,8999]
[9255,-890360] [9255,890360]
3673232 8 [-136,-1076] [-136,1076] [-32,-1908] [-32,1908] [232,-4020] [232,4020] [4184,-270644] [4184,270644]
3673245 2 [91,-2104] [91,2104]
3673248 2 [817,-23431] [817,23431]
3673253 2 [-13,-1916] [-13,1916]
3673259 4 [-119,-1410] [-119,1410] [125,-2372] [125,2372]
3673281 4 [127,-2392] [127,2392] [20914,-3024515] [20914,3024515]
3673284 2 [-80,-1778] [-80,1778]
3673288 6 [-142,-900] [-142,900] [158,-2760] [158,2760] [6558,-531080] [6558,531080]
3673289 2 [-154,-145] [-154,145]
3673296 2 [-140,-964] [-140,964]
3673297 2 [299,-5514] [299,5514]
3673300 2 [21,-1919] [21,1919]
3673305 2 [39,-1932] [39,1932]
3673313 2 [12608,-1415695] [12608,1415695]
3673320 2 [-26,-1912] [-26,1912]
3673337 2 [-58,-1865] [-58,1865]
3673343 4 [1277,-45674] [1277,45674] [257,-4544] [257,4544]
3673351 2 [-151,-480] [-151,480]
3673384 4 [1290,-46372] [1290,46372] [273,-4901] [273,4901]
3673386 2 [-153,-303] [-153,303]
3673393 2 [-24,-1913] [-24,1913]
3673400 2 [230,-3980] [230,3980]
3673412 6 [-152,-402] [-152,402] [109,-2229] [109,2229] [92,-2110] [92,2110]
3673413 2 [1681683,-2180801820] [1681683,2180801820]
3673414 2 [9971,-995655] [9971,995655]
3673441 2 [-148,-657] [-148,657]
3673449 2 [250,-4393] [250,4393]
3673473 2 [2011,-90202] [2011,90202]
3673489 8 [1427040,-1704724567] [1427040,1704724567] [1488,-57431] [1488,57431] [240,-4183] [240,4183] [96,-2135] [96,2135]
3673503 2 [1213,-42290] [1213,42290]
3673505 2 [884,-26353] [884,26353]
3673507 2 [213,-3652] [213,3652]
3673529 2 [263,-4676] [263,4676]
3673536 2 [4180,-270256] [4180,270256]
3673539 2 [33,-1926] [33,1926]
3673540 2 [29,-1923] [29,1923]
3673544 2 [65,-1987] [65,1987]
3673548 4 [-147,-705] [-147,705] [126,-2382] [126,2382]
3673552 4 [-132,-1172] [-132,1172] [9948,-992212] [9948,992212]
3673553 2 [-64,-1847] [-64,1847]
3673558 2 [11,-1917] [11,1917]
3673565 2 [631,-15966] [631,15966]
3673567 2 [32289,-5802056] [32289,5802056]
3673568 2 [141521,-53239177] [141521,53239177]
3673577 2 [68,-1997] [68,1997]
3673578 2 [2647,-136199] [2647,136199]
3673579 2 [105,-2198] [105,2198]
3673580 6 [-154,-146] [-154,146] [343646,-201449846] [343646,201449846] [734,-19978] [734,19978]
3673601 8 [-98,-1653] [-98,1653] [3806299,-7425989850] [3806299,7425989850] [50,-1949] [50,1949] [52,-1953] [52,1953]
3673609 2 [231,-4000] [231,4000]

3673617 2 [-122,-1363] [-122,1363]
3673622 2 [289787,-155997755] [289787,155997755]
3673623 2 [661,-17102] [661,17102]
3673625 2 [-70,-1825] [-70,1825]
3673628 2 [637,-16191] [637,16191]
3673636 6 [-96,-1670] [-96,1670] [525,-12181] [525,12181] [540,-12694] [540,12694]
3673644 2 [61,-1975] [61,1975]
3673648 2 [137,-2499] [137,2499]
3673655 2 [-139,-994] [-139,994]
3673656 2 [-90,-1716] [-90,1716]
3673657 4 [-118,-1425] [-118,1425] [-82,-1767] [-82,1767]
3673698 2 [-89,-1723] [-89,1723]
3673700 2 [1256,-44554] [1256,44554]
3673710 2 [-141,-933] [-141,933]
3673720 2 [86,-2076] [86,2076]
3673726 2 [99,-2155] [99,2155]
3673727 2 [-131,-1194] [-131,1194]
3673747 2 [113,-2262] [113,2262]
3673750 4 [-69,-1829] [-69,1829] [51,-1951] [51,1951]
3673757 2 [2507,-125540] [2507,125540]
3673764 2 [18840,-2585958] [18840,2585958]
3673768 4 [102,-2176] [102,2176] [918,-27880] [918,27880]
3673777 2 [822,-23645] [822,23645]
3673800 2 [-14,-1916] [-14,1916]
3673801 4 [122,-2343] [122,2343] [135824,-50056995] [135824,50056995]
3673804 2 [141,-2545] [141,2545]
3673808 4 [2281,-108957] [2281,108957] [76,-2028] [76,2028]
3673811 2 [17,-1918] [17,1918]
3673828 2 [56,-1962] [56,1962]
3673853 2 [-137,-1050] [-137,1050]
3673873 8 [-154,-147] [-154,147] [-28,-1911] [-28,1911] [378,-7595] [378,7595] [58872,-14284439] [58872,14284439]
3673876 2 [1317,-47833] [1317,47833]
3673882 2 [279,-5039] [279,5039]
3673889 10 [10,-1917] [10,1917] [146,-2605] [146,2605] [1580,-62833] [1580,62833] [220346,-103432675] [220346,103432675] [38,-1931] [38,1931]
3673896 2 [202,-3452] [202,3452]
3673916 2 [6845,-566321] [6845,566321]
3673925 2 [7391,-635414] [7391,635414]
3673929 2 [130,-2423] [130,2423]
3673945 2 [236,-4101] [236,4101]
3673952 2 [-71,-1821] [-71,1821]
3673953 2 [192,-3279] [192,3279]
3673971 2 [309,-5760] [309,5760]
3673974 2 [-149,-605] [-149,605]
3673977 2 [58,-1967] [58,1967]
3673980 2 [-134,-1126] [-134,1126]
3673985 2 [464,-10177] [464,10177]
3673993 4 [-153,-304] [-153,304] [-93,-1694] [-93,1694]
3674000 2 [-40,-1900] [-40,1900]
3674001 2 [574,-13885] [574,13885]
3674008 8 [-127,-1275] [-127,1275] [16308122,-65857604184] [16308122,65857604184] [42,-1936] [42,1936] [446,-9612] [446,9612]
3674009 2 [668,-17371] [668,17371]
3674025 10 [-120,-1395] [-120,1395] [150,-2655] [150,2655] [17344,-2284147] [17344,2284147] [195,-3330] [195,3330] [34,-1927] [34,1927]
3674028 2 [46,-1942] [46,1942]
3674044 2 [-22,-1914] [-22,1914]
3674048 2 [116,-2288] [116,2288]
3674058 2 [3271,-187087] [3271,187087]
3674060 2 [181,-3099] [181,3099]
3674066 2 [119,-2315] [119,2315]
3674072 2 [-31,-1909] [-31,1909]
3674079 2 [925,-28198] [925,28198]
3674081 4 [314,-5885] [314,5885] [542,-12763] [542,12763]
3674084 2 [-19,-1915] [-19,1915]
3674088 4 [-74,-1808] [-74,1808] [166,-2872] [166,2872]

3674097 2 [88,-2087] [88,2087]
3674105 4 [-86,-1743] [-86,1743] [184,-3147] [184,3147]
3674112 2 [64,-1984] [64,1984]
3674116 4 [444,-9550] [444,9550] [80,-2046] [80,2046]
3674125 2 [519,-11978] [519,11978]
3674137 2 [528,-12283] [528,12283]
3674140 2 [666,-17294] [666,17294]
3674153 2 [71,-2008] [71,2008]
3674155 2 [489,-10982] [489,10982]
3674156 2 [62,-1978] [62,1978]
3674160 2 [9,-1917] [9,1917]
3674161 6 [1700,-70119] [1700,70119] [1950,-86131] [1950,86131] [386975,-240726756] [386975,240726756]
3674163 2 [-143,-866] [-143,866]
3674168 2 [-154,-148] [-154,148]
3674169 2 [168,-2901] [168,2901]
3674177 2 [-101,-1626] [-101,1626]
3674209 2 [-150,-547] [-150,547]
3674210 2 [359,-7067] [359,7067]
3674217 2 [-152,-403] [-152,403]
3674228 2 [677,-17719] [677,17719]
3674231 2 [565,-13566] [565,13566]
3674233 4 [1112,-37131] [1112,37131] [23,-1920] [23,1920]
3674240 2 [1724,-71608] [1724,71608]
3674244 2 [100,-2162] [100,2162]
3674247 2 [37,-1930] [37,1930]
3674252 4 [-91,-1709] [-91,1709] [3197,-180775] [3197,180775]
3674254 2 [891,-26665] [891,26665]
3674260 2 [101,-2169] [101,2169]
3674263 2 [2133,-98530] [2133,98530]
3674268 2 [-107,-1565] [-107,1565]
3674270 2 [4331,-285031] [4331,285031]
3674281 2 [222,-3823] [222,3823]
3674294 2 [211,-3615] [211,3615]
3674296 2 [305,-5661] [305,5661]
3674305 2 [4031,-255936] [4031,255936]
3674306 2 [-145,-791] [-145,791]
3674309 2 [35,-1928] [35,1928]
3674312 4 [-151,-481] [-151,481] [769,-21411] [769,21411]
3674314 2 [63,-1981] [63,1981]
3674321 2 [-68,-1833] [-68,1833]
3674323 2 [-43,-1896] [-43,1896]
3674372 2 [-88,-1730] [-88,1730]
3674377 6 [254,-4479] [254,4479] [414,-8639] [414,8639] [8,-1917] [8,1917]
3674385 6 [-129,-1236] [-129,1236] [36,-1929] [36,1929] [3756,-230199] [3756,230199]
3674388 2 [133,-2455] [133,2455]
3674401 2 [27,-1922] [27,1922]
3674407 2 [3909,-244406] [3909,244406]
3674413 2 [30183,-5243770] [30183,5243770]
3674426 2 [599,-14785] [599,14785]
3674431 2 [-15,-1916] [-15,1916]
3674436 2 [445,-9581] [445,9581]
3674456 2 [-50,-1884] [-50,1884]
3674465 2 [-154,-149] [-154,149]
3674469 2 [-125,-1312] [-125,1312]
3674494 2 [843,-24551] [843,24551]
3674504 2 [-55,-1873] [-55,1873]
3674511 2 [429,-9090] [429,9090]
3674512 4 [2792,-147540] [2792,147540] [504,-11476] [504,11476]
3674525 2 [155,-2720] [155,2720]
3674537 4 [338,-6503] [338,6503] [44,-1939] [44,1939]
3674543 2 [461,-10082] [461,10082]
3674546 2 [7,-1917] [7,1917]
3674553 2 [5188,-373685] [5188,373685]

3674559 2 [193,-3296] [193,3296]
3674561 2 [20,-1919] [20,1919]
3674567 2 [3929,-246284] [3929,246284]
3674574 2 [-45,-1893] [-45,1893]
3674575 2 [-51,-1882] [-51,1882]
3674585 2 [194,-3313] [194,3313]
3674588 2 [1133,-38185] [1133,38185]
3674596 2 [117,-2297] [117,2297]
3674601 2 [-138,-1023] [-138,1023]
3674602 2 [-153,-305] [-153,305]
3674604 2 [118,-2306] [118,2306]
3674616 2 [25,-1921] [25,1921]
3674617 2 [-57,-1868] [-57,1868]
3674625 2 [226,-3901] [226,3901]
3674627 2 [1153,-39198] [1153,39198]
3674628 8 [-108,-1554] [-108,1554] [16,-1918] [16,1918] [288,-5250] [288,5250] [876,-25998] [876,25998]
3674636 2 [-146,-750] [-146,750]
3674645 2 [-49,-1886] [-49,1886]
3674649 2 [526,-12215] [526,12215]
3674657 2 [182,-3115] [182,3115]
3674660 2 [344,-6662] [344,6662]
3674665 4 [1116,-37331] [1116,37331] [176,-3021] [176,3021]
3674673 6 [38562,-7572501] [38562,7572501] [6,-1917] [6,1917] [978,-30645] [978,30645]
3674674 2 [183,-3131] [183,3131]
3674681 2 [20050,-2839041] [20050,2839041]
3674688 8 [-128,-1256] [-128,1256] [136,-2488] [136,2488] [208,-3560] [208,3560] [6712,-549896] [6712,549896]
3674699 2 [365,-7232] [365,7232]
3674700 2 [334,-6398] [334,6398]
3674701 2 [75,-2024] [75,2024]
3674708 2 [2597,-132359] [2597,132359]
3674719 2 [44573,-9410394] [44573,9410394]
3674737 4 [-72,-1817] [-72,1817] [1692,-69625] [1692,69625]
3674756 2 [-148,-658] [-148,658]
3674764 8 [-154,-150] [-154,150] [318,-5986] [318,5986] [5,-1917] [5,1917] [8910,-841042] [8910,841042]
3674776 2 [30,-1924] [30,1924]
3674779 2 [-135,-1102] [-135,1102]
3674792 2 [-106,-1576] [-106,1576]
3674812 2 [-126,-1294] [-126,1294]
3674817 2 [78,-2037] [78,2037]
3674818 2 [527,-12249] [527,12249]
3674825 2 [4,-1917] [4,1917]
3674844 2 [258,-4566] [258,4566]
3674862 2 [3,-1917] [3,1917]
3674865 2 [139,-2522] [139,2522]
3674881 2 [2,-1917] [2,1917]
3674884 4 [-144,-830] [-144,830] [1356,-49970] [1356,49970]
3674888 2 [1,-1917] [1,1917]
3674889 6 [0,-1917] [0,1917] [270,-4833] [270,4833] [355,-6958] [355,6958]
3674890 2 [-1,-1917] [-1,1917]
3674891 2 [605,-15004] [605,15004]
3674892 2 [238,-4142] [238,4142]
3674896 2 [72,-2012] [72,2012]
3674897 4 [-2,-1917] [-2,1917] [712,-19095] [712,19095]
3674905 2 [-114,-1481] [-114,1481]
3674916 6 [-3,-1917] [-3,1917] [2157,-100197] [2157,100197] [85,-2071] [85,2071]
3674917 2 [-97,-1662] [-97,1662]
3674931 2 [1525,-59584] [1525,59584]
3674933 2 [-113,-1494] [-113,1494]
3674952 4 [178,-3052] [178,3052] [274,-4924] [274,4924]
3674953 4 [-4,-1917] [-4,1917] [266,-4743] [266,4743]
3674954 2 [21935,-3248677] [21935,3248677]
3674959 2 [-147,-706] [-147,706]
3674961 10 [-110,-1531] [-110,1531] [-65,-1844] [-65,1844] [142,-2557] [142,2557] [1480,-56969] [1480,56969] [5800,-441719] [5800,441719]

3674969 2 [-77,-1794] [-77,1794]
3674970 2 [-81,-1773] [-81,1773]
3674988 2 [262,-4654] [262,4654]
3674992 2 [-111,-1519] [-111,1519]
3674993 2 [452,-9799] [452,9799]
3674998 2 [1091,-36087] [1091,36087]
3675008 2 [-52,-1880] [-52,1880]
3675012 4 [-116,-1454] [-116,1454] [328,-6242] [328,6242]
3675014 2 [-5,-1917] [-5,1917]
3675024 4 [-152,-404] [-152,404] [145,-2593] [145,2593]
3675032 2 [2233,-105537] [2233,105537]
3675033 2 [516,-11877] [516,11877]
3675052 2 [134,-2466] [134,2466]
3675065 2 [-154,-151] [-154,151]
3675073 2 [-78,-1789] [-78,1789]
3675074 2 [455,-9893] [455,9893]
3675087 2 [17169,-2249664] [17169,2249664]
3675088 2 [252,-4436] [252,4436]
3675089 2 [-142,-901] [-142,901]
3675097 2 [324,-6139] [324,6139]
3675100 2 [-30,-1910] [-30,1910]
3675105 2 [-6,-1917] [-6,1917]
3675108 2 [148,-2630] [148,2630]
3675113 2 [20008,-2830125] [20008,2830125]
3675122 4 [-41,-1899] [-41,1899] [80503,-22841157] [80503,22841157]
3675136 2 [-48,-1888] [-48,1888]
3675137 2 [-133,-1150] [-133,1150]
3675152 2 [-16,-1916] [-16,1916]
3675154 2 [135,-2477] [135,2477]
3675160 2 [81,-2051] [81,2051]
3675169 2 [348,-6769] [348,6769]
3675172 2 [189,-3229] [189,3229]
3675176 4 [-103,-1607] [-103,1607] [74,-2020] [74,2020]
3675185 2 [-149,-606] [-149,606]
3675194 2 [-25,-1913] [-25,1913]
3675201 2 [1924,-84415] [1924,84415]
3675208 2 [657,-16949] [657,16949]
3675213 6 [-117,-1440] [-117,1440] [-153,-306] [-153,306] [187,-3196] [187,3196]
3675225 10 [-140,-965] [-140,965] [-20,-1915] [-20,1915] [310,-5785] [310,5785] [55,-1960] [55,1960] [736,-20059] [736,20059]
3675232 2 [-7,-1917] [-7,1917]
3675239 4 [1093,-36186] [1093,36186] [73,-2016] [73,2016]
3675257 2 [832,-24075] [832,24075]
3675266 2 [95,-2129] [95,2129]
3675273 14 [-104,-1597] [-104,1597] [151,-2668] [151,2668] [478,-10625] [478,10625] [496402,-349744009] [496402,349744009] [592,-14531] [592,14531] [67,-1994] [67,1994]
[778,-21785] [778,21785]
3675275 4 [-151,-482] [-151,482] [3785,-232870] [3785,232870]
3675276 2 [-123,-1347] [-123,1347]
3675284 2 [581,-14135] [581,14135]
3675295 2 [849,-24812] [849,24812]
3675303 2 [313,-5860] [313,5860]
3675304 6 [-150,-548] [-150,548] [278,-5016] [278,5016] [41,-1935] [41,1935]
3675313 2 [47,-1944] [47,1944]
3675329 2 [8030,-719573] [8030,719573]
3675332 4 [-67,-1837] [-67,1837] [7544,-655246] [7544,655246]
3675349 2 [15,-1918] [15,1918]
3675368 2 [-154,-152] [-154,152]
3675377 2 [-76,-1799] [-76,1799]
3675385 2 [-136,-1077] [-136,1077]
3675397 2 [159,-2774] [159,2774]
3675401 2 [-8,-1917] [-8,1917]
3675420 2 [106,-2206] [106,2206]
3675421 2 [3659,-221340] [3659,221340]
3675427 2 [-27,-1912] [-27,1912]

3675430 2 [-61,-1857] [-61,1857]
3675473 2 [203,-3470] [203,3470]
3675491 2 [97,-2142] [97,2142]
3675492 6 [-92,-1702] [-92,1702] [552,-13110] [552,13110] [69,-2001] [69,2001]
3675512 2 [1814,-77284] [1814,77284]
3675521 4 [59,-1970] [59,1970] [8822,-828613] [8822,828613]
3675524 2 [-124,-1330] [-124,1330]
3675532 2 [198,-3382] [198,3382]
3675553 2 [438,-9365] [438,9365]
3675554 2 [143,-2569] [143,2569]
3675563 4 [-23,-1914] [-23,1914] [937,-28746] [937,28746]
3675569 2 [5150,-369587] [5150,369587]
3675577 4 [-141,-934] [-141,934] [144,-2581] [144,2581]
3675585 2 [154,-2707] [154,2707]
3675588 2 [112,-2254] [112,2254]
3675600 2 [-60,-1860] [-60,1860]
3675612 4 [3418,-199838] [3418,199838] [493,-11113] [493,11113]
3675617 2 [104,-2191] [104,2191]
3675618 4 [-9,-1917] [-9,1917] [15127,-1860499] [15127,1860499]
3675620 2 [224,-3862] [224,3862]
3675644 6 [-139,-995] [-139,995] [-62,-1854] [-62,1854] [1570,-62238] [1570,62238]
3675652 2 [84,-2066] [84,2066]
3675654 4 [18435,-2503023] [18435,2503023] [435,-9273] [435,9273]
3675656 2 [-130,-1216] [-130,1216]
3675672 2 [-87,-1737] [-87,1737]
3675673 2 [-154,-153] [-154,153]
3675680 2 [89,-2093] [89,2093]
3675681 2 [-36,-1905] [-36,1905]
3675695 2 [-79,-1784] [-79,1784]
3675702 2 [19,-1919] [19,1919]
3675711 2 [-35,-1906] [-35,1906]
3675742 2 [123,-2353] [123,2353]
3675752 2 [22,-1920] [22,1920]
3675761 2 [-53,-1878] [-53,1878]
3675765 2 [259,-4588] [259,4588]
3675768 2 [82,-2056] [82,2056]
3675784 2 [798,-22624] [798,22624]
3675799 2 [10101,-1015190] [10101,1015190]
3675817 2 [8564,-792531] [8564,792531]
3675826 2 [-153,-307] [-153,307]
3675833 2 [-152,-405] [-152,405]
3675834 2 [31,-1925] [31,1925]
3675843 4 [261,-4632] [261,4632] [993,-31350] [993,31350]
3675869 4 [-37,-1904] [-37,1904] [311,-5810] [311,5810]
3675872 2 [1337,-48925] [1337,48925]
3675878 2 [-109,-1543] [-109,1543]
3675880 2 [129,-2413] [129,2413]
3675889 8 [-10,-1917] [-10,1917] [-145,-792] [-145,792] [200,-3417] [200,3417] [4680,-320167] [4680,320167]
3675890 2 [50999,-11517083] [50999,11517083]
3675896 2 [-143,-867] [-143,867]
3675897 12 [-102,-1617] [-102,1617] [-132,-1173] [-132,1173] [114,-2271] [114,2271] [214,-3671] [214,3671] [312,-5835] [312,5835] [8883,-837222] [8883,837222]
3675899 2 [-115,-1468] [-115,1468]
3675923 2 [-47,-1890] [-47,1890]
3675934 4 [275,-4947] [275,4947] [83,-2061] [83,2061]
3675953 4 [-34,-1907] [-34,1907] [152,-2681] [152,2681]
3675954 2 [-137,-1051] [-137,1051]
3675961 2 [-121,-1380] [-121,1380]
3675969 4 [-17,-1916] [-17,1916] [411,-8550] [411,8550]
3675977 4 [-112,-1507] [-112,1507] [28,-1923] [28,1923]
3675980 6 [-154,-154] [-154,154] [14,-1918] [14,1918] [53669,-12433267] [53669,12433267]
3675986 2 [-73,-1813] [-73,1813]
3675995 4 [121,-2334] [121,2334] [749,-20588] [749,20588]
3676021 2 [207,-3542] [207,3542]

3676031 2 [577,-13992] [577,13992]
3676032 2 [57,-1965] [57,1965]
3676039 2 [165,-2858] [165,2858]
3676059 4 [153,-2694] [153,2694] [381,-7680] [381,7680]
3676068 2 [301,-5563] [301,5563]
3676073 2 [-148,-659] [-148,659]
3676080 2 [-119,-1411] [-119,1411]
3676081 2 [1770,-74491] [1770,74491]
3676087 2 [23513,-3605472] [23513,3605472]
3676095 2 [241,-4204] [241,4204]
3676100 6 [260,-4610] [260,4610] [2780,-146590] [2780,146590] [560,-13390] [560,13390]
3676112 2 [268,-4788] [268,4788]
3676113 2 [282,-5109] [282,5109]
3676116 6 [-131,-1195] [-131,1195] [157,-2747] [157,2747] [277,-4993] [277,4993]
3676135 2 [249,-4372] [249,4372]
3676137 2 [-146,-751] [-146,751]
3676148 2 [-59,-1863] [-59,1863]
3676164 2 [628,-15854] [628,15854]
3676194 2 [-105,-1587] [-105,1587]
3676209 2 [-44,-1895] [-44,1895]
3676220 2 [-11,-1917] [-11,1917]
3676221 2 [87,-2082] [87,2082]
3676233 2 [-134,-1127] [-134,1127]
3676240 10 [-151,-483] [-151,483] [-84,-1756] [-84,1756] [369,-7343] [369,7343] [596,-14676] [596,14676] [8444,-775932] [8444,775932]
3676247 2 [169,-2916] [169,2916]
3676248 2 [-63,-1851] [-63,1851]
3676249 2 [5610,-420193] [5610,420193]
3676257 2 [-56,-1871] [-56,1871]
3676265 2 [131,-2434] [131,2434]
3676274 2 [77063,-21392861] [77063,21392861]
3676281 2 [-38,-1903] [-38,1903]
3676289 2 [-154,-155] [-154,155]
3676291 2 [-75,-1804] [-75,1804]
3676300 4 [54,-1958] [54,1958] [909,-27473] [909,27473]
3676302 2 [1003,-31823] [1003,31823]
3676310 2 [-29,-1911] [-29,1911]
3676324 6 [-99,-1645] [-99,1645] [276,-4970] [276,4970] [48,-1946] [48,1946]
3676337 4 [43,-1938] [43,1938] [758,-20957] [758,20957]
3676344 2 [-122,-1364] [-122,1364]
3676347 4 [2169,-101034] [2169,101034] [333,-6372] [333,6372]
3676356 8 [3240,-184434] [3240,184434] [40,-1934] [40,1934] [45,-1941] [45,1941] [600540,-465385566] [600540,465385566]
3676372 4 [-147,-707] [-147,707] [1533,-60053] [1533,60053]
3676394 2 [4415,-293363] [4415,293363]
3676398 2 [-149,-607] [-149,607]
3676401 6 [-150,-549] [-150,549] [-33,-1908] [-33,1908] [624,-15705] [624,15705]
3676402 2 [1223,-42813] [1223,42813]
3676416 8 [-95,-1679] [-95,1679] [1972,-87592] [1972,87592] [3472,-204592] [3472,204592] [640,-16304] [640,16304]
3676417 6 [24,-1921] [24,1921] [303,-5612] [303,5612] [402,-8285] [402,8285]
3676423 2 [2457,-121804] [2457,121804]
3676428 2 [837,-24291] [837,24291]
3676431 2 [-83,-1762] [-83,1762]
3676437 2 [28467,-4803000] [28467,4803000]
3676441 4 [-153,-308] [-153,308] [5994,-464065] [5994,464065]
3676465 2 [63404,-15965223] [63404,15965223]
3676480 2 [204,-3488] [204,3488]
3676486 2 [-21,-1915] [-21,1915]
3676492 4 [-42,-1898] [-42,1898] [2318,-111618] [2318,111618]
3676496 2 [-100,-1636] [-100,1636]
3676508 6 [-118,-1426] [-118,1426] [26,-1922] [26,1922] [298,-5490] [298,5490]
3676527 2 [13,-1918] [13,1918]
3676535 2 [329,-6268] [329,6268]
3676545 4 [-144,-831] [-144,831] [94,-2123] [94,2123]
3676553 2 [-94,-1687] [-94,1687]

3676555 2 [221,-3804] [221,3804]
3676556 2 [77,-2033] [77,2033]
3676559 2 [-127,-1276] [-127,1276]
3676585 2 [66,-1991] [66,1991]
3676600 2 [-154,-156] [-154,156]
3676617 2 [-12,-1917] [-12,1917]
3676618 2 [3743,-229005] [3743,229005]
3676624 2 [900,-27068] [900,27068]
3676625 4 [-85,-1750] [-85,1750] [3040,-167625] [3040,167625]
3676643 4 [2197,-102996] [2197,102996] [481,-10722] [481,10722]
3676644 2 [-152,-406] [-152,406]
3676648 2 [-138,-1024] [-138,1024]
3676661 2 [175,-3006] [175,3006]
3676665 2 [814,-23303] [814,23303]
3676671 2 [6705,-549036] [6705,549036]
3676672 2 [744,-20384] [744,20384]
3676681 2 [37952,-7393533] [37952,7393533]
3676686 2 [235,-4081] [235,4081]
3676688 2 [952,-29436] [952,29436]
3676708 4 [1376,-51078] [1376,51078] [32,-1926] [32,1926]
3676725 2 [79,-2042] [79,2042]
3676729 4 [18,-1919] [18,1919] [60,-1973] [60,1973]
3676753 2 [107,-2214] [107,2214]
3676760 2 [206,-3524] [206,3524]
3676769 2 [4808,-333391] [4808,333391]
3676777 2 [-66,-1841] [-66,1841]
3676801 2 [90,-2099] [90,2099]
3676816 2 [-120,-1396] [-120,1396]
3676840 4 [-54,-1876] [-54,1876] [534,-12488] [534,12488]
3676841 2 [-80,-1779] [-80,1779]
3676854 2 [324955,-185240027] [324955,185240027]
3676856 2 [377,-7567] [377,7567]
3676858 2 [-129,-1237] [-129,1237]
3676864 4 [1113,-37181] [1113,37181] [705,-18817] [705,18817]
3676885 2 [111,-2246] [111,2246]
3676888 2 [-18,-1916] [-18,1916]
3676892 2 [-142,-902] [-142,902]
3676897 2 [354,-6931] [354,6931]
3676900 2 [70920,-18886570] [70920,18886570]
3676908 2 [-98,-1654] [-98,1654]
3676911 2 [205,-3506] [205,3506]
3676913 2 [-154,-157] [-154,157]
3676923 2 [-39,-1902] [-39,1902]
3676930 2 [20319,-2896367] [20319,2896367]
3676944 2 [160,-2788] [160,2788]
3676969 2 [390,-7937] [390,7937]
3676977 4 [-96,-1671] [-96,1671] [3768,-231303] [3768,231303]
3676980 2 [8737549,-25827622877] [8737549,25827622877]
3676984 2 [-135,-1103] [-135,1103]
3676996 2 [12,-1918] [12,1918]
3677000 2 [-46,-1892] [-46,1892]
3677003 2 [361,-7122] [361,7122]
3677004 2 [405,-8373] [405,8373]
3677007 2 [2113,-97148] [2113,97148]
3677009 2 [98,-2149] [98,2149]
3677012 2 [773,-21577] [773,21577]
3677025 2 [70,-2005] [70,2005]
3677041 2 [644,-16455] [644,16455]
3677049 6 [-32,-1909] [-32,1909] [138,-2511] [138,2511] [570,-13743] [570,13743]
3677055 2 [49,-1948] [49,1948]
3677058 2 [-153,-309] [-153,309]
3677059 2 [53,-1956] [53,1956]
3677067 2 [349,-6796] [349,6796]

3677068 2 [-58,-1866] [-58,1866]
3677078 2 [15131,-1861237] [15131,1861237]
3677086 4 [-13,-1917] [-13,1917] [1115,-37281] [1115,37281]
3677089 2 [-90,-1717] [-90,1717]
3677094 2 [-125,-1313] [-125,1313]
3677112 2 [2274,-108456] [2274,108456]
3677124 2 [5020,-355682] [5020,355682]
3677129 2 [103,-2184] [103,2184]
3677136 2 [340,-6556] [340,6556]
3677139 2 [21,-1920] [21,1920]
3677145 6 [-26,-1913] [-26,1913] [-89,-1724] [-89,1724] [124,-2363] [124,2363]
3677156 4 [-140,-966] [-140,966] [140,-2534] [140,2534]
3677158 2 [227,-3921] [227,3921]
3677170 2 [39,-1933] [39,1933]
3677182 2 [363,-7177] [363,7177]
3677184 2 [708,-18936] [708,18936]
3677192 2 [-82,-1768] [-82,1768]
3677193 6 [342,-6609] [342,6609] [5607,-419856] [5607,419856] [612,-15261] [612,15261]
3677201 4 [-128,-1257] [-128,1257] [724,-19575] [724,19575]
3677207 2 [-151,-484] [-151,484]
3677220 2 [-24,-1914] [-24,1914]
3677228 4 [-154,-158] [-154,158] [3926,-246002] [3926,246002]
3677246 2 [8675,-807989] [8675,807989]
3677248 2 [-64,-1848] [-64,1848]
3677257 2 [128,-2403] [128,2403]
3677273 2 [46472,-10018139] [46472,10018139]
3677276 2 [-70,-1826] [-70,1826]
3677284 4 [608,-15114] [608,15114] [69408,-18285814] [69408,18285814]
3677285 2 [179,-3068] [179,3068]
3677306 2 [167,-2887] [167,2887]
3677322 2 [125359,-44384699] [125359,44384699]
3677332 2 [93,-2117] [93,2117]
3677336 2 [425,-8969] [425,8969]
3677348 6 [332,-6346] [332,6346] [572,-13814] [572,13814] [6152,-482534] [6152,482534]
3677369 2 [320,-6037] [320,6037]
3677382 2 [-93,-1695] [-93,1695]
3677387 2 [29,-1924] [29,1924]
3677392 8 [-148,-660] [-148,660] [164,-2844] [164,2844] [2364,-114956] [2364,114956] [33,-1927] [33,1927]
3677393 2 [11,-1918] [11,1918]
3677399 2 [-107,-1566] [-107,1566]
3677401 4 [-126,-1295] [-126,1295] [147,-2618] [147,2618]
3677409 4 [-69,-1830] [-69,1830] [210,-3597] [210,3597]
3677418 2 [871,-25777] [871,25777]
3677430 2 [-101,-1627] [-101,1627]
3677436 2 [330,-6294] [330,6294]
3677438 2 [-133,-1151] [-133,1151]
3677446 2 [-141,-935] [-141,935]
3677454 2 [91,-2105] [91,2105]
3677457 2 [-152,-407] [-152,407]
3677474 2 [-145,-793] [-145,793]
3677496 2 [322,-6088] [322,6088]
3677500 6 [-150,-550] [-150,550] [149,-2643] [149,2643] [50,-1950] [50,1950]
3677507 2 [289,-5274] [289,5274]
3677508 2 [52,-1954] [52,1954]
3677516 2 [190,-3246] [190,3246]
3677519 2 [65,-1988] [65,1988]
3677525 4 [1139,-38488] [1139,38488] [115,-2280] [115,2280]
3677540 2 [-136,-1078] [-136,1078]
3677544 6 [1030,-33112] [1030,33112] [186,-3180] [186,3180] [633,-16041] [633,16041]
3677545 2 [-154,-159] [-154,159]
3677553 2 [286,-5203] [286,5203]
3677572 4 [108,-2222] [108,2222] [68,-1998] [68,1998]
3677581 2 [635,-16116] [635,16116]

3677583 2 [1825261, -2465968142] [1825261, 2465968142]
3677592 2 [-86, -1744] [-86, 1744]
3677595 4 [-71, -1822] [-71, 1822] [61, -1976] [61, 1976]
3677598 2 [387, -7851] [387, 7851]
3677613 4 [-149, -608] [-149, 608] [5859367, -14183259574] [5859367, 14183259574]
3677622 2 [763, -21163] [763, 21163]
3677625 2 [120, -2325] [120, 2325]
3677626 2 [255, -4501] [255, 4501]
3677631 2 [-143, -868] [-143, 868]
3677633 6 [-14, -1917] [-14, 1917] [1366, -50523] [1366, 50523] [92, -2111] [92, 2111]
3677635 2 [-139, -996] [-139, 996]
3677640 6 [-146, -752] [-146, 752] [1246, -44024] [1246, 44024] [2386, -116564] [2386, 116564]
3677644 2 [110, -2238] [110, 2238]
3677648 2 [17, -1919] [17, 1919]
3677653 2 [51, -1952] [51, 1952]
3677671 2 [-91, -1710] [-91, 1710]
3677677 2 [-153, -310] [-153, 310]
3677696 2 [-28, -1912] [-28, 1912]
3677705 4 [-74, -1809] [-74, 1809] [10632094, -34667953983] [10632094, 34667953983]
3677709 2 [331, -6320] [331, 6320]
3677721 2 [10132, -1019867] [10132, 1019867]
3677722 2 [879, -26131] [879, 26131]
3677724 2 [10, -1918] [10, 1918]
3677725 2 [215, -3690] [215, 3690]
3677737 2 [-108, -1555] [-108, 1555]
3677747 2 [1829, -78244] [1829, 78244]
3677751 2 [9685, -953126] [9685, 953126]
3677752 2 [38, -1932] [38, 1932]
3677753 2 [56, -1963] [56, 1963]
3677759 2 [1025, -32872] [1025, 32872]
3677760 2 [96, -2136] [96, 2136]
3677761 2 [170, -2931] [170, 2931]
3677782 2 [459, -10019] [459, 10019]
3677787 2 [-147, -708] [-147, 708]
3677801 2 [-40, -1901] [-40, 1901]
3677802 2 [6079, -473971] [6079, 473971]
3677810 2 [431, -9151] [431, 9151]
3677817 2 [1114, -37231] [1114, 37231]
3677828 2 [212, -3634] [212, 3634]
3677833 2 [-88, -1731] [-88, 1731]
3677849 2 [1240, -43707] [1240, 43707]
3677850 2 [17935, -2401885] [17935, 2401885]
3677852 4 [197, -3365] [197, 3365] [4373, -289187] [4373, 289187]
3677864 2 [-154, -160] [-154, 160]
3677865 2 [76, -2029] [76, 2029]
3677868 2 [-114, -1482] [-114, 1482]
3677871 2 [109, -2230] [109, 2230]
3677873 4 [-22, -1915] [-22, 1915] [86, -2077] [86, 2077]
3677880 2 [34, -1928] [34, 1928]
3677881 2 [42, -1937] [42, 1937]
3677891 2 [-31, -1910] [-31, 1910]
3677912 2 [58, -1968] [58, 1968]
3677913 2 [46, -1943] [46, 1943]
3677915 2 [-19, -1916] [-19, 1916]
3677921 2 [-116, -1455] [-116, 1455]
3677922 2 [-113, -1495] [-113, 1495]
3677923 2 [161, -2802] [161, 2802]
3677943 2 [457, -9956] [457, 9956]
3677945 2 [-106, -1577] [-106, 1577]
3677948 2 [1037, -33449] [1037, 33449]
3677966 2 [24835, -3913779] [24835, 3913779]
3677971 2 [-123, -1348] [-123, 1348]
3677976 4 [105, -2199] [105, 2199] [510, -11676] [510, 11676]

3677980 2 [306,-5686] [306,5686]
3677982 2 [13843,-1628717] [13843,1628717]
3677988 2 [-68,-1834] [-68,1834]
3677995 2 [9,-1918] [9,1918]
3678004 2 [125,-2373] [125,2373]
3678017 2 [1052,-34175] [1052,34175]
3678024 2 [-110,-1532] [-110,1532]
3678025 2 [771,-21494] [771,21494]
3678031 2 [-111,-1520] [-111,1520]
3678032 2 [284,-5156] [284,5156]
3678037 2 [99,-2156] [99,2156]
3678057 6 [-137,-1052] [-137,1052] [132,-2445] [132,2445] [174,-2991] [174,2991]
3678058 2 [1607,-64449] [1607,64449]
3678066 2 [127,-2393] [127,2393]
3678074 2 [23,-1921] [23,1921]
3678076 2 [690,-18226] [690,18226]
3678081 2 [64,-1985] [64,1985]
3678089 2 [-130,-1217] [-130,1217]
3678094 2 [-117,-1441] [-117,1441]
3678101 2 [1327,-48378] [1327,48378]
3678108 2 [37,-1931] [37,1931]
3678113 2 [62,-1979] [62,1979]
3678116 2 [-43,-1897] [-43,1897]
3678121 2 [102,-2177] [102,2177]
3678128 2 [697,-18501] [697,18501]
3678129 2 [1530,-59877] [1530,59877]
3678136 2 [177,-3037] [177,3037]
3678137 2 [242,-4225] [242,4225]
3678153 2 [163,-2830] [163,2830]
3678166 2 [35,-1929] [35,1929]
3678170 2 [71,-2009] [71,2009]
3678176 2 [-151,-485] [-151,485]
3678183 2 [1273,-45460] [1273,45460]
3678185 6 [-124,-1331] [-124,1331] [-154,-161] [-154,161] [1799,-76328] [1799,76328]
3678186 2 [415,-8669] [415,8669]
3678197 2 [11987,-1312400] [11987,1312400]
3678201 2 [10174,-1026215] [10174,1026215]
3678207 2 [433,-9212] [433,9212]
3678208 2 [-144,-832] [-144,832]
3678209 4 [248,-4351] [248,4351] [80,-2047] [80,2047]
3678212 2 [8,-1918] [8,1918]
3678216 2 [265,-4721] [265,4721]
3678225 6 [-50,-1885] [-50,1885] [220,-3785] [220,3785] [271,-4856] [271,4856]
3678239 2 [353,-6904] [353,6904]
3678242 2 [-97,-1663] [-97,1663]
3678244 4 [-132,-1174] [-132,1174] [36,-1930] [36,1930]
3678246 4 [2259,-107385] [2259,107385] [27,-1923] [27,1923]
3678251 2 [-55,-1874] [-55,1874]
3678263 2 [230921,-110967332] [230921,110967332]
3678264 4 [-15,-1917] [-15,1917] [1510,-58708] [1510,58708]
3678272 6 [-152,-408] [-152,408] [113,-2263] [113,2263] [88,-2088] [88,2088]
3678277 4 [3219,-182644] [3219,182644] [63,-1982] [63,1982]
3678298 2 [-153,-311] [-153,311]
3678313 2 [126,-2383] [126,2383]
3678321 2 [2272,-108313] [2272,108313]
3678328 2 [162,-2816] [162,2816]
3678329 2 [350,-6823] [350,6823]
3678337 2 [6564,-531809] [6564,531809]
3678340 4 [-51,-1883] [-51,1883] [156,-2734] [156,2734]
3678354 2 [-57,-1869] [-57,1869]
3678361 2 [-45,-1894] [-45,1894]
3678363 2 [601,-14858] [601,14858]
3678372 4 [-72,-1818] [-72,1818] [1944,-85734] [1944,85734]

3678381 2 [7,-1918] [7,1918]
3678391 2 [-103,-1608] [-103,1608]
3678400 2 [20,-1920] [20,1920]
3678409 2 [3518,-208671] [3518,208671]
3678416 2 [44,-1940] [44,1940]
3678418 2 [-49,-1887] [-49,1887]
3678426 2 [4807,-333287] [4807,333287]
3678454 2 [387075,-240820073] [387075,240820073]
3678459 2 [25,-1922] [25,1922]
3678465 2 [16,-1919] [16,1919]
3678468 2 [-104,-1598] [-104,1598]
3678488 4 [-134,-1128] [-134,1128] [122,-2344] [122,2344]
3678507 2 [-131,-1196] [-131,1196]
3678508 6 [-154,-162] [-154,162] [317,-5961] [317,5961] [6,-1918] [6,1918]
3678517 2 [-81,-1774] [-81,1774]
3678529 2 [966,-30085] [966,30085]
3678534 2 [603,-14931] [603,14931]
3678536 2 [782,-21952] [782,21952]
3678537 2 [1018,-32537] [1018,32537]
3678558 2 [-77,-1795] [-77,1795]
3678569 2 [100,-2163] [100,2163]
3678599 4 [101,-2170] [101,2170] [5,-1918] [5,1918]
3678601 2 [-150,-551] [-150,551]
3678624 2 [201,-3435] [201,3435]
3678625 6 [116,-2289] [116,2289] [2255,-107100] [2255,107100] [30,-1925] [30,1925]
3678641 2 [370,-7371] [370,7371]
3678647 2 [137,-2500] [137,2500]
3678648 2 [553,-13145] [553,13145]
3678650 4 [-65,-1845] [-65,1845] [239,-4163] [239,4163]
3678652 2 [-78,-1790] [-78,1790]
3678660 2 [4,-1918] [4,1918]
3678697 12 [-138,-1025] [-138,1025] [-142,-903] [-142,903] [119,-2316] [119,2316] [188,-3213] [188,3213] [232604,-112182669] [232604,112182669] [3,-1918] [3,1918]
3678705 2 [171,-2946] [171,2946]
3678713 2 [-148,-661] [-148,661]
3678716 4 [2,-1918] [2,1918] [5450,-402346] [5450,402346]
3678720 2 [964,-29992] [964,29992]
3678722 4 [-121,-1381] [-121,1381] [503,-11443] [503,11443]
3678723 2 [1,-1918] [1,1918]
3678724 2 [0,-1918] [0,1918]
3678725 2 [-1,-1918] [-1,1918]
3678732 4 [-2,-1918] [-2,1918] [933,-28563] [933,28563]
3678739 2 [1521,-59350] [1521,59350]
3678750 2 [75,-2025] [75,2025]
3678751 2 [-3,-1918] [-3,1918]
3678769 2 [-52,-1881] [-52,1881]
3678776 6 [130,-2424] [130,2424] [1382,-51412] [1382,51412] [337,-6477] [337,6477]
3678777 2 [2884,-154891] [2884,154891]
3678788 4 [-4,-1918] [-4,1918] [3308,-190270] [3308,190270]
3678792 2 [25633,-4103923] [25633,4103923]
3678809 2 [158,-2761] [158,2761]
3678817 2 [234,-4061] [234,4061]
3678830 2 [-149,-609] [-149,609]
3678831 2 [237,-4122] [237,4122]
3678833 2 [-154,-163] [-154,163]
3678836 2 [-115,-1469] [-115,1469]
3678849 2 [-5,-1918] [-5,1918]
3678859 2 [173,-2976] [173,2976]
3678884 2 [1453,-55419] [1453,55419]
3678888 2 [358,-7040] [358,7040]
3678892 2 [78,-2038] [78,2038]
3678895 2 [141,-2546] [141,2546]
3678897 2 [-92,-1703] [-92,1703]
3678899 2 [6353,-506374] [6353,506374]

3678903 2 [-119,-1412] [-119,1412]
3678913 2 [-48,-1889] [-48,1889]
3678921 10 [-153,-312] [-153,312] [-30,-1911] [-30,1911] [-41,-1900] [-41,1900] [352,-6877] [352,6877] [72,-2013] [72,2013]
3678928 2 [5388,-395500] [5388,395500]
3678940 2 [-6,-1918] [-6,1918]
3678949 2 [351,-6850] [351,6850]
3678965 2 [-109,-1544] [-109,1544]
3678974 2 [251,-4415] [251,4415]
3678976 2 [-76,-1800] [-76,1800]
3678985 4 [-16,-1917] [-16,1917] [216,-3709] [216,3709]
3678986 4 [1079,-35495] [1079,35495] [50447,-11330603] [50447,11330603]
3678992 4 [-112,-1508] [-112,1508] [6328,-503388] [6328,503388]
3679007 2 [-67,-1838] [-67,1838]
3679021 2 [-25,-1914] [-25,1914]
3679056 6 [-20,-1916] [-20,1916] [180,-3084] [180,3084] [465,-10209] [465,10209]
3679059 2 [85,-2072] [85,2072]
3679061 2 [-145,-794] [-145,794]
3679067 4 [-7,-1918] [-7,1918] [7289,-622306] [7289,622306]
3679073 4 [-122,-1365] [-122,1365] [172,-2961] [172,2961]
3679080 2 [1306,-47236] [1306,47236]
3679082 2 [223,-3843] [223,3843]
3679083 2 [297,-5466] [297,5466]
3679089 4 [-140,-967] [-140,967] [-152,-409] [-152,409]
3679096 2 [345,-6689] [345,6689]
3679100 6 [146,-2606] [146,2606] [1930,-84810] [1930,84810] [325,-6165] [325,6165]
3679101 2 [855,-25074] [855,25074]
3679112 2 [-127,-1277] [-127,1277]
3679128 2 [537,-12591] [537,12591]
3679129 2 [228,-3941] [228,3941]
3679132 2 [-102,-1618] [-102,1618]
3679137 2 [1164,-39759] [1164,39759]
3679145 6 [-146,-753] [-146,753] [-61,-1858] [-61,1858] [376,-7539] [376,7539]
3679146 4 [55,-1961] [55,1961] [559,-13355] [559,13355]
3679147 4 [-151,-486] [-151,486] [-87,-1738] [-87,1738]
3679152 2 [409,-8491] [409,8491]
3679160 2 [-154,-164] [-154,164]
3679175 2 [41,-1936] [41,1936]
3679186 2 [15,-1919] [15,1919]
3679191 4 [-135,-1104] [-135,1104] [117,-2298] [117,2298]
3679193 2 [52151,-11909512] [52151,11909512]
3679202 2 [47,-1945] [47,1945]
3679204 2 [-147,-709] [-147,709]
3679217 4 [118,-2307] [118,2307] [74,-2021] [74,2021]
3679225 2 [2814,-149287] [2814,149287]
3679236 2 [-8,-1918] [-8,1918]
3679252 2 [-27,-1913] [-27,1913]
3679262 2 [67,-1995] [67,1995]
3679263 2 [81,-2052] [81,2052]
3679264 2 [-79,-1785] [-79,1785]
3679271 2 [185,-3164] [185,3164]
3679272 2 [73,-2017] [73,2017]
3679282 2 [383,-7737] [383,7737]
3679297 2 [219,-3766] [219,3766]
3679298 2 [191,-3263] [191,3263]
3679299 4 [133,-2456] [133,2456] [225,-3882] [225,3882]
3679300 2 [1196,-41406] [1196,41406]
3679305 2 [694,-18383] [694,18383]
3679317 2 [-141,-936] [-141,936]
3679321 2 [-60,-1861] [-60,1861]
3679333 2 [-129,-1238] [-129,1238]
3679336 4 [150,-2656] [150,2656] [282182,-149897352] [282182,149897352]
3679340 2 [974,-30458] [974,30458]
3679353 2 [-62,-1855] [-62,1855]

3679355 2 [281,-5086] [281,5086]
3679356 2 [514,-11810] [514,11810]
3679361 2 [-118,-1427] [-118,1427]
3679368 2 [-143,-869] [-143,869]
3679369 2 [-105,-1588] [-105,1588]
3679391 2 [9425,-915004] [9425,915004]
3679392 2 [-23,-1915] [-23,1915]
3679401 2 [199,-3400] [199,3400]
3679420 2 [1986,-88526] [1986,88526]
3679434 2 [3183,-179589] [3183,179589]
3679453 2 [-9,-1918] [-9,1918]
3679462 2 [59,-1971] [59,1971]
3679476 2 [1405,-52699] [1405,52699]
3679481 2 [407,-8432] [407,8432]
3679487 2 [253,-4458] [253,4458]
3679489 2 [-154,-165] [-154,165]
3679492 2 [-36,-1906] [-36,1906]
3679495 2 [69,-2002] [69,2002]
3679518 2 [-53,-1879] [-53,1879]
3679524 2 [-35,-1907] [-35,1907]
3679525 2 [95,-2130] [95,2130]
3679532 4 [1957,-86595] [1957,86595] [494,-11146] [494,11146]
3679541 2 [19,-1920] [19,1920]
3679546 2 [-153,-313] [-153,313]
3679568 2 [196,-3348] [196,3348]
3679577 2 [823,-23688] [823,23688]
3679586 2 [487,-10917] [487,10917]
3679593 2 [22,-1921] [22,1921]
3679609 6 [-120,-1397] [-120,1397] [12438,-1387159] [12438,1387159] [243,-4246] [243,4246]
3679613 2 [-73,-1814] [-73,1814]
3679614 2 [1275,-45567] [1275,45567]
3679615 2 [-99,-1646] [-99,1646]
3679623 2 [741,-20262] [741,20262]
3679628 2 [-139,-997] [-139,997]
3679650 2 [2415,-118695] [2415,118695]
3679665 2 [136,-2489] [136,2489]
3679671 2 [217,-3728] [217,3728]
3679677 2 [247,-4330] [247,4330]
3679678 2 [-37,-1905] [-37,1905]
3679685 4 [24979,-3947868] [24979,3947868] [31,-1926] [31,1926]
3679688 2 [1217,-42499] [1217,42499]
3679697 2 [-136,-1079] [-136,1079]
3679704 6 [-150,-552] [-150,552] [-47,-1891] [-47,1891] [366,-7260] [366,7260]
3679716 2 [-128,-1258] [-128,1258]
3679721 2 [-125,-1314] [-125,1314]
3679724 2 [-10,-1918] [-10,1918]
3679741 2 [-133,-1152] [-133,1152]
3679753 2 [-84,-1757] [-84,1757]
3679768 2 [-34,-1908] [-34,1908]
3679769 2 [-100,-1637] [-100,1637]
3679775 2 [-95,-1680] [-95,1680]
3679776 2 [97,-2143] [97,2143]
3679777 2 [218,-3747] [218,3747]
3679785 4 [1596,-63789] [1596,63789] [84,-2067] [84,2067]
3679802 2 [-17,-1917] [-17,1917]
3679804 4 [290,-5298] [290,5298] [30813,-5408801] [30813,5408801]
3679811 2 [385,-7794] [385,7794]
3679812 2 [1917,-83955] [1917,83955]
3679817 2 [14,-1919] [14,1919]
3679820 2 [-154,-166] [-154,166]
3679823 2 [2753,-144460] [2753,144460]
3679824 4 [2188,-102364] [2188,102364] [28,-1924] [28,1924]
3679833 4 [106,-2207] [106,2207] [166,-2873] [166,2873]

3679849 2 [860,-25293] [860,25293]
3679867 2 [89,-2094] [89,2094]
3679873 4 [-144,-833] [-144,833] [582,-14171] [582,14171]
3679875 2 [-59,-1864] [-59,1864]
3679881 2 [82,-2057] [82,2057]
3679900 2 [-75,-1805] [-75,1805]
3679908 2 [-152,-410] [-152,410]
3679910 2 [139,-2523] [139,2523]
3679912 2 [209,-3579] [209,3579]
3679919 2 [845,-24638] [845,24638]
3679928 2 [-94,-1688] [-94,1688]
3679933 2 [507,-11576] [507,11576]
3679935 2 [1009,-32108] [1009,32108]
3679951 2 [-63,-1852] [-63,1852]
3679954 2 [591,-14495] [591,14495]
3679956 2 [-83,-1763] [-83,1763]
3679963 2 [57,-1966] [57,1966]
3679966 4 [155,-2721] [155,2721] [2819,-149685] [2819,149685]
3679972 2 [168,-2902] [168,2902]
3679973 2 [451,-9768] [451,9768]
3679985 2 [134,-2467] [134,2467]
3679992 2 [-126,-1296] [-126,1296]
3680000 8 [-44,-1896] [-44,1896] [-56,-1872] [-56,1872] [104,-2192] [104,2192] [98696,-31006256] [98696,31006256]
3680012 2 [5909,-454229] [5909,454229]
3680036 2 [-148,-662] [-148,662]
3680049 2 [-149,-610] [-149,610]
3680055 2 [-11,-1918] [-11,1918]
3680057 2 [83,-2062] [83,2062]
3680076 2 [142,-2558] [142,2558]
3680077 2 [1083,-35692] [1083,35692]
3680088 2 [-38,-1904] [-38,1904]
3680097 4 [112,-2255] [112,2255] [25744,-4130609] [25744,4130609]
3680100 2 [1176,-40374] [1176,40374]
3680109 2 [135,-2478] [135,2478]
3680120 4 [-151,-487] [-151,487] [1046,-33884] [1046,33884]
3680126 2 [-85,-1751] [-85,1751]
3680133 2 [-29,-1912] [-29,1912]
3680144 2 [520,-12012] [520,12012]
3680153 2 [-154,-167] [-154,167]
3680162 2 [-137,-1053] [-137,1053]
3680164 2 [37565,-7280733] [37565,7280733]
3680173 2 [-153,-314] [-153,314]
3680202 2 [847,-24725] [847,24725]
3680211 2 [145,-2594] [145,2594]
3680214 2 [43,-1939] [43,1939]
3680217 8 [-98,-1655] [-98,1655] [423699,-275794854] [423699,275794854] [48,-1947] [48,1947] [54,-1959] [54,1959]
3680218 2 [-33,-1909] [-33,1909]
3680225 2 [40,-1935] [40,1935]
3680239 2 [45,-1942] [45,1942]
3680249 2 [548,-12971] [548,12971]
3680259 2 [181,-3100] [181,3100]
3680260 2 [24,-1922] [24,1922]
3680281 2 [4262,-278247] [4262,278247]
3680289 2 [-42,-1899] [-42,1899]
3680297 2 [439,-9396] [439,9396]
3680313 2 [256,-4523] [256,4523]
3680316 2 [477,-10593] [477,10593]
3680317 2 [-21,-1916] [-21,1916]
3680320 2 [-96,-1672] [-96,1672]
3680321 2 [512,-11743] [512,11743]
3680335 2 [401,-8256] [401,8256]
3680344 2 [233,-4041] [233,4041]
3680353 2 [26,-1923] [26,1923]

3680364 2 [13,-1919] [13,1919]
3680366 2 [5915,-454921] [5915,454921]
3680369 2 [148,-2631] [148,2631]
3680386 2 [87,-2083] [87,2083]
3680390 2 [371,-7399] [371,7399]
3680400 4 [-80,-1780] [-80,1780] [184,-3148] [184,3148]
3680440 2 [114,-2272] [114,2272]
3680441 2 [3335,-192604] [3335,192604]
3680449 2 [123,-2354] [123,2354]
3680452 2 [-12,-1918] [-12,1918]
3680460 2 [-66,-1842] [-66,1842]
3680476 2 [930,-28426] [930,28426]
3680481 2 [1360,-50191] [1360,50191]
3680488 6 [-154,-168] [-154,168] [1617,-65051] [1617,65051] [7142,-603576] [7142,603576]
3680497 2 [3204,-181369] [3204,181369]
3680504 2 [-142,-904] [-142,904]
3680505 2 [244,-4267] [244,4267]
3680512 2 [192,-3280] [192,3280]
3680521 2 [300,-5539] [300,5539]
3680524 4 [-130,-1218] [-130,1218] [-90,-1718] [-90,1718]
3680525 2 [4619,-313928] [4619,313928]
3680532 4 [-107,-1567] [-107,1567] [229,-3961] [229,3961]
3680545 2 [246,-4309] [246,4309]
3680561 2 [32,-1927] [32,1927]
3680568 4 [18,-1920] [18,1920] [66,-1992] [66,1992]
3680593 6 [-132,-1175] [-132,1175] [-54,-1877] [-54,1877] [267,-4766] [267,4766]
3680594 2 [-89,-1725] [-89,1725]
3680610 2 [151,-2669] [151,2669]
3680612 2 [269,-4811] [269,4811]
3680623 4 [-147,-710] [-147,710] [77,-2034] [77,2034]
3680641 2 [750,-20629] [750,20629]
3680650 2 [-145,-795] [-145,795]
3680652 2 [-146,-754] [-146,754]
3680664 2 [121,-2335] [121,2335]
3680668 2 [-123,-1349] [-123,1349]
3680675 2 [5221,-377256] [5221,377256]
3680676 2 [60,-1974] [60,1974]
3680685 4 [-101,-1628] [-101,1628] [391,-7966] [391,7966]
3680686 2 [195,-3331] [195,3331]
3680693 2 [143,-2570] [143,2570]
3680697 2 [424,-8939] [424,8939]
3680707 4 [1029,-33064] [1029,33064] [129,-2414] [129,2414]
3680708 2 [176,-3022] [176,3022]
3680721 2 [-18,-1917] [-18,1917]
3680728 2 [-39,-1903] [-39,1903]
3680729 4 [-152,-411] [-152,411] [-82,-1769] [-82,1769]
3680740 2 [144,-2582] [144,2582]
3680745 2 [-134,-1129] [-134,1129]
3680746 2 [375,-7511] [375,7511]
3680748 2 [-138,-1026] [-138,1026]
3680773 2 [-93,-1696] [-93,1696]
3680782 2 [483,-10787] [483,10787]
3680785 2 [-46,-1893] [-46,1893]
3680792 4 [12958,-1475052] [12958,1475052] [94,-2124] [94,2124]
3680801 4 [-58,-1867] [-58,1867] [202,-3453] [202,3453]
3680802 2 [-153,-315] [-153,315]
3680809 2 [-150,-553] [-150,553]
3680810 2 [79,-2043] [79,2043]
3680812 4 [213,-3653] [213,3653] [678,-17758] [678,17758]
3680819 2 [245,-4288] [245,4288]
3680824 2 [1026,-32920] [1026,32920]
3680825 4 [-154,-169] [-154,169] [956,-29621] [956,29621]
3680832 2 [-116,-1456] [-116,1456]

3680833 6 [-114,-1483] [-114,1483] [12,-1919] [12,1919] [831,-24032] [831,24032]
3680848 8 [-108,-1556] [-108,1556] [-124,-1332] [-124,1332] [428,-9060] [428,9060] [7412,-638124] [7412,638124]
3680849 2 [29120,-4969207] [29120,4969207]
3680857 2 [264,-4699] [264,4699]
3680868 2 [-32,-1910] [-32,1910]
3680874 2 [1543,-60641] [1543,60641]
3680882 2 [32023,-5730507] [32023,5730507]
3680888 2 [182,-3116] [182,3116]
3680894 2 [6155,-482887] [6155,482887]
3680900 2 [-131,-1197] [-131,1197]
3680913 2 [-113,-1496] [-113,1496]
3680921 2 [-13,-1918] [-13,1918]
3680929 4 [-70,-1827] [-70,1827] [9888,-983249] [9888,983249]
3680936 2 [554,-13180] [554,13180]
3680937 2 [183,-3132] [183,3132]
3680945 2 [-64,-1849] [-64,1849]
3680946 4 [159,-2775] [159,2775] [1887,-81993] [1887,81993]
3680952 2 [49,-1949] [49,1949]
3680963 2 [757,-20916] [757,20916]
3680972 8 [-26,-1914] [-26,1914] [12293,-1362973] [12293,1362973] [2374,-115686] [2374,115686] [53,-1957] [53,1957]
3680977 2 [-117,-1442] [-117,1442]
3680980 2 [21,-1921] [21,1921]
3680981 2 [5107,-364968] [5107,364968]
3680993 2 [272,-4879] [272,4879]
3681000 4 [154,-2708] [154,2708] [90,-2100] [90,2100]
3681024 2 [-140,-968] [-140,968]
3681028 2 [296,-5442] [296,5442]
3681036 2 [70,-2006] [70,2006]
3681037 2 [39,-1934] [39,1934]
3681049 2 [-24,-1915] [-24,1915]
3681057 2 [178,-3053] [178,3053]
3681064 2 [545,-12867] [545,12867]
3681070 2 [-69,-1831] [-69,1831]
3681072 2 [-111,-1521] [-111,1521]
3681076 2 [3549,-211435] [3549,211435]
3681078 2 [307,-5711] [307,5711]
3681081 2 [-86,-1745] [-86,1745]
3681089 2 [-110,-1533] [-110,1533]
3681092 2 [-91,-1711] [-91,1711]
3681095 2 [-151,-488] [-151,488]
3681100 4 [-106,-1578] [-106,1578] [20070,-2843290] [20070,2843290]
3681104 2 [380,-7652] [380,7652]
3681107 2 [-143,-870] [-143,870]
3681128 2 [713,-19135] [713,19135]
3681134 2 [131,-2435] [131,2435]
3681152 2 [193,-3297] [193,3297]
3681156 2 [2032,-91618] [2032,91618]
3681164 2 [-154,-170] [-154,170]
3681182 2 [107,-2215] [107,2215]
3681190 2 [-141,-937] [-141,937]
3681212 2 [194,-3314] [194,3314]
3681225 2 [490,-11015] [490,11015]
3681230 2 [11,-1919] [11,1919]
3681236 2 [29,-1925] [29,1925]
3681240 2 [-71,-1823] [-71,1823]
3681241 2 [840,-24421] [840,24421]
3681247 2 [33,-1928] [33,1928]
3681249 2 [1648,-66929] [1648,66929]
3681270 2 [-149,-611] [-149,611]
3681273 4 [232,-4021] [232,4021] [766,-21287] [766,21287]
3681288 2 [558,-13320] [558,13320]
3681296 2 [-88,-1732] [-88,1732]
3681305 6 [15664,-1960443] [15664,1960443] [304,-5637] [304,5637] [416,-8699] [416,8699]

3681308 2 [98, -2150] [98, 2150]
3681316 2 [152, -2682] [152, 2682]
3681324 2 [-74, -1810] [-74, 1810]
3681344 4 [1148, -38944] [1148, 38944] [728, -19736] [728, 19736]
3681348 2 [3928, -246190] [3928, 246190]
3681361 4 [-148, -663] [-148, 663] [230, -3981] [230, 3981]
3681378 2 [111, -2247] [111, 2247]
3681399 2 [1333, -48706] [1333, 48706]
3681400 2 [-135, -1105] [-135, 1105]
3681401 2 [50, -1951] [50, 1951]
3681415 2 [7401, -636704] [7401, 636704]
3681417 2 [52, -1955] [52, 1955]
3681422 2 [1523, -59467] [1523, 59467]
3681433 2 [-153, -316] [-153, 316]
3681448 2 [153, -2695] [153, 2695]
3681468 2 [-14, -1918] [-14, 1918]
3681481 2 [372, -7427] [372, 7427]
3681485 2 [-121, -1382] [-121, 1382]
3681487 2 [17, -1920] [17, 1920]
3681496 2 [65, -1989] [65, 1989]
3681498 2 [103, -2185] [103, 2185]
3681505 4 [-154, -171] [-154, 171] [656, -16911] [656, 16911]
3681513 2 [291, -5322] [291, 5322]
3681521 2 [-28, -1913] [-28, 1913]
3681525 2 [211, -3616] [211, 3616]
3681531 2 [5517, -409788] [5517, 409788]
3681540 2 [-144, -834] [-144, 834]
3681544 2 [1086, -35840] [1086, 35840]
3681548 4 [61, -1977] [61, 1977] [997, -31539] [997, 31539]
3681552 2 [-152, -412] [-152, 412]
3681558 2 [51, -1953] [51, 1953]
3681561 2 [10, -1919] [10, 1919]
3681567 2 [93, -2118] [93, 2118]
3681569 4 [-97, -1664] [-97, 1664] [68, -1999] [68, 1999]
3681585 2 [10624, -1095047] [10624, 1095047]
3681600 2 [316, -5936] [316, 5936]
3681604 2 [-40, -1902] [-40, 1902]
3681606 2 [187, -3197] [187, 3197]
3681608 2 [-103, -1609] [-103, 1609]
3681610 2 [231, -4001] [231, 4001]
3681611 2 [157, -2748] [157, 2748]
3681617 2 [38, -1933] [38, 1933]
3681623 2 [-139, -998] [-139, 998]
3681626 2 [287, -5227] [287, 5227]
3681631 2 [189, -3230] [189, 3230]
3681641 2 [1163594, -1255169015] [1163594, 1255169015]
3681657 2 [-68, -1835] [-68, 1835]
3681665 6 [-104, -1599] [-104, 1599] [374, -7483] [374, 7483] [91, -2106] [91, 2106]
3681667 2 [-127, -1278] [-127, 1278]
3681680 2 [56, -1964] [56, 1964]
3681704 2 [-22, -1916] [-22, 1916]
3681712 2 [-31, -1911] [-31, 1911]
3681728 4 [-119, -1413] [-119, 1413] [21097, -3064299] [21097, 3064299]
3681737 2 [34, -1929] [34, 1929]
3681740 2 [2006, -89866] [2006, 89866]
3681748 2 [-19, -1917] [-19, 1917]
3681754 2 [128391, -46004665] [128391, 46004665]
3681756 6 [1314, -47670] [1314, 47670] [165, -2859] [165, 2859] [42, -1938] [42, 1938]
3681760 2 [18969, -2612563] [18969, 2612563]
3681775 2 [-115, -1470] [-115, 1470]
3681779 2 [485, -10852] [485, 10852]
3681791 2 [1537, -60288] [1537, 60288]
3681798 2 [8933107, -26699541529] [8933107, 26699541529]

3681800 2 [46,-1944] [46,1944]
3681804 2 [-122,-1366] [-122,1366]
3681809 2 [208,-3561] [208,3561]
3681810 2 [-129,-1239] [-129,1239]
3681817 2 [564,-13531] [564,13531]
3681832 2 [9,-1919] [9,1919]
3681848 2 [-154,-172] [-154,172]
3681849 2 [58,-1969] [58,1969]
3681856 6 [-136,-1080] [-136,1080] [240,-4184] [240,4184] [92,-2112] [92,2112]
3681857 2 [623,-15668] [623,15668]
3681868 2 [462,-10114] [462,10114]
3681872 6 [124,-2364] [124,2364] [412,-8580] [412,8580] [908,-27428] [908,27428]
3681908 2 [373,-7455] [373,7455]
3681911 2 [-43,-1898] [-43,1898]
3681916 2 [-150,-554] [-150,554]
3681917 2 [23,-1922] [23,1922]
3681924 4 [2080,-94882] [2080,94882] [76,-2030] [76,2030]
3681928 2 [222,-3824] [222,3824]
3681969 2 [280,-5063] [280,5063]
3681971 2 [37,-1932] [37,1932]
3681996 2 [-50,-1886] [-50,1886]
3682000 2 [-55,-1875] [-55,1875]
3682009 4 [-112,-1509] [-112,1509] [-72,-1819] [-72,1819]
3682017 2 [108,-2223] [108,2223]
3682024 2 [4026,-255460] [4026,255460]
3682025 2 [35,-1930] [35,1930]
3682028 2 [86,-2078] [86,2078]
3682033 2 [96,-2137] [96,2137]
3682044 2 [-147,-711] [-147,711]
3682046 2 [-133,-1153] [-133,1153]
3682049 2 [8,-1919] [8,1919]
3682052 2 [64,-1986] [64,1986]
3682054 2 [-109,-1545] [-109,1545]
3682061 2 [1735,-72294] [1735,72294]
3682064 2 [128,-2404] [128,2404]
3682066 4 [-153,-317] [-153,317] [-81,-1775] [-81,1775]
3682068 2 [901,-27113] [901,27113]
3682072 6 [-151,-489] [-151,489] [138,-2512] [138,2512] [62,-1980] [62,1980]
3682080 2 [169,-2917] [169,2917]
3682086 2 [115,-2281] [115,2281]
3682092 2 [502,-11410] [502,11410]
3682093 4 [-57,-1870] [-57,1870] [27,-1924] [27,1924]
3682099 2 [-15,-1918] [-15,1918]
3682105 2 [36,-1931] [36,1931]
3682107 2 [-51,-1884] [-51,1884]
3682117 2 [1427,-53940] [1427,53940]
3682118 2 [3851,-238987] [3851,238987]
3682121 2 [110,-2239] [110,2239]
3682136 2 [302,-5588] [302,5588]
3682148 2 [236,-4102] [236,4102]
3682149 2 [-77,-1796] [-77,1796]
3682150 4 [-45,-1895] [-45,1895] [2955,-160645] [2955,160645]
3682161 2 [-146,-755] [-146,755]
3682189 2 [71,-2010] [71,2010]
3682193 4 [-154,-173] [-154,173] [-49,-1888] [-49,1888]
3682208 2 [2561,-129617] [2561,129617]
3682216 2 [-118,-1428] [-118,1428]
3682218 2 [7,-1919] [7,1919]
3682225 2 [140,-2535] [140,2535]
3682233 6 [-128,-1259] [-128,1259] [-78,-1791] [-78,1791] [3927,-246096] [3927,246096]
3682236 2 [250,-4394] [250,4394]
3682241 4 [-145,-796] [-145,796] [20,-1921] [20,1921]
3682242 2 [63,-1983] [63,1983]

3682246 2 [113835795, -1214558023511] [113835795, 1214558023511]
3682250 2 [3415, -199575] [3415, 199575]
3682269 2 [-137, -1054] [-137, 1054]
3682276 2 [120, -2326] [120, 2326]
3682281 2 [2164, -100685] [2164, 100685]
3682297 4 [198, -3383] [198, 3383] [44, -1941] [44, 1941]
3682304 14 [-92, -1704] [-92, 1704] [1028, -33016] [1028, 33016] [16, -1920] [16, 1920] [182288, -77828224] [182288, 77828224] [25, -1923] [25, 1923] [3748, -229464] [3748, 229464] [80, -2048] [80, 2048]
3682313 4 [-142, -905] [-142, 905] [39766, -7929903] [39766, 7929903]
3682332 2 [109, -2231] [109, 2231]
3682341 4 [-65, -1846] [-65, 1846] [1027, -32968] [1027, 32968]
3682345 4 [336, -6451] [336, 6451] [6, -1919] [6, 1919]
3682346 2 [2855, -152561] [2855, 152561]
3682349 2 [295, -5418] [295, 5418]
3682350 8 [-125, -1315] [-125, 1315] [4501011, -9549158709] [4501011, 9549158709] [555, -13215] [555, 13215] [99, -2157] [99, 2157]
3682369 2 [-102, -1619] [-102, 1619]
3682375 2 [105, -2200] [105, 2200]
3682377 2 [-152, -413] [-152, 413]
3682380 2 [454, -9862] [454, 9862]
3682385 2 [319, -6012] [319, 6012]
3682404 2 [-120, -1398] [-120, 1398]
3682407 2 [613, -15298] [613, 15298]
3682414 2 [203, -3471] [203, 3471]
3682421 2 [1135, -38286] [1135, 38286]
3682423 2 [16281, -2077408] [16281, 2077408]
3682428 2 [226, -3902] [226, 3902]
3682432 2 [257, -4545] [257, 4545]
3682436 2 [5, -1919] [5, 1919]
3682444 2 [2445, -120913] [2445, 120913]
3682449 2 [88, -2089] [88, 2089]
3682476 6 [102, -2178] [102, 2178] [30, -1926] [30, 1926] [3117, -174033] [3117, 174033]
3682493 2 [-149, -612] [-149, 612]
3682497 4 [4, -1919] [4, 1919] [4774, -329861] [4774, 329861]
3682502 2 [283, -5133] [283, 5133]
3682505 2 [326, -6191] [326, 6191]
3682513 2 [971, -30318] [971, 30318]
3682521 2 [160, -2789] [160, 2789]
3682532 4 [-52, -1882] [-52, 1882] [557, -13285] [557, 13285]
3682534 2 [3, -1919] [3, 1919]
3682540 2 [-154, -174] [-154, 174]
3682546 2 [-105, -1589] [-105, 1589]
3682553 2 [2, -1919] [2, 1919]
3682558 2 [731, -19857] [731, 19857]
3682560 4 [1, -1919] [1, 1919] [436, -9304] [436, 9304]
3682561 2 [0, -1919] [0, 1919]
3682562 2 [-1, -1919] [-1, 1919]
3682569 2 [-2, -1919] [-2, 1919]
3682577 2 [-76, -1801] [-76, 1801]
3682585 2 [-126, -1297] [-126, 1297]
3682588 4 [-3, -1919] [-3, 1919] [1101, -36583] [1101, 36583]
3682624 2 [-87, -1739] [-87, 1739]
3682625 2 [-4, -1919] [-4, 1919]
3682626 2 [1255, -44501] [1255, 44501]
3682628 2 [292, -5346] [292, 5346]
3682638 2 [147, -2619] [147, 2619]
3682657 2 [914, -27699] [914, 27699]
3682666 2 [495, -11179] [495, 11179]
3682672 2 [54849, -12845561] [54849, 12845561]
3682674 2 [175, -3007] [175, 3007]
3682679 2 [533, -12454] [533, 12454]
3682681 2 [339, -6530] [339, 6530]
3682684 2 [-67, -1839] [-67, 1839]
3682686 2 [-5, -1919] [-5, 1919]

3682688 2 [-148,-664] [-148,664]
3682692 2 [-48,-1890] [-48,1890]
3682701 2 [-153,-318] [-153,318]
3682703 2 [1613,-64810] [1613,64810]
3682722 4 [-41,-1901] [-41,1901] [4183,-270547] [4183,270547]
3682724 2 [200,-3418] [200,3418]
3682729 2 [323,-6114] [323,6114]
3682744 2 [-30,-1912] [-30,1912]
3682751 2 [125,-2374] [125,2374]
3682777 2 [-6,-1919] [-6,1919]
3682787 2 [149,-2644] [149,2644]
3682799 2 [113,-2264] [113,2264]
3682801 4 [-138,-1027] [-138,1027] [75,-2026] [75,2026]
3682820 4 [-16,-1918] [-16,1918] [119276,-41193586] [119276,41193586]
3682835 2 [-79,-1786] [-79,1786]
3682848 2 [-143,-871] [-143,871]
3682850 2 [-25,-1915] [-25,1915]
3682853 2 [127,-2394] [127,2394]
3682857 2 [2518,-126367] [2518,126367]
3682862 2 [-61,-1859] [-61,1859]
3682868 2 [4181,-270353] [4181,270353]
3682876 2 [357,-7013] [357,7013]
3682882 2 [263,-4677] [263,4677]
3682884 2 [556,-13250] [556,13250]
3682889 6 [-154,-175] [-154,175] [-20,-1917] [-20,1917] [343,-6636] [343,6636]
3682896 2 [100,-2164] [100,2164]
3682898 2 [1231,-43233] [1231,43233]
3682899 2 [1105,-36782] [1105,36782]
3682904 2 [-7,-1919] [-7,1919]
3682908 2 [-99,-1647] [-99,1647]
3682920 2 [346,-6716] [346,6716]
3682924 2 [645,-16493] [645,16493]
3682940 2 [101,-2171] [101,2171]
3682944 2 [-132,-1176] [-132,1176]
3682948 4 [132,-2446] [132,2446] [72,-2014] [72,2014]
3682961 6 [-130,-1219] [-130,1219] [-140,-969] [-140,969] [895,-26844] [895,26844]
3682969 2 [78,-2039] [78,2039]
3683004 2 [-134,-1130] [-134,1130]
3683008 2 [22052,-3274704] [22052,3274704]
3683020 2 [10806,-1123306] [10806,1123306]
3683025 6 [-150,-555] [-150,555] [15,-1920] [15,1920] [360,-7095] [360,7095]
3683041 2 [852,-24943] [852,24943]
3683044 4 [-100,-1638] [-100,1638] [-60,-1862] [-60,1862]
3683046 2 [3355,-194339] [3355,194339]
3683048 2 [41,-1937] [41,1937]
3683051 2 [-151,-490] [-151,490]
3683052 4 [294,-5394] [294,5394] [4878,-340698] [4878,340698]
3683064 2 [-62,-1856] [-62,1856]
3683065 2 [-141,-938] [-141,938]
3683069 2 [55,-1962] [55,1962]
3683072 4 [1784,-75376] [1784,75376] [404,-8344] [404,8344]
3683073 2 [-8,-1919] [-8,1919]
3683079 2 [-27,-1914] [-27,1914]
3683080 2 [126,-2384] [126,2384]
3683081 6 [164,-2845] [164,2845] [167,-2888] [167,2888] [3651590,-697782241] [3651590,697782241]
3683093 2 [47,-1946] [47,1946]
3683106 2 [207,-3543] [207,3543]
3683113 2 [1458,-55705] [1458,55705]
3683136 2 [-95,-1681] [-95,1681]
3683143 2 [293,-5370] [293,5370]
3683158 2 [723,-19535] [723,19535]
3683164 2 [1098,-36434] [1098,36434]
3683177 4 [122,-2345] [122,2345] [238,-4143] [238,4143]

3683187 2 [273,-4902] [273,4902]
3683204 6 [-152,-414] [-152,414] [116,-2290] [116,2290] [85,-2073] [85,2073]
3683209 2 [-144,-835] [-144,835]
3683223 2 [-23,-1916] [-23,1916]
3683232 2 [3609,-216819] [3609,216819]
3683240 4 [-154,-176] [-154,176] [214,-3672] [214,3672]
3683242 2 [-73,-1815] [-73,1815]
3683253 2 [67,-1996] [67,1996]
3683260 2 [74,-2022] [74,2022]
3683264 2 [1505,-58417] [1505,58417]
3683268 2 [-84,-1758] [-84,1758]
3683275 2 [285,-5180] [285,5180]
3683277 2 [-53,-1880] [-53,1880]
3683280 2 [2284,-109172] [2284,109172]
3683282 2 [3479,-205211] [3479,205211]
3683290 2 [-9,-1919] [-9,1919]
3683295 2 [-131,-1198] [-131,1198]
3683305 6 [-36,-1907] [-36,1907] [-94,-1689] [-94,1689] [3974,-250527] [3974,250527]
3683307 2 [73,-2018] [73,2018]
3683314 2 [423,-8909] [423,8909]
3683328 2 [388,-7880] [388,7880]
3683330 2 [119,-2317] [119,2317]
3683332 2 [3069,-170029] [3069,170029]
3683336 2 [254,-4480] [254,4480]
3683338 2 [-153,-319] [-153,319]
3683339 4 [-35,-1908] [-35,1908] [3821,-236200] [3821,236200]
3683344 2 [2265,-107813] [2265,107813]
3683345 2 [224,-3863] [224,3863]
3683367 2 [-123,-1350] [-123,1350]
3683368 2 [81,-2053] [81,2053]
3683382 2 [19,-1921] [19,1921]
3683385 2 [466,-10241] [466,10241]
3683405 4 [11339,-1207432] [11339,1207432] [59,-1972] [59,1972]
3683416 2 [1137,-38387] [1137,38387]
3683422 2 [179,-3069] [179,3069]
3683436 2 [22,-1922] [22,1922]
3683457 2 [204,-3489] [204,3489]
3683458 2 [671,-17487] [671,17487]
3683467 2 [-147,-712] [-147,712]
3683481 2 [364,-7205] [364,7205]
3683483 2 [-83,-1764] [-83,1764]
3683487 2 [-47,-1892] [-47,1892]
3683489 2 [-37,-1906] [-37,1906]
3683500 4 [55590,-13106750] [55590,13106750] [69,-2003] [69,2003]
3683506 2 [567,-13637] [567,13637]
3683508 2 [517,-11911] [517,11911]
3683511 2 [-75,-1806] [-75,1806]
3683513 2 [-124,-1333] [-124,1333]
3683521 2 [959,-29760] [959,29760]
3683528 4 [-98,-1656] [-98,1656] [161,-2803] [161,2803]
3683529 2 [400,-8227] [400,8227]
3683538 2 [31,-1927] [31,1927]
3683561 4 [-10,-1919] [-10,1919] [10082,-1012327] [10082,1012327]
3683562 2 [583,-14207] [583,14207]
3683584 2 [308,-5736] [308,5736]
3683585 4 [-34,-1909] [-34,1909] [674,-17603] [674,17603]
3683593 2 [-154,-177] [-154,177]
3683599 2 [1005,-31918] [1005,31918]
3683604 2 [-59,-1865] [-59,1865]
3683611 4 [-135,-1106] [-135,1106] [192557,-84496548] [192557,84496548]
3683620 2 [-139,-999] [-139,999]
3683624 2 [170,-2932] [170,2932]
3683625 2 [130,-2425] [130,2425]

3683629 2 [-85,-1752] [-85,1752]
3683637 2 [-17,-1918] [-17,1918]
3683644 2 [108186,-35584150] [108186,35584150]
3683648 2 [137,-2501] [137,2501]
3683656 6 [-63,-1853] [-63,1853] [14,-1920] [14,1920] [2450,-121284] [2450,121284]
3683665 2 [-96,-1673] [-96,1673]
3683667 2 [-107,-1568] [-107,1568]
3683672 2 [-146,-756] [-146,756]
3683673 2 [28,-1925] [28,1925]
3683681 2 [590,-14459] [590,14459]
3683683 2 [1173,-40220] [1173,40220]
3683695 2 [1761,-73924] [1761,73924]
3683717 2 [703,-18738] [703,18738]
3683718 2 [-149,-613] [-149,613]
3683728 2 [417,-8729] [417,8729]
3683737 6 [1154,-39249] [1154,39249] [2298,-110177] [2298,110177] [392,-7995] [392,7995]
3683745 4 [-116,-1457] [-116,1457] [-56,-1873] [-56,1873]
3683786 2 [95,-2131] [95,2131]
3683788 2 [117,-2299] [117,2299]
3683793 2 [-44,-1897] [-44,1897]
3683794 2 [663,-17179] [663,17179]
3683800 2 [-114,-1484] [-114,1484]
3683808 2 [321,-6063] [321,6063]
3683809 4 [156,-2735] [156,2735] [206,-3525] [206,3525]
3683814 2 [163,-2831] [163,2831]
3683825 2 [15839,-1993388] [15839,1993388]
3683832 2 [118,-2308] [118,2308]
3683834 2 [-145,-797] [-145,797]
3683846 2 [11387,-1215107] [11387,1215107]
3683862 2 [-117,-1443] [-117,1443]
3683879 2 [79033,-22218396] [79033,22218396]
3683890 2 [4911,-344161] [4911,344161]
3683892 2 [-11,-1919] [-11,1919]
3683896 2 [57,-1967] [57,1967]
3683897 2 [-38,-1905] [-38,1905]
3683905 2 [186,-3181] [186,3181]
3683906 2 [-113,-1497] [-113,1497]
3683916 4 [1062,-34662] [1062,34662] [3645,-220071] [3645,220071]
3683920 2 [84,-2068] [84,2068]
3683924 2 [205,-3507] [205,3507]
3683942 2 [-101,-1629] [-101,1629]
3683948 2 [-154,-178] [-154,178]
3683958 2 [-29,-1913] [-29,1913]
3683961 16 [-108,-1557] [-108,1557] [-80,-1781] [-80,1781] [-90,-1719] [-90,1719] [122670,-42964281] [122670,42964281] [162,-2817] [162,2817] [252,-4437] [252,4437] [279,-5040] [279,5040] [33322,-6082703] [33322,6082703]
3683966 2 [5555,-414029] [5555,414029]
3683977 4 [-153,-320] [-153,320] [258,-4567] [258,4567]
3683988 2 [141,-2547] [141,2547]
3683996 2 [82,-2058] [82,2058]
3684009 2 [190,-3247] [190,3247]
3684017 4 [-136,-1081] [-136,1081] [-148,-665] [-148,665]
3684032 2 [-151,-491] [-151,491]
3684033 2 [-152,-415] [-152,415]
3684037 2 [-33,-1910] [-33,1910]
3684040 2 [174,-2992] [174,2992]
3684045 2 [-89,-1726] [-89,1726]
3684046 2 [315,-5911] [315,5911]
3684056 2 [89,-2095] [89,2095]
3684063 2 [97,-2144] [97,2144]
3684068 2 [341,-6583] [341,6583]
3684081 2 [367,-7288] [367,7288]
3684088 2 [-42,-1900] [-42,1900]
3684093 2 [43,-1940] [43,1940]

3684096 4 [40,-1936] [40,1936] [660,-17064] [660,17064]
3684100 2 [480,-10690] [480,10690]
3684105 2 [24,-1923] [24,1923]
3684112 2 [48,-1948] [48,1948]
3684115 2 [-111,-1522] [-111,1522]
3684124 4 [-142,-906] [-142,906] [45,-1943] [45,1943]
3684136 4 [-150,-556] [-150,556] [54,-1960] [54,1960]
3684137 2 [824,-23731] [824,23731]
3684145 2 [-66,-1843] [-66,1843]
3684149 2 [751,-20670] [751,20670]
3684150 2 [-21,-1917] [-21,1917]
3684156 2 [-110,-1534] [-110,1534]
3684161 2 [2120,-97631] [2120,97631]
3684164 2 [221,-3805] [221,3805]
3684166 2 [-93,-1697] [-93,1697]
3684169 2 [450,-9737] [450,9737]
3684182 2 [83,-2063] [83,2063]
3684200 4 [26,-1924] [26,1924] [689,-18187] [689,18187]
3684203 2 [13,-1920] [13,1920]
3684211 2 [177,-3038] [177,3038]
3684212 2 [133,-2457] [133,2457]
3684224 2 [-127,-1279] [-127,1279]
3684232 2 [578,-14028] [578,14028]
3684248 2 [106,-2208] [106,2208]
3684250 6 [-121,-1383] [-121,1383] [1719,-71297] [1719,71297] [4055,-258225] [4055,258225]
3684257 4 [-106,-1579] [-106,1579] [7199,-610816] [7199,610816]
3684268 2 [-82,-1770] [-82,1770]
3684289 6 [-12,-1919] [-12,1919] [-129,-1240] [-129,1240] [870,-25733] [870,25733]
3684295 2 [445481,-297333456] [445481,297333456]
3684297 2 [262,-4655] [262,4655]
3684301 2 [699,-18580] [699,18580]
3684305 2 [-154,-179] [-154,179]
3684313 2 [146,-2607] [146,2607]
3684326 2 [299,-5515] [299,5515]
3684329 2 [440,-9427] [440,9427]
3684332 2 [158,-2762] [158,2762]
3684348 2 [-54,-1878] [-54,1878]
3684353 2 [-133,-1154] [-133,1154]
3684378 2 [-137,-1055] [-137,1055]
3684385 2 [104,-2193] [104,2193]
3684409 4 [18,-1921] [18,1921] [756,-20875] [756,20875]
3684414 2 [43243,-8992361] [43243,8992361]
3684416 2 [32,-1928] [32,1928]
3684420 2 [804,-22878] [804,22878]
3684425 2 [1586,-63191] [1586,63191]
3684429 2 [9291,-895560] [9291,895560]
3684440 2 [266,-4744] [266,4744]
3684465 2 [816574,-737892883] [816574,737892883]
3684504 2 [241,-4205] [241,4205]
3684515 2 [-91,-1712] [-91,1712]
3684535 2 [-39,-1904] [-39,1904]
3684536 2 [-58,-1868] [-58,1868]
3684537 2 [-122,-1367] [-122,1367]
3684545 2 [476,-10561] [476,10561]
3684553 4 [66,-1993] [66,1993] [87,-2084] [87,2084]
3684555 2 [-119,-1414] [-119,1414]
3684556 4 [-18,-1918] [-18,1918] [270,-4834] [270,4834]
3684572 8 [-46,-1894] [-46,1894] [-86,-1746] [-86,1746] [362,-7150] [362,7150] [8413,-771663] [8413,771663]
3684583 2 [197,-3366] [197,3366]
3684584 2 [-70,-1828] [-70,1828]
3684591 4 [-143,-872] [-143,872] [13665,-1597404] [13665,1597404]
3684598 2 [171,-2947] [171,2947]
3684604 2 [210,-3598] [210,3598]

3684608 2 [112,-2256] [112,2256]
3684618 2 [-153,-321] [-153,321]
3684625 2 [60,-1975] [60,1975]
3684628 2 [501,-11377] [501,11377]
3684636 2 [1554,-61290] [1554,61290]
3684644 6 [-64,-1850] [-64,1850] [136,-2490] [136,2490] [21628,-3180714] [21628,3180714]
3684649 2 [150,-2657] [150,2657]
3684664 2 [-154,-180] [-154,180]
3684672 2 [12,-1920] [12,1920]
3684680 2 [2249,-106673] [2249,106673]
3684689 2 [-32,-1911] [-32,1911]
3684692 2 [77,-2035] [77,2035]
3684703 2 [42513,-8765620] [42513,8765620]
3684716 2 [-115,-1471] [-115,1471]
3684725 2 [595,-14640] [595,14640]
3684733 2 [-69,-1832] [-69,1832]
3684752 4 [-128,-1260] [-128,1260] [75688,-20822868] [75688,20822868]
3684758 2 [-13,-1919] [-13,1919]
3684759 2 [7225,-614128] [7225,614128]
3684761 2 [-88,-1733] [-88,1733]
3684763 2 [5757,-436816] [5757,436816]
3684781 2 [539,-12660] [539,12660]
3684789 2 [3523,-209116] [3523,209116]
3684801 4 [-26,-1915] [-26,1915] [274,-4925] [274,4925]
3684812 2 [173,-2977] [173,2977]
3684823 2 [21,-1922] [21,1922]
3684826 2 [1007,-32013] [1007,32013]
3684827 2 [-103,-1610] [-103,1610]
3684849 4 [2200,-103207] [2200,103207] [235,-4082] [235,4082]
3684851 2 [49,-1950] [49,1950]
3684856 2 [-138,-1028] [-138,1028]
3684864 6 [-104,-1600] [-104,1600] [-152,-416] [-152,416] [2020,-90808] [2020,90808]
3684866 2 [575,-13921] [575,13921]
3684880 6 [-144,-836] [-144,836] [-24,-1916] [-24,1916] [249,-4373] [249,4373]
3684887 4 [-71,-1824] [-71,1824] [53,-1958] [53,1958]
3684892 2 [-147,-713] [-147,713]
3684897 2 [79,-2044] [79,2044]
3684898 2 [-97,-1665] [-97,1665]
3684900 2 [-140,-970] [-140,970]
3684906 4 [3049095,-5324225409] [3049095,5324225409] [39,-1935] [39,1935]
3684920 2 [134,-2468] [134,2468]
3684942 6 [-141,-939] [-141,939] [259,-4589] [259,4589] [5739,-434769] [5739,434769]
3684944 2 [4865,-339337] [4865,339337]
3684945 4 [-149,-614] [-149,614] [-74,-1811] [-74,1811]
3684957 2 [139,-2524] [139,2524]
3684981 2 [-125,-1316] [-125,1316]
3684985 2 [114,-2273] [114,2273]
3684996 2 [172,-2962] [172,2962]
3685001 2 [227,-3922] [227,3922]
3685008 2 [496,-11212] [496,11212]
3685015 2 [-151,-492] [-151,492]
3685025 2 [-154,-181] [-154,181]
3685028 2 [-112,-1510] [-112,1510]
3685041 2 [94,-2125] [94,2125]
3685049 2 [70,-2007] [70,2007]
3685066 2 [135,-2479] [135,2479]
3685069 2 [11,-1920] [11,1920]
3685073 2 [-118,-1429] [-118,1429]
3685084 2 [1050,-34078] [1050,34078]
3685087 2 [29,-1926] [29,1926]
3685097 2 [212,-3635] [212,3635]
3685100 2 [1430,-54110] [1430,54110]
3685104 2 [33,-1929] [33,1929]

3685106 2 [215,-3691] [215,3691]
3685108 2 [261,-4633] [261,4633]
3685111 2 [11637,-1255342] [11637,1255342]
3685121 2 [830,-23989] [830,23989]
3685124 2 [188,-3214] [188,3214]
3685125 2 [979,-30692] [979,30692]
3685129 2 [288,-5251] [288,5251]
3685145 2 [-109,-1546] [-109,1546]
3685151 2 [797,-22582] [797,22582]
3685158 2 [123,-2355] [123,2355]
3685180 4 [-126,-1298] [-126,1298] [3234,-183922] [3234,183922]
3685185 2 [-146,-757] [-146,757]
3685193 4 [142,-2559] [142,2559] [422,-8879] [422,8879]
3685201 4 [-120,-1399] [-120,1399] [90,-2101] [90,2101]
3685220 2 [8936,-844726] [8936,844726]
3685225 2 [180,-3085] [180,3085]
3685244 2 [818,-23474] [818,23474]
3685249 2 [-150,-557] [-150,557]
3685250 2 [335,-6425] [335,6425]
3685257 2 [1123,-37682] [1123,37682]
3685261 2 [-153,-322] [-153,322]
3685264 2 [1896,-82580] [1896,82580]
3685265 2 [-134,-1131] [-134,1131]
3685297 2 [-132,-1177] [-132,1177]
3685304 2 [50,-1952] [50,1952]
3685305 2 [-14,-1919] [-14,1919]
3685306 2 [327,-6217] [327,6217]
3685321 2 [260,-4611] [260,4611]
3685328 6 [-68,-1836] [-68,1836] [17,-1921] [17,1921] [52,-1956] [52,1956]
3685335 2 [121,-2336] [121,2336]
3685337 2 [278,-5017] [278,5017]
3685340 2 [18554,-2527298] [18554,2527298]
3685348 4 [-148,-666] [-148,666] [-28,-1914] [-28,1914]
3685355 2 [521,-12046] [521,12046]
3685382 2 [2923,-158043] [2923,158043]
3685388 2 [-154,-182] [-154,182]
3685400 6 [-130,-1220] [-130,1220] [10,-1920] [10,1920] [145,-2595] [145,2595]
3685409 4 [-40,-1903] [-40,1903] [155,-2722] [155,2722]
3685429 2 [-145,-798] [-145,798]
3685433 2 [4346,-286513] [4346,286513]
3685437 2 [379,-7624] [379,7624]
3685449 4 [20026,-2833945] [20026,2833945] [418,-8759] [418,8759]
3685465 2 [51,-1954] [51,1954]
3685475 2 [65,-1990] [65,1990]
3685484 2 [38,-1934] [38,1934]
3685492 2 [309,-5761] [309,5761]
3685495 2 [201,-3436] [201,3436]
3685503 2 [61,-1978] [61,1978]
3685517 2 [1739,-72544] [1739,72544]
3685535 2 [-31,-1912] [-31,1912]
3685536 2 [129,-2415] [129,2415]
3685537 2 [-22,-1917] [-22,1917]
3685561 2 [1662,-67783] [1662,67783]
3685568 2 [68,-2000] [68,2000]
3685580 2 [166,-2874] [166,2874]
3685583 2 [-19,-1918] [-19,1918]
3685592 2 [938,-28792] [938,28792]
3685596 2 [34,-1930] [34,1930]
3685600 4 [185,-3165] [185,3165] [801,-22751] [801,22751]
3685606 2 [627,-15817] [627,15817]
3685608 2 [-102,-1620] [-102,1620]
3685609 6 [56,-1965] [56,1965] [9450,-918647] [9450,918647] [98,-2151] [98,2151]
3685613 2 [107,-2216] [107,2216]

3685617 2 [-81,-1776] [-81,1776]
3685619 4 [-139,-1000] [-139,1000] [305,-5662] [305,5662]
3685632 2 [148,-2632] [148,2632]
3685633 2 [42,-1939] [42,1939]
3685641 2 [430,-9121] [430,9121]
3685648 2 [-72,-1820] [-72,1820]
3685671 2 [9,-1920] [9,1920]
3685689 4 [268,-4789] [268,4789] [46,-1945] [46,1945]
3685692 2 [-131,-1199] [-131,1199]
3685697 2 [-152,-417] [-152,417]
3685704 2 [6130,-479948] [6130,479948]
3685706 2 [1247,-44077] [1247,44077]
3685708 2 [-43,-1899] [-43,1899]
3685713 4 [-92,-1705] [-92,1705] [382,-7709] [382,7709]
3685725 4 [-105,-1590] [-105,1590] [14935,-1825190] [14935,1825190]
3685742 2 [-77,-1797] [-77,1797]
3685751 2 [-55,-1876] [-55,1876]
3685753 2 [-154,-183] [-154,183]
3685761 2 [1000,-31681] [1000,31681]
3685762 2 [23,-1923] [23,1923]
3685769 4 [-50,-1887] [-50,1887] [1048,-33981] [1048,33981]
3685777 2 [168,-2903] [168,2903]
3685788 2 [58,-1970] [58,1970]
3685793 2 [165407,-67271456] [165407,67271456]
3685796 2 [220,-3786] [220,3786]
3685797 2 [543,-12798] [543,12798]
3685804 2 [93,-2119] [93,2119]
3685809 2 [598,-14749] [598,14749]
3685816 2 [-78,-1792] [-78,1792]
3685824 4 [-135,-1107] [-135,1107] [1620,-65232] [1620,65232]
3685825 2 [191,-3264] [191,3264]
3685829 2 [275,-4948] [275,4948]
3685834 4 [-57,-1871] [-57,1871] [143,-2571] [143,2571]
3685836 2 [37,-1933] [37,1933]
3685852 2 [314,-5886] [314,5886]
3685864 2 [255798,-129373616] [255798,129373616]
3685869 2 [103,-2186] [103,2186]
3685873 2 [111,-2248] [111,2248]
3685876 2 [-51,-1885] [-51,1885]
3685878 2 [91,-2107] [91,2107]
3685886 2 [35,-1931] [35,1931]
3685888 2 [8,-1920] [8,1920]
3685900 2 [1590,-63430] [1590,63430]
3685905 2 [144,-2583] [144,2583]
3685906 2 [-153,-323] [-153,323]
3685932 2 [4182,-270450] [4182,270450]
3685936 2 [-15,-1919] [-15,1919]
3685937 2 [-142,-907] [-142,907]
3685941 2 [-45,-1896] [-45,1896]
3685942 2 [27,-1925] [27,1925]
3685949 2 [151,-2670] [151,2670]
3685968 2 [36,-1932] [36,1932]
3685970 2 [-49,-1889] [-49,1889]
3685985 2 [76,-2031] [76,2031]
3686000 2 [-151,-493] [-151,493]
3686005 4 [131,-2436] [131,2436] [399,-8198] [399,8198]
3686025 2 [64,-1987] [64,1987]
3686033 2 [62,-1981] [62,1981]
3686034 2 [-65,-1847] [-65,1847]
3686041 2 [630,-15929] [630,15929]
3686046 2 [907,-27383] [907,27383]
3686057 2 [7,-1920] [7,1920]
3686068 2 [-123,-1351] [-123,1351]

3686081 2 [92, -2113] [92, 2113]
3686084 2 [20, -1922] [20, 1922]
3686089 2 [2550, -128783] [2550, 128783]
3686102 2 [126683, -45089717] [126683, 45089717]
3686103 6 [-87, -1740] [-87, 1740] [2581, -131138] [2581, 131138] [277, -4994] [277, 4994]
3686119 2 [393, -8024] [393, 8024]
3686120 2 [-154, -184] [-154, 184]
3686122 2 [1439, -54621] [1439, 54621]
3686126 2 [347, -6743] [347, 6743]
3686129 2 [13778, -1617259] [13778, 1617259]
3686138 2 [38167, -7456449] [38167, 7456449]
3686145 2 [16, -1921] [16, 1921]
3686151 2 [25, -1924] [25, 1924]
3686156 2 [902, -27158] [902, 27158]
3686174 2 [-149, -615] [-149, 615]
3686180 16 [-124, -1334] [-124, 1334] [-136, -1082] [-136, 1082] [-76, -1802] [-76, 1802] [2145749, -3143173673] [2145749, 3143173673] [25916, -4172074] [25916, 4172074] [356, -6986]
[356, 6986] [44, -1942] [44, 1942] [701, -18659] [701, 18659]
3686184 2 [6, -1920] [6, 1920]
3686185 2 [86, -2079] [86, 2079]
3686188 2 [861, -25337] [861, 25337]
3686202 2 [199, -3401] [199, 3401]
3686203 2 [-99, -1648] [-99, 1648]
3686209 2 [63, -1984] [63, 1984]
3686210 2 [71, -2011] [71, 2011]
3686243 2 [641, -16342] [641, 16342]
3686265 6 [10344, -1052043] [10344, 1052043] [196, -3349] [196, 3349] [276, -4971] [276, 4971]
3686272 2 [609, -15151] [609, 15151]
3686275 2 [5, -1920] [5, 1920]
3686278 2 [1467, -56221] [1467, 56221]
3686281 2 [714, -19175] [714, 19175]
3686297 2 [-52, -1883] [-52, 1883]
3686301 2 [2395, -117224] [2395, 117224]
3686306 2 [1127, -37883] [1127, 37883]
3686308 2 [96, -2138] [96, 2138]
3686313 2 [622, -15631] [622, 15631]
3686319 4 [-147, -714] [-147, 714] [19761, -2777880] [19761, 2777880]
3686321 4 [-100, -1639] [-100, 1639] [992, -31303] [992, 31303]
3686329 2 [30, -1927] [30, 1927]
3686332 2 [282, -5110] [282, 5110]
3686336 10 [-143, -873] [-143, 873] [1220, -42656] [1220, 42656] [3905, -244031] [3905, 244031] [4, -1920] [4, 1920] [500, -11344] [500, 11344]
3686340 2 [421, -8849] [421, 8849]
3686345 2 [584, -14243] [584, 14243]
3686363 2 [-67, -1840] [-67, 1840]
3686364 4 [-150, -558] [-150, 558] [6645, -541683] [6645, 541683]
3686369 2 [638, -16229] [638, 16229]
3686370 2 [679, -17797] [679, 17797]
3686373 4 [3, -1920] [3, 1920] [3267, -186744] [3267, 186744]
3686392 2 [2, -1920] [2, 1920]
3686399 2 [1, -1920] [1, 1920]
3686400 2 [0, -1920] [0, 1920]
3686401 6 [-1, -1920] [-1, 1920] [2322, -111907] [2322, 111907] [80, -2049] [80, 2049]
3686404 2 [216, -3710] [216, 3710]
3686408 4 [-2, -1920] [-2, 1920] [-79, -1787] [-79, 1787]
3686417 6 [1268, -45193] [1268, 45193] [154, -2709] [154, 2709] [427, -9030] [427, 9030]
3686427 2 [-3, -1920] [-3, 1920]
3686441 2 [410, -8521] [410, 8521]
3686460 6 [181, -3101] [181, 3101] [3781, -232501] [3781, 232501] [589, -14423] [589, 14423]
3686462 2 [419, -8789] [419, 8789]
3686464 6 [-4, -1920] [-4, 1920] [108, -2224] [108, 2224] [1265, -45033] [1265, 45033]
3686473 2 [-48, -1891] [-48, 1891]
3686489 6 [-137, -1056] [-137, 1056] [-154, -185] [-154, 185] [5620, -421317] [5620, 421317]
3686497 2 [159, -2776] [159, 2776]
3686499 2 [-95, -1682] [-95, 1682]

3686513 2 [752,-20711] [752,20711]
3686525 6 [-41,-1902] [-41,1902] [-5,-1920] [-5,1920] [11051,-1161724] [11051,1161724]
3686532 2 [-152,-418] [-152,418]
3686545 2 [434,-9243] [434,9243]
3686552 2 [497,-11245] [497,11245]
3686553 8 [-144,-837] [-144,837] [-153,-324] [-153,324] [16938,-2204415] [16938,2204415] [3546,-211167] [3546,211167]
3686569 2 [-30,-1913] [-30,1913]
3686581 2 [-61,-1860] [-61,1860]
3686588 2 [242,-4226] [242,4226]
3686600 2 [110,-2240] [110,2240]
3686601 4 [124,-2365] [124,2365] [460,-10051] [460,10051]
3686616 2 [-6,-1920] [-6,1920]
3686628 2 [88,-2090] [88,2090]
3686629 2 [255,-4502] [255,4502]
3686633 2 [506,-11543] [506,11543]
3686649 2 [115,-2282] [115,2282]
3686657 2 [-16,-1919] [-16,1919]
3686660 2 [-116,-1458] [-116,1458]
3686662 2 [-133,-1155] [-133,1155]
3686665 4 [606,-15041] [606,15041] [99,-2158] [99,2158]
3686681 10 [-148,-667] [-148,667] [-25,-1916] [-25,1916] [152,-2683] [152,2683] [614,-15335] [614,15335] [755,-20834] [755,20834]
3686684 2 [-94,-1690] [-94,1690]
3686697 2 [184,-3149] [184,3149]
3686700 2 [-146,-758] [-146,758]
3686724 2 [-20,-1918] [-20,1918]
3686737 2 [318,-5987] [318,5987]
3686743 2 [-7,-1920] [-7,1920]
3686749 4 [-117,-1444] [-117,1444] [951,-29390] [951,29390]
3686753 2 [176,-3023] [176,3023]
3686754 2 [655,-16873] [655,16873]
3686761 2 [420,-8819] [420,8819]
3686765 2 [11591,-1247906] [11591,1247906]
3686769 8 [-114,-1485] [-114,1485] [-60,-1863] [-60,1863] [223,-3844] [223,3844] [4018,-254699] [4018,254699]
3686770 2 [-129,-1241] [-129,1241]
3686776 2 [105,-2201] [105,2201]
3686777 2 [-62,-1857] [-62,1857]
3686783 2 [-127,-1280] [-127,1280]
3686785 2 [-84,-1759] [-84,1759]
3686795 2 [109,-2232] [109,2232]
3686796 2 [310,-5786] [310,5786]
3686804 2 [-107,-1569] [-107,1569]
3686809 2 [456,-9925] [456,9925]
3686821 2 [-141,-940] [-141,940]
3686828 2 [64613,-16424035] [64613,16424035]
3686830 2 [219,-3767] [219,3767]
3686833 2 [102,-2179] [102,2179]
3686839 2 [153,-2696] [153,2696]
3686841 4 [-140,-971] [-140,971] [-98,-1657] [-98,1657]
3686852 2 [325844,-186000706] [325844,186000706]
3686854 2 [75,-2027] [75,2027]
3686860 2 [-154,-186] [-154,186]
3686866 2 [15,-1921] [15,1921]
3686873 6 [-73,-1816] [-73,1816] [128,-2405] [128,2405] [386,-7823] [386,7823]
3686887 2 [549,-13006] [549,13006]
3686901 2 [-113,-1498] [-113,1498]
3686903 2 [10057,-1008564] [10057,1008564]
3686908 2 [-27,-1915] [-27,1915]
3686912 6 [-8,-1920] [-8,1920] [248,-4352] [248,4352] [6089,-475141] [6089,475141]
3686913 2 [-138,-1029] [-138,1029]
3686923 2 [41,-1938] [41,1938]
3686929 2 [120,-2327] [120,2327]
3686940 2 [234,-4062] [234,4062]
3686966 2 [467,-10273] [467,10273]

3686977 6 [1058,-34467] [1058,34467] [239,-4164] [239,4164] [72,-2015] [72,2015]
3686986 2 [47,-1947] [47,1947]
3686987 2 [-151,-494] [-151,494]
3686993 6 [1286,-46157] [1286,46157] [2152,-99849] [2152,99849] [406,-8403] [406,8403]
3686994 2 [55,-1963] [55,1963]
3687000 2 [745,-20425] [745,20425]
3687012 8 [-83,-1765] [-83,1765] [-96,-1674] [-96,1674] [228,-3942] [228,3942] [3508,-207782] [3508,207782]
3687017 2 [-121,-1384] [-121,1384]
3687020 2 [541,-12729] [541,12729]
3687024 2 [313,-5861] [313,5861]
3687026 2 [-145,-799] [-145,799]
3687038 2 [-53,-1881] [-53,1881]
3687048 2 [78,-2040] [78,2040]
3687056 2 [-23,-1917] [-23,1917]
3687064 2 [225,-3883] [225,3883]
3687071 2 [209,-3580] [209,3580]
3687073 2 [192,-3281] [192,3281]
3687076 4 [-108,-1558] [-108,1558] [237,-4123] [237,4123]
3687086 2 [1379,-51245] [1379,51245]
3687097 2 [138,-2513] [138,2513]
3687103 2 [413,-8610] [413,8610]
3687108 2 [157,-2749] [157,2749]
3687120 2 [-36,-1908] [-36,1908]
3687121 2 [182,-3117] [182,3117]
3687124 2 [-75,-1807] [-75,1807]
3687128 2 [217,-3729] [217,3729]
3687129 2 [-9,-1920] [-9,1920]
3687134 2 [-85,-1753] [-85,1753]
3687156 2 [-35,-1909] [-35,1909]
3687160 2 [-111,-1523] [-111,1523]
3687164 2 [178,-3054] [178,3054]
3687176 2 [2750,-144224] [2750,144224]
3687195 2 [301,-5564] [301,5564]
3687201 2 [-101,-1630] [-101,1630]
3687202 4 [-153,-325] [-153,325] [183,-3133] [183,3133]
3687204 2 [42100,-8638198] [42100,8638198]
3687220 2 [509,-11643] [509,11643]
3687222 2 [499,-11311] [499,11311]
3687225 6 [-110,-1535] [-110,1535] [100,-2165] [100,2165] [19,-1922] [19,1922]
3687232 2 [2769,-145721] [2769,145721]
3687233 2 [-154,-187] [-154,187]
3687246 2 [67,-1997] [67,1997]
3687272 8 [-122,-1368] [-122,1368] [-47,-1893] [-47,1893] [218,-3748] [218,3748] [62329,-15560919] [62329,15560919]
3687273 2 [-128,-1261] [-128,1261]
3687281 2 [22,-1923] [22,1923]
3687283 2 [101,-2172] [101,2172]
3687292 2 [498,-11278] [498,11278]
3687296 2 [140,-2536] [140,2536]
3687302 2 [-37,-1907] [-37,1907]
3687305 2 [74,-2023] [74,2023]
3687328 2 [113,-2265] [113,2265]
3687335 4 [-59,-1866] [-59,1866] [15749,-1976422] [15749,1976422]
3687344 2 [73,-2019] [73,2019]
3687349 4 [195,-3332] [195,3332] [783,-21994] [783,21994]
3687350 2 [59,-1973] [59,1973]
3687351 2 [85,-2074] [85,2074]
3687363 2 [-63,-1854] [-63,1854]
3687369 2 [-152,-419] [-152,419]
3687376 2 [324,-6140] [324,6140]
3687384 2 [-119,-1415] [-119,1415]
3687393 2 [31,-1928] [31,1928]
3687400 4 [-10,-1920] [-10,1920] [-90,-1720] [-90,1720]
3687404 2 [-34,-1910] [-34,1910]

3687405 2 [-149,-616] [-149,616]
3687416 2 [-106,-1580] [-106,1580]
3687451 2 [825,-23774] [825,23774]
3687465 2 [1186,-40889] [1186,40889]
3687474 2 [-17,-1919] [-17,1919]
3687475 4 [165,-2860] [165,2860] [81,-2054] [81,2054]
3687481 2 [-150,-559] [-150,559]
3687489 2 [298,-5491] [298,5491]
3687490 2 [311,-5811] [311,5811]
3687492 2 [-56,-1874] [-56,1874]
3687497 8 [14,-1921] [14,1921] [328,-6243] [328,6243] [334,-6399] [334,6399] [4438787,-9351826870] [4438787,9351826870]
3687498 2 [-89,-1727] [-89,1727]
3687500 2 [125,-2375] [125,2375]
3687507 2 [69,-2004] [69,2004]
3687513 2 [5572,-415931] [5572,415931]
3687517 2 [1163,-39708] [1163,39708]
3687524 4 [-80,-1782] [-80,1782] [28,-1926] [28,1926]
3687528 2 [-134,-1132] [-134,1132]
3687533 2 [491,-11048] [491,11048]
3687544 2 [338,-6504] [338,6504]
3687545 2 [2114,-97217] [2114,97217]
3687556 2 [432,-9182] [432,9182]
3687561 2 [-93,-1698] [-93,1698]
3687568 2 [312,-5836] [312,5836]
3687575 2 [1769,-74428] [1769,74428]
3687587 2 [449,-9706] [449,9706]
3687588 2 [-44,-1898] [-44,1898]
3687593 2 [536,-12557] [536,12557]
3687608 2 [-154,-188] [-154,188]
3687614 2 [-125,-1317] [-125,1317]
3687620 2 [-139,-1001] [-139,1001]
3687628 2 [42261,-8687797] [42261,8687797]
3687632 2 [532,-12420] [532,12420]
3687642 4 [127,-2395] [127,2395] [303,-5613] [303,5613]
3687643 2 [441,-9458] [441,9458]
3687652 4 [-132,-1178] [-132,1178] [384,-7766] [384,7766]
3687659 4 [-115,-1472] [-115,1472] [265,-4722] [265,4722]
3687680 2 [1844,-79208] [1844,79208]
3687708 4 [-38,-1906] [-38,1906] [202,-3454] [202,3454]
3687713 2 [1192,-41199] [1192,41199]
3687725 2 [588935,-451961090] [588935,451961090]
3687727 2 [753,-20752] [753,20752]
3687731 2 [-11,-1920] [-11,1920]
3687747 4 [193,-3298] [193,3298] [709,-18976] [709,18976]
3687748 2 [-147,-715] [-147,715]
3687752 2 [-142,-908] [-142,908]
3687769 2 [398,-8169] [398,8169]
3687777 2 [-126,-1299] [-126,1299]
3687780 2 [1564,-61882] [1564,61882]
3687785 6 [-29,-1914] [-29,1914] [116,-2291] [116,2291] [754,-20793] [754,20793]
3687805 2 [251,-4416] [251,4416]
3687809 2 [-82,-1771] [-82,1771]
3687810 2 [22159,-3298567] [22159,3298567]
3687824 4 [21800,-3218732] [21800,3218732] [368,-7316] [368,7316]
3687825 4 [394,-8053] [394,8053] [646,-16531] [646,16531]
3687831 2 [57,-1968] [57,1968]
3687832 2 [-66,-1844] [-66,1844]
3687841 6 [-130,-1221] [-130,1221] [132,-2447] [132,2447] [194,-3315] [194,3315]
3687848 2 [136678,-50529840] [136678,50529840]
3687849 2 [126,-2385] [126,2385]
3687853 2 [-153,-326] [-153,326]
3687858 2 [-33,-1911] [-33,1911]
3687868 2 [122,-2346] [122,2346]

3687877 2 [147,-2620] [147,2620]
3687889 2 [-42,-1901] [-42,1901]
3687915 2 [169,-2918] [169,2918]
3687932 2 [-118,-1430] [-118,1430]
3687938 2 [271,-4857] [271,4857]
3687940 2 [-91,-1713] [-91,1713]
3687952 2 [24,-1924] [24,1924]
3687960 2 [286,-5204] [286,5204]
3687965 2 [119,-2318] [119,2318]
3687966 4 [475,-10529] [475,10529] [9915,-987279] [9915,987279]
3687969 2 [40,-1937] [40,1937]
3687974 2 [43,-1941] [43,1941]
3687976 4 [-151,-495] [-151,495] [31050,-5471324] [31050,5471324]
3687977 2 [722,-19495] [722,19495]
3687985 6 [-154,-189] [-154,189] [-21,-1918] [-21,1918] [344,-6663] [344,6663]
3687993 2 [6162,-483711] [6162,483711]
3688000 2 [-120,-1400] [-120,1400]
3688001 2 [187,-3198] [187,3198]
3688009 2 [48,-1949] [48,1949]
3688011 2 [45,-1944] [45,1944]
3688016 2 [-148,-668] [-148,668]
3688039 2 [-135,-1108] [-135,1108]
3688044 2 [13,-1921] [13,1921]
3688048 2 [-103,-1611] [-103,1611]
3688049 6 [-112,-1511] [-112,1511] [26,-1925] [26,1925] [95,-2132] [95,2132]
3688056 2 [289,-5275] [289,5275]
3688057 4 [54,-1961] [54,1961] [84,-2069] [84,2069]
3688065 6 [-104,-1601] [-104,1601] [-86,-1747] [-86,1747] [34786,-6487939] [34786,6487939]
3688076 2 [149,-2645] [149,2645]
3688083 2 [-143,-874] [-143,874]
3688091 2 [-131,-1200] [-131,1200]
3688092 2 [189,-3231] [189,3231]
3688100 2 [160,-2790] [160,2790]
3688102 2 [243,-4247] [243,4247]
3688105 2 [-54,-1879] [-54,1879]
3688113 2 [82,-2059] [82,2059]
3688119 2 [213,-3654] [213,3654]
3688121 2 [23684,-3644875] [23684,3644875]
3688127 2 [829,-23946] [829,23946]
3688128 4 [-12,-1920] [-12,1920] [6756,-555312] [6756,555312]
3688132 2 [408,-8462] [408,8462]
3688156 4 [1130,-38034] [1130,38034] [762,-21122] [762,21122]
3688168 2 [2193,-102715] [2193,102715]
3688196 2 [812,-23218] [812,23218]
3688208 2 [-152,-420] [-152,420]
3688216 2 [585,-14279] [585,14279]
3688217 2 [-146,-759] [-146,759]
3688228 8 [-144,-838] [-144,838] [-88,-1734] [-88,1734] [488,-10950] [488,10950] [776,-21702] [776,21702]
3688229 2 [-97,-1666] [-97,1666]
3688232 2 [458,-9988] [458,9988]
3688238 2 [-109,-1547] [-109,1547]
3688241 4 [-70,-1829] [-70,1829] [875,-25954] [875,25954]
3688247 2 [89,-2096] [89,2096]
3688252 2 [18,-1922] [18,1922]
3688273 4 [-58,-1869] [-58,1869] [32,-1929] [32,1929]
3688279 2 [4053,-258034] [4053,258034]
3688297 2 [588,-14387] [588,14387]
3688302 2 [1363,-50357] [1363,50357]
3688305 2 [1291,-46426] [1291,46426]
3688309 2 [83,-2064] [83,2064]
3688338 2 [247,-4331] [247,4331]
3688344 2 [-39,-1905] [-39,1905]
3688345 14 [-136,-1083] [-136,1083] [-64,-1851] [-64,1851] [136796,-50595291] [136796,50595291] [25926,-4174489] [25926,4174489] [284,-5157] [284,5157] [359,-7068] [359,7068]

[81314,-23187183] [81314,23187183]
3688352 2 [97,-2145] [97,2145]
3688361 2 [-46,-1895] [-46,1895]
3688364 2 [-154,-190] [-154,190]
3688387 2 [117,-2300] [117,2300]
3688393 2 [-18,-1919] [-18,1919]
3688398 4 [-69,-1833] [-69,1833] [403,-8315] [403,8315]
3688401 2 [8524,-786985] [8524,786985]
3688404 2 [253,-4459] [253,4459]
3688407 2 [889,-26576] [889,26576]
3688412 2 [389,-7909] [389,7909]
3688427 2 [233,-4042] [233,4042]
3688448 2 [836,-24248] [836,24248]
3688449 2 [118,-2309] [118,2309]
3688452 2 [3328,-191998] [3328,191998]
3688455 4 [130201,-46980916] [130201,46980916] [229,-3962] [229,3962]
3688469 4 [463,-10146] [463,10146] [563,-13496] [563,13496]
3688476 4 [130,-2426] [130,2426] [3037,-167377] [3037,167377]
3688506 2 [-153,-327] [-153,327]
3688512 2 [-32,-1912] [-32,1912]
3688513 2 [12,-1921] [12,1921]
3688516 2 [1212,-42238] [1212,42238]
3688536 2 [-71,-1825] [-71,1825]
3688540 2 [66,-1994] [66,1994]
3688550 2 [32059,-5740173] [32059,5740173]
3688568 2 [-74,-1812] [-74,1812]
3688576 2 [60,-1976] [60,1976]
3688597 2 [-13,-1920] [-13,1920]
3688600 2 [-150,-560] [-150,560]
3688602 2 [-137,-1057] [-137,1057]
3688625 2 [-145,-800] [-145,800]
3688632 2 [-26,-1916] [-26,1916]
3688638 2 [-149,-617] [-149,617]
3688648 2 [31881,-5692433] [31881,5692433]
3688651 2 [137,-2502] [137,2502]
3688665 2 [106,-2209] [106,2209]
3688668 2 [21,-1923] [21,1923]
3688689 2 [175,-3008] [175,3008]
3688702 2 [-141,-941] [-141,941]
3688708 2 [348,-6770] [348,6770]
3688713 2 [-24,-1917] [-24,1917]
3688722 2 [87,-2085] [87,2085]
3688745 2 [-154,-191] [-154,191]
3688748 2 [25741,-4129887] [25741,4129887]
3688752 2 [49,-1951] [49,1951]
3688758 2 [211,-3617] [211,3617]
3688763 2 [77,-2036] [77,2036]
3688764 2 [1330,-48542] [1330,48542]
3688771 2 [-123,-1352] [-123,1352]
3688772 8 [104,-2194] [104,2194] [164,-2846] [164,2846] [437,-9335] [437,9335] [6788,-559262] [6788,559262]
3688777 2 [39,-1936] [39,1936]
3688784 2 [-140,-972] [-140,972]
3688786 2 [154127,-60508737] [154127,60508737]
3688790 2 [779,-21827] [779,21827]
3688804 2 [53,-1959] [53,1959]
3688806 2 [355,-6959] [355,6959]
3688827 2 [397,-8140] [397,8140]
3688828 2 [906,-27338] [906,27338]
3688841 2 [920,-27971] [920,27971]
3688847 2 [1409,-52924] [1409,52924]
3688848 2 [6576,-533268] [6576,533268]
3688849 6 [-102,-1621] [-102,1621] [-124,-1335] [-124,1335] [395,-8082] [395,8082]
3688858 2 [167,-2889] [167,2889]

3688882 2 [903,-27203] [903,27203]
3688884 2 [453,-9831] [453,9831]
3688886 2 [1475,-56681] [1475,56681]
3688898 2 [1871,-80953] [1871,80953]
3688906 2 [-105,-1591] [-105,1591]
3688910 2 [11,-1921] [11,1921]
3688932 2 [208,-3562] [208,3562]
3688940 2 [29,-1927] [29,1927]
3688963 2 [33,-1930] [33,1930]
3688967 2 [-151,-496] [-151,496]
3688972 2 [-138,-1030] [-138,1030]
3688973 4 [-133,-1156] [-133,1156] [164347,-66625836] [164347,66625836]
3688975 4 [1805,-76710] [1805,76710] [3585,-214660] [3585,214660]
3688986 2 [79,-2045] [79,2045]
3689001 4 [-68,-1837] [-68,1837] [317380,-178800749] [317380,178800749]
3689008 2 [1737,-72419] [1737,72419]
3689014 2 [9723,-958741] [9723,958741]
3689021 2 [3959,-249110] [3959,249110]
3689024 2 [3776,-232040] [3776,232040]
3689040 2 [244,-4268] [244,4268]
3689049 2 [-152,-421] [-152,421]
3689064 8 [198,-3384] [198,3384] [3145,-176383] [3145,176383] [378,-7596] [378,7596] [70,-2008] [70,2008]
3689071 2 [1677,-68702] [1677,68702]
3689072 2 [329,-6269] [329,6269]
3689083 2 [141,-2548] [141,2548]
3689092 2 [333,-6373] [333,6373]
3689099 2 [1225,-42918] [1225,42918]
3689100 2 [2910,-156990] [2910,156990]
3689121 2 [112,-2257] [112,2257]
3689124 2 [-92,-1706] [-92,1706]
3689127 2 [133,-2458] [133,2458]
3689128 2 [-154,-192] [-154,192]
3689135 2 [161,-2804] [161,2804]
3689140 2 [3189,-180097] [3189,180097]
3689144 2 [-14,-1920] [-14,1920]
3689161 2 [-153,-328] [-153,328]
3689164 6 [246,-4310] [246,4310] [365,-7233] [365,7233] [8798,-825234] [8798,825234]
3689169 2 [586,-14315] [586,14315]
3689170 2 [-81,-1777] [-81,1777]
3689171 2 [17,-1922] [17,1922]
3689177 2 [-28,-1915] [-28,1915]
3689179 2 [-147,-716] [-147,716]
3689185 2 [396,-8111] [396,8111]
3689192 2 [1754,-73484] [1754,73484]
3689198 4 [204547,-92510211] [204547,92510211] [587,-14351] [587,14351]
3689209 2 [50,-1953] [50,1953]
3689216 2 [-40,-1904] [-40,1904]
3689231 2 [79745,-22519316] [79745,22519316]
3689232 2 [688,-18148] [688,18148]
3689241 4 [10,-1921] [10,1921] [52,-1957] [52,1957]
3689253 2 [-129,-1242] [-129,1242]
3689255 2 [569,-13708] [569,13708]
3689262 2 [11643,-1256313] [11643,1256313]
3689280 4 [156,-2736] [156,2736] [17004,-2217312] [17004,2217312]
3689289 2 [-72,-1821] [-72,1821]
3689292 2 [94,-2126] [94,2126]
3689316 2 [232,-4022] [232,4022]
3689324 2 [230,-3982] [230,3982]
3689337 2 [-77,-1798] [-77,1798]
3689342 2 [739,-20181] [739,20181]
3689344 2 [-127,-1281] [-127,1281]
3689353 6 [-148,-669] [-148,669] [306,-5687] [306,5687] [38,-1935] [38,1935]
3689357 2 [203,-3472] [203,3472]

3689360 6 [-31,-1913] [-31,1913] [256,-4524] [256,4524] [26696,-4361836] [26696,4361836]
3689372 2 [-22,-1918] [-22,1918]
3689374 2 [51,-1955] [51,1955]
3689380 2 [20676,-2973034] [20676,2973034]
3689396 2 [245,-4289] [245,4289]
3689401 2 [-78,-1793] [-78,1793]
3689404 2 [90,-2102] [90,2102]
3689420 2 [-19,-1919] [-19,1919]
3689444 2 [320,-6038] [320,6038]
3689456 2 [65,-1991] [65,1991]
3689457 2 [34,-1931] [34,1931]
3689460 2 [61,-1979] [61,1979]
3689461 2 [515,-11844] [515,11844]
3689477 2 [163,-2832] [163,2832]
3689489 2 [170,-2933] [170,2933]
3689491 2 [11397,-1216708] [11397,1216708]
3689500 2 [-99,-1649] [-99,1649]
3689504 2 [-55,-1877] [-55,1877]
3689507 2 [-43,-1900] [-43,1900]
3689512 6 [13638,-1592672] [13638,1592672] [42,-1940] [42,1940] [9,-1921] [9,1921]
3689513 4 [-154,-193] [-154,193] [826,-23817] [826,23817]
3689528 6 [146,-2608] [146,2608] [281,-5087] [281,5087] [2822,-149924] [2822,149924]
3689531 2 [1625,-65534] [1625,65534]
3689532 2 [114,-2274] [114,2274]
3689540 2 [56,-1966] [56,1966]
3689544 2 [-50,-1888] [-50,1888]
3689561 6 [179,-3070] [179,3070] [200,-3419] [200,3419] [95102,-29328137] [95102,29328137]
3689565 2 [13579,-1582348] [13579,1582348]
3689569 6 [-142,-909] [-142,909] [25178,-3995139] [25178,3995139] [68,-2001] [68,2001]
3689577 6 [-116,-1459] [-116,1459] [-57,-1872] [-57,1872] [222,-3825] [222,3825]
3689580 2 [46,-1946] [46,1946]
3689584 2 [-87,-1741] [-87,1741]
3689596 2 [162,-2818] [162,2818]
3689600 2 [-100,-1640] [-100,1640]
3689609 2 [23,-1924] [23,1924]
3689613 2 [231,-4002] [231,4002]
3689623 2 [-139,-1002] [-139,1002]
3689625 4 [104935,-33992300] [104935,33992300] [136,-2491] [136,2491]
3689638 4 [-117,-1445] [-117,1445] [3483,-205565] [3483,205565]
3689640 2 [1254,-44448] [1254,44448]
3689647 2 [-51,-1886] [-51,1886]
3689666 2 [1055,-34321] [1055,34321]
3689673 2 [322,-6089] [322,6089]
3689703 2 [37,-1934] [37,1934]
3689721 2 [-150,-561] [-150,561]
3689729 6 [-65,-1848] [-65,1848] [58,-1971] [58,1971] [8,-1921] [8,1921]
3689734 2 [-45,-1897] [-45,1897]
3689736 2 [-146,-760] [-146,760]
3689740 2 [-114,-1486] [-114,1486]
3689749 6 [-49,-1890] [-49,1890] [35,-1932] [35,1932] [7023,-588554] [7023,588554]
3689752 2 [522,-12080] [522,12080]
3689775 4 [-15,-1920] [-15,1920] [621,-15594] [621,15594]
3689779 2 [693,-18344] [693,18344]
3689785 2 [-76,-1803] [-76,1803]
3689786 2 [-121,-1385] [-121,1385]
3689791 2 [669,-17410] [669,17410]
3689793 6 [-134,-1133] [-134,1133] [27,-1926] [27,1926] [468,-10305] [468,10305]
3689796 2 [-128,-1262] [-128,1262]
3689805 2 [1639,-66382] [1639,66382]
3689812 2 [869,-25689] [869,25689]
3689818 2 [-153,-329] [-153,329]
3689819 2 [1261,-44820] [1261,44820]
3689832 2 [-143,-875] [-143,875]

3689833 2 [36,-1933] [36,1933]
3689857 14 [134,-2469] [134,2469] [158,-2763] [158,2763] [1583,-63012] [1583,63012] [2424,-119359] [2424,119359] [47232,-10264895] [47232,10264895] [482,-10755] [482,10755]
[828,-23903] [828,23903]
3689864 2 [-95,-1683] [-95,1683]
3689869 2 [123,-2356] [123,2356]
3689873 2 [-149,-618] [-149,618]
3689892 4 [-152,-422] [-152,422] [66013,-16960717] [66013,16960717]
3689898 4 [-113,-1499] [-113,1499] [7,-1921] [7,1921]
3689900 4 [-154,-194] [-154,194] [54670,-12782730] [54670,12782730]
3689905 2 [-144,-839] [-144,839]
3689911 2 [665,-17256] [665,17256]
3689912 2 [98,-2152] [98,2152]
3689929 2 [20,-1923] [20,1923]
3689943 2 [-107,-1570] [-107,1570]
3689953 2 [11136,-1175153] [11136,1175153]
3689960 2 [-151,-497] [-151,497]
3689964 2 [150,-2658] [150,2658]
3689983 4 [-79,-1788] [-79,1788] [573,-13850] [573,13850]
3689988 2 [16,-1922] [16,1922]
3689994 2 [91903,-27860861] [91903,27860861]
3689996 2 [62,-1982] [62,1982]
3690000 4 [25,-1925] [25,1925] [64,-1988] [64,1988]
3690006 2 [139,-2525] [139,2525]
3690008 2 [121,-2337] [121,2337]
3690009 6 [-122,-1369] [-122,1369] [-132,-1179] [-132,1179] [615,-15372] [615,15372]
3690016 2 [297,-5467] [297,5467]
3690025 10 [135,-2480] [135,2480] [1560,-61645] [1560,61645] [174,-2993] [174,2993] [330,-6295] [330,6295] [6,-1921] [6,1921]
3690041 2 [332,-6347] [332,6347]
3690043 2 [93,-2120] [93,2120]
3690044 2 [-67,-1841] [-67,1841]
3690045 2 [4539,-305808] [4539,305808]
3690046 2 [107,-2217] [107,2217]
3690048 2 [76,-2032] [76,2032]
3690064 2 [-52,-1884] [-52,1884]
3690065 4 [-94,-1691] [-94,1691] [44,-1943] [44,1943]
3690084 2 [6700,-548422] [6700,548422]
3690093 2 [91,-2108] [91,2108]
3690116 2 [5,-1921] [5,1921]
3690126 2 [267,-4767] [267,4767]
3690148 2 [2412,-118474] [2412,118474]
3690156 2 [-98,-1658] [-98,1658]
3690177 2 [4,-1921] [4,1921]
3690178 2 [63,-1985] [63,1985]
3690184 2 [30,-1928] [30,1928]
3690185 2 [203546,-91831961] [203546,91831961]
3690193 4 [-108,-1559] [-108,1559] [207,-3544] [207,3544]
3690198 2 [10867,-1132831] [10867,1132831]
3690207 2 [-111,-1524] [-111,1524]
3690214 2 [3,-1921] [3,1921]
3690215 2 [-119,-1416] [-119,1416]
3690224 2 [905,-27293] [905,27293]
3690225 2 [240,-4185] [240,4185]
3690226 2 [-145,-801] [-145,801]
3690233 14 [10200746,-32579761487] [10200746,32579761487] [2,-1921] [2,1921] [226,-3903] [226,3903] [3176,-178997] [3176,178997] [442,-9489] [442,9489] [448,-9675] [448,9675]
[71,-2012] [71,2012]
3690235 2 [269,-4812] [269,4812]
3690240 4 [1,-1921] [1,1921] [904,-27248] [904,27248]
3690241 4 [0,-1921] [0,1921] [3519,-208760] [3519,208760]
3690242 4 [-1,-1921] [-1,1921] [103,-2187] [103,2187]
3690249 6 [-125,-1318] [-125,1318] [-2,-1921] [-2,1921] [340,-6557] [340,6557]
3690256 6 [-135,-1109] [-135,1109] [-48,-1892] [-48,1892] [264,-4700] [264,4700]
3690268 6 [-3,-1921] [-3,1921] [186,-3182] [186,3182] [546,-12902] [546,12902]
3690284 2 [-130,-1222] [-130,1222]

3690288 2 [177,-3039] [177,3039]
3690289 2 [-154,-195] [-154,195]
3690296 2 [-110,-1536] [-110,1536]
3690298 2 [7607,-663471] [7607,663471]
3690302 2 [-61,-1861] [-61,1861]
3690304 2 [-84,-1760] [-84,1760]
3690305 4 [-4,-1921] [-4,1921] [1606,-64389] [1606,64389]
3690308 4 [1856,-79982] [1856,79982] [92,-2114] [92,2114]
3690312 6 [142,-2560] [142,2560] [2878,-154408] [2878,154408] [6478,-521392] [6478,521392]
3690317 2 [827,-23860] [827,23860]
3690330 2 [-41,-1903] [-41,1903]
3690344 2 [86,-2080] [86,2080]
3690345 2 [3076,-170611] [3076,170611]
3690350 4 [331,-6321] [331,6321] [715,-19215] [715,19215]
3690353 2 [236,-4103] [236,4103]
3690361 2 [-96,-1675] [-96,1675]
3690366 2 [-5,-1921] [-5,1921]
3690367 2 [129,-2416] [129,2416]
3690370 2 [111,-2249] [111,2249]
3690376 2 [-126,-1300] [-126,1300]
3690396 2 [-30,-1914] [-30,1914]
3690401 2 [290,-5299] [290,5299]
3690410 2 [2951,-160319] [2951,160319]
3690412 2 [342,-6610] [342,6610]
3690415 2 [19361,-2693964] [19361,2693964]
3690416 4 [1169,-40015] [1169,40015] [97769,-30570445] [97769,30570445]
3690431 2 [317,-5962] [317,5962]
3690436 2 [204,-3490] [204,3490]
3690443 2 [126893,-45201880] [126893,45201880]
3690457 2 [-6,-1921] [-6,1921]
3690462 2 [-101,-1631] [-101,1631]
3690468 2 [18672,-2551446] [18672,2551446]
3690477 4 [-153,-330] [-153,330] [1899,-82776] [1899,82776]
3690492 4 [-131,-1201] [-131,1201] [-62,-1858] [-62,1858]
3690493 2 [171,-2948] [171,2948]
3690496 6 [-16,-1920] [-16,1920] [-60,-1864] [-60,1864] [7472,-645888] [7472,645888]
3690500 2 [80,-2050] [80,2050]
3690504 2 [190,-3248] [190,3248]
3690506 2 [-73,-1817] [-73,1817]
3690512 2 [-136,-1084] [-136,1084]
3690514 2 [-25,-1917] [-25,1917]
3690543 2 [-83,-1766] [-83,1766]
3690557 2 [166843,-68149392] [166843,68149392]
3690559 2 [881,-26220] [881,26220]
3690561 2 [-20,-1919] [-20,1919]
3690577 2 [-106,-1581] [-106,1581]
3690584 2 [-7,-1921] [-7,1921]
3690585 8 [-141,-942] [-141,942] [214,-3673] [214,3673] [474,-10497] [474,10497] [96,-2139] [96,2139]
3690591 2 [145,-2596] [145,2596]
3690604 2 [-115,-1473] [-115,1473]
3690605 2 [1319,-47942] [1319,47942]
3690612 2 [-147,-717] [-147,717]
3690633 2 [706,-18857] [706,18857]
3690641 4 [-85,-1754] [-85,1754] [6662,-543763] [6662,543763]
3690646 2 [2835,-150961] [2835,150961]
3690660 2 [349,-6797] [349,6797]
3690673 2 [142062,-53544749] [142062,53544749]
3690680 2 [-154,-196] [-154,196]
3690692 2 [-148,-670] [-148,670]
3690709 2 [15,-1922] [15,1922]
3690717 2 [-137,-1058] [-137,1058]
3690725 2 [479,-10658] [479,10658]
3690729 4 [-140,-973] [-140,973] [6916,-575155] [6916,575155]

3690737 2 [-152,-423] [-152,423]
3690739 4 [-27,-1916] [-27,1916] [-75,-1808] [-75,1808]
3690752 2 [272,-4880] [272,4880]
3690753 2 [-8,-1921] [-8,1921]
3690760 2 [354,-6932] [354,6932]
3690767 2 [173,-2978] [173,2978]
3690777 2 [34918,-6524903] [34918,6524903]
3690793 4 [-118,-1431] [-118,1431] [106112,-34565811] [106112,34565811]
3690800 2 [41,-1939] [41,1939]
3690801 10 [-120,-1401] [-120,1401] [-53,-1882] [-53,1882] [214140,-99093849] [214140,99093849] [2574,-130605] [2574,130605] [3247,-185032] [3247,185032]
3690809 2 [88,-2091] [88,2091]
3690841 2 [-90,-1721] [-90,1721]
3690844 4 [-150,-562] [-150,562] [41565,-8474063] [41565,8474063]
3690854 2 [155,-2723] [155,2723]
3690860 2 [206,-3526] [206,3526]
3690872 2 [3298,-189408] [3298,189408]
3690878 2 [131,-2437] [131,2437]
3690881 2 [47,-1948] [47,1948]
3690888 2 [88441,-26301497] [88441,26301497]
3690891 2 [-23,-1918] [-23,1918]
3690896 2 [680,-17836] [680,17836]
3690897 2 [148,-2633] [148,2633]
3690909 2 [75,-2028] [75,2028]
3690913 2 [108,-2225] [108,2225]
3690921 4 [172,-2963] [172,2963] [55,-1964] [55,1964]
3690927 2 [369,-7344] [369,7344]
3690937 2 [-36,-1909] [-36,1909]
3690939 2 [205,-3508] [205,3508]
3690953 2 [-89,-1728] [-89,1728]
3690955 2 [-151,-498] [-151,498]
3690958 2 [-93,-1699] [-93,1699]
3690961 2 [654,-16835] [654,16835]
3690963 2 [15301,-1892692] [15301,1892692]
3690970 2 [-9,-1921] [-9,1921]
3690975 2 [-35,-1910] [-35,1910]
3690977 2 [143,-2572] [143,2572]
3690982 2 [99,-2159] [99,2159]
3691007 2 [733,-19938] [733,19938]
3691008 2 [72,-2016] [72,2016]
3691017 2 [11148,-1177053] [11148,1177053]
3691025 2 [250,-4395] [250,4395]
3691033 2 [-138,-1031] [-138,1031]
3691059 2 [-47,-1894] [-47,1894]
3691068 2 [-59,-1867] [-59,1867]
3691070 2 [19,-1923] [19,1923]
3691072 8 [-112,-1512] [-112,1512] [-63,-1855] [-63,1855] [144,-2584] [144,2584] [224,-3864] [224,3864]
3691073 4 [-154,-197] [-154,197] [13526,-1573093] [13526,1573093]
3691081 2 [110,-2241] [110,2241]
3691089 2 [-80,-1783] [-80,1783]
3691110 2 [-149,-619] [-149,619]
3691117 2 [-37,-1908] [-37,1908]
3691125 2 [1155,-39300] [1155,39300]
3691128 2 [22,-1924] [22,1924]
3691129 2 [78,-2041] [78,2041]
3691138 2 [-153,-331] [-153,331]
3691144 2 [10370,-1056012] [10370,1056012]
3691179 2 [105,-2202] [105,2202]
3691192 2 [102,-2180] [102,2180]
3691193 2 [518,-11945] [518,11945]
3691214 2 [115,-2283] [115,2283]
3691224 2 [426,-9000] [426,9000]
3691225 2 [-34,-1911] [-34,1911]
3691233 2 [862,-25381] [862,25381]

3691241 6 [-10,-1921] [-10,1921] [-56,-1875] [-56,1875] [67,-1998] [67,1998]
3691248 2 [361,-7123] [361,7123]
3691250 2 [31,-1929] [31,1929]
3691257 2 [-146,-761] [-146,761]
3691260 2 [109,-2233] [109,2233]
3691261 2 [3095,-172194] [3095,172194]
3691268 4 [-104,-1602] [-104,1602] [1516,-59058] [1516,59058]
3691269 2 [511,-11710] [511,11710]
3691271 2 [-103,-1612] [-103,1612]
3691286 2 [-133,-1157] [-133,1157]
3691290 2 [151,-2671] [151,2671]
3691297 2 [59,-1974] [59,1974]
3691313 2 [-17,-1920] [-17,1920]
3691316 2 [197,-3367] [197,3367]
3691324 2 [1730,-71982] [1730,71982]
3691329 2 [166,-2875] [166,2875]
3691332 2 [124,-2366] [124,2366]
3691333 2 [-109,-1548] [-109,1548]
3691340 2 [14,-1922] [14,1922]
3691352 4 [-82,-1772] [-82,1772] [74,-2024] [74,2024]
3691366 2 [3627,-218443] [3627,218443]
3691367 2 [-91,-1714] [-91,1714]
3691377 2 [28,-1927] [28,1927]
3691383 4 [2101,-96322] [2101,96322] [73,-2020] [73,2020]
3691385 2 [-44,-1899] [-44,1899]
3691388 2 [-142,-910] [-142,910]
3691396 2 [180,-3086] [180,3086]
3691420 2 [381,-7681] [381,7681]
3691430 2 [571,-13779] [571,13779]
3691431 2 [325,-6166] [325,6166]
3691464 2 [238,-4144] [238,4144]
3691468 2 [-154,-198] [-154,198]
3691476 2 [-123,-1353] [-123,1353]
3691500 2 [85,-2075] [85,2075]
3691516 2 [69,-2005] [69,2005]
3691520 2 [-124,-1336] [-124,1336]
3691521 6 [-38,-1907] [-38,1907] [-66,-1845] [-66,1845] [18060,-2427039] [18060,2427039]
3691523 4 [257,-4546] [257,4546] [5153,-369910] [5153,369910]
3691525 2 [78291,-21906236] [78291,21906236]
3691537 2 [363,-7178] [363,7178]
3691553 2 [188,-3215] [188,3215]
3691556 2 [100,-2166] [100,2166]
3691557 2 [579,-14064] [579,14064]
3691560 2 [-86,-1748] [-86,1748]
3691562 2 [-97,-1667] [-97,1667]
3691572 2 [-11,-1921] [-11,1921]
3691583 2 [-143,-876] [-143,876]
3691584 16 [-144,-840] [-144,840] [-152,-424] [-152,424] [11593,-1248229] [11593,1248229] [120,-2328] [120,2328] [168,-2904] [168,2904] [25260,-4014672] [25260,4014672]
[3000,-164328] [3000,164328] [81,-2055] [81,2055]
3691600 2 [300,-5540] [300,5540]
3691614 2 [-29,-1915] [-29,1915]
3691628 6 [-139,-1003] [-139,1003] [101,-2173] [101,2173] [1597,-63849] [1597,63849]
3691656 2 [414,-8640] [414,8640]
3691664 2 [721,-19455] [721,19455]
3691681 2 [-33,-1912] [-33,1912]
3691684 4 [128,-2406] [128,2406] [600,-14822] [600,14822]
3691692 2 [-42,-1902] [-42,1902]
3691697 2 [-88,-1735] [-88,1735]
3691705 2 [531,-12386] [531,12386]
3691716 2 [2605,-132971] [2605,132971]
3691731 2 [337,-6478] [337,6478]
3691738 4 [-129,-1243] [-129,1243] [647,-16569] [647,16569]
3691768 2 [57,-1969] [57,1969]

3691775 2 [221,-3806] [221,3806]
3691801 6 [-153,-332] [-153,332] [210,-3599] [210,3599] [24,-1925] [24,1925]
3691812 2 [892,-26710] [892,26710]
3691822 2 [-21,-1919] [-21,1919]
3691829 2 [-145,-802] [-145,802]
3691833 2 [727,-19696] [727,19696]
3691836 2 [154,-2710] [154,2710]
3691844 2 [40,-1938] [40,1938]
3691857 2 [43,-1942] [43,1942]
3691859 2 [113,-2266] [113,2266]
3691860 2 [469,-10337] [469,10337]
3691864 2 [-54,-1880] [-54,1880]
3691865 2 [-154,-199] [-154,199]
3691878 2 [1387,-51691] [1387,51691]
3691887 2 [13,-1922] [13,1922]
3691900 6 [-70,-1830] [-70,1830] [26,-1926] [26,1926] [45,-1945] [45,1945]
3691907 2 [-127,-1282] [-127,1282]
3691908 8 [1248,-44130] [1248,44130] [48,-1950] [48,1950] [696,-18462] [696,18462] [856,-25118] [856,25118]
3691913 2 [296,-5443] [296,5443]
3691926 2 [667,-17333] [667,17333]
3691931 2 [185,-3166] [185,3166]
3691952 4 [-151,-499] [-151,499] [1489,-57489] [1489,57489]
3691953 2 [5016,-355257] [5016,355257]
3691969 6 [-12,-1921] [-12,1921] [-150,-563] [-150,563] [486,-10885] [486,10885]
3691976 2 [350,-6824] [350,6824]
3691980 2 [54,-1962] [54,1962]
3691991 2 [377,-7568] [377,7568]
3692012 4 [-58,-1870] [-58,1870] [917,-27835] [917,27835]
3692018 2 [1631,-65897] [1631,65897]
3692025 2 [10135,-1020320] [10135,1020320]
3692032 2 [513,-11777] [513,11777]
3692033 2 [-148,-671] [-148,671]
3692047 2 [-147,-718] [-147,718]
3692048 8 [-64,-1852] [-64,1852] [152,-2684] [152,2684] [353,-6905] [353,6905] [632,-16004] [632,16004]
3692050 2 [159,-2777] [159,2777]
3692060 2 [-134,-1134] [-134,1134]
3692065 2 [-69,-1834] [-69,1834]
3692068 2 [768,-21370] [768,21370]
3692081 2 [287,-5228] [287,5228]
3692089 2 [-105,-1592] [-105,1592]
3692092 2 [-102,-1622] [-102,1622]
3692093 2 [443,-9520] [443,9520]
3692096 4 [1484,-57200] [1484,57200] [280,-5064] [280,5064]
3692097 2 [18,-1923] [18,1923]
3692100 2 [43285,-9005465] [43285,9005465]
3692113 2 [447,-9644] [447,9644]
3692124 2 [138,-2514] [138,2514]
3692132 2 [32,-1930] [32,1930]
3692145 2 [1036,-33401] [1036,33401]
3692152 2 [-46,-1896] [-46,1896]
3692155 2 [-39,-1906] [-39,1906]
3692158 2 [291,-5323] [291,5323]
3692160 2 [604,-14968] [604,14968]
3692187 2 [-71,-1826] [-71,1826]
3692193 2 [-74,-1813] [-74,1813]
3692196 2 [84,-2070] [84,2070]
3692225 2 [2495,-124640] [2495,124640]
3692232 10 [-18,-1920] [-18,1920] [153,-2697] [153,2697] [4254,-277464] [4254,277464] [594,-14604] [594,14604] [82,-2060] [82,2060]
3692237 2 [263,-4678] [263,4678]
3692249 2 [620,-15557] [620,15557]
3692251 2 [125,-2376] [125,2376]
3692260 2 [636,-16154] [636,16154]
3692264 2 [-154,-200] [-154,200]

3692269 2 [1415,-53262] [1415,53262]
3692297 2 [254,-4481] [254,4481]
3692314 2 [95,-2133] [95,2133]
3692321 4 [-128,-1263] [-128,1263] [2930,-158611] [2930,158611]
3692337 4 [-32,-1913] [-32,1913] [1567,-62060] [1567,62060]
3692341 2 [815,-23346] [815,23346]
3692349 2 [-149,-620] [-149,620]
3692354 2 [191,-3265] [191,3265]
3692356 2 [12,-1922] [12,1922]
3692364 2 [1078,-35446] [1078,35446]
3692366 2 [1019,-32585] [1019,32585]
3692368 10 [-132,-1180] [-132,1180] [116,-2292] [116,2292] [201,-3437] [201,3437] [212,-3636] [212,3636] [413036,-265449468] [413036,265449468]
3692369 2 [140,-2537] [140,2537]
3692385 2 [616,-15409] [616,15409]
3692395 2 [1229,-43128] [1229,43128]
3692408 2 [473,-10465] [473,10465]
3692433 4 [-152,-425] [-152,425] [127,-2396] [127,2396]
3692438 4 [-13,-1921] [-13,1921] [83,-2065] [83,2065]
3692440 2 [89,-2097] [89,2097]
3692442 2 [10183,-1027577] [10183,1027577]
3692465 2 [-26,-1917] [-26,1917]
3692466 2 [-153,-333] [-153,333]
3692470 2 [-141,-943] [-141,943]
3692472 2 [10978,-1150232] [10978,1150232]
3692473 2 [2676,-138443] [2676,138443]
3692475 6 [-135,-1110] [-135,1110] [345,-6690] [345,6690] [505,-11510] [505,11510]
3692489 2 [215,-3692] [215,3692]
3692496 4 [-116,-1460] [-116,1460] [484,-10820] [484,10820]
3692501 2 [307,-5712] [307,5712]
3692515 4 [21,-1924] [21,1924] [4629,-314948] [4629,314948]
3692529 10 [-117,-1446] [-117,1446] [438118,-289992419] [438118,289992419] [4648,-316889] [4648,316889] [60,-1977] [60,1977] [66,-1995] [66,1995]
3692537 2 [-92,-1707] [-92,1707]
3692538 2 [2311,-111113] [2311,111113]
3692544 2 [1636,-66200] [1636,66200]
3692548 2 [-24,-1918] [-24,1918]
3692557 2 [-121,-1386] [-121,1386]
3692561 4 [122,-2347] [122,2347] [5204,-375415] [5204,375415]
3692566 2 [4275,-279521] [4275,279521]
3692580 2 [304,-5638] [304,5638]
3692600 2 [5890,-452040] [5890,452040]
3692601 2 [1912,-83627] [1912,83627]
3692602 2 [119,-2319] [119,2319]
3692607 2 [157,-2750] [157,2750]
3692620 2 [126,-2386] [126,2386]
3692643 2 [97,-2146] [97,2146]
3692650 4 [351,-6851] [351,6851] [39,-1937] [39,1937]
3692655 2 [49,-1952] [49,1952]
3692663 2 [181,-3102] [181,3102]
3692665 2 [-154,-201] [-154,201]
3692676 6 [-140,-974] [-140,974] [-68,-1838] [-68,1838] [352,-6878] [352,6878]
3692681 4 [-136,-1085] [-136,1085] [550,-13041] [550,13041]
3692685 2 [2119,-97562] [2119,97562]
3692692 2 [429,-9091] [429,9091]
3692712 2 [26218,-4245212] [26218,4245212]
3692713 2 [-114,-1487] [-114,1487]
3692723 2 [53,-1960] [53,1960]
3692725 2 [-81,-1778] [-81,1778]
3692729 2 [-130,-1223] [-130,1223]
3692736 2 [132,-2448] [132,2448]
3692748 2 [-122,-1370] [-122,1370]
3692753 4 [11,-1922] [11,1922] [806,-22963] [806,22963]
3692769 2 [283,-5134] [283,5134]
3692780 2 [-146,-762] [-146,762]

3692795 2 [29,-1928] [29,1928]
3692799 2 [-99,-1650] [-99,1650]
3692800 2 [176,-3024] [176,3024]
3692816 2 [1544,-60700] [1544,60700]
3692824 2 [33,-1931] [33,1931]
3692834 2 [-137,-1059] [-137,1059]
3692836 6 [1040,-33594] [1040,33594] [252,-4438] [252,4438] [77,-2037] [77,2037]
3692844 2 [390,-7938] [390,7938]
3692846 2 [227,-3923] [227,3923]
3692861 2 [1015,-32394] [1015,32394]
3692880 2 [3324,-191652] [3324,191652]
3692881 2 [-100,-1641] [-100,1641]
3692886 2 [-125,-1319] [-125,1319]
3692893 2 [87,-2086] [87,2086]
3692895 2 [-131,-1202] [-131,1202]
3692897 2 [-113,-1500] [-113,1500]
3692908 2 [566,-13602] [566,13602]
3692915 4 [241,-4206] [241,4206] [4529,-304798] [4529,304798]
3692928 2 [2092,-95704] [2092,95704]
3692932 2 [-72,-1822] [-72,1822]
3692934 2 [-77,-1799] [-77,1799]
3692951 2 [-151,-500] [-151,500]
3692964 2 [196,-3350] [196,3350]
3692969 2 [358,-7041] [358,7041]
3692971 2 [4109,-263400] [4109,263400]
3692977 2 [-126,-1301] [-126,1301]
3692985 2 [-14,-1921] [-14,1921]
3692988 6 [-78,-1794] [-78,1794] [117,-2301] [117,2301] [402,-8286] [402,8286]
3692989 2 [94971,-29267560] [94971,29267560]
3692992 2 [273,-4903] [273,4903]
3692996 2 [184,-3150] [184,3150]
3693005 2 [199,-3402] [199,3402]
3693008 2 [-28,-1916] [-28,1916]
3693014 2 [235,-4083] [235,4083]
3693016 2 [17,-1923] [17,1923]
3693025 2 [-40,-1905] [-40,1905]
3693048 4 [-119,-1417] [-119,1417] [7042,-590944] [7042,590944]
3693065 2 [328739,-188485022] [328739,188485022]
3693067 2 [-87,-1742] [-87,1742]
3693068 4 [-154,-202] [-154,202] [118,-2310] [118,2310]
3693070 2 [411,-8551] [411,8551]
3693073 2 [492,-11081] [492,11081]
3693077 2 [79,-2046] [79,2046]
3693081 2 [70,-2009] [70,2009]
3693084 6 [-107,-1571] [-107,1571] [10,-1922] [10,1922] [106,-2210] [106,2210]
3693096 8 [-138,-1032] [-138,1032] [-150,-564] [-150,564] [17977,-2410327] [17977,2410327] [1809,-76965] [1809,76965]
3693112 2 [258,-4568] [258,4568]
3693116 2 [50,-1954] [50,1954]
3693118 2 [147,-2621] [147,2621]
3693133 2 [-153,-334] [-153,334]
3693156 2 [52,-1958] [52,1958]
3693161 4 [104,-2195] [104,2195] [470,-10369] [470,10369]
3693178 2 [687,-18109] [687,18109]
3693186 2 [295,-5419] [295,5419]
3693187 2 [-31,-1914] [-31,1914]
3693196 2 [165,-2861] [165,2861]
3693209 4 [-142,-911] [-142,911] [-22,-1919] [-22,1919]
3693217 2 [444,-9551] [444,9551]
3693224 2 [38,-1936] [38,1936]
3693231 2 [-95,-1684] [-95,1684]
3693233 2 [446,-9613] [446,9613]
3693236 2 [1325,-48269] [1325,48269]
3693244 2 [1578,-62714] [1578,62714]

3693256 2 [-111,-1525] [-111,1525]
3693259 4 [-19,-1920] [-19,1920] [-55,-1878] [-55,1878]
3693264 2 [796,-22540] [796,22540]
3693265 2 [-144,-841] [-144,841]
3693273 4 [1012,-32251] [1012,32251] [178,-3055] [178,3055]
3693284 2 [-152,-426] [-152,426]
3693285 2 [51,-1956] [51,1956]
3693289 2 [675,-17642] [675,17642]
3693301 2 [387,-7852] [387,7852]
3693308 2 [-43,-1901] [-43,1901]
3693312 2 [-108,-1560] [-108,1560]
3693313 2 [302,-5589] [302,5589]
3693320 2 [34,-1932] [34,1932]
3693321 8 [-50,-1889] [-50,1889] [2215,-104264] [2215,104264] [292,-5347] [292,5347] [742,-20303] [742,20303]
3693322 2 [-57,-1873] [-57,1873]
3693329 6 [130,-2427] [130,2427] [523,-12114] [523,12114] [716,-19255] [716,19255]
3693336 2 [-143,-877] [-143,877]
3693350 2 [1355,-49915] [1355,49915]
3693355 2 [9,-1922] [9,1922]
3693356 2 [182,-3118] [182,3118]
3693367 2 [149,-2646] [149,2646]
3693369 4 [-110,-1537] [-110,1537] [220,-3787] [220,3787]
3693376 2 [-148,-672] [-148,672]
3693384 2 [370,-7372] [370,7372]
3693391 2 [1197,-41458] [1197,41458]
3693392 2 [-76,-1804] [-76,1804]
3693393 2 [42,-1941] [42,1941]
3693419 2 [61,-1980] [61,1980]
3693420 2 [-51,-1887] [-51,1887]
3693426 2 [-65,-1849] [-65,1849]
3693434 2 [-145,-803] [-145,803]
3693439 2 [65,-1992] [65,1992]
3693441 4 [1762,-73987] [1762,73987] [472,-10433] [472,10433]
3693448 2 [-94,-1692] [-94,1692]
3693458 2 [23,-1925] [23,1925]
3693465 2 [1374,-50967] [1374,50967]
3693469 2 [183,-3134] [183,3134]
3693473 14 [-154,-203] [-154,203] [-98,-1659] [-98,1659] [1892,-82319] [1892,82319] [316,-5937] [316,5937] [46,-1947] [46,1947] [56,-1967] [56,1967] [928,-28335] [928,28335]
3693484 2 [-147,-719] [-147,719]
3693497 2 [659,-17026] [659,17026]
3693499 2 [1305,-47182] [1305,47182]
3693500 2 [10826,-1126426] [10826,1126426]
3693529 2 [-45,-1898] [-45,1898]
3693530 2 [-49,-1891] [-49,1891]
3693532 2 [5493,-407117] [5493,407117]
3693545 2 [94,-2127] [94,2127]
3693551 2 [-115,-1474] [-115,1474]
3693560 2 [-79,-1789] [-79,1789]
3693569 2 [7418,-638899] [7418,638899]
3693572 10 [16024,-2028414] [16024,2028414] [17644,-2343666] [17644,2343666] [37,-1935] [37,1935] [68,-2002] [68,2002] [8,-1922] [8,1922]
3693590 2 [-149,-621] [-149,621]
3693599 2 [445,-9582] [445,9582]
3693601 2 [-133,-1158] [-133,1158]
3693604 2 [-120,-1402] [-120,1402]
3693608 2 [262,-4656] [262,4656]
3693609 2 [90,-2103] [90,2103]
3693614 4 [1043,-33739] [1043,33739] [35,-1933] [35,1933]
3693616 2 [-15,-1921] [-15,1921]
3693623 2 [2357,-114446] [2357,114446]
3693627 2 [249,-4374] [249,4374]
3693635 2 [-139,-1004] [-139,1004]
3693636 10 [112,-2258] [112,2258] [1452,-55362] [1452,55362] [192,-3282] [192,3282] [285,-5181] [285,5181] [7804,-689410] [7804,689410]
3693646 2 [27,-1927] [27,1927]

3693656 4 [-118,-1432] [-118,1432] [137,-2503] [137,2503]
3693672 2 [58,-1972] [58,1972]
3693681 2 [160,-2791] [160,2791]
3693690 2 [471,-10401] [471,10401]
3693700 2 [36,-1934] [36,1934]
3693712 2 [-96,-1676] [-96,1676]
3693716 2 [2365,-115029] [2365,115029]
3693721 4 [8055,-722936] [8055,722936] [8850,-832561] [8850,832561]
3693725 2 [-101,-1632] [-101,1632]
3693727 2 [-67,-1842] [-67,1842]
3693740 2 [-106,-1582] [-106,1582]
3693741 4 [619,-15520] [619,15520] [7,-1922] [7,1922]
3693751 2 [405,-8374] [405,8374]
3693752 2 [169,-2919] [169,2919]
3693776 2 [20,-1924] [20,1924]
3693777 2 [8719,-814144] [8719,814144]
3693779 2 [6341,-504940] [6341,504940]
3693802 2 [-153,-335] [-153,335]
3693803 2 [617,-15446] [617,15446]
3693817 2 [602,-14895] [602,14895]
3693825 4 [-84,-1761] [-84,1761] [216,-3711] [216,3711]
3693833 6 [-52,-1885] [-52,1885] [16,-1923] [16,1923] [3172,-178659] [3172,178659]
3693841 4 [294,-5395] [294,5395] [437010,-288893029] [437010,288893029]
3693851 2 [25,-1926] [25,1926]
3693868 2 [6,-1922] [6,1922]
3693880 2 [-154,-204] [-154,204]
3693884 2 [293,-5371] [293,5371]
3693924 2 [1368,-50634] [1368,50634]
3693928 2 [1338,-48980] [1338,48980]
3693929 2 [266,-4745] [266,4745]
3693952 6 [-151,-501] [-151,501] [15788,-1983768] [15788,1983768] [44,-1944] [44,1944]
3693959 2 [5,-1922] [5,1922]
3693961 2 [62,-1983] [62,1983]
3693968 2 [5368,-393300] [5368,393300]
3693977 2 [64,-1989] [64,1989]
3693993 2 [868,-25645] [868,25645]
3694014 2 [195,-3333] [195,3333]
3694020 2 [4,-1922] [4,1922]
3694024 2 [626,-15780] [626,15780]
3694025 2 [-61,-1862] [-61,1862]
3694041 6 [-48,-1893] [-48,1893] [2419,-118990] [2419,118990] [30,-1929] [30,1929]
3694042 2 [279,-5041] [279,5041]
3694044 2 [133,-2459] [133,2459]
3694057 2 [3,-1922] [3,1922]
3694069 2 [31823,-5676906] [31823,5676906]
3694076 4 [-83,-1767] [-83,1767] [2,-1922] [2,1922]
3694081 4 [114,-2275] [114,2275] [3522,-209027] [3522,209027]
3694083 2 [1,-1922] [1,1922]
3694084 2 [0,-1922] [0,1922]
3694085 2 [-1,-1922] [-1,1922]
3694092 2 [-2,-1922] [-2,1922]
3694097 2 [-112,-1513] [-112,1513]
3694111 2 [-3,-1922] [-3,1922]
3694113 2 [76,-2033] [76,2033]
3694121 6 [1162,-39657] [1162,39657] [259,-4590] [259,4590] [980,-30739] [980,30739]
3694132 2 [653,-16797] [653,16797]
3694137 6 [-152,-427] [-152,427] [-41,-1904] [-41,1904] [634,-16079] [634,16079]
3694141 2 [-73,-1818] [-73,1818]
3694148 2 [-4,-1922] [-4,1922]
3694149 2 [63,-1986] [63,1986]
3694150 2 [-85,-1755] [-85,1755]
3694180 2 [141,-2549] [141,2549]
3694183 2 [-123,-1354] [-123,1354]

3694193 4 [-124,-1337] [-124,1337] [562,-13461] [562,13461]
3694201 6 [1572,-62357] [1572,62357] [1962,-86927] [1962,86927] [435,-9274] [435,9274]
3694209 4 [-5,-1922] [-5,1922] [-62,-1859] [-62,1859]
3694217 2 [98,-2153] [98,2153]
3694224 2 [376,-7540] [376,7540]
3694225 24 [-129,-1244] [-129,1244] [-150,-565] [-150,565] [-30,-1915] [-30,1915] [-60,-1865] [-60,1865] [15240,-1881385] [15240,1881385] [15966,-2017411] [15966,2017411]
[2664,-137513] [2664,137513] [270,-4835] [270,4835] [366,-7261] [366,7261] [720,-19415] [720,19415] [7614,-664387] [7614,664387] [939,-28838] [939,28838]
3694232 2 [209,-3581] [209,3581]
3694257 2 [618,-15483] [618,15483]
3694258 2 [71,-2013] [71,2013]
3694284 6 [-90,-1722] [-90,1722] [438,-9366] [438,9366] [93,-2121] [93,2121]
3694289 2 [-154,-205] [-154,205]
3694300 4 [-6,-1922] [-6,1922] [5181,-372929] [5181,372929]
3694305 2 [-146,-763] [-146,763]
3694310 2 [91,-2109] [91,2109]
3694312 2 [1142,-38640] [1142,38640]
3694329 2 [-134,-1135] [-134,1135]
3694337 2 [-16,-1921] [-16,1921]
3694340 2 [464,-10178] [464,10178]
3694344 4 [193,-3299] [193,3299] [610,-15188] [610,15188]
3694349 2 [-25,-1918] [-25,1918]
3694356 4 [-75,-1809] [-75,1809] [458389,-310349665] [458389,310349665]
3694357 4 [-141,-944] [-141,944] [-93,-1700] [-93,1700]
3694365 2 [219,-3768] [219,3768]
3694374 2 [7195,-610307] [7195,610307]
3694375 4 [20325,-2897650] [20325,2897650] [261,-4634] [261,4634]
3694376 2 [842,-24508] [842,24508]
3694377 2 [934,-28609] [934,28609]
3694384 4 [4673,-319449] [4673,319449] [681,-17875] [681,17875]
3694398 2 [187,-3199] [187,3199]
3694400 2 [-20,-1920] [-20,1920]
3694410 4 [-89,-1729] [-89,1729] [319,-6013] [319,6013]
3694423 2 [7353,-630520] [7353,630520]
3694427 2 [-7,-1922] [-7,1922]
3694430 2 [-109,-1549] [-109,1549]
3694442 2 [1727,-71795] [1727,71795]
3694446 2 [1227,-43023] [1227,43023]
3694447 2 [737,-20100] [737,20100]
3694458 2 [223,-3845] [223,3845]
3694465 2 [164,-2847] [164,2847]
3694472 4 [-127,-1283] [-127,1283] [194,-3316] [194,3316]
3694473 4 [-104,-1603] [-104,1603] [-153,-336] [-153,336]
3694481 2 [107,-2218] [107,2218]
3694496 2 [-103,-1613] [-103,1613]
3694505 2 [86,-2081] [86,2081]
3694526 2 [6427,-515247] [6427,515247]
3694537 2 [92,-2115] [92,2115]
3694544 2 [260,-4612] [260,4612]
3694554 2 [15,-1923] [15,1923]
3694555 2 [189,-3232] [189,3232]
3694566 2 [-53,-1883] [-53,1883]
3694572 2 [-27,-1917] [-27,1917]
3694582 2 [123,-2357] [123,2357]
3694587 2 [217,-3730] [217,3730]
3694592 2 [452,-9800] [452,9800]
3694596 2 [-8,-1922] [-8,1922]
3694601 2 [80,-2051] [80,2051]
3694608 2 [136,-2492] [136,2492]
3694617 6 [103,-2188] [103,2188] [202,-3455] [202,3455] [2944,-159749] [2944,159749]
3694625 2 [-140,-975] [-140,975]
3694636 2 [6582,-533998] [6582,533998]
3694637 2 [167,-2890] [167,2890]
3694649 2 [6980,-583157] [6980,583157]

3694652 2 [274,-4926] [274,4926]
3694656 2 [-80,-1784] [-80,1784]
3694657 2 [648,-16607] [648,16607]
3694668 2 [17566,-2328142] [17566,2328142]
3694679 2 [41,-1940] [41,1940]
3694683 2 [121,-2338] [121,2338]
3694689 2 [810,-23133] [810,23133]
3694696 2 [-135,-1111] [-135,1111]
3694700 2 [-154,-206] [-154,206]
3694706 2 [175,-3009] [175,3009]
3694708 2 [461,-10083] [461,10083]
3694721 2 [-148,-673] [-148,673]
3694728 2 [-23,-1919] [-23,1919]
3694729 4 [-132,-1181] [-132,1181] [1815,-77348] [1815,77348]
3694744 2 [161,-2805] [161,2805]
3694745 2 [146,-2609] [146,2609]
3694748 2 [1253,-44395] [1253,44395]
3694753 2 [156,-2737] [156,2737]
3694756 2 [-36,-1910] [-36,1910]
3694757 2 [383,-7738] [383,7738]
3694769 2 [218,-3749] [218,3749]
3694778 2 [47,-1949] [47,1949]
3694783 2 [-63,-1856] [-63,1856]
3694796 8 [-35,-1911] [-35,1911] [-91,-1715] [-91,1715] [134,-2470] [134,2470] [1376830,-1615550286] [1376830,1615550286]
3694803 2 [-59,-1868] [-59,1868]
3694813 2 [-9,-1922] [-9,1922]
3694831 2 [225,-3884] [225,3884]
3694833 2 [-149,-622] [-149,622]
3694842 2 [2527,-127045] [2527,127045]
3694848 8 [-128,-1264] [-128,1264] [-47,-1895] [-47,1895] [1696,-69872] [1696,69872] [6736,-552848] [6736,552848]
3694850 2 [55,-1965] [55,1965]
3694852 2 [-136,-1086] [-136,1086]
3694861 2 [455,-9894] [455,9894]
3694864 2 [96,-2140] [96,2140]
3694869 4 [111,-2250] [111,2250] [43635,-9114912] [43635,9114912]
3694873 2 [576,-13957] [576,13957]
3694881 2 [55387,-13035022] [55387,13035022]
3694888 2 [326,-6192] [326,6192]
3694897 6 [-82,-1773] [-82,1773] [-97,-1668] [-97,1668] [228,-3943] [228,3943]
3694904 2 [530,-12352] [530,12352]
3694917 2 [19,-1924] [19,1924]
3694921 2 [2115,-97286] [2115,97286]
3694923 2 [-147,-720] [-147,720]
3694934 2 [-37,-1909] [-37,1909]
3694948 2 [-144,-842] [-144,842]
3694953 2 [-137,-1060] [-137,1060]
3694955 2 [-151,-502] [-151,502]
3694958 2 [323,-6115] [323,6115]
3694959 2 [6765,-556422] [6765,556422]
3694966 2 [75,-2029] [75,2029]
3694977 2 [22,-1925] [22,1925]
3694978 2 [863,-25425] [863,25425]
3694986 4 [135,-2481] [135,2481] [735,-20019] [735,20019]
3694992 12 [-152,-428] [-152,428] [-56,-1876] [-56,1876] [10024,-1003604] [10024,1003604] [1513,-58883] [1513,58883] [784,-22036] [784,22036] [88,-2092] [88,2092]
3695004 2 [538,-12626] [538,12626]
3695012 2 [34192,-6322470] [34192,6322470]
3695032 2 [-142,-912] [-142,912]
3695041 6 [-145,-804] [-145,804] [242,-4227] [242,4227] [72,-2017] [72,2017]
3695048 2 [-34,-1912] [-34,1912]
3695057 6 [-86,-1749] [-86,1749] [139,-2526] [139,2526] [308,-5737] [308,5737]
3695065 4 [1434,-54337] [1434,54337] [234,-4063] [234,4063]
3695084 2 [-10,-1922] [-10,1922]
3695091 2 [-143,-878] [-143,878]

3695109 2 [31,-1930] [31,1930]
3695112 2 [642,-16380] [642,16380]
3695113 2 [-154,-207] [-154,207]
3695142 2 [163,-2833] [163,2833]
3695146 2 [-153,-337] [-153,337]
3695147 2 [2953,-160482] [2953,160482]
3695154 4 [-17,-1921] [-17,1921] [535,-12523] [535,12523]
3695161 2 [-138,-1033] [-138,1033]
3695168 2 [-88,-1736] [-88,1736]
3695176 2 [-130,-1224] [-130,1224]
3695184 2 [-44,-1900] [-44,1900]
3695185 4 [14,-1923] [14,1923] [896,-26889] [896,26889]
3695189 2 [371,-7400] [371,7400]
3695193 2 [26743,-4373360] [26743,4373360]
3695200 2 [129,-2417] [129,2417]
3695212 8 [-66,-1846] [-66,1846] [1838,-78822] [1838,78822] [717,-19295] [717,19295] [78,-2042] [78,2042]
3695219 2 [913,-27654] [913,27654]
3695225 2 [1280,-45835] [1280,45835]
3695232 2 [28,-1928] [28,1928]
3695233 2 [162,-2819] [162,2819]
3695238 2 [67,-1999] [67,1999]
3695246 2 [59,-1975] [59,1975]
3695248 2 [336,-6452] [336,6452]
3695265 4 [6304,-500527] [6304,500527] [991,-31256] [991,31256]
3695268 2 [268,-4790] [268,4790]
3695274 2 [-105,-1593] [-105,1593]
3695275 2 [425,-8970] [425,8970]
3695281 2 [150,-2659] [150,2659]
3695288 2 [30401,-5300683] [30401,5300683]
3695300 2 [-131,-1203] [-131,1203]
3695301 2 [99,-2160] [99,2160]
3695306 2 [239,-4165] [239,4165]
3695323 2 [237,-4124] [237,4124]
3695330 2 [-121,-1387] [-121,1387]
3695336 4 [-38,-1908] [-38,1908] [950,-29344] [950,29344]
3695337 2 [-102,-1623] [-102,1623]
3695356 4 [-150,-566] [-150,566] [170,-2934] [170,2934]
3695357 2 [299,-5516] [299,5516]
3695364 2 [108,-2226] [108,2226]
3695372 2 [278,-5018] [278,5018]
3695384 2 [158,-2764] [158,2764]
3695391 2 [765,-21246] [765,21246]
3695400 2 [385,-7795] [385,7795]
3695401 2 [74,-2025] [74,2025]
3695415 2 [-11,-1922] [-11,1922]
3695417 4 [-116,-1461] [-116,1461] [878,-26087] [878,26087]
3695420 2 [5306,-386506] [5306,386506]
3695422 2 [-117,-1447] [-117,1447]
3695424 2 [73,-2021] [73,2021]
3695428 2 [213,-3655] [213,3655]
3695433 2 [142,-2561] [142,2561]
3695445 2 [-29,-1916] [-29,1916]
3695471 2 [3277,-187602] [3277,187602]
3695489 2 [-122,-1371] [-122,1371]
3695497 2 [-42,-1903] [-42,1903]
3695499 2 [3165,-178068] [3165,178068]
3695506 2 [-33,-1913] [-33,1913]
3695512 4 [27678,-4604708] [27678,4604708] [4689,-321091] [4689,321091]
3695525 4 [-125,-1320] [-125,1320] [415,-8670] [415,8670]
3695527 2 [69,-2006] [69,2006]
3695528 2 [-154,-208] [-154,208]
3695553 2 [102,-2181] [102,2181]
3695561 2 [-70,-1831] [-70,1831]

3695564 2 [110,-2242] [110,2242]
3695576 2 [15857,-1996787] [15857,1996787]
3695580 4 [-126,-1302] [-126,1302] [2346,-113646] [2346,113646]
3695584 2 [105,-2203] [105,2203]
3695588 2 [508,-11610] [508,11610]
3695617 2 [248,-4353] [248,4353]
3695625 2 [-54,-1881] [-54,1881]
3695632 2 [288,-5252] [288,5252]
3695634 2 [255,-4503] [255,4503]
3695639 2 [1145,-38792] [1145,38792]
3695644 2 [-139,-1005] [-139,1005]
3695650 2 [975,-30505] [975,30505]
3695651 2 [85,-2076] [85,2076]
3695652 2 [24,-1926] [24,1926]
3695661 2 [-21,-1920] [-21,1920]
3695666 2 [719,-19375] [719,19375]
3695667 2 [1189,-41044] [1189,41044]
3695669 2 [19535,-2730362] [19535,2730362]
3695675 2 [51149,-11567932] [51149,11567932]
3695688 2 [-114,-1488] [-114,1488]
3695695 2 [81,-2056] [81,2056]
3695702 2 [179,-3071] [179,3071]
3695707 2 [57,-1970] [57,1970]
3695721 2 [40,-1939] [40,1939]
3695726 2 [275,-4949] [275,4949]
3695727 2 [109,-2234] [109,2234]
3695732 2 [13,-1923] [13,1923]
3695734 2 [-69,-1835] [-69,1835]
3695736 2 [850,-24856] [850,24856]
3695742 6 [20283,-2888673] [20283,2888673] [339,-6531] [339,6531] [43,-1943] [43,1943]
3695753 10 [-58,-1871] [-58,1871] [-64,-1853] [-64,1853] [131,-2438] [131,2438] [1802,-76519] [1802,76519] [26,-1927] [26,1927]
3695769 2 [375,-7512] [375,7512]
3695777 2 [1178,-40477] [1178,40477]
3695781 2 [115,-2284] [115,2284]
3695784 2 [145,-2597] [145,2597]
3695791 2 [45,-1946] [45,1946]
3695797 2 [378963,-233289512] [378963,233289512]
3695809 4 [288588,-155030591] [288588,155030591] [48,-1951] [48,1951]
3695812 2 [-12,-1922] [-12,1922]
3695820 2 [-74,-1814] [-74,1814]
3695821 2 [-153,-338] [-153,338]
3695832 2 [-146,-764] [-146,764]
3695833 2 [198,-3385] [198,3385]
3695840 2 [-71,-1827] [-71,1827]
3695849 2 [-152,-429] [-152,429]
3695869 2 [315,-5912] [315,5912]
3695883 2 [-119,-1418] [-119,1418]
3695888 2 [12056,-1323748] [12056,1323748]
3695889 2 [100,-2167] [100,2167]
3695898 2 [-113,-1501] [-113,1501]
3695905 2 [54,-1963] [54,1963]
3695918 4 [-133,-1159] [-133,1159] [1643,-66625] [1643,66625]
3695935 2 [321,-6064] [321,6064]
3695944 2 [18,-1924] [18,1924]
3695945 4 [-154,-209] [-154,209] [-46,-1897] [-46,1897]
3695947 2 [2349,-113864] [2349,113864]
3695952 2 [-92,-1708] [-92,1708]
3695960 2 [-151,-503] [-151,503]
3695968 2 [-39,-1907] [-39,1907]
3695975 2 [101,-2174] [101,2174]
3695983 2 [2541,-128102] [2541,128102]
3695984 2 [1553,-61231] [1553,61231]
3695993 6 [211,-3618] [211,3618] [32,-1931] [32,1931] [718,-19335] [718,19335]

3696009 2 [2506,-125465] [2506,125465]
3696012 2 [174,-2994] [174,2994]
3696030 2 [819,-23517] [819,23517]
3696044 2 [686,-18070] [686,18070]
3696057 2 [208,-3563] [208,3563]
3696065 2 [124,-2367] [124,2367]
3696068 2 [-148,-674] [-148,674]
3696069 2 [4195,-271712] [4195,271712]
3696073 4 [-18,-1921] [-18,1921] [2262,-107599] [2262,107599]
3696078 2 [-149,-623] [-149,623]
3696080 2 [524,-12148] [524,12148]
3696092 2 [277,-4995] [277,4995]
3696100 2 [-99,-1651] [-99,1651]
3696113 2 [431,-9152] [431,9152]
3696120 2 [489,-10983] [489,10983]
3696122 2 [143,-2573] [143,2573]
3696135 2 [409,-8492] [409,8492]
3696162 2 [343,-6637] [343,6637]
3696164 6 [-100,-1642] [-100,1642] [-32,-1914] [-32,1914] [148,-2634] [148,2634]
3696192 2 [808,-23048] [808,23048]
3696196 2 [597,-14713] [597,14713]
3696201 2 [12,-1923] [12,1923]
3696208 2 [276,-4972] [276,4972]
3696209 2 [1310,-47453] [1310,47453]
3696220 2 [746,-20466] [746,20466]
3696227 2 [-107,-1572] [-107,1572]
3696228 2 [672,-17526] [672,17526]
3696240 2 [1249,-44183] [1249,44183]
3696241 4 [120,-2329] [120,2329] [144,-2585] [144,2585]
3696246 2 [-141,-945] [-141,945]
3696273 2 [652,-16759] [652,16759]
3696281 2 [-13,-1922] [-13,1922]
3696282 2 [-81,-1779] [-81,1779]
3696296 2 [25382,-4043792] [25382,4043792]
3696300 2 [-26,-1918] [-26,1918]
3696301 2 [155,-2724] [155,2724]
3696302 2 [203,-3473] [203,3473]
3696307 2 [-111,-1526] [-111,1526]
3696336 2 [372,-7428] [372,7428]
3696337 4 [774,-21619] [774,21619] [84,-2071] [84,2071]
3696346 2 [407,-8433] [407,8433]
3696348 2 [1237,-43549] [1237,43549]
3696353 10 [-68,-1839] [-68,1839] [25516,-4075857] [25516,4075857] [346,-6717] [346,6717] [662,-17141] [662,17141] [82,-2061] [82,2061]
3696364 10 [-147,-721] [-147,721] [-154,-210] [-154,210] [17990,-2412942] [17990,2412942] [21,-1925] [21,1925] [5630,-422442] [5630,422442]
3696367 2 [177,-3040] [177,3040]
3696380 2 [229,-3963] [229,3963]
3696385 2 [-24,-1919] [-24,1919]
3696390 2 [171,-2949] [171,2949]
3696392 2 [113,-2267] [113,2267]
3696393 2 [1768,-74365] [1768,74365]
3696400 2 [200,-3420] [200,3420]
3696409 4 [-120,-1403] [-120,1403] [380,-7653] [380,7653]
3696433 2 [-108,-1561] [-108,1561]
3696444 2 [-110,-1538] [-110,1538]
3696474 2 [1063,-34711] [1063,34711]
3696483 2 [10273,-1041230] [10273,1041230]
3696484 2 [60,-1978] [60,1978]
3696489 4 [-150,-567] [-150,567] [730,-19817] [730,19817]
3696497 2 [128,-2407] [128,2407]
3696498 2 [-153,-339] [-153,339]
3696500 2 [-115,-1475] [-115,1475]
3696512 2 [233,-4043] [233,4043]
3696519 2 [37033,-7126616] [37033,7126616]

3696520 2 [66,-1996] [66,1996]
3696521 2 [-118,-1433] [-118,1433]
3696524 2 [478,-10626] [478,10626]
3696525 2 [39,-1938] [39,1938]
3696533 2 [-77,-1800] [-77,1800]
3696552 2 [-87,-1743] [-87,1743]
3696553 2 [282,-5111] [282,5111]
3696560 2 [49,-1953] [49,1953]
3696569 2 [83,-2066] [83,2066]
3696576 6 [-140,-976] [-140,976] [237940,-116064976] [237940,116064976] [649,-16645] [649,16645]
3696577 6 [-72,-1823] [-72,1823] [-78,-1795] [-78,1795] [363759,-219391916] [363759,219391916]
3696581 2 [95,-2134] [95,2134]
3696587 2 [128669,-46154164] [128669,46154164]
3696597 2 [243,-4248] [243,4248]
3696598 2 [11,-1923] [11,1923]
3696600 4 [-134,-1136] [-134,1136] [-95,-1685] [-95,1685]
3696618 2 [391,-7967] [391,7967]
3696632 8 [27313,-4513923] [27313,4513923] [374,-7484] [374,7484] [433,-9213] [433,9213] [79282,-22323480] [79282,22323480]
3696633 6 [-144,-843] [-144,843] [151,-2672] [151,2672] [186,-3183] [186,3183]
3696635 2 [89,-2098] [89,2098]
3696638 2 [251,-4417] [251,4417]
3696644 2 [53,-1961] [53,1961]
3696650 2 [-145,-805] [-145,805]
3696652 4 [2373,-115613] [2373,115613] [29,-1929] [29,1929]
3696687 2 [33,-1932] [33,1932]
3696697 2 [61698,-15325217] [61698,15325217]
3696704 2 [2128,-98184] [2128,98184]
3696705 2 [544,-12833] [544,12833]
3696708 2 [-152,-430] [-152,430]
3696714 2 [-129,-1245] [-129,1245]
3696724 2 [173,-2979] [173,2979]
3696750 2 [955,-29575] [955,29575]
3696785 4 [-154,-211] [-154,211] [1156,-39351] [1156,39351]
3696786 2 [1687,-69317] [1687,69317]
3696792 2 [-98,-1660] [-98,1660]
3696801 2 [3520,-208849] [3520,208849]
3696819 2 [373,-7456] [373,7456]
3696828 4 [-14,-1922] [-14,1922] [682,-17914] [682,17914]
3696833 2 [-94,-1693] [-94,1693]
3696836 2 [-40,-1906] [-40,1906]
3696838 2 [867,-25601] [867,25601]
3696841 2 [-28,-1917] [-28,1917]
3696848 8 [-143,-879] [-143,879] [172,-2964] [172,2964] [1828,-78180] [1828,78180] [401,-8257] [401,8257]
3696857 2 [-142,-913] [-142,913]
3696863 2 [17,-1924] [17,1924]
3696868 2 [-124,-1338] [-124,1338]
3696892 2 [-123,-1355] [-123,1355]
3696903 4 [3481,-205388] [3481,205388] [357,-7014] [357,7014]
3696905 4 [-106,-1583] [-106,1583] [35651,-6731434] [35651,6731434]
3696911 2 [77,-2038] [77,2038]
3696919 2 [-135,-1112] [-135,1112]
3696929 2 [10,-1923] [10,1923]
3696936 2 [97,-2147] [97,2147]
3696944 2 [305,-5663] [305,5663]
3696953 2 [116,-2293] [116,2293]
3696967 2 [-151,-504] [-151,504]
3696990 2 [-101,-1633] [-101,1633]
3697001 8 [-76,-1805] [-76,1805] [17252,-2265997] [17252,2265997] [190,-3249] [190,3249] [247,-4332] [247,4332]
3697004 2 [125,-2377] [125,2377]
3697015 2 [309,-5762] [309,5762]
3697016 6 [-31,-1915] [-31,1915] [-55,-1879] [-55,1879] [5818145,-14033849371] [5818145,14033849371]
3697025 4 [-136,-1087] [-136,1087] [50,-1955] [50,1955]
3697039 2 [-127,-1284] [-127,1284]

3697048 2 [-22,-1920] [-22,1920]
3697065 2 [-96,-1677] [-96,1677]
3697066 4 [87,-2087] [87,2087] [887,-26487] [887,26487]
3697069 2 [-57,-1874] [-57,1874]
3697073 2 [52,-1959] [52,1959]
3697074 2 [-137,-1061] [-137,1061]
3697079 2 [1241,-43760] [1241,43760]
3697080 2 [166,-2876] [166,2876]
3697092 2 [-132,-1182] [-132,1182]
3697097 2 [38,-1937] [38,1937]
3697100 6 [-19,-1921] [-19,1921] [-50,-1890] [-50,1890] [70,-2010] [70,2010]
3697104 2 [265,-4723] [265,4723]
3697111 2 [-43,-1902] [-43,1902]
3697124 2 [-112,-1514] [-112,1514]
3697125 2 [-65,-1850] [-65,1850]
3697139 2 [-79,-1790] [-79,1790]
3697153 2 [138,-2515] [138,2515]
3697165 4 [7499,-649392] [7499,649392] [839,-24378] [839,24378]
3697170 2 [79,-2047] [79,2047]
3697177 2 [-153,-340] [-153,340]
3697185 4 [2806,-148651] [2806,148651] [34,-1933] [34,1933]
3697195 2 [-51,-1888] [-51,1888]
3697198 2 [51,-1957] [51,1957]
3697200 2 [9,-1923] [9,1923]
3697208 4 [-154,-212] [-154,212] [1106,-36832] [1106,36832]
3697216 2 [360,-7096] [360,7096]
3697226 2 [127,-2397] [127,2397]
3697228 4 [-138,-1034] [-138,1034] [222,-3826] [222,3826]
3697235 6 [341,-6584] [341,6584] [529,-12318] [529,12318] [80561,-22865846] [80561,22865846]
3697241 2 [119,-2320] [119,2320]
3697256 4 [122,-2348] [122,2348] [710,-19016] [710,19016]
3697257 2 [154,-2711] [154,2711]
3697266 2 [29047,-4950533] [29047,4950533]
3697276 2 [42,-1942] [42,1942]
3697282 2 [207,-3545] [207,3545]
3697289 4 [1750,-73233] [1750,73233] [230,-3983] [230,3983]
3697291 2 [4169,-269190] [4169,269190]
3697309 2 [23,-1926] [23,1926]
3697313 2 [-49,-1892] [-49,1892]
3697314 2 [20695,-2977133] [20695,2977133]
3697317 2 [3103,-172862] [3103,172862]
3697323 2 [253,-4460] [253,4460]
3697325 2 [-149,-624] [-149,624]
3697326 2 [-45,-1899] [-45,1899]
3697345 2 [1904,-83103] [1904,83103]
3697348 2 [-84,-1762] [-84,1762]
3697361 4 [-146,-765] [-146,765] [232,-4023] [232,4023]
3697368 2 [46,-1948] [46,1948]
3697377 2 [-128,-1265] [-128,1265]
3697380 2 [61,-1981] [61,1981]
3697390 2 [651,-16721] [651,16721]
3697393 6 [126,-2387] [126,2387] [15582,-1945069] [15582,1945069] [168,-2905] [168,2905]
3697408 2 [56,-1968] [56,1968]
3697412 2 [-67,-1843] [-67,1843]
3697416 4 [3825,-236571] [3825,236571] [969,-30225] [969,30225]
3697417 14 [-148,-675] [-148,675] [152,-2685] [152,2685] [1943,-85668] [1943,85668] [204,-3491] [204,3491] [7802,-689145] [7802,689145] [8,-1923] [8,1923] [864,-25469] [864,25469]
3697424 2 [65,-1993] [65,1993]
3697443 2 [37,-1936] [37,1936]
3697444 2 [140,-2538] [140,2538]
3697459 2 [-15,-1922] [-15,1922]
3697465 2 [504,-11477] [504,11477]
3697475 2 [629,-15892] [629,15892]
3697480 2 [761,-21081] [761,21081]

3697481 2 [35,-1934] [35,1934]
3697489 2 [650,-16683] [650,16683]
3697501 2 [27,-1928] [27,1928]
3697505 2 [106,-2211] [106,2211]
3697521 2 [1834,-78565] [1834,78565]
3697529 2 [-109,-1550] [-109,1550]
3697541 2 [607,-15078] [607,15078]
3697552 2 [104,-2196] [104,2196]
3697560 2 [2074,-94472] [2074,94472]
3697569 6 [-152,-431] [-152,431] [180,-3087] [180,3087] [36,-1935] [36,1935]
3697577 4 [244,-4269] [244,4269] [68,-2003] [68,2003]
3697586 2 [7,-1923] [7,1923]
3697591 2 [117,-2302] [117,2302]
3697604 2 [-52,-1886] [-52,1886]
3697605 2 [159,-2778] [159,2778]
3697611 2 [-83,-1768] [-83,1768]
3697617 2 [58,-1973] [58,1973]
3697618 2 [231,-4003] [231,4003]
3697624 2 [-150,-568] [-150,568]
3697625 12 [-130,-1225] [-130,1225] [20,-1925] [20,1925] [314,-5887] [314,5887] [3251,-185374] [3251,185374] [551,-13076] [551,13076] [8261804,-23747195717] [8261804,23747195717]
3697627 2 [153,-2698] [153,2698]
3697633 4 [-154,-213] [-154,213] [132,-2449] [132,2449]
3697651 2 [1649,-66990] [1649,66990]
3697653 2 [271,-4858] [271,4858]
3697655 2 [-139,-1006] [-139,1006]
3697660 2 [1701,-70181] [1701,70181]
3697661 2 [-85,-1756] [-85,1756]
3697680 4 [-104,-1604] [-104,1604] [16,-1924] [16,1924]
3697687 2 [10133,-1020018] [10133,1020018]
3697689 2 [118,-2311] [118,2311]
3697704 4 [2038,-92024] [2038,92024] [25,-1927] [25,1927]
3697707 2 [-131,-1204] [-131,1204]
3697713 2 [6,-1923] [6,1923]
3697723 2 [-103,-1614] [-103,1614]
3697729 2 [-90,-1723] [-90,1723]
3697741 2 [327,-6218] [327,6218]
3697750 2 [-61,-1863] [-61,1863]
3697758 2 [-93,-1701] [-93,1701]
3697778 2 [-73,-1819] [-73,1819]
3697785 4 [246,-4311] [246,4311] [9174,-878697] [9174,878697]
3697800 2 [94,-2128] [94,2128]
3697804 2 [5,-1923] [5,1923]
3697807 2 [-147,-722] [-147,722]
3697816 2 [90,-2104] [90,2104]
3697821 2 [459,-10020] [459,10020]
3697828 2 [-48,-1894] [-48,1894]
3697836 2 [685,-18031] [685,18031]
3697839 2 [493,-11114] [493,11114]
3697841 2 [44,-1945] [44,1945]
3697856 2 [457,-9957] [457,9957]
3697858 2 [-153,-341] [-153,341]
3697865 4 [2144,-99293] [2144,99293] [4,-1923] [4,1923]
3697869 2 [-89,-1730] [-89,1730]
3697885 2 [1931,-84876] [1931,84876]
3697892 2 [364,-7206] [364,7206]
3697900 2 [30,-1930] [30,1930]
3697902 2 [3,-1923] [3,1923]
3697913 2 [206,-3527] [206,3527]
3697921 4 [2,-1923] [2,1923] [9102,-868373] [9102,868373]
3697928 10 [-62,-1860] [-62,1860] [1,-1923] [1,1923] [62,-1984] [62,1984] [62722,-15708324] [62722,15708324] [961,-29853] [961,29853]
3697929 2 [0,-1923] [0,1923]
3697930 2 [-1,-1923] [-1,1923]
3697932 2 [214,-3674] [214,3674]

3697937 2 [-2,-1923] [-2,1923]
3697946 2 [-41,-1905] [-41,1905]
3697956 10 [-3,-1923] [-3,1923] [-60,-1866] [-60,1866] [1252,-44342] [1252,44342] [205,-3509] [205,3509] [64,-1990] [64,1990]
3697963 2 [5961,-460238] [5961,460238]
3697975 4 [-75,-1810] [-75,1810] [245,-4290] [245,4290]
3697976 2 [-151,-505] [-151,505]
3697977 2 [1234,-43391] [1234,43391]
3697982 2 [2779,-146511] [2779,146511]
3697984 2 [188,-3216] [188,3216]
3697993 2 [-4,-1923] [-4,1923]
3697999 2 [525,-12182] [525,12182]
3698000 2 [580,-14100] [580,14100]
3698002 2 [6983,-583533] [6983,583533]
3698017 2 [2118,-97493] [2118,97493]
3698040 2 [226,-3904] [226,3904]
3698051 2 [197,-3368] [197,3368]
3698054 2 [-5,-1923] [-5,1923]
3698056 2 [-30,-1916] [-30,1916]
3698060 2 [-154,-214] [-154,214]
3698073 2 [4078,-260425] [4078,260425]
3698082 2 [519,-11979] [519,11979]
3698083 2 [3521,-208938] [3521,208938]
3698088 2 [481,-10723] [481,10723]
3698094 2 [883,-26309] [883,26309]
3698101 2 [335,-6426] [335,6426]
3698103 2 [10711381,-35056471462] [10711381,35056471462]
3698105 2 [-121,-1388] [-121,1388]
3698108 2 [157,-2751] [157,2751]
3698122 2 [63,-1987] [63,1987]
3698128 2 [996,-31492] [996,31492]
3698137 2 [-141,-946] [-141,946]
3698145 2 [-6,-1923] [-6,1923]
3698153 2 [112,-2259] [112,2259]
3698154 2 [17743,-2363419] [17743,2363419]
3698166 2 [-125,-1321] [-125,1321]
3698169 2 [106390,-34701737] [106390,34701737]
3698170 2 [639,-16267] [639,16267]
3698180 6 [-16,-1922] [-16,1922] [1789,-75693] [1789,75693] [76,-2034] [76,2034]
3698184 2 [130,-2428] [130,2428]
3698185 4 [-126,-1303] [-126,1303] [1404,-52643] [1404,52643]
3698186 2 [-25,-1919] [-25,1919]
3698208 2 [9601,-940753] [9601,940753]
3698209 2 [770,-21453] [770,21453]
3698222 2 [683,-17953] [683,17953]
3698225 2 [-80,-1785] [-80,1785]
3698226 2 [136215,-50273301] [136215,50273301]
3698227 2 [-91,-1716] [-91,1716]
3698232 2 [-122,-1372] [-122,1372]
3698234 2 [-97,-1669] [-97,1669]
3698237 2 [-133,-1160] [-133,1160]
3698241 2 [-20,-1921] [-20,1921]
3698249 2 [1088,-35939] [1088,35939]
3698261 2 [-145,-806] [-145,806]
3698264 2 [185,-3167] [185,3167]
3698272 2 [-7,-1923] [-7,1923]
3698285 2 [71,-2014] [71,2014]
3698317 2 [-117,-1448] [-117,1448]
3698320 2 [-144,-844] [-144,844]
3698324 2 [301,-5565] [301,5565]
3698333 4 [-53,-1884] [-53,1884] [4471,-298962] [4471,298962]
3698340 2 [-116,-1462] [-116,1462]
3698353 2 [866,-25557] [866,25557]
3698361 2 [147,-2622] [147,2622]

3698369 6 [209168,-95662751] [209168,95662751] [286,-5205] [286,5205] [310,-5787] [310,5787]
3698381 2 [46439,-10007470] [46439,10007470]
3698396 2 [922,-28062] [922,28062]
3698401 2 [15,-1924] [15,1924]
3698407 2 [-27,-1918] [-27,1918]
3698409 2 [256,-4525] [256,4525]
3698432 2 [-152,-432] [-152,432]
3698441 2 [-8,-1923] [-8,1923]
3698444 2 [-82,-1774] [-82,1774]
3698461 2 [-105,-1594] [-105,1594]
3698472 2 [298,-5492] [298,5492]
3698488 2 [5433,-400465] [5433,400465]
3698489 2 [-154,-215] [-154,215]
3698496 2 [-63,-1857] [-63,1857]
3698524 2 [98,-2154] [98,2154]
3698527 2 [93,-2122] [93,2122]
3698529 4 [-140,-977] [-140,977] [91,-2110] [91,2110]
3698540 2 [-59,-1869] [-59,1869]
3698541 2 [-153,-342] [-153,342]
3698544 2 [865,-25513] [865,25513]
3698555 2 [3341,-193124] [3341,193124]
3698556 2 [-86,-1750] [-86,1750]
3698560 6 [236,-4104] [236,4104] [41,-1941] [41,1941] [684,-17992] [684,17992]
3698567 2 [-23,-1920] [-23,1920]
3698574 2 [-149,-625] [-149,625]
3698576 2 [424,-8940] [424,8940]
3698577 2 [-36,-1911] [-36,1911]
3698584 2 [-102,-1624] [-102,1624]
3698596 2 [240,-4186] [240,4186]
3698607 4 [-143,-880] [-143,880] [289,-5276] [289,5276]
3698612 2 [5669,-426839] [5669,426839]
3698619 2 [-35,-1912] [-35,1912]
3698632 4 [114,-2276] [114,2276] [42974,-8908584] [42974,8908584]
3698639 2 [-47,-1896] [-47,1896]
3698641 2 [-88,-1737] [-88,1737]
3698646 2 [547,-12937] [547,12937]
3698658 4 [-9,-1923] [-9,1923] [367,-7289] [367,7289]
3698660 4 [149,-2647] [149,2647] [284,-5158] [284,5158]
3698663 2 [137,-2504] [137,2504]
3698665 2 [-114,-1489] [-114,1489]
3698668 2 [86,-2082] [86,2082]
3698677 2 [47,-1950] [47,1950]
3698681 2 [800,-22709] [800,22709]
3698684 2 [-142,-914] [-142,914]
3698696 2 [1250,-44236] [1250,44236]
3698704 6 [416,-8700] [416,8700] [528,-12284] [528,12284] [80,-2052] [80,2052]
3698712 4 [1978,-87992] [1978,87992] [318,-5988] [318,5988]
3698720 2 [-119,-1419] [-119,1419]
3698745 2 [-56,-1877] [-56,1877]
3698747 2 [313,-5862] [313,5862]
3698753 2 [-37,-1910] [-37,1910]
3698761 2 [-150,-569] [-150,569]
3698766 2 [19,-1925] [19,1925]
3698767 2 [593,-14568] [593,14568]
3698768 4 [-148,-676] [-148,676] [92,-2116] [92,2116]
3698781 2 [55,-1966] [55,1966]
3698788 2 [516,-11878] [516,11878]
3698801 2 [224,-3865] [224,3865]
3698824 2 [3426,-200540] [3426,200540]
3698828 2 [22,-1926] [22,1926]
3698830 2 [6611,-537531] [6611,537531]
3698843 2 [10157,-1023644] [10157,1023644]
3698849 2 [176,-3025] [176,3025]

3698857 2 [7464,-644851] [7464,644851]
3698868 2 [181,-3103] [181,3103]
3698869 2 [303,-5614] [303,5614]
3698873 8 [-134,-1137] [-134,1137] [-34,-1913] [-34,1913] [3128,-174955] [3128,174955] [362,-7151] [362,7151]
3698885 2 [191,-3266] [191,3266]
3698892 2 [-146,-766] [-146,766]
3698901 2 [-113,-1502] [-113,1502]
3698905 2 [-66,-1847] [-66,1847]
3698918 2 [107,-2219] [107,2219]
3698919 4 [165,-2862] [165,2862] [58183113,-443808310896] [58183113,443808310896]
3698920 2 [-154,-216] [-154,216]
3698929 2 [-10,-1923] [-10,1923]
3698955 2 [1161,-39606] [1161,39606]
3698963 2 [133,-2460] [133,2460]
3698968 2 [12282,-1361144] [12282,1361144]
3698969 2 [428,-9061] [428,9061]
3698970 2 [31,-1931] [31,1931]
3698985 2 [-44,-1901] [-44,1901]
3698987 2 [-151,-506] [-151,506]
3698994 2 [103,-2189] [103,2189]
3698995 2 [561,-13426] [561,13426]
3698997 2 [-17,-1922] [-17,1922]
3699000 2 [210,-3600] [210,3600]
3699025 4 [540,-12695] [540,12695] [75,-2030] [75,2030]
3699032 2 [14,-1924] [14,1924]
3699033 2 [412,-8581] [412,8581]
3699046 2 [387659,-241365285] [387659,241365285]
3699057 2 [5578,-416603] [5578,416603]
3699076 4 [1149,-38995] [1149,38995] [72,-2018] [72,2018]
3699080 2 [526,-12216] [526,12216]
3699089 4 [28,-1929] [28,1929] [388,-7881] [388,7881]
3699090 2 [439,-9397] [439,9397]
3699113 2 [311,-5812] [311,5812]
3699129 2 [2116,-97355] [2116,97355]
3699137 2 [692,-18305] [692,18305]
3699144 2 [-135,-1113] [-135,1113]
3699145 2 [96,-2141] [96,2141]
3699150 2 [835,-24205] [835,24205]
3699153 2 [-38,-1909] [-38,1909]
3699171 2 [4005,-253464] [4005,253464]
3699177 2 [88,-2093] [88,2093]
3699197 4 [-137,-1062] [-137,1062] [59,-1976] [59,1976]
3699200 2 [-136,-1088] [-136,1088]
3699205 2 [-129,-1246] [-129,1246]
3699209 2 [54260,-12639203] [54260,12639203]
3699216 2 [-120,-1404] [-120,1404]
3699224 2 [-70,-1832] [-70,1832]
3699226 2 [-153,-343] [-153,343]
3699237 2 [67,-2000] [67,2000]
3699241 2 [312,-5837] [312,5837]
3699243 2 [201,-3438] [201,3438]
3699252 2 [-147,-723] [-147,723]
3699260 2 [-11,-1923] [-11,1923]
3699264 2 [160,-2792] [160,2792]
3699270 2 [1251,-44289] [1251,44289]
3699278 2 [-29,-1917] [-29,1917]
3699279 2 [141,-2550] [141,2550]
3699297 12 [-138,-1035] [-138,1035] [-152,-433] [-152,433] [123,-2358] [123,2358] [184,-3151] [184,3151] [2139,-98946] [2139,98946] [78,-2043] [78,2043]
3699300 2 [10264,-1039862] [10264,1039862]
3699304 2 [-42,-1904] [-42,1904]
3699305 2 [6391,-510924] [6391,510924]
3699317 2 [527,-12250] [527,12250]
3699333 4 [-33,-1914] [-33,1914] [2787,-147144] [2787,147144]

3699353 2 [-154,-217] [-154,217]
3699360 4 [-111,-1527] [-111,1527] [121,-2339] [121,2339]
3699369 2 [-92,-1709] [-92,1709]
3699370 2 [111,-2251] [111,2251]
3699372 2 [-107,-1573] [-107,1573]
3699384 4 [1337506,-1546833640] [1337506,1546833640] [178,-3056] [178,3056]
3699388 6 [-118,-1434] [-118,1434] [-54,-1882] [-54,1882] [221,-3807] [221,3807]
3699401 2 [8642,-803383] [8642,803383]
3699403 2 [-99,-1652] [-99,1652]
3699405 2 [-69,-1836] [-69,1836]
3699440 2 [1321,-48051] [1321,48051]
3699449 8 [-100,-1643] [-100,1643] [-74,-1815] [-74,1815] [17863,-2387436] [17863,2387436] [2903,-156424] [2903,156424]
3699451 2 [-115,-1476] [-115,1476]
3699452 2 [74,-2026] [74,2026]
3699457 2 [-132,-1183] [-132,1183]
3699460 2 [-64,-1854] [-64,1854]
3699467 2 [73,-2022] [73,2022]
3699475 2 [465,-10210] [465,10210]
3699484 2 [2733,-142889] [2733,142889]
3699489 2 [1096,-36335] [1096,36335]
3699495 2 [-71,-1828] [-71,1828]
3699496 2 [-58,-1872] [-58,1872]
3699502 2 [-21,-1921] [-21,1921]
3699505 2 [24,-1927] [24,1927]
3699510 2 [451,-9769] [451,9769]
3699521 2 [-110,-1539] [-110,1539]
3699539 2 [2065,-93858] [2065,93858]
3699540 2 [69,-2007] [69,2007]
3699545 2 [-124,-1339] [-124,1339]
3699553 2 [74088,-20166095] [74088,20166095]
3699556 2 [-108,-1562] [-108,1562]
3699564 2 [22918,-3469486] [22918,3469486]
3699566 2 [9467,-921127] [9467,921127]
3699575 2 [3349,-193818] [3349,193818]
3699576 2 [1122,-37632] [1122,37632]
3699579 2 [13,-1924] [13,1924]
3699591 2 [169,-2920] [169,2920]
3699593 6 [136,-2493] [136,2493] [14566,-1757967] [14566,1757967] [182,-3119] [182,3119]
3699600 2 [40,-1940] [40,1940]
3699603 2 [-123,-1356] [-123,1356]
3699608 8 [-127,-1285] [-127,1285] [169481,-69772057] [169481,69772057] [26,-1928] [26,1928] [542,-12764] [542,12764]
3699613 2 [347,-6744] [347,6744]
3699620 2 [704,-18778] [704,18778]
3699622 2 [99,-2161] [99,2161]
3699629 2 [43,-1944] [43,1944]
3699641 2 [212,-3637] [212,3637]
3699648 4 [57,-1971] [57,1971] [772,-21536] [772,21536]
3699657 6 [-12,-1923] [-12,1923] [264,-4701] [264,4701] [324,-6141] [324,6141]
3699661 2 [267,-4768] [267,4768]
3699665 2 [196,-3351] [196,3351]
3699668 2 [-139,-1007] [-139,1007]
3699684 6 [1440,-54678] [1440,54678] [45,-1947] [45,1947] [5400,-396822] [5400,396822]
3699692 2 [853,-24987] [853,24987]
3699703 2 [281,-5088] [281,5088]
3699712 2 [48,-1952] [48,1952]
3699728 2 [392,-7996] [392,7996]
3699737 2 [134,-2471] [134,2471]
3699738 2 [183,-3135] [183,3135]
3699740 2 [-46,-1898] [-46,1898]
3699753 2 [238,-4145] [238,4145]
3699761 2 [404,-8345] [404,8345]
3699783 2 [-39,-1908] [-39,1908]
3699788 2 [-154,-218] [-154,218]

3699793 2 [18,-1925] [18,1925]
3699804 2 [85,-2077] [85,2077]
3699808 2 [81,-2057] [81,2057]
3699810 2 [199,-3403] [199,3403]
3699816 2 [250,-4396] [250,4396]
3699817 2 [108,-2227] [108,2227]
3699825 4 [-149,-626] [-149,626] [15691,-1965514] [15691,1965514]
3699829 2 [1283,-45996] [1283,45996]
3699832 2 [54,-1964] [54,1964]
3699841 2 [-81,-1780] [-81,1780]
3699848 2 [2462,-122176] [2462,122176]
3699850 2 [64815,-16501115] [64815,16501115]
3699856 2 [32,-1932] [32,1932]
3699860 2 [269,-4813] [269,4813]
3699874 4 [-145,-807] [-145,807] [215,-3693] [215,3693]
3699900 2 [-150,-570] [-150,570]
3699908 2 [-128,-1266] [-128,1266]
3699913 2 [-153,-344] [-153,344]
3699916 4 [-18,-1922] [-18,1922] [102,-2182] [102,2182]
3699932 2 [2882,-154730] [2882,154730]
3699949 2 [135,-2482] [135,2482]
3699953 2 [98188,-30767175] [98188,30767175]
3699964 2 [146,-2610] [146,2610]
3699971 2 [-95,-1686] [-95,1686]
3699984 6 [328,-6244] [328,6244] [39673,-7902101] [39673,7902101] [400,-8228] [400,8228]
3699991 2 [105,-2204] [105,2204]
3699993 2 [-32,-1915] [-32,1915]
3699999 2 [12253,-1356326] [12253,1356326]
3700000 2 [-151,-507] [-151,507]
3700009 2 [-144,-845] [-144,845]
3700030 2 [-141,-947] [-141,947]
3700032 2 [-68,-1840] [-68,1840]
3700035 2 [129,-2418] [129,2418]
3700039 2 [-87,-1744] [-87,1744]
3700048 2 [12,-1924] [12,1924]
3700049 2 [110,-2243] [110,2243]
3700072 2 [-106,-1584] [-106,1584]
3700076 2 [-130,-1226] [-130,1226]
3700081 2 [1082,-35643] [1082,35643]
3700110 2 [139,-2527] [139,2527]
3700113 2 [-98,-1661] [-98,1661]
3700116 4 [-131,-1205] [-131,1205] [1605,-64329] [1605,64329]
3700121 6 [-148,-677] [-148,677] [1412,-53093] [1412,53093] [16712,-2160443] [16712,2160443]
3700126 2 [-13,-1923] [-13,1923]
3700129 2 [795,-22498] [795,22498]
3700133 2 [2047,-92634] [2047,92634]
3700134 2 [-77,-1801] [-77,1801]
3700137 2 [-26,-1919] [-26,1919]
3700142 2 [1627,-65655] [1627,65655]
3700146 2 [24727,-3888277] [24727,3888277]
3700153 4 [-112,-1515] [-112,1515] [356,-6987] [356,6987]
3700160 2 [164,-2848] [164,2848]
3700163 2 [2117,-97424] [2117,97424]
3700164 2 [-152,-434] [-152,434]
3700168 2 [-78,-1796] [-78,1796]
3700187 2 [1469,-56336] [1469,56336]
3700196 4 [109,-2235] [109,2235] [3317,-191047] [3317,191047]
3700201 2 [192,-3283] [192,3283]
3700205 2 [18119,-2438942] [18119,2438942]
3700215 2 [21,-1926] [21,1926]
3700220 2 [-94,-1694] [-94,1694]
3700224 8 [-24,-1920] [-24,1920] [-72,-1824] [-72,1824] [100,-2168] [100,2168] [6180,-485832] [6180,485832]
3700225 2 [-154,-219] [-154,219]

3700228 2 [156,-2738] [156,2738]
3700257 4 [-101,-1634] [-101,1634] [53782,-12472555] [53782,12472555]
3700268 2 [2341,-113283] [2341,113283]
3700279 2 [885,-26398] [885,26398]
3700289 2 [698,-18541] [698,18541]
3700292 2 [1184,-40786] [1184,40786]
3700293 2 [931,-28472] [931,28472]
3700296 2 [334,-6400] [334,6400]
3700324 4 [101,-2175] [101,2175] [1776,-74870] [1776,74870]
3700333 2 [1323,-48160] [1323,48160]
3700350 2 [115,-2285] [115,2285]
3700355 2 [161,-2806] [161,2806]
3700368 2 [-143,-881] [-143,881]
3700376 2 [4249,-276975] [4249,276975]
3700402 2 [39,-1939] [39,1939]
3700418 2 [167,-2891] [167,2891]
3700420 2 [-96,-1678] [-96,1678]
3700425 2 [-146,-767] [-146,767]
3700432 2 [7868,-697908] [7868,697908]
3700441 2 [60,-1979] [60,1979]
3700445 2 [11,-1924] [11,1924]
3700467 2 [49,-1954] [49,1954]
3700476 4 [82,-2062] [82,2062] [874,-25910] [874,25910]
3700480 2 [84,-2072] [84,2072]
3700484 2 [-140,-978] [-140,978]
3700497 2 [568,-13673] [568,13673]
3700511 2 [29,-1930] [29,1930]
3700513 6 [-142,-915] [-142,915] [272,-4881] [272,4881] [66,-1997] [66,1997]
3700552 2 [33,-1933] [33,1933]
3700553 4 [1763,-74050] [1763,74050] [338,-6505] [338,6505]
3700556 2 [142,-2562] [142,2562]
3700558 2 [-133,-1161] [-133,1161]
3700566 2 [5395,-396271] [5395,396271]
3700567 2 [53,-1962] [53,1962]
3700600 2 [150,-2660] [150,2660]
3700602 2 [-153,-345] [-153,345]
3700612 2 [-76,-1806] [-76,1806]
3700616 2 [257,-4547] [257,4547]
3700630 4 [-109,-1551] [-109,1551] [131,-2439] [131,2439]
3700649 4 [-40,-1907] [-40,1907] [3326,-191825] [3326,191825]
3700664 2 [-154,-220] [-154,220]
3700673 2 [-14,-1923] [-14,1923]
3700676 2 [-28,-1918] [-28,1918]
3700681 2 [195,-3334] [195,3334]
3700686 2 [379,-7625] [379,7625]
3700693 2 [227,-3924] [227,3924]
3700699 2 [-147,-724] [-147,724]
3700702 2 [83,-2067] [83,2067]
3700711 2 [1157,-39402] [1157,39402]
3700712 2 [17,-1925] [17,1925]
3700720 2 [-79,-1791] [-79,1791]
3700725 2 [175,-3010] [175,3010]
3700726 2 [5187,-373577] [5187,373577]
3700728 2 [306,-5688] [306,5688]
3700760 4 [2234,-105608] [2234,105608] [926,-28244] [926,28244]
3700775 2 [-55,-1880] [-55,1880]
3700776 2 [10,-1924] [10,1924]
3700790 2 [96019,-29753343] [96019,29753343]
3700792 2 [-126,-1304] [-126,1304]
3700797 2 [187,-3200] [187,3200]
3700800 2 [124,-2368] [124,2368]
3700809 4 [-125,-1322] [-125,1322] [163,-2834] [163,2834]
3700812 2 [3838,-237778] [3838,237778]

3700817 2 [1504,-58359] [1504,58359]
3700818 2 [-57,-1875] [-57,1875]
3700826 2 [-65,-1851] [-65,1851]
3700832 4 [557273,-416008307] [557273,416008307] [89,-2099] [89,2099]
3700845 2 [1671,-68334] [1671,68334]
3700847 2 [-31,-1916] [-31,1916]
3700850 2 [95,-2135] [95,2135]
3700872 2 [162,-2820] [162,2820]
3700873 2 [-84,-1763] [-84,1763]
3700881 2 [-50,-1891] [-50,1891]
3700882 2 [-121,-1389] [-121,1389]
3700889 6 [-104,-1605] [-104,1605] [-22,-1921] [-22,1921] [1975,-87792] [1975,87792]
3700900 2 [120,-2330] [120,2330]
3700913 2 [158,-2765] [158,2765]
3700916 2 [-43,-1903] [-43,1903]
3700921 2 [3432,-201067] [3432,201067]
3700927 2 [113,-2268] [113,2268]
3700936 2 [50,-1956] [50,1956]
3700943 6 [-19,-1922] [-19,1922] [193,-3300] [193,3300] [9517,-928434] [9517,928434]
3700944 2 [220,-3788] [220,3788]
3700951 2 [297,-5468] [297,5468]
3700952 2 [-103,-1615] [-103,1615]
3700972 10 [-51,-1889] [-51,1889] [1862,-80370] [1862,80370] [27614,-4588746] [27614,4588746] [38,-1938] [38,1938] [6812678,-17781843918] [6812678,17781843918]
3700977 2 [-122,-1373] [-122,1373]
3700979 2 [145,-2598] [145,2598]
3700987 2 [1629,-65776] [1629,65776]
3700988 2 [77,-2039] [77,2039]
3700992 2 [52,-1960] [52,1960]
3701000 2 [290,-5300] [290,5300]
3701015 2 [-151,-508] [-151,508]
3701020 2 [189,-3233] [189,3233]
3701033 2 [-152,-435] [-152,435]
3701041 2 [-150,-571] [-150,571]
3701047 2 [9,-1924] [9,1924]
3701052 2 [34,-1934] [34,1934]
3701068 2 [8526,-787262] [8526,787262]
3701078 2 [-149,-627] [-149,627]
3701089 2 [1598,-63909] [1598,63909]
3701098 2 [-49,-1893] [-49,1893]
3701099 2 [-67,-1844] [-67,1844]
3701105 4 [-154,-221] [-154,221] [194,-3317] [194,3317]
3701113 2 [51,-1958] [51,1958]
3701121 2 [70,-2011] [70,2011]
3701125 2 [-45,-1900] [-45,1900]
3701132 2 [382,-7710] [382,7710]
3701133 2 [423,-8910] [423,8910]
3701148 6 [-134,-1138] [-134,1138] [-83,-1769] [-83,1769] [3466,-204062] [3466,204062]
3701160 2 [726,-19656] [726,19656]
3701161 6 [-93,-1702] [-93,1702] [42,-1943] [42,1943] [780,-21869] [780,21869]
3701162 2 [23,-1927] [23,1927]
3701169 2 [436,-9305] [436,9305]
3701174 2 [-85,-1757] [-85,1757]
3701176 2 [-90,-1724] [-90,1724]
3701181 2 [235,-4084] [235,4084]
3701187 2 [417,-8730] [417,8730]
3701188 2 [2136,-98738] [2136,98738]
3701214 2 [-117,-1449] [-117,1449]
3701225 2 [170,-2935] [170,2935]
3701231 2 [97,-2148] [97,2148]
3701241 2 [87,-2088] [87,2088]
3701248 2 [216,-3712] [216,3712]
3701260 2 [254,-4482] [254,4482]
3701264 2 [8,-1924] [8,1924]

3701265 6 [-116,-1463] [-116,1463] [46,-1949] [46,1949] [79,-2048] [79,2048]
3701269 6 [143,-2574] [143,2574] [803,-22836] [803,22836] [9075,-864512] [9075,864512]
3701293 4 [-153,-346] [-153,346] [96411,-29935732] [96411,29935732]
3701304 2 [-15,-1923] [-15,1923]
3701312 6 [128,-2408] [128,2408] [1292,-46480] [1292,46480] [344,-6664] [344,6664]
3701313 2 [15871,-1999432] [15871,1999432]
3701316 2 [37,-1937] [37,1937]
3701322 2 [-137,-1063] [-137,1063]
3701328 2 [241,-4207] [241,4207]
3701329 2 [510,-11677] [510,11677]
3701330 2 [-89,-1731] [-89,1731]
3701343 4 [40477,-8143526] [40477,8143526] [61,-1982] [61,1982]
3701345 2 [56,-1969] [56,1969]
3701350 2 [35,-1935] [35,1935]
3701356 2 [2205,-103559] [2205,103559]
3701358 2 [27,-1929] [27,1929]
3701364 2 [565,-13567] [565,13567]
3701368 2 [-138,-1036] [-138,1036]
3701371 2 [-135,-1114] [-135,1114]
3701377 4 [-136,-1089] [-136,1089] [-52,-1887] [-52,1887]
3701395 2 [209,-3582] [209,3582]
3701411 2 [65,-1994] [65,1994]
3701412 2 [144,-2586] [144,2586]
3701417 4 [-73,-1820] [-73,1820] [6434,-516089] [6434,516089]
3701421 2 [487,-10918] [487,10918]
3701424 2 [625,-15743] [625,15743]
3701433 4 [148,-2635] [148,2635] [7,-1924] [7,1924]
3701440 2 [36,-1936] [36,1936]
3701447 2 [31109,-5486926] [31109,5486926]
3701456 2 [940,-28884] [940,28884]
3701459 2 [785,-22078] [785,22078]
3701476 4 [-148,-678] [-148,678] [20,-1926] [20,1926]
3701477 2 [-61,-1864] [-61,1864]
3701489 2 [-145,-808] [-145,808]
3701494 2 [611,-15225] [611,15225]
3701503 6 [1661,-67722] [1661,67722] [23217,-3537604] [23217,3537604] [477,-10594] [477,10594]
3701521 2 [320,-6039] [320,6039]
3701528 2 [202,-3456] [202,3456]
3701529 2 [16,-1925] [16,1925]
3701537 2 [25838,-4153253] [25838,4153253]
3701539 2 [1473,-56566] [1473,56566]
3701540 2 [116,-2294] [116,2294]
3701548 2 [-154,-222] [-154,222]
3701559 4 [-119,-1420] [-119,1420] [25,-1928] [25,1928]
3701560 4 [3174,-178828] [3174,178828] [6,-1924] [6,1924]
3701564 4 [5170,-371742] [5170,371742] [58,-1974] [58,1974]
3701573 4 [-97,-1670] [-97,1670] [7903,-702570] [7903,702570]
3701584 2 [68,-2004] [68,2004]
3701594 2 [263,-4679] [263,4679]
3701596 2 [-75,-1811] [-75,1811]
3701609 2 [503,-11444] [503,11444]
3701611 2 [329,-6270] [329,6270]
3701617 2 [-48,-1895] [-48,1895]
3701628 2 [44157,-9278961] [44157,9278961]
3701644 2 [-114,-1490] [-114,1490]
3701649 2 [-62,-1861] [-62,1861]
3701650 2 [-105,-1595] [-105,1595]
3701651 2 [5,-1924] [5,1924]
3701655 2 [981,-30786] [981,30786]
3701660 2 [-91,-1717] [-91,1717]
3701665 2 [1211,-42186] [1211,42186]
3701668 2 [4968,-350170] [4968,350170]
3701682 2 [9607,-941635] [9607,941635]

3701683 2 [-139,-1008] [-139,1008]
3701689 2 [-60,-1867] [-60,1867]
3701698 2 [-129,-1247] [-129,1247]
3701700 2 [-144,-846] [-144,846]
3701704 2 [496878,-350247184] [496878,350247184]
3701712 2 [4,-1924] [4,1924]
3701713 4 [252,-4439] [252,4439] [552,-13111] [552,13111]
3701717 2 [3503,-207338] [3503,207338]
3701732 2 [44,-1946] [44,1946]
3701749 2 [3,-1924] [3,1924]
3701750 2 [155,-2725] [155,2725]
3701757 2 [-41,-1906] [-41,1906]
3701759 2 [125,-2378] [125,2378]
3701761 2 [30,-1931] [30,1931]
3701768 2 [2,-1924] [2,1924]
3701772 2 [574,-13886] [574,13886]
3701775 2 [1,-1924] [1,1924]
3701776 2 [0,-1924] [0,1924]
3701777 2 [-1,-1924] [-1,1924]
3701784 2 [-2,-1924] [-2,1924]
3701790 2 [3499,-206983] [3499,206983]
3701796 2 [-80,-1786] [-80,1786]
3701803 2 [-3,-1924] [-3,1924]
3701817 2 [534,-12489] [534,12489]
3701824 2 [-132,-1184] [-132,1184]
3701825 2 [494,-11147] [494,11147]
3701832 2 [658,-16988] [658,16988]
3701833 2 [-102,-1625] [-102,1625]
3701839 2 [333,-6374] [333,6374]
3701840 2 [-4,-1924] [-4,1924]
3701845 2 [179,-3072] [179,3072]
3701852 2 [322,-6090] [322,6090]
3701869 2 [24411,-3813980] [24411,3813980]
3701882 2 [119,-2321] [119,2321]
3701888 2 [1372,-50856] [1372,50856]
3701889 2 [-30,-1917] [-30,1917]
3701897 2 [62,-1985] [62,1985]
3701901 2 [-5,-1924] [-5,1924]
3701902 2 [219,-3769] [219,3769]
3701904 2 [-152,-436] [-152,436]
3701906 2 [-113,-1503] [-113,1503]
3701907 2 [3733,-228088] [3733,228088]
3701925 2 [-141,-948] [-141,948]
3701928 2 [106,-2212] [106,2212]
3701937 2 [64,-1991] [64,1991]
3701945 2 [104,-2197] [104,2197]
3701953 2 [122,-2349] [122,2349]
3701960 2 [-146,-768] [-146,768]
3701978 2 [151,-2673] [151,2673]
3701985 2 [676,-17681] [676,17681]
3701986 2 [-153,-347] [-153,347]
3701992 2 [-6,-1924] [-6,1924]
3701993 4 [-154,-223] [-154,223] [-82,-1775] [-82,1775]
3702001 2 [174,-2995] [174,2995]
3702021 2 [127,-2398] [127,2398]
3702025 14 [-120,-1405] [-120,1405] [-16,-1923] [-16,1923] [-25,-1920] [-25,1920] [1160,-39555] [1160,39555] [1370,-50745] [1370,50745] [182370,-77880745] [182370,77880745] [90,-2105] [90,2105]
3702032 2 [-151,-509] [-151,509]
3702048 2 [217,-3731] [217,3731]
3702057 4 [-86,-1751] [-86,1751] [94,-2129] [94,2129]
3702084 2 [-20,-1922] [-20,1922]
3702097 4 [462,-10115] [462,10115] [63,-1988] [63,1988]
3702102 2 [-53,-1885] [-53,1885]

3702105 2 [454,-9863] [454,9863]
3702113 2 [1216,-42447] [1216,42447]
3702116 2 [-88,-1738] [-88,1738]
3702119 2 [-7,-1924] [-7,1924]
3702131 2 [-143,-882] [-143,882]
3702148 2 [-147,-725] [-147,725]
3702149 2 [223,-3846] [223,3846]
3702168 6 [1002,-31776] [1002,31776] [126,-2388] [126,2388] [393,-8025] [393,8025]
3702179 2 [-127,-1286] [-127,1286]
3702184 6 [-150,-572] [-150,572] [138,-2516] [138,2516] [28203753,-149782251281] [28203753,149782251281]
3702196 2 [117,-2303] [117,2303]
3702211 2 [-63,-1858] [-63,1858]
3702224 2 [-124,-1340] [-124,1340]
3702225 2 [280,-5065] [280,5065]
3702244 2 [-27,-1919] [-27,1919]
3702249 8 [15270,-1886943] [15270,1886943] [258,-4569] [258,4569] [348,-6771] [348,6771] [76,-2035] [76,2035]
3702250 2 [15,-1925] [15,1925]
3702257 2 [-118,-1435] [-118,1435]
3702266 2 [280847,-148834867] [280847,148834867]
3702268 2 [218,-3750] [218,3750]
3702279 2 [-59,-1870] [-59,1870]
3702288 2 [-8,-1924] [-8,1924]
3702289 2 [171,-2950] [171,2950]
3702312 2 [118,-2312] [118,2312]
3702314 2 [71,-2015] [71,2015]
3702316 2 [-123,-1357] [-123,1357]
3702321 2 [7275,-620514] [7275,620514]
3702333 2 [-149,-628] [-149,628]
3702344 2 [-142,-916] [-142,916]
3702345 2 [2599,-132512] [2599,132512]
3702356 2 [317,-5963] [317,5963]
3702357 2 [483,-10788] [483,10788]
3702376 2 [249,-4375] [249,4375]
3702385 2 [924,-28153] [924,28153]
3702400 2 [-36,-1912] [-36,1912]
3702402 2 [399,-8199] [399,8199]
3702404 2 [-115,-1477] [-115,1477]
3702408 2 [-23,-1921] [-23,1921]
3702415 2 [-111,-1528] [-111,1528]
3702428 2 [20362,-2905566] [20362,2905566]
3702432 2 [-47,-1897] [-47,1897]
3702440 2 [-154,-224] [-154,224]
3702441 6 [-128,-1267] [-128,1267] [-140,-979] [-140,979] [844,-24595] [844,24595]
3702443 2 [41,-1942] [41,1942]
3702444 2 [-35,-1913] [-35,1913]
3702448 2 [177,-3041] [177,3041]
3702455 2 [949,-29298] [949,29298]
3702456 2 [1545,-60759] [1545,60759]
3702457 4 [10134,-1020169] [10134,1020169] [368,-7317] [368,7317]
3702482 2 [359,-7069] [359,7069]
3702500 2 [-56,-1878] [-56,1878]
3702505 2 [-9,-1924] [-9,1924]
3702519 2 [-107,-1574] [-107,1574]
3702520 2 [386,-7824] [386,7824]
3702521 2 [140,-2539] [140,2539]
3702527 2 [-131,-1206] [-131,1206]
3702529 2 [-130,-1227] [-130,1227]
3702532 2 [132,-2450] [132,2450]
3702538 2 [287,-5229] [287,5229]
3702541 2 [1767,-74302] [1767,74302]
3702574 2 [-37,-1911] [-37,1911]
3702578 2 [47,-1951] [47,1951]
3702600 8 [-110,-1540] [-110,1540] [-66,-1848] [-66,1848] [225,-3885] [225,3885] [6105,-477015] [6105,477015]

3702604 2 [198,-3386] [198,3386]
3702616 2 [330,-6296] [330,6296]
3702617 2 [19,-1926] [19,1926]
3702631 2 [3237,-184178] [3237,184178]
3702649 2 [3018,-165809] [3018,165809]
3702672 2 [112,-2260] [112,2260]
3702680 2 [154,-2712] [154,2712]
3702681 10 [-108,-1563] [-108,1563] [-153,-348] [-153,348] [22,-1927] [22,1927] [300,-5541] [300,5541] [990,-31209] [990,31209]
3702683 2 [173,-2980] [173,2980]
3702700 2 [-34,-1914] [-34,1914]
3702708 2 [-99,-1653] [-99,1653]
3702714 2 [55,-1967] [55,1967]
3702725 2 [355,-6960] [355,6960]
3702728 2 [1886,-81928] [1886,81928]
3702736 4 [-100,-1644] [-100,1644] [332,-6348] [332,6348]
3702739 2 [213,-3656] [213,3656]
3702750 2 [91,-2111] [91,2111]
3702772 2 [93,-2123] [93,2123]
3702776 2 [-10,-1924] [-10,1924]
3702777 4 [-152,-437] [-152,437] [172,-2965] [172,2965]
3702784 2 [228,-3944] [228,3944]
3702788 6 [-44,-1902] [-44,1902] [-92,-1710] [-92,1710] [152,-2686] [152,2686]
3702799 2 [273,-4904] [273,4904]
3702800 2 [296,-5444] [296,5444]
3702805 2 [291,-5324] [291,5324]
3702809 2 [80,-2053] [80,2053]
3702825 2 [12286,-1361809] [12286,1361809]
3702833 18 [-148,-679] [-148,679] [166,-2877] [166,2877] [24646,-3869187] [24646,3869187] [31,-1932] [31,1932] [3592,-215289] [3592,215289] [5212,-376281] [5212,376281] [86,-2083] [86,2083] [9398,-911075] [9398,911075] [98,-2155] [98,2155]
3702842 2 [-17,-1923] [-17,1923]
3702863 2 [2381,-116198] [2381,116198]
3702881 6 [-133,-1162] [-133,1162] [14,-1925] [14,1925] [560,-13391] [560,13391]
3702884 2 [3056,-168950] [3056,168950]
3702889 4 [-154,-225] [-154,225] [-70,-1833] [-70,1833]
3702896 2 [9377,-908023] [9377,908023]
3702897 2 [1158,-39453] [1158,39453]
3702921 2 [262,-4657] [262,4657]
3702931 2 [4245,-276584] [4245,276584]
3702948 2 [28,-1930] [28,1930]
3702952 2 [422,-8880] [422,8880]
3702968 2 [418,-8760] [418,8760]
3702972 2 [-38,-1910] [-38,1910]
3702977 4 [51022,-11524875] [51022,11524875] [514,-11811] [514,11811]
3702993 2 [331,-6322] [331,6322]
3703000 2 [186,-3184] [186,3184]
3703001 2 [92,-2117] [92,2117]
3703017 2 [643,-16418] [643,16418]
3703024 2 [153,-2699] [153,2699]
3703038 2 [283,-5135] [283,5135]
3703041 2 [130,-2429] [130,2429]
3703049 2 [1576,-62595] [1576,62595]
3703051 2 [-151,-510] [-151,510]
3703078 2 [-69,-1837] [-69,1837]
3703080 2 [-74,-1816] [-74,1816]
3703086 4 [507,-11577] [507,11577] [75,-2031] [75,2031]
3703106 2 [-145,-809] [-145,809]
3703107 2 [-11,-1924] [-11,1924]
3703113 8 [-29,-1918] [-29,1918] [-42,-1905] [-42,1905] [25302,-4024689] [25302,4024689] [72,-2019] [72,2019]
3703135 2 [17661,-2347054] [17661,2347054]
3703150 2 [59,-1977] [59,1977]
3703152 2 [-71,-1829] [-71,1829]
3703153 2 [-54,-1883] [-54,1883]
3703162 4 [-33,-1915] [-33,1915] [159,-2779] [159,2779]

3703166 2 [2035,-91821] [2035,91821]
3703169 4 [-64,-1855] [-64,1855] [848,-24769] [848,24769]
3703177 2 [972,-30365] [972,30365]
3703184 8 [-112,-1516] [-112,1516] [208,-3564] [208,3564] [2488,-124116] [2488,124116] [440,-9428] [440,9428]
3703185 4 [114,-2277] [114,2277] [384,-7767] [384,7767]
3703192 2 [234,-4064] [234,4064]
3703204 2 [168,-2906] [168,2906]
3703224 2 [264313,-135886961] [264313,135886961]
3703230 2 [211,-3619] [211,3619]
3703238 2 [67,-2001] [67,2001]
3703241 6 [-106,-1585] [-106,1585] [-58,-1873] [-58,1873] [200,-3421] [200,3421]
3703249 2 [203,-3474] [203,3474]
3703256 2 [490,-11016] [490,11016]
3703302 2 [259,-4591] [259,4591]
3703329 2 [-150,-573] [-150,573]
3703337 2 [1159,-39504] [1159,39504]
3703340 2 [-154,-226] [-154,226]
3703344 2 [-95,-1687] [-95,1687]
3703345 4 [-21,-1922] [-21,1922] [14976,-1832711] [14976,1832711]
3703352 2 [1574,-62476] [1574,62476]
3703357 2 [107,-2220] [107,2220]
3703360 2 [24,-1928] [24,1928]
3703364 4 [340,-6558] [340,6558] [88,-2094] [88,2094]
3703366 2 [707,-18897] [707,18897]
3703373 2 [103,-2190] [103,2190]
3703378 2 [-153,-349] [-153,349]
3703384 2 [78,-2044] [78,2044]
3703393 2 [-144,-847] [-144,847]
3703401 2 [-126,-1305] [-126,1305]
3703402 2 [-81,-1781] [-81,1781]
3703420 2 [266,-4746] [266,4746]
3703425 2 [-134,-1139] [-134,1139]
3703428 6 [13,-1925] [13,1925] [2292,-109746] [2292,109746] [96,-2142] [96,2142]
3703436 2 [-98,-1662] [-98,1662]
3703441 2 [-138,-1037] [-138,1037]
3703449 2 [-137,-1064] [-137,1064]
3703451 2 [857,-25162] [857,25162]
3703454 2 [-125,-1323] [-125,1323]
3703457 2 [6482,-521875] [6482,521875]
3703465 2 [26,-1929] [26,1929]
3703481 4 [1102,-36633] [1102,36633] [40,-1941] [40,1941]
3703484 4 [410,-8522] [410,8522] [485,-10853] [485,10853]
3703496 2 [242,-4228] [242,4228]
3703497 2 [-146,-769] [-146,769]
3703500 2 [190,-3250] [190,3250]
3703504 2 [-12,-1924] [-12,1924]
3703505 2 [74,-2027] [74,2027]
3703507 2 [5829,-445036] [5829,445036]
3703512 2 [73,-2023] [73,2023]
3703518 2 [43,-1945] [43,1945]
3703526 2 [-101,-1635] [-101,1635]
3703528 2 [-87,-1745] [-87,1745]
3703537 2 [-46,-1899] [-46,1899]
3703555 4 [581,-14136] [581,14136] [69,-2008] [69,2008]
3703556 2 [-136,-1090] [-136,1090]
3703572 2 [237,-4125] [237,4125]
3703574 2 [18379475,-78795180143] [18379475,78795180143]
3703579 2 [45,-1948] [45,1948]
3703590 2 [-149,-629] [-149,629]
3703591 2 [57,-1972] [57,1972]
3703599 2 [-147,-726] [-147,726]
3703600 4 [-135,-1115] [-135,1115] [-39,-1909] [-39,1909]
3703606 2 [147,-2623] [147,2623]

3703609 2 [-94,-1695] [-94,1695]
3703611 2 [157,-2752] [157,2752]
3703617 2 [48,-1953] [48,1953]
3703631 2 [365,-7234] [365,7234]
3703632 2 [3988,-251852] [3988,251852]
3703633 2 [342,-6611] [342,6611]
3703635 2 [10309,-1046708] [10309,1046708]
3703637 2 [239,-4166] [239,4166]
3703644 6 [18,-1926] [18,1926] [261,-4635] [261,4635] [450,-9738] [450,9738]
3703648 2 [6321,-502553] [6321,502553]
3703652 2 [-152,-438] [-152,438]
3703661 2 [-121,-1390] [-121,1390]
3703665 2 [1744,-72857] [1744,72857]
3703672 2 [137,-2505] [137,2505]
3703678 2 [21891,-3238907] [21891,3238907]
3703681 2 [1970,-87459] [1970,87459]
3703700 2 [-139,-1009] [-139,1009]
3703713 2 [-68,-1841] [-68,1841]
3703721 4 [32,-1933] [32,1933] [3620,-217811] [3620,217811]
3703724 2 [-122,-1374] [-122,1374]
3703733 2 [-109,-1552] [-109,1552]
3703737 2 [-77,-1802] [-77,1802]
3703744 2 [180,-3088] [180,3088]
3703761 10 [-18,-1923] [-18,1923] [-78,-1797] [-78,1797] [2880,-154569] [2880,154569] [3940,-247319] [3940,247319] [54,-1965] [54,1965]
3703764 2 [325,-6167] [325,6167]
3703769 2 [260,-4613] [260,4613]
3703777 2 [-96,-1679] [-96,1679]
3703793 2 [-154,-227] [-154,227]
3703796 2 [2077,-94677] [2077,94677]
3703800 2 [406,-8404] [406,8404]
3703808 2 [512,-11744] [512,11744]
3703822 2 [-141,-949] [-141,949]
3703824 2 [-32,-1916] [-32,1916]
3703828 2 [1797,-76201] [1797,76201]
3703857 2 [304,-5639] [304,5639]
3703868 2 [466,-10242] [466,10242]
3703873 4 [-72,-1825] [-72,1825] [111,-2252] [111,2252]
3703884 6 [133,-2461] [133,2461] [430,-9122] [430,9122] [958,-29714] [958,29714]
3703896 4 [-143,-883] [-143,883] [270,-4836] [270,4836]
3703897 2 [12,-1925] [12,1925]
3703904 2 [1841,-79015] [1841,79015]
3703913 2 [4432,-295059] [4432,295059]
3703923 2 [81,-2058] [81,2058]
3703926 2 [307,-5713] [307,5713]
3703932 2 [394,-8054] [394,8054]
3703945 2 [99,-2162] [99,2162]
3703948 2 [1461,-55877] [1461,55877]
3703955 2 [149,-2648] [149,2648]
3703958 2 [1667,-68089] [1667,68089]
3703959 2 [85,-2078] [85,2078]
3703960 2 [3249,-185203] [3249,185203]
3703973 2 [-13,-1924] [-13,1924]
3703976 2 [-26,-1920] [-26,1920]
3703997 2 [599,-14786] [599,14786]
3703999 2 [285,-5182] [285,5182]
3704014 2 [123,-2359] [123,2359]
3704016 4 [292,-5348] [292,5348] [577,-13993] [577,13993]
3704025 2 [295,-5420] [295,5420]
3704039 4 [121,-2340] [121,2340] [421,-8850] [421,8850]
3704041 2 [419,-8790] [419,8790]
3704065 2 [-24,-1921] [-24,1921]
3704068 2 [21,-1927] [21,1927]
3704072 2 [-151,-511] [-151,511]

3704074 2 [6543,-529259] [6543,529259]
3704076 2 [1077,-35397] [1077,35397]
3704077 2 [-153,-350] [-153,350]
3704100 2 [-104,-1606] [-104,1606]
3704103 2 [777,-21744] [777,21744]
3704108 2 [398,-8170] [398,8170]
3704113 2 [-117,-1450] [-117,1450]
3704125 2 [279,-5042] [279,5042]
3704144 2 [10988,-1151804] [10988,1151804]
3704151 2 [4777,-330172] [4777,330172]
3704169 2 [520,-12013] [520,12013]
3704177 2 [-142,-917] [-142,917]
3704183 2 [-103,-1616] [-103,1616]
3704192 8 [-116,-1464] [-116,1464] [-148,-680] [-148,680] [24652,-3870600] [24652,3870600] [4753,-327687] [4753,327687]
3704193 8 [-129,-1248] [-129,1248] [-132,-1185] [-132,1185] [657982,-533729269] [657982,533729269] [702,-18699] [702,18699]
3704225 4 [-76,-1807] [-76,1807] [3830,-237035] [3830,237035]
3704231 2 [389,-7910] [389,7910]
3704248 2 [-154,-228] [-154,228]
3704255 2 [349,-6798] [349,6798]
3704257 2 [378,-7597] [378,7597]
3704272 2 [108,-2228] [108,2228]
3704281 4 [102,-2183] [102,2183] [39,-1940] [39,1940]
3704284 2 [9581,-937815] [9581,937815]
3704294 2 [11,-1925] [11,1925]
3704303 2 [-79,-1792] [-79,1792]
3704307 2 [229,-3964] [229,3964]
3704311 2 [537,-12592] [537,12592]
3704324 6 [248,-4354] [248,4354] [2480,-123518] [2480,123518] [413,-8611] [413,8611]
3704326 2 [747,-20507] [747,20507]
3704336 2 [592,-14532] [592,14532]
3704372 2 [29,-1931] [29,1931]
3704373 2 [207,-3546] [207,3546]
3704376 2 [49,-1955] [49,1955]
3704380 2 [141,-2551] [141,2551]
3704400 22 [-119,-1421] [-119,1421] [-140,-980] [-140,980] [-84,-1764] [-84,1764] [105,-2205] [105,2205] [1180,-40580] [1180,40580] [204,-3492] [204,3492] [2625,-134505]
[2625,134505] [420,-8820] [420,8820] [60,-1980] [60,1980] [700,-18620] [700,18620] [8484,-781452] [8484,781452]
3704415 2 [1708381,-2232940234] [1708381,2232940234]
3704417 2 [188,-3217] [188,3217]
3704419 2 [33,-1934] [33,1934]
3704449 2 [37968,-7398209] [37968,7398209]
3704464 2 [-40,-1908] [-40,1908]
3704472 2 [2014,-90404] [2014,90404]
3704476 2 [-150,-574] [-150,574]
3704478 2 [427,-9031] [427,9031]
3704492 4 [302,-5590] [302,5590] [53,-1963] [53,1963]
3704505 2 [274,-4927] [274,4927]
3704508 2 [66,-1998] [66,1998]
3704513 2 [-28,-1919] [-28,1919]
3704520 2 [-14,-1924] [-14,1924]
3704529 4 [-152,-439] [-152,439] [-65,-1852] [-65,1852]
3704536 6 [-55,-1881] [-55,1881] [110,-2244] [110,2244] [570,-13744] [570,13744]
3704554 2 [695,-18423] [695,18423]
3704561 2 [100,-2169] [100,2169]
3704563 2 [17,-1926] [17,1926]
3704566 2 [-93,-1703] [-93,1703]
3704569 2 [-57,-1876] [-57,1876]
3704580 4 [136,-2494] [136,2494] [664,-17218] [664,17218]
3704599 4 [185,-3168] [185,3168] [233,-4044] [233,4044]
3704601 4 [670,-17449] [670,17449] [82,-2063] [82,2063]
3704625 12 [-114,-1491] [-114,1491] [-90,-1725] [-90,1725] [10,-1925] [10,1925] [18160,-2447225] [18160,2447225] [354,-6933] [354,6933] [84,-2073] [84,2073]
3704627 2 [293,-5372] [293,5372]
3704632 2 [294,-5396] [294,5396]
3704641 2 [255,-4504] [255,4504]

3704644 2 [165,-2863] [165,2863]
3704645 2 [8159,-736982] [8159,736982]
3704660 2 [12229,-1352343] [12229,1352343]
3704664 2 [-50,-1892] [-50,1892]
3704667 2 [109,-2236] [109,2236]
3704675 2 [101,-2176] [101,2176]
3704680 4 [-31,-1917] [-31,1917] [134,-2472] [134,2472]
3704687 2 [-83,-1770] [-83,1770]
3704688 2 [337,-6479] [337,6479]
3704689 4 [-85,-1758] [-85,1758] [1020,-32633] [1020,32633]
3704695 2 [6069,-472802] [6069,472802]
3704705 2 [-154,-229] [-154,229]
3704723 4 [-43,-1904] [-43,1904] [8581,-794892] [8581,794892]
3704725 2 [-145,-810] [-145,810]
3704732 2 [-22,-1922] [-22,1922]
3704734 2 [1035,-33353] [1035,33353]
3704751 2 [-51,-1890] [-51,1890]
3704752 2 [-127,-1287] [-127,1287]
3704753 2 [4463,-298160] [4463,298160]
3704776 2 [5745,-435451] [5745,435451]
3704778 2 [-153,-351] [-153,351]
3704788 6 [-19,-1923] [-19,1923] [-67,-1845] [-67,1845] [197,-3369] [197,3369]
3704793 2 [-89,-1732] [-89,1732]
3704799 2 [17245,-2264618] [17245,2264618]
3704836 2 [-120,-1406] [-120,1406]
3704837 2 [83,-2068] [83,2068]
3704841 2 [-105,-1596] [-105,1596]
3704843 2 [15881,-2001322] [15881,2001322]
3704849 10 [-149,-630] [-149,630] [160,-2793] [160,2793] [268,-4791] [268,4791] [38,-1939] [38,1939] [50,-1957] [50,1957]
3704872 2 [129,-2419] [129,2419]
3704881 2 [222,-3827] [222,3827]
3704885 2 [-49,-1894] [-49,1894]
3704896 4 [5160,-370664] [5160,370664] [9,-1925] [9,1925]
3704900 4 [176,-3026] [176,3026] [605,-15005] [605,15005]
3704905 2 [-124,-1341] [-124,1341]
3704913 8 [-113,-1504] [-113,1504] [10666,-1101547] [10666,1101547] [502,-11411] [502,11411] [52,-1961] [52,1961]
3704914 4 [-97,-1671] [-97,1671] [135,-2483] [135,2483]
3704921 4 [115,-2286] [115,2286] [34,-1935] [34,1935]
3704926 2 [-45,-1901] [-45,1901]
3704939 2 [553,-13146] [553,13146]
3704940 2 [-131,-1207] [-131,1207]
3704968 2 [206,-3528] [206,3528]
3704975 2 [205,-3510] [205,3510]
3704976 4 [-128,-1268] [-128,1268] [1552,-61172] [1552,61172]
3704977 2 [572,-13815] [572,13815]
3704984 2 [-130,-1228] [-130,1228]
3705014 2 [395,-8083] [395,8083]
3705017 2 [23,-1928] [23,1928]
3705025 4 [1764,-74113] [1764,74113] [495,-11180] [495,11180]
3705029 2 [403,-8316] [403,8316]
3705030 2 [51,-1959] [51,1959]
3705031 4 [-123,-1358] [-123,1358] [89,-2100] [89,2100]
3705032 2 [434,-9244] [434,9244]
3705036 2 [-146,-770] [-146,770]
3705048 2 [42,-1944] [42,1944]
3705052 2 [-147,-727] [-147,727]
3705057 4 [1464,-56049] [1464,56049] [408,-8463] [408,8463]
3705058 2 [-73,-1821] [-73,1821]
3705067 4 [2889,-155294] [2889,155294] [77,-2040] [77,2040]
3705075 2 [181,-3104] [181,3104]
3705084 2 [-102,-1626] [-102,1626]
3705088 2 [-144,-848] [-144,848]
3705094 2 [243,-4249] [243,4249]

3705095 4 [-151,-512] [-151,512] [-91,-1718] [-91,1718]
3705102 2 [2299,-110249] [2299,110249]
3705103 2 [2477,-123294] [2477,123294]
3705108 2 [397,-8141] [397,8141]
3705113 2 [8,-1925] [8,1925]
3705121 4 [4610,-313011] [4610,313011] [95,-2136] [95,2136]
3705128 2 [-118,-1436] [-118,1436]
3705144 2 [70,-2012] [70,2012]
3705151 2 [-15,-1924] [-15,1924]
3705152 2 [-52,-1888] [-52,1888]
3705164 4 [-154,-230] [-154,230] [46,-1950] [46,1950]
3705165 2 [139,-2528] [139,2528]
3705185 2 [146,-2611] [146,2611]
3705191 2 [37,-1938] [37,1938]
3705206 4 [-133,-1163] [-133,1163] [-61,-1865] [-61,1865]
3705217 2 [27,-1930] [27,1930]
3705219 2 [-75,-1812] [-75,1812]
3705221 2 [35,-1936] [35,1936]
3705224 2 [2978,-162524] [2978,162524]
3705225 2 [3490,-206185] [3490,206185]
3705255 2 [1451461,-1748670794] [1451461,1748670794]
3705256 2 [230,-3984] [230,3984]
3705281 2 [214,-3675] [214,3675]
3705282 2 [7,-1925] [7,1925]
3705284 4 [56,-1970] [56,1970] [740,-20222] [740,20222]
3705290 2 [1471,-56451] [1471,56451]
3705304 2 [1425,-53827] [1425,53827]
3705308 2 [61,-1983] [61,1983]
3705313 2 [36,-1937] [36,1937]
3705329 2 [20,-1927] [20,1927]
3705348 2 [316,-5938] [316,5938]
3705359 2 [-115,-1478] [-115,1478]
3705362 2 [79,-2049] [79,2049]
3705369 2 [-80,-1787] [-80,1787]
3705372 2 [-62,-1862] [-62,1862]
3705380 2 [16,-1926] [16,1926]
3705388 2 [846,-24682] [846,24682]
3705400 2 [65,-1995] [65,1995]
3705408 10 [-152,-440] [-152,440] [-48,-1896] [-48,1896] [232,-4024] [232,4024] [396,-8112] [396,8112] [4848,-337560] [4848,337560]
3705409 4 [278,-5019] [278,5019] [6,-1925] [6,1925]
3705416 2 [25,-1929] [25,1929]
3705418 4 [191,-3267] [191,3267] [87,-2089] [87,2089]
3705424 2 [-60,-1868] [-60,1868]
3705432 2 [169,-2921] [169,2921]
3705464 2 [113,-2269] [113,2269]
3705472 2 [-111,-1529] [-111,1529]
3705473 2 [251,-4418] [251,4418]
3705481 4 [-153,-352] [-153,352] [480,-10691] [480,10691]
3705495 2 [361,-7124] [361,7124]
3705497 2 [178,-3057] [178,3057]
3705498 2 [631,-15967] [631,15967]
3705500 2 [5,-1925] [5,1925]
3705502 2 [9963,-994457] [9963,994457]
3705509 2 [131,-2440] [131,2440]
3705513 2 [58,-1975] [58,1975]
3705516 4 [-138,-1038] [-138,1038] [19470,-2716746] [19470,2716746]
3705528 2 [97,-2149] [97,2149]
3705537 2 [124,-2369] [124,2369]
3705544 2 [-82,-1776] [-82,1776]
3705553 2 [-148,-681] [-148,681]
3705560 2 [-86,-1752] [-86,1752]
3705561 4 [120,-2331] [120,2331] [4,-1925] [4,1925]
3705570 2 [-41,-1907] [-41,1907]

3705578 2 [-137,-1065] [-137,1065]
3705588 2 [3757,-230291] [3757,230291]
3705593 6 [-88,-1739] [-88,1739] [596,-14677] [596,14677] [68,-2005] [68,2005]
3705598 2 [3,-1925] [3,1925]
3705600 6 [184,-3152] [184,3152] [760,-21040] [760,21040] [820,-23560] [820,23560]
3705613 2 [5127,-367114] [5127,367114]
3705616 2 [369,-7345] [369,7345]
3705617 2 [2,-1925] [2,1925]
3705624 6 [1,-1925] [1,1925] [17658,-2346456] [17658,2346456] [30,-1932] [30,1932]
3705625 18 [-150,-575] [-150,575] [-154,-231] [-154,231] [0,-1925] [0,1925] [231,-4004] [231,4004] [24024,-3723643] [24024,3723643] [275,-4950] [275,4950] [350,-6825] [350,6825]
[44,-1947] [44,1947] [7700,-675675] [7700,675675]
3705626 2 [-1,-1925] [-1,1925]
3705633 2 [-2,-1925] [-2,1925]
3705652 2 [-3,-1925] [-3,1925]
3705663 2 [-143,-884] [-143,884]
3705666 2 [247,-4333] [247,4333]
3705668 4 [-107,-1575] [-107,1575] [476,-10562] [476,10562]
3705681 4 [-110,-1541] [-110,1541] [142,-2563] [142,2563]
3705689 2 [-4,-1925] [-4,1925]
3705700 2 [2616,-133814] [2616,133814]
3705704 2 [-134,-1140] [-134,1140]
3705705 4 [156,-2739] [156,2739] [711,-19056] [711,19056]
3705708 2 [1198,-41510] [1198,41510]
3705719 2 [-139,-1010] [-139,1010]
3705721 2 [-141,-950] [-141,950]
3705724 2 [-30,-1918] [-30,1918]
3705737 2 [-136,-1091] [-136,1091]
3705745 2 [1866,-80629] [1866,80629]
3705750 2 [-5,-1925] [-5,1925]
3705752 2 [794,-22456] [794,22456]
3705793 2 [3186,-179843] [3186,179843]
3705808 2 [-108,-1564] [-108,1564]
3705816 2 [2170,-101104] [2170,101104]
3705831 2 [-135,-1116] [-135,1116]
3705832 2 [182,-3120] [182,3120]
3705841 2 [-6,-1925] [-6,1925]
3705849 2 [226,-3905] [226,3905]
3705856 2 [345,-6691] [345,6691]
3705857 4 [164,-2849] [164,2849] [559,-13356] [559,13356]
3705859 2 [353,-6906] [353,6906]
3705866 2 [-25,-1921] [-25,1921]
3705868 2 [62,-1986] [62,1986]
3705872 2 [-16,-1924] [-16,1924]
3705873 2 [-53,-1886] [-53,1886]
3705877 2 [1059,-34516] [1059,34516]
3705882 2 [6823,-563593] [6823,563593]
3705893 2 [6271,-496602] [6271,496602]
3705894 2 [363,-7179] [363,7179]
3705920 4 [1304,-47128] [1304,47128] [64,-1992] [64,1992]
3705921 8 [1182,-40683] [1182,40683] [150,-2661] [150,2661] [2562,-129693] [2562,129693] [432,-9183] [432,9183]
3705928 2 [-63,-1859] [-63,1859]
3705929 4 [-20,-1923] [-20,1923] [743,-20344] [743,20344]
3705964 2 [40293,-8088061] [40293,8088061]
3705968 4 [-7,-1925] [-7,1925] [161,-2807] [161,2807]
3705975 2 [13365,-1545090] [13365,1545090]
3706009 2 [183,-3136] [183,3136]
3706011 2 [637,-16192] [637,16192]
3706012 6 [-126,-1306] [-126,1306] [-142,-918] [-142,918] [19589,-2741691] [19589,2741691]
3706015 2 [-99,-1654] [-99,1654]
3706020 2 [-59,-1871] [-59,1871]
3706025 4 [-100,-1645] [-100,1645] [1766,-74239] [1766,74239]
3706074 2 [63,-1989] [63,1989]
3706083 6 [-27,-1920] [-27,1920] [277,-4996] [277,4996] [897,-26934] [897,26934]

3706088 4 [-154,-232] [-154,232] [24026,-3724108] [24026,3724108]
3706101 6 [-125,-1324] [-125,1324] [15,-1926] [15,1926] [4335,-285426] [4335,285426]
3706110 2 [-149,-631] [-149,631]
3706116 2 [244,-4270] [244,4270]
3706120 4 [-151,-513] [-151,513] [201,-3439] [201,3439]
3706129 6 [116,-2295] [116,2295] [128,-2409] [128,2409] [153420,-60092873] [153420,60092873]
3706137 6 [-8,-1925] [-8,1925] [1383,-51468] [1383,51468] [288,-5253] [288,5253]
3706145 2 [161531,-64920794] [161531,64920794]
3706153 2 [276,-4973] [276,4973]
3706172 2 [2333,-112703] [2333,112703]
3706174 2 [1451,-55305] [1451,55305]
3706176 2 [145,-2599] [145,2599]
3706186 2 [-153,-353] [-153,353]
3706192 2 [548,-12972] [548,12972]
3706195 2 [3669,-222248] [3669,222248]
3706201 6 [167,-2892] [167,2892] [210,-3601] [210,3601] [22424,-3357915] [22424,3357915]
3706209 2 [-92,-1711] [-92,1711]
3706217 2 [-112,-1517] [-112,1517]
3706225 2 [-36,-1913] [-36,1913]
3706227 2 [-47,-1898] [-47,1898]
3706236 2 [90,-2106] [90,2106]
3706244 2 [253,-4461] [253,4461]
3706251 2 [-23,-1922] [-23,1922]
3706257 4 [-56,-1879] [-56,1879] [1132,-38135] [1132,38135]
3706271 2 [-35,-1914] [-35,1914]
3706276 2 [9312,-898598] [9312,898598]
3706289 2 [-152,-441] [-152,441]
3706297 2 [-66,-1849] [-66,1849]
3706299 2 [1053,-34224] [1053,34224]
3706300 2 [1674,-68518] [1674,68518]
3706316 2 [94,-2130] [94,2130]
3706320 2 [76,-2036] [76,2036]
3706324 2 [813,-23261] [813,23261]
3706328 2 [41,-1943] [41,1943]
3706340 2 [104,-2198] [104,2198]
3706345 2 [71,-2016] [71,2016]
3706346 2 [-145,-811] [-145,811]
3706353 6 [106,-2213] [106,2213] [351,-6852] [351,6852] [912,-27609] [912,27609]
3706354 2 [-9,-1925] [-9,1925]
3706361 4 [-140,-981] [-140,981] [967,-30132] [967,30132]
3706368 4 [196,-3352] [196,3352] [220312,-103408736] [220312,103408736]
3706390 2 [299,-5517] [299,5517]
3706397 2 [-37,-1912] [-37,1912]
3706408 2 [246,-4312] [246,4312]
3706412 2 [-106,-1586] [-106,1586]
3706418 2 [143,-2575] [143,2575]
3706433 4 [31096,-5483487] [31096,5483487] [352,-6879] [352,6879]
3706437 2 [319,-6014] [319,6014]
3706442 2 [-121,-1391] [-121,1391]
3706444 2 [158,-2766] [158,2766]
3706460 2 [3554,-211882] [3554,211882]
3706470 2 [19,-1927] [19,1927]
3706473 2 [-122,-1375] [-122,1375]
3706478 2 [163,-2835] [163,2835]
3706481 2 [47,-1952] [47,1952]
3706507 2 [-147,-728] [-147,728]
3706508 2 [2366,-115102] [2366,115102]
3706513 2 [162,-2821] [162,2821]
3706516 2 [125,-2379] [125,2379]
3706525 2 [119,-2322] [119,2322]
3706529 2 [-34,-1915] [-34,1915]
3706532 4 [224,-3866] [224,3866] [308,-5738] [308,5738]
3706536 2 [22,-1928] [22,1928]

3706551 2 [265,-4724] [265,4724]
3706553 2 [-154,-233] [-154,233]
3706556 8 [-70,-1834] [-70,1834] [1085,-35791] [1085,35791] [245,-4291] [245,4291] [374882,-229531282] [374882,229531282]
3706560 2 [441,-9459] [441,9459]
3706564 2 [-132,-1186] [-132,1186]
3706569 2 [963,-29946] [963,29946]
3706577 2 [-146,-771] [-146,771]
3706585 2 [144,-2587] [144,2587]
3706593 4 [-44,-1903] [-44,1903] [153307,-60026494] [153307,60026494]
3706617 2 [199,-3404] [199,3404]
3706624 2 [5640,-423568] [5640,423568]
3706625 2 [-10,-1925] [-10,1925]
3706633 2 [40982,-8296401] [40982,8296401]
3706649 2 [55,-1968] [55,1968]
3706652 2 [122,-2350] [122,2350]
3706660 2 [456,-9926] [456,9926]
3706689 2 [-17,-1924] [-17,1924]
3706690 2 [-129,-1249] [-129,1249]
3706698 2 [31,-1933] [31,1933]
3706704 4 [148,-2636] [148,2636] [460,-10052] [460,10052]
3706713 2 [-74,-1817] [-74,1817]
3706719 2 [-95,-1688] [-95,1688]
3706732 2 [14,-1926] [14,1926]
3706744 2 [786,-22120] [786,22120]
3706746 2 [175,-3011] [175,3011]
3706753 2 [-69,-1838] [-69,1838]
3706760 2 [6686,-546704] [6686,546704]
3706761 2 [-98,-1663] [-98,1663]
3706768 2 [192,-3284] [192,3284]
3706769 2 [236,-4105] [236,4105]
3706776 4 [-150,-576] [-150,576] [282,-5112] [282,5112]
3706783 2 [381,-7682] [381,7682]
3706785 2 [-144,-849] [-144,849]
3706793 2 [-38,-1911] [-38,1911]
3706797 2 [-101,-1636] [-101,1636]
3706799 2 [545,-12868] [545,12868]
3706803 2 [117,-2304] [117,2304]
3706809 2 [28,-1931] [28,1931]
3706811 2 [-71,-1830] [-71,1830]
3706818 2 [127,-2399] [127,2399]
3706825 2 [816,-23389] [816,23389]
3706838 2 [-109,-1553] [-109,1553]
3706851 2 [1765,-74176] [1765,74176]
3706871 2 [6197,-487838] [6197,487838]
3706880 2 [-64,-1856] [-64,1856]
3706893 2 [-153,-354] [-153,354]
3706916 6 [-148,-682] [-148,682] [212,-3638] [212,3638] [80,-2054] [80,2054]
3706920 2 [-54,-1884] [-54,1884]
3706924 2 [-42,-1906] [-42,1906]
3706937 4 [118,-2313] [118,2313] [7348,-629877] [7348,629877]
3706939 2 [319385,-180497742] [319385,180497742]
3706945 2 [126,-2389] [126,2389]
3706950 2 [-29,-1919] [-29,1919]
3706956 2 [-11,-1925] [-11,1925]
3706957 2 [999,-31634] [999,31634]
3706965 2 [-81,-1782] [-81,1782]
3706969 2 [240,-4187] [240,4187]
3706973 2 [91,-2112] [91,2112]
3706984 2 [134598,-49380776] [134598,49380776]
3706988 2 [-58,-1874] [-58,1874]
3706993 4 [-33,-1916] [-33,1916] [1718,-71235] [1718,71235]
3707000 10 [-94,-1696] [-94,1696] [1270,-45300] [1270,45300] [2770,-145800] [2770,145800] [449,-9707] [449,9707] [86,-2084] [86,2084]
3707003 2 [221,-3808] [221,3808]

3707012 2 [59108,-14370418] [59108,14370418]
3707014 2 [-117,-1451] [-117,1451]
3707019 4 [-87,-1746] [-87,1746] [93,-2124] [93,2124]
3707020 2 [-154,-234] [-154,234]
3707025 2 [13519,-1571872] [13519,1571872]
3707047 2 [6437,-516450] [6437,516450]
3707052 2 [358,-7042] [358,7042]
3707096 2 [170,-2936] [170,2936]
3707105 2 [59,-1978] [59,1978]
3707121 2 [-116,-1465] [-116,1465]
3707128 2 [377,-7569] [377,7569]
3707136 2 [-96,-1680] [-96,1680]
3707137 4 [2228,-105183] [2228,105183] [46043,-9879738] [46043,9879738]
3707144 2 [98,-2156] [98,2156]
3707147 2 [-151,-514] [-151,514]
3707149 2 [75,-2032] [75,2032]
3707152 2 [72,-2020] [72,2020]
3707172 2 [-152,-442] [-152,442]
3707179 2 [22653,-3409484] [22653,3409484]
3707189 2 [323,-6116] [323,6116]
3707190 2 [-21,-1923] [-21,1923]
3707193 2 [112,-2261] [112,2261]
3707198 2 [187,-3201] [187,3201]
3707201 2 [155,-2726] [155,2726]
3707217 8 [1359,-50136] [1359,50136] [138,-2517] [138,2517] [24,-1929] [24,1929] [3258,-185973] [3258,185973]
3707218 2 [5943,-458155] [5943,458155]
3707236 4 [732,-19898] [732,19898] [92,-2118] [92,2118]
3707241 2 [67,-2002] [67,2002]
3707243 2 [-119,-1422] [-119,1422]
3707261 2 [215,-3694] [215,3694]
3707271 2 [1509,-58650] [1509,58650]
3707273 2 [326,-6193] [326,6193]
3707279 4 [13,-1926] [13,1926] [941,-28930] [941,28930]
3707281 2 [32207,-5779968] [32207,5779968]
3707297 2 [554,-13181] [554,13181]
3707313 2 [-104,-1607] [-104,1607]
3707324 2 [26,-1930] [26,1930]
3707325 2 [151,-2674] [151,2674]
3707327 2 [-127,-1288] [-127,1288]
3707331 2 [517,-11912] [517,11912]
3707336 4 [-46,-1900] [-46,1900] [1010,-32156] [1010,32156]
3707342 2 [-77,-1803] [-77,1803]
3707350 2 [195,-3335] [195,3335]
3707353 2 [-12,-1925] [-12,1925]
3707355 2 [-131,-1208] [-131,1208]
3707356 2 [-78,-1798] [-78,1798]
3707364 2 [40,-1942] [40,1942]
3707370 2 [271,-4859] [271,4859]
3707373 2 [-149,-632] [-149,632]
3707383 2 [501,-11378] [501,11378]
3707385 2 [691,-18266] [691,18266]
3707392 2 [3384,-196864] [3384,196864]
3707396 2 [-68,-1842] [-68,1842]
3707409 2 [43,-1946] [43,1946]
3707416 2 [-103,-1617] [-103,1617]
3707417 2 [1334,-48761] [1334,48761]
3707419 2 [-39,-1910] [-39,1910]
3707432 2 [-143,-885] [-143,885]
3707433 4 [132,-2451] [132,2451] [496,-11213] [496,11213]
3707441 4 [-130,-1229] [-130,1229] [176020,-73848729] [176020,73848729]
3707443 2 [437,-9336] [437,9336]
3707456 2 [1064,-34760] [1064,34760]
3707459 2 [5825,-444578] [5825,444578]

3707460 2 [256,-4526] [256,4526]
3707465 2 [83651,-24193946] [83651,24193946]
3707468 2 [18086,-2432282] [18086,2432282]
3707473 2 [78,-2045] [78,2045]
3707476 2 [45,-1949] [45,1949]
3707487 4 [13713,-1605828] [13713,1605828] [189,-3234] [189,3234]
3707489 2 [-154,-235] [-154,235]
3707497 4 [1604,-64269] [1604,64269] [18,-1927] [18,1927]
3707513 10 [-128,-1269] [-128,1269] [1126,-37833] [1126,37833] [3736,-228363] [3736,228363] [467,-10274] [467,10274] [608,-15115] [608,15115]
3707524 4 [-72,-1826] [-72,1826] [48,-1954] [48,1954]
3707533 2 [-133,-1164] [-133,1164]
3707536 2 [57,-1973] [57,1973]
3707537 2 [1538,-60347] [1538,60347]
3707544 2 [193,-3301] [193,3301]
3707553 2 [88,-2095] [88,2095]
3707559 2 [73,-2024] [73,2024]
3707560 2 [74,-2028] [74,2028]
3707572 2 [69,-2009] [69,2009]
3707588 6 [-124,-1342] [-124,1342] [32,-1934] [32,1934] [533,-12455] [533,12455]
3707593 2 [-138,-1039] [-138,1039]
3707600 2 [140,-2540] [140,2540]
3707602 2 [-153,-355] [-153,355]
3707604 2 [66085,-16988473] [66085,16988473]
3707608 4 [-114,-1492] [-114,1492] [-18,-1924] [-18,1924]
3707622 2 [-141,-951] [-141,951]
3707648 2 [1528,-59760] [1528,59760]
3707649 2 [-120,-1407] [-120,1407]
3707657 2 [-32,-1917] [-32,1917]
3707664 2 [1168,-39964] [1168,39964]
3707692 2 [54,-1966] [54,1966]
3707694 2 [315,-5913] [315,5913]
3707709 2 [-137,-1066] [-137,1066]
3707713 2 [96,-2143] [96,2143]
3707716 2 [612,-15262] [612,15262]
3707721 2 [982,-30833] [982,30833]
3707740 6 [-139,-1011] [-139,1011] [114,-2278] [114,2278] [194,-3318] [194,3318]
3707748 4 [-123,-1359] [-123,1359] [12,-1926] [12,1926]
3707754 4 [103,-2191] [103,2191] [8815,-827627] [8815,827627]
3707791 2 [81357,-23205578] [81357,23205578]
3707798 2 [107,-2221] [107,2221]
3707805 2 [41911,-8580094] [41911,8580094]
3707812 2 [624,-15706] [624,15706]
3707817 2 [-26,-1921] [-26,1921]
3707822 2 [-13,-1925] [-13,1925]
3707828 2 [661,-17103] [661,17103]
3707840 2 [-76,-1808] [-76,1808]
3707846 2 [1987,-88593] [1987,88593]
3707849 2 [-142,-919] [-142,919]
3707858 2 [3767,-231211] [3767,231211]
3707860 2 [5421,-399139] [5421,399139]
3707873 2 [628,-15855] [628,15855]
3707888 2 [-79,-1793] [-79,1793]
3707900 2 [130,-2430] [130,2430]
3707908 2 [-24,-1922] [-24,1922]
3707920 2 [-136,-1092] [-136,1092]
3707922 2 [-113,-1505] [-113,1505]
3707923 2 [21,-1928] [21,1928]
3707929 6 [-150,-577] [-150,577] [-84,-1765] [-84,1765] [558,-13321] [558,13321]
3707960 2 [-154,-236] [-154,236]
3707964 2 [-147,-729] [-147,729]
3707969 2 [-145,-812] [-145,812]
3707973 2 [-93,-1704] [-93,1704]
3707979 2 [56941,-13587440] [56941,13587440]

3707985 2 [-134,-1141] [-134,1141]
3707990 2 [179,-3073] [179,3073]
3707992 2 [174,-2996] [174,2996]
3708001 4 [-118,-1437] [-118,1437] [10992,-1152433] [10992,1152433]
3708008 2 [673,-17565] [673,17565]
3708034 2 [-105,-1597] [-105,1597]
3708040 2 [81,-2059] [81,2059]
3708044 2 [238,-4146] [238,4146]
3708057 2 [-152,-443] [-152,443]
3708064 4 [-135,-1117] [-135,1117] [321,-6065] [321,6065]
3708068 2 [893,-26755] [893,26755]
3708076 2 [-90,-1726] [-90,1726]
3708080 2 [601,-14859] [601,14859]
3708097 2 [6594,-535459] [6594,535459]
3708104 2 [26270,-4257848] [26270,4257848]
3708105 2 [154,-2713] [154,2713]
3708112 2 [948,-29252] [948,29252]
3708113 2 [1172,-40169] [1172,40169]
3708116 2 [85,-2079] [85,2079]
3708120 2 [-146,-772] [-146,772]
3708129 2 [370,-7373] [370,7373]
3708145 4 [11,-1926] [11,1926] [1789106,-2393062869] [1789106,2393062869]
3708152 2 [3698,-224888] [3698,224888]
3708153 2 [336,-6453] [336,6453]
3708161 2 [152,-2687] [152,2687]
3708162 4 [1599,-63969] [1599,63969] [39,-1941] [39,1941]
3708176 2 [-151,-515] [-151,515]
3708190 2 [171,-2951] [171,2951]
3708197 2 [1859,-80176] [1859,80176]
3708206 2 [-85,-1759] [-85,1759]
3708209 4 [1490,-57547] [1490,57547] [458,-9989] [458,9989]
3708216 2 [582,-14172] [582,14172]
3708228 2 [-83,-1771] [-83,1771]
3708234 2 [-65,-1853] [-65,1853]
3708235 2 [29,-1932] [29,1932]
3708257 2 [-97,-1672] [-97,1672]
3708258 2 [-89,-1733] [-89,1733]
3708270 2 [99,-2163] [99,2163]
3708271 2 [305,-5664] [305,5664]
3708281 6 [-148,-683] [-148,683] [-40,-1909] [-40,1909] [764,-21205] [764,21205]
3708284 2 [64325,-16314347] [64325,16314347]
3708287 2 [49,-1956] [49,1956]
3708288 2 [33,-1935] [33,1935]
3708289 2 [1260,-44767] [1260,44767]
3708299 2 [-55,-1882] [-55,1882]
3708313 2 [-153,-356] [-153,356]
3708316 4 [-115,-1479] [-115,1479] [2610,-133354] [2610,133354]
3708322 2 [-57,-1877] [-57,1877]
3708323 2 [2017,-90606] [2017,90606]
3708324 2 [-140,-982] [-140,982]
3708337 2 [-102,-1627] [-102,1627]
3708342 2 [191203,-83606887] [191203,83606887]
3708352 2 [-28,-1920] [-28,1920]
3708361 2 [60,-1981] [60,1981]
3708369 2 [-14,-1925] [-14,1925]
3708372 2 [15373,-1906067] [15373,1906067]
3708378 2 [111,-2253] [111,2253]
3708397 2 [603,-14932] [603,14932]
3708416 2 [17,-1927] [17,1927]
3708419 2 [53,-1964] [53,1964]
3708423 2 [153,-2700] [153,2700]
3708433 2 [-154,-237] [-154,237]
3708441 2 [202,-3457] [202,3457]

3708444 2 [1090,-36038] [1090,36038]
3708449 4 [-50,-1893] [-50,1893] [2938,-159261] [2938,159261]
3708476 2 [10,-1926] [10,1926]
3708479 2 [-67,-1846] [-67,1846]
3708480 2 [8656,-805336] [8656,805336]
3708484 2 [-144,-850] [-144,850]
3708504 2 [6030,-468252] [6030,468252]
3708505 2 [66,-1999] [66,1999]
3708514 2 [57455,-13771833] [57455,13771833]
3708515 2 [-31,-1918] [-31,1918]
3708521 2 [220,-3789] [220,3789]
3708531 4 [-111,-1530] [-111,1530] [177,-3042] [177,3042]
3708532 8 [-43,-1905] [-43,1905] [-51,-1891] [-51,1891] [-91,-1719] [-91,1719] [2757,-144775] [2757,144775]
3708540 6 [2106,-96666] [2106,96666] [309,-5763] [309,5763] [834,-24162] [834,24162]
3708542 2 [227,-3925] [227,3925]
3708547 2 [453,-9832] [453,9832]
3708560 2 [209,-3583] [209,3583]
3708575 2 [989,-31162] [989,31162]
3708577 2 [-22,-1923] [-22,1923]
3708578 2 [767,-21329] [767,21329]
3708588 2 [166,-2878] [166,2878]
3708601 2 [2070,-94199] [2070,94199]
3708609 2 [250,-4397] [250,4397]
3708616 2 [264690,-13617796] [264690,13617796]
3708624 2 [261076,-133398340] [261076,133398340]
3708625 2 [-126,-1307] [-126,1307]
3708635 2 [-19,-1924] [-19,1924]
3708638 2 [-149,-633] [-149,633]
3708641 2 [890,-26621] [890,26621]
3708644 2 [173,-2981] [173,2981]
3708648 2 [102,-2184] [102,2184]
3708650 2 [935,-28655] [935,28655]
3708673 2 [216,-3713] [216,3713]
3708674 2 [-49,-1895] [-49,1895]
3708683 2 [137,-2506] [137,2506]
3708701 4 [-73,-1822] [-73,1822] [14555,-1755976] [14555,1755976]
3708708 2 [172,-2966] [172,2966]
3708710 2 [14299,-1709853] [14299,1709853]
3708720 2 [121,-2341] [121,2341]
3708721 4 [159,-2780] [159,2780] [390,-7939] [390,7939]
3708728 6 [38,-1940] [38,1940] [8161,-737253] [8161,737253] [82,-2064] [82,2064]
3708729 10 [-45,-1902] [-45,1902] [108,-2229] [108,2229] [2328,-112341] [2328,112341] [3090,-171777] [3090,171777] [666,-17295] [666,17295]
3708733 2 [123,-2360] [123,2360]
3708747 2 [9,-1926] [9,1926]
3708748 2 [366,-7262] [366,7262]
3708750 2 [-125,-1325] [-125,1325]
3708752 6 [2372,-115540] [2372,115540] [3044,-167956] [3044,167956] [668,-17372] [668,17372]
3708762 2 [463,-10147] [463,10147]
3708764 4 [-110,-1542] [-110,1542] [50,-1958] [50,1958]
3708771 2 [1045,-33836] [1045,33836]
3708772 2 [84,-2074] [84,2074]
3708780 2 [286,-5206] [286,5206]
3708781 2 [555,-13216] [555,13216]
3708792 2 [34,-1936] [34,1936]
3708804 2 [916,-27790] [916,27790]
3708805 2 [339,-6532] [339,6532]
3708807 2 [133,-2462] [133,2462]
3708811 2 [105,-2206] [105,2206]
3708819 2 [-107,-1576] [-107,1576]
3708836 2 [52,-1962] [52,1962]
3708844 2 [-75,-1813] [-75,1813]
3708853 2 [147,-2624] [147,2624]
3708874 2 [23,-1929] [23,1929]

3708876 2 [6142,-481358] [6142,481358]
3708880 2 [564,-13532] [564,13532]
3708900 4 [100,-2170] [100,2170] [7900,-702170] [7900,702170]
3708908 2 [-154,-238] [-154,238]
3708911 2 [1457,-55648] [1457,55648]
3708929 2 [-52,-1889] [-52,1889]
3708937 16 [-108,-1565] [-108,1565] [-132,-1187] [-132,1187] [-61,-1866] [-61,1866] [1388,-51747] [1388,51747] [2042,-92295] [2042,92295] [414,-8641] [414,8641] [42,-1945]
[42,1945] [5498,-407673] [5498,407673]
3708944 6 [-152,-444] [-152,444] [-80,-1788] [-80,1788] [1193,-41251] [1193,41251]
3708945 2 [591,-14496] [591,14496]
3708949 2 [51,-1960] [51,1960]
3708957 2 [1099,-36484] [1099,36484]
3708964 2 [8,-1926] [8,1926]
3708974 2 [83,-2069] [83,2069]
3708977 2 [284,-5159] [284,5159]
3709000 2 [-15,-1925] [-15,1925]
3709006 2 [387,-7853] [387,7853]
3709017 2 [168,-2907] [168,2907]
3709025 10 [110,-2245] [110,2245] [475,-10530] [475,10530] [500,-11345] [500,11345] [640,-16305] [640,16305] [764650,-668642595] [764650,668642595]
3709026 2 [-153,-357] [-153,357]
3709028 2 [101,-2177] [101,2177]
3709043 2 [497,-11246] [497,11246]
3709052 2 [3997,-252705] [3997,252705]
3709056 2 [2812,-149128] [2812,149128]
3709060 2 [264,-4702] [264,4702]
3709065 4 [-86,-1753] [-86,1753] [46,-1951] [46,1951]
3709068 2 [37,-1939] [37,1939]
3709072 2 [-88,-1740] [-88,1740]
3709078 2 [27,-1931] [27,1931]
3709083 2 [6973,-582280] [6973,582280]
3709084 2 [-150,-578] [-150,578]
3709094 2 [35,-1937] [35,1937]
3709097 6 [-62,-1863] [-62,1863] [-82,-1777] [-82,1777] [33268,-6067923] [33268,6067923]
3709100 2 [2150,-99710] [2150,99710]
3709103 2 [557,-13286] [557,13286]
3709107 2 [657,-16950] [657,16950]
3709112 2 [1094,-36236] [1094,36236]
3709116 2 [157,-2753] [157,2753]
3709133 2 [7,-1926] [7,1926]
3709140 2 [109,-2237] [109,2237]
3709148 2 [77,-2041] [77,2041]
3709160 2 [289,-5277] [289,5277]
3709161 2 [-60,-1869] [-60,1869]
3709169 2 [70,-2013] [70,2013]
3709184 2 [20,-1928] [20,1928]
3709188 2 [36,-1938] [36,1938]
3709189 2 [-129,-1250] [-129,1250]
3709198 2 [267,-4769] [267,4769]
3709201 2 [-48,-1897] [-48,1897]
3709203 2 [-143,-886] [-143,886]
3709207 2 [-151,-516] [-151,516]
3709212 2 [442,-9490] [442,9490]
3709224 2 [-122,-1376] [-122,1376]
3709225 6 [-121,-1392] [-121,1392] [426,-9001] [426,9001] [56,-1971] [56,1971]
3709227 2 [20713,-2981018] [20713,2981018]
3709232 2 [89,-2101] [89,2101]
3709233 4 [16,-1927] [16,1927] [2187,-102294] [2187,102294]
3709240 2 [729,-19777] [729,19777]
3709252 4 [-112,-1518] [-112,1518] [149,-2649] [149,2649]
3709260 2 [6,-1926] [6,1926]
3709275 6 [1438525,-1725345680] [1438525,1725345680] [25,-1930] [25,1930] [61,-1984] [61,1984]
3709305 2 [376,-7541] [376,7541]
3709316 2 [-100,-1646] [-100,1646]

3709324 2 [-99,-1655] [-99,1655]
3709331 2 [725,-19616] [725,19616]
3709350 2 [235,-4085] [235,4085]
3709351 2 [5,-1926] [5,1926]
3709369 2 [186,-3185] [186,3185]
3709377 2 [198,-3387] [198,3387]
3709385 6 [-154,-239] [-154,239] [-41,-1908] [-41,1908] [556,-13251] [556,13251]
3709391 2 [65,-1996] [65,1996]
3709394 2 [95,-2137] [95,2137]
3709396 2 [965,-30039] [965,30039]
3709400 2 [314,-5888] [314,5888]
3709412 4 [2248,-106602] [2248,106602] [4,-1926] [4,1926]
3709423 2 [-147,-730] [-147,730]
3709437 2 [343,-6638] [343,6638]
3709441 2 [219,-3770] [219,3770]
3709448 2 [521,-12047] [521,12047]
3709449 2 [3,-1926] [3,1926]
3709455 2 [301,-5566] [301,5566]
3709457 2 [298,-5493] [298,5493]
3709461 2 [79,-2050] [79,2050]
3709464 2 [58,-1976] [58,1976]
3709468 2 [2,-1926] [2,1926]
3709475 2 [1,-1926] [1,1926]
3709476 4 [0,-1926] [0,1926] [1872,-81018] [1872,81018]
3709477 2 [-1,-1926] [-1,1926]
3709483 2 [141,-2552] [141,2552]
3709484 2 [-2,-1926] [-2,1926]
3709487 2 [269,-4814] [269,4814]
3709489 2 [30,-1933] [30,1933]
3709494 2 [115,-2287] [115,2287]
3709503 2 [-3,-1926] [-3,1926]
3709511 2 [217,-3732] [217,3732]
3709520 2 [44,-1948] [44,1948]
3709525 2 [-141,-952] [-141,952]
3709540 2 [-4,-1926] [-4,1926]
3709557 2 [19459,-2714444] [19459,2714444]
3709561 4 [-30,-1919] [-30,1919] [402,-8287] [402,8287]
3709569 2 [136,-2495] [136,2495]
3709572 2 [1612,-64750] [1612,64750]
3709576 2 [3650,-220524] [3650,220524]
3709584 2 [448,-9676] [448,9676]
3709585 2 [-106,-1587] [-106,1587]
3709594 2 [-145,-813] [-145,813]
3709597 2 [87,-2090] [87,2090]
3709601 2 [-5,-1926] [-5,1926]
3709604 2 [68,-2006] [68,2006]
3709618 2 [1287,-46211] [1287,46211]
3709625 2 [134,-2473] [134,2473]
3709627 2 [633,-16042] [633,16042]
3709630 4 [38859,-7660153] [38859,7660153] [491,-11049] [491,11049]
3709632 2 [-92,-1712] [-92,1712]
3709646 2 [-53,-1887] [-53,1887]
3709647 2 [-63,-1860] [-63,1860]
3709648 2 [-148,-684] [-148,684]
3709665 2 [-146,-773] [-146,773]
3709667 2 [677,-17720] [677,17720]
3709672 2 [-138,-1040] [-138,1040]
3709688 2 [-142,-920] [-142,920]
3709692 2 [-6,-1926] [-6,1926]
3709693 2 [6743,-553710] [6743,553710]
3709709 2 [-25,-1922] [-25,1922]
3709711 4 [129,-2420] [129,2420] [257,-4548] [257,4548]
3709720 2 [506,-11544] [506,11544]

3709721 2 [-16,-1925] [-16,1925]
3709736 2 [1354,-49860] [1354,49860]
3709741 2 [-153,-358] [-153,358]
3709743 2 [241,-4208] [241,4208]
3709763 4 [-139,-1012] [-139,1012] [-59,-1872] [-59,1872]
3709769 2 [218,-3751] [218,3751]
3709772 2 [-131,-1209] [-131,1209]
3709776 2 [-20,-1924] [-20,1924]
3709788 4 [1546,-60818] [1546,60818] [346,-6718] [346,6718]
3709814 2 [635,-16117] [635,16117]
3709819 2 [-7,-1926] [-7,1926]
3709827 2 [97,-2150] [97,2150]
3709833 2 [-152,-445] [-152,445]
3709841 2 [62,-1987] [62,1987]
3709842 4 [-137,-1067] [-137,1067] [223,-3847] [223,3847]
3709845 2 [499,-11312] [499,11312]
3709849 2 [498,-11279] [498,11279]
3709862 2 [-133,-1165] [-133,1165]
3709864 2 [-154,-240] [-154,240]
3709873 2 [3992,-252231] [3992,252231]
3709880 2 [281,-5089] [281,5089]
3709881 4 [1107,-36882] [1107,36882] [135,-2484] [135,2484]
3709900 2 [-130,-1230] [-130,1230]
3709904 2 [-127,-1289] [-127,1289]
3709905 4 [-149,-634] [-149,634] [64,-1993] [64,1993]
3709912 2 [4794,-331936] [4794,331936]
3709917 4 [-117,-1452] [-117,1452] [919,-27926] [919,27926]
3709921 2 [180,-3089] [180,3089]
3709924 2 [-27,-1921] [-27,1921]
3709944 4 [310,-5788] [310,5788] [8278,-753164] [8278,753164]
3709945 2 [-109,-1554] [-109,1554]
3709952 2 [644,-16456] [644,16456]
3709954 4 [1175,-40323] [1175,40323] [15,-1927] [15,1927]
3709964 2 [1478,-56854] [1478,56854]
3709988 2 [-8,-1926] [-8,1926]
3709990 2 [371,-7401] [371,7401]
3709996 4 [-66,-1850] [-66,1850] [85077,-24815227] [85077,24815227]
3710001 2 [190,-3251] [190,3251]
3710003 2 [113,-2270] [113,2270]
3710006 2 [1339,-49035] [1339,49035]
3710016 2 [-56,-1880] [-56,1880]
3710024 2 [-47,-1899] [-47,1899]
3710049 2 [1723,-71546] [1723,71546]
3710052 10 [-116,-1466] [-116,1466] [-128,-1270] [-128,1270] [-36,-1914] [-36,1914] [213,-3657] [213,3657] [52228,-11935898] [52228,11935898]
3710053 2 [63,-1990] [63,1990]
3710070 2 [-101,-1637] [-101,1637]
3710073 2 [1222,-42761] [1222,42761]
3710084 4 [200,-3422] [200,3422] [9548,-932974] [9548,932974]
3710088 6 [-119,-1423] [-119,1423] [-98,-1664] [-98,1664] [21826,-3224492] [21826,3224492]
3710096 4 [-23,-1923] [-23,1923] [-95,-1689] [-95,1689]
3710098 2 [303,-5615] [303,5615]
3710100 2 [-35,-1915] [-35,1915]
3710102 2 [539,-12661] [539,12661]
3710105 2 [-136,-1093] [-136,1093]
3710129 2 [488,-10951] [488,10951]
3710139 2 [793,-22414] [793,22414]
3710173 2 [411,-8552] [411,8552]
3710178 2 [327,-6219] [327,6219]
3710185 2 [-144,-851] [-144,851]
3710198 2 [203,-3475] [203,3475]
3710205 2 [-9,-1926] [-9,1926]
3710215 2 [41,-1944] [41,1944]
3710222 4 [-37,-1913] [-37,1913] [139,-2529] [139,2529]

3710224 2 [120,-2332] [120,2332]
3710225 4 [-70,-1835] [-70,1835] [254,-4483] [254,4483]
3710234 2 [383,-7739] [383,7739]
3710240 2 [-151,-517] [-151,517]
3710241 2 [-150,-579] [-150,579]
3710268 2 [-134,-1142] [-134,1142]
3710273 2 [-124,-1343] [-124,1343]
3710276 6 [124,-2370] [124,2370] [2005,-89799] [2005,89799] [272,-4882] [272,4882]
3710289 2 [-140,-983] [-140,983]
3710299 2 [-135,-1118] [-135,1118]
3710313 2 [208,-3565] [208,3565]
3710325 2 [19,-1928] [19,1928]
3710332 2 [5573,-416043] [5573,416043]
3710337 2 [5467,-404230] [5467,404230]
3710345 4 [-154,-241] [-154,241] [1316,-47779] [1316,47779]
3710348 2 [-74,-1818] [-74,1818]
3710360 2 [-34,-1916] [-34,1916]
3710371 4 [165,-2864] [165,2864] [225,-3886] [225,3886]
3710378 2 [71,-2017] [71,2017]
3710386 2 [47,-1953] [47,1953]
3710390 2 [131,-2441] [131,2441]
3710393 6 [-94,-1697] [-94,1697] [22,-1929] [22,1929] [76,-2037] [76,2037]
3710400 2 [-44,-1904] [-44,1904]
3710404 6 [16880,-2193102] [16880,2193102] [341,-6585] [341,6585] [468,-10306] [468,10306]
3710408 2 [146,-2612] [146,2612]
3710430 2 [-69,-1839] [-69,1839]
3710436 2 [160,-2794] [160,2794]
3710449 2 [90,-2107] [90,2107]
3710458 2 [-153,-359] [-153,359]
3710464 2 [-120,-1408] [-120,1408]
3710467 2 [-123,-1360] [-123,1360]
3710469 2 [211,-3620] [211,3620]
3710472 4 [-71,-1831] [-71,1831] [313,-5863] [313,5863]
3710476 2 [-10,-1926] [-10,1926]
3710481 2 [14920,-1822441] [14920,1822441]
3710490 2 [799,-22667] [799,22667]
3710497 2 [-96,-1681] [-96,1681]
3710500 2 [405,-8375] [405,8375]
3710507 2 [509,-11644] [509,11644]
3710512 2 [-87,-1747] [-87,1747]
3710521 4 [1140,-38539] [1140,38539] [3452,-202827] [3452,202827]
3710528 4 [-104,-1608] [-104,1608] [976,-30552] [976,30552]
3710530 2 [-81,-1783] [-81,1783]
3710538 2 [-17,-1925] [-17,1925]
3710550 2 [15379,-1907183] [15379,1907183]
3710556 2 [3637,-219347] [3637,219347]
3710565 2 [31,-1934] [31,1934]
3710577 2 [94,-2131] [94,2131]
3710585 2 [14,-1927] [14,1927]
3710586 4 [15895,-2003969] [15895,2003969] [55,-1969] [55,1969]
3710592 2 [252,-4440] [252,4440]
3710593 6 [-114,-1493] [-114,1493] [-64,-1857] [-64,1857] [4667,-318834] [4667,318834]
3710616 2 [-38,-1912] [-38,1912]
3710624 2 [2585,-131443] [2585,131443]
3710651 2 [-103,-1618] [-103,1618]
3710672 2 [28,-1932] [28,1932]
3710673 2 [228,-3945] [228,3945]
3710684 2 [20515010,-92919657322] [20515010,92919657322]
3710689 4 [-54,-1885] [-54,1885] [318,-5989] [318,5989]
3710720 2 [116,-2296] [116,2296]
3710724 2 [-152,-446] [-152,446]
3710737 6 [-42,-1907] [-42,1907] [-58,-1875] [-58,1875] [104,-2199] [104,2199]
3710738 2 [311,-5813] [311,5813]

3710763 2 [4477,-299564] [4477,299564]
3710780 2 [106,-2214] [106,2214]
3710781 2 [567,-13638] [567,13638]
3710786 2 [1679,-68825] [1679,68825]
3710789 2 [-29,-1920] [-29,1920]
3710794 2 [375,-7513] [375,7513]
3710807 2 [-11,-1926] [-11,1926]
3710808 2 [142,-2564] [142,2564]
3710826 2 [-33,-1917] [-33,1917]
3710828 4 [-154,-242] [-154,242] [21917,-3244679] [21917,3244679]
3710841 2 [787,-22162] [787,22162]
3710852 2 [188,-3218] [188,3218]
3710875 2 [429,-9092] [429,9092]
3710876 6 [-118,-1438] [-118,1438] [1949,-86065] [1949,86065] [20042,-2837342] [20042,2837342]
3710884 2 [-147,-731] [-147,731]
3710897 2 [2603,-132818] [2603,132818]
3710906 2 [96967,-30195063] [96967,30195063]
3710916 2 [312,-5838] [312,5838]
3710932 2 [357,-7015] [357,7015]
3710933 2 [-113,-1506] [-113,1506]
3710936 2 [185,-3169] [185,3169]
3710948 2 [128,-2410] [128,2410]
3710949 2 [-77,-1804] [-77,1804]
3710953 6 [-78,-1799] [-78,1799] [176,-3027] [176,3027] [263,-4680] [263,4680]
3710954 2 [335,-6427] [335,6427]
3710964 2 [13621,-1589695] [13621,1589695]
3710976 4 [-143,-887] [-143,887] [880,-26176] [880,26176]
3710991 2 [385,-7796] [385,7796]
3711016 2 [1910,-83496] [1910,83496]
3711017 2 [-148,-685] [-148,685]
3711025 2 [80,-2055] [80,2055]
3711037 4 [-21,-1924] [-21,1924] [115383,-39193382] [115383,39193382]
3711062 2 [59,-1979] [59,1979]
3711076 2 [24,-1930] [24,1930]
3711081 2 [-68,-1843] [-68,1843]
3711088 2 [1481,-57027] [1481,57027]
3711104 2 [1441,-54735] [1441,54735]
3711127 2 [249,-4376] [249,4376]
3711132 2 [13,-1927] [13,1927]
3711134 2 [443,-9521] [443,9521]
3711137 2 [-46,-1901] [-46,1901]
3711153 2 [4366,-288493] [4366,288493]
3711169 2 [86,-2085] [86,2085]
3711170 2 [119,-2323] [119,2323]
3711174 2 [-149,-635] [-149,635]
3711177 6 [-153,-360] [-153,360] [-72,-1827] [-72,1827] [954,-29529] [954,29529]
3711184 2 [156,-2740] [156,2740]
3711185 2 [26,-1931] [26,1931]
3711191 2 [105017,-34032152] [105017,34032152]
3711193 4 [372,-7429] [372,7429] [72,-2021] [72,2021]
3711198 2 [91,-2113] [91,2113]
3711204 2 [-12,-1926] [-12,1926]
3711212 2 [-146,-774] [-146,774]
3711214 2 [75,-2033] [75,2033]
3711221 2 [-145,-814] [-145,814]
3711229 2 [-105,-1598] [-105,1598]
3711236 2 [1925,-84481] [1925,84481]
3711240 6 [-126,-1308] [-126,1308] [-39,-1911] [-39,1911] [1534,-60112] [1534,60112]
3711244 4 [150,-2662] [150,2662] [54318,-12659474] [54318,12659474]
3711246 2 [67,-2003] [67,2003]
3711248 2 [1816,-77412] [1816,77412]
3711249 2 [40,-1943] [40,1943]
3711268 4 [1016,-32442] [1016,32442] [93,-2125] [93,2125]

3711275 10 [-115,-1480] [-115,1480] [-151,-518] [-151,518] [125,-2380] [125,2380] [169,-2922] [169,2922] [27085,-4457520] [27085,4457520]
3711284 2 [181,-3105] [181,3105]
3711289 4 [23748,-3659659] [23748,3659659] [2496,-124715] [2496,124715]
3711302 2 [43,-1947] [43,1947]
3711305 2 [7736,-680419] [7736,680419]
3711312 4 [-132,-1188] [-132,1188] [748,-20548] [748,20548]
3711313 2 [-154,-243] [-154,243]
3711321 2 [234,-4065] [234,4065]
3711339 2 [873,-25866] [873,25866]
3711352 2 [18,-1928] [18,1928]
3711353 2 [122,-2351] [122,2351]
3711368 2 [482,-10756] [482,10756]
3711375 4 [145,-2600] [145,2600] [45,-1950] [45,1950]
3711382 2 [-93,-1705] [-93,1705]
3711385 2 [204,-3493] [204,3493]
3711388 2 [258,-4570] [258,4570]
3711394 2 [543,-12799] [543,12799]
3711400 2 [-150,-580] [-150,580]
3711401 2 [-125,-1326] [-125,1326]
3711402 2 [447,-9645] [447,9645]
3711409 2 [360,-7097] [360,7097]
3711412 2 [117,-2305] [117,2305]
3711421 2 [4727,-325002] [4727,325002]
3711430 2 [-141,-953] [-141,953]
3711433 2 [48,-1955] [48,1955]
3711443 2 [6674801,-17244773062] [6674801,17244773062]
3711457 10 [-18,-1925] [-18,1925] [-76,-1809] [-76,1809] [32,-1935] [32,1935] [3714,-226349] [3714,226349] [98,-2157] [98,2157]
3711460 2 [-84,-1766] [-84,1766]
3711466 2 [207,-3547] [207,3547]
3711473 4 [447086,-298941773] [447086,298941773] [92,-2119] [92,2119]
3711475 2 [-79,-1794] [-79,1794]
3711483 2 [57,-1974] [57,1974]
3711492 2 [-32,-1918] [-32,1918]
3711522 2 [20119,-2853709] [20119,2853709]
3711527 2 [197,-3370] [197,3370]
3711529 4 [-142,-921] [-142,921] [-90,-1727] [-90,1727]
3711556 2 [164,-2850] [164,2850]
3711564 6 [11685,-1263117] [11685,1263117] [118,-2314] [118,2314] [78,-2046] [78,2046]
3711569 2 [143,-2576] [143,2576]
3711580 2 [474,-10498] [474,10498]
3711583 2 [161,-2808] [161,2808]
3711591 2 [69,-2010] [69,2010]
3711592 6 [-102,-1628] [-102,1628] [-111,-1531] [-111,1531] [123414,-43355744] [123414,43355744]
3711601 8 [12,-1927] [12,1927] [1650,-67051] [1650,67051] [290,-5301] [290,5301] [374,-7485] [374,7485]
3711602 2 [-97,-1673] [-97,1673]
3711608 2 [73,-2025] [73,2025]
3711612 2 [178,-3058] [178,3058]
3711617 6 [-152,-447] [-152,447] [127,-2400] [127,2400] [74,-2029] [74,2029]
3711618 2 [1551,-61113] [1551,61113]
3711625 2 [54,-1967] [54,1967]
3711636 2 [10029,-1004355] [10029,1004355]
3711660 4 [-26,-1922] [-26,1922] [12349,-1372297] [12349,1372297]
3711673 2 [-13,-1926] [-13,1926]
3711688 2 [942,-28976] [942,28976]
3711690 2 [-129,-1251] [-129,1251]
3711716 6 [112,-2262] [112,2262] [380,-7654] [380,7654] [877,-26043] [877,26043]
3711724 2 [126,-2390] [126,2390]
3711725 4 [-85,-1760] [-85,1760] [-89,-1734] [-89,1734]
3711732 2 [373,-7457] [373,7457]
3711744 2 [88,-2096] [88,2096]
3711745 2 [7164,-606367] [7164,606367]
3711753 8 [-138,-1041] [-138,1041] [-24,-1923] [-24,1923] [181927,-77597144] [181927,77597144] [838,-24335] [838,24335]
3711760 2 [144,-2588] [144,2588]

3711771 2 [-83,-1772] [-83,1772]
3711780 2 [21,-1929] [21,1929]
3711788 2 [-139,-1013] [-139,1013]
3711797 2 [1039,-33546] [1039,33546]
3711800 2 [-154,-244] [-154,244]
3711823 2 [237,-4126] [237,4126]
3711839 2 [96785,-30110092] [96785,30110092]
3711849 2 [-110,-1543] [-110,1543]
3711888 4 [-144,-852] [-144,852] [297,-5469] [297,5469]
3711898 2 [-153,-361] [-153,361]
3711905 4 [184,-3153] [184,3153] [5404,-397263] [5404,397263]
3711912 2 [1417,-53375] [1417,53375]
3711940 2 [324,-6142] [324,6142]
3711941 2 [-65,-1854] [-65,1854]
3711953 6 [191,-3268] [191,3268] [21176,-3081527] [21176,3081527] [242,-4229] [242,4229]
3711970 2 [239,-4167] [239,4167]
3711971 2 [-91,-1720] [-91,1720]
3711972 2 [-107,-1577] [-107,1577]
3711977 14 [-122,-1377] [-122,1377] [-137,-1068] [-137,1068] [101518,-32345553] [101518,32345553] [148,-2637] [148,2637] [158,-2767] [158,2767] [26828,-4394227] [26828,4394227] [583,-14208] [583,14208]
3711986 2 [167,-2893] [167,2893]
3711996 4 [205,-3511] [205,3511] [2922,-157962] [2922,157962]
3711998 2 [11,-1927] [11,1927]
3712000 2 [96,-2144] [96,2144]
3712010 2 [-121,-1393] [-121,1393]
3712024 2 [3338,-192864] [3338,192864]
3712025 2 [206,-3529] [206,3529]
3712029 2 [1591,-63490] [1591,63490]
3712042 2 [479,-10659] [479,10659]
3712045 2 [39,-1942] [39,1942]
3712064 2 [-55,-1883] [-55,1883]
3712068 2 [-108,-1566] [-108,1566]
3712073 2 [182,-3121] [182,3121]
3712077 2 [-57,-1878] [-57,1878]
3712081 2 [1092,-36137] [1092,36137]
3712100 4 [-40,-1910] [-40,1910] [29,-1933] [29,1933]
3712105 2 [306,-5689] [306,5689]
3712116 2 [805,-22921] [805,22921]
3712137 2 [103,-2192] [103,2192]
3712149 2 [163,-2836] [163,2836]
3712150 2 [12635,-1420245] [12635,1420245]
3712156 2 [162,-2822] [162,2822]
3712159 6 [1313,-47616] [1313,47616] [33,-1936] [33,1936] [81,-2060] [81,2060]
3712163 2 [1121,-37582] [1121,37582]
3712172 2 [-67,-1847] [-67,1847]
3712191 2 [-131,-1210] [-131,1210]
3712193 4 [-133,-1166] [-133,1166] [-28,-1921] [-28,1921]
3712200 2 [49,-1957] [49,1957]
3712220 4 [-14,-1926] [-14,1926] [3469,-204327] [3469,204327]
3712236 6 [-50,-1894] [-50,1894] [229,-3965] [229,3965] [262,-4658] [262,4658]
3712241 2 [107,-2222] [107,2222]
3712249 2 [3218,-182559] [3218,182559]
3712252 2 [138,-2518] [138,2518]
3712256 2 [-140,-984] [-140,984]
3712271 2 [17,-1928] [17,1928]
3712273 2 [4422,-294061] [4422,294061]
3712275 2 [85,-2080] [85,2080]
3712282 2 [183,-3137] [183,3137]
3712289 8 [-112,-1519] [-112,1519] [-154,-245] [-154,245] [2030,-91483] [2030,91483] [578,-14029] [578,14029]
3712292 2 [-136,-1094] [-136,1094]
3712297 2 [114,-2279] [114,2279]
3712302 2 [1747,-73045] [1747,73045]
3712305 2 [364,-7207] [364,7207]

3712312 2 [-151,-519] [-151,519]
3712313 4 [947,-29206] [947,29206] [983,-30880] [983,30880]
3712315 2 [-51,-1892] [-51,1892]
3712320 2 [444,-9552] [444,9552]
3712324 2 [60,-1982] [60,1982]
3712329 2 [10,-1927] [10,1927]
3712336 2 [132,-2452] [132,2452]
3712343 2 [-43,-1906] [-43,1906]
3712346 2 [-73,-1823] [-73,1823]
3712347 2 [-147,-732] [-147,732]
3712348 2 [53,-1965] [53,1965]
3712352 2 [-31,-1919] [-31,1919]
3712356 2 [280,-5066] [280,5066]
3712361 2 [-130,-1231] [-130,1231]
3712380 2 [781,-21911] [781,21911]
3712384 2 [2513,-125991] [2513,125991]
3712388 2 [-148,-686] [-148,686]
3712399 2 [1293,-46534] [1293,46534]
3712415 2 [6689,-547072] [6689,547072]
3712424 2 [-22,-1924] [-22,1924]
3712445 2 [-149,-636] [-149,636]
3712454 2 [1603,-64209] [1603,64209]
3712460 2 [446,-9614] [446,9614]
3712464 2 [10228,-1034396] [10228,1034396]
3712465 2 [-49,-1896] [-49,1896]
3712471 2 [-75,-1814] [-75,1814]
3712473 4 [328,-6245] [328,6245] [532,-12421] [532,12421]
3712479 2 [541,-12730] [541,12730]
3712483 2 [-127,-1290] [-127,1290]
3712484 4 [-19,-1925] [-19,1925] [3068,-169946] [3068,169946]
3712485 2 [259,-4592] [259,4592]
3712504 2 [66,-2000] [66,2000]
3712509 2 [4395,-291372] [4395,291372]
3712512 2 [-152,-448] [-152,448]
3712521 2 [-80,-1789] [-80,1789]
3712522 2 [759,-20999] [759,20999]
3712534 2 [-45,-1903] [-45,1903]
3712535 2 [469,-10338] [469,10338]
3712536 4 [-135,-1119] [-135,1119] [222,-3828] [222,3828]
3712553 6 [-134,-1143] [-134,1143] [-88,-1741] [-88,1741] [391,-7968] [391,7968]
3712561 2 [-150,-581] [-150,581]
3712572 2 [-86,-1754] [-86,1754]
3712577 2 [1004,-31871] [1004,31871]
3712590 2 [19611,-2746311] [19611,2746311]
3712593 4 [-128,-1271] [-128,1271] [3151,-176888] [3151,176888]
3712597 2 [99,-2164] [99,2164]
3712600 4 [590,-14460] [590,14460] [9,-1927] [9,1927]
3712608 2 [273,-4905] [273,4905]
3712609 6 [-100,-1647] [-100,1647] [38,-1941] [38,1941] [738,-20141] [738,20141]
3712621 2 [-153,-362] [-153,362]
3712632 2 [214,-3676] [214,3676]
3712635 2 [-99,-1656] [-99,1656]
3712652 2 [-82,-1778] [-82,1778]
3712654 2 [155,-2727] [155,2727]
3712656 2 [1264,-44980] [1264,44980]
3712665 2 [34,-1937] [34,1937]
3712670 2 [-61,-1867] [-61,1867]
3712674 2 [151,-2675] [151,2675]
3712681 6 [140,-2541] [140,2541] [2310,-111041] [2310,111041] [50,-1959] [50,1959]
3712688 4 [14681,-1778827] [14681,1778827] [233,-4045] [233,4045]
3712691 2 [45905,-9835354] [45905,9835354]
3712708 6 [-52,-1890] [-52,1890] [21996,-3262238] [21996,3262238] [536,-12558] [536,12558]
3712709 2 [575,-13922] [575,13922]

3712733 2 [23,-1930] [23,1930]
3712750 2 [435,-9275] [435,9275]
3712751 2 [-143,-888] [-143,888]
3712760 2 [-106,-1588] [-106,1588]
3712761 6 [-146,-775] [-146,775] [130,-2431] [130,2431] [52,-1963] [52,1963]
3712764 2 [445,-9583] [445,9583]
3712769 2 [175,-3012] [175,3012]
3712780 2 [-154,-246] [-154,246]
3712787 2 [2389,-116784] [2389,116784]
3712809 2 [10318,-1048079] [10318,1048079]
3712817 2 [8,-1927] [8,1927]
3712822 2 [-117,-1453] [-117,1453]
3712824 2 [-62,-1864] [-62,1864]
3712828 2 [42,-1946] [42,1946]
3712841 2 [1600,-64029] [1600,64029]
3712850 4 [-145,-815] [-145,815] [6215,-489965] [6215,489965]
3712851 2 [-15,-1926] [-15,1926]
3712857 2 [82,-2065] [82,2065]
3712866 2 [415,-8671] [415,8671]
3712870 2 [51,-1961] [51,1961]
3712885 2 [111,-2254] [111,2254]
3712900 6 [-60,-1870] [-60,1870] [4620,-314030] [4620,314030] [549,-13007] [549,13007]
3712904 2 [841,-24465] [841,24465]
3712908 2 [3373,-195905] [3373,195905]
3712913 4 [1982,-88259] [1982,88259] [266,-4747] [266,4747]
3712915 4 [261,-4636] [261,4636] [6641,-541194] [6641,541194]
3712921 2 [84,-2075] [84,2075]
3712935 2 [-119,-1424] [-119,1424]
3712936 2 [2745,-143831] [2745,143831]
3712941 2 [27,-1932] [27,1932]
3712947 2 [37,-1940] [37,1940]
3712953 2 [988,-31115] [988,31115]
3712956 2 [1210,-42134] [1210,42134]
3712960 2 [-124,-1344] [-124,1344]
3712968 2 [46,-1952] [46,1952]
3712969 4 [170,-2937] [170,2937] [35,-1938] [35,1938]
3712985 2 [-116,-1467] [-116,1467]
3712986 2 [7,-1927] [7,1927]
3712996 6 [-48,-1898] [-48,1898] [260,-4614] [260,4614] [3005,-164739] [3005,164739]
3712997 2 [287,-5230] [287,5230]
3712999 2 [201,-3440] [201,3440]
3713004 2 [613,-15299] [613,15299]
3713017 4 [102,-2185] [102,2185] [438,-9367] [438,9367]
3713032 2 [1278,-45728] [1278,45728]
3713033 2 [248,-4355] [248,4355]
3713041 2 [20,-1929] [20,1929]
3713054 2 [-109,-1555] [-109,1555]
3713057 2 [-92,-1713] [-92,1713]
3713065 2 [36,-1939] [36,1939]
3713073 2 [196,-3353] [196,3353]
3713088 4 [16,-1928] [16,1928] [712,-19096] [712,19096]
3713097 2 [334,-6401] [334,6401]
3713102 2 [347,-6745] [347,6745]
3713113 4 [6,-1927] [6,1927] [83,-2070] [83,2070]
3713120 2 [409,-8493] [409,8493]
3713129 2 [1780,-75123] [1780,75123]
3713136 2 [25,-1931] [25,1931]
3713150 4 [515,-11845] [515,11845] [995,-31445] [995,31445]
3713152 2 [83964,-24329864] [83964,24329864]
3713168 2 [56,-1972] [56,1972]
3713173 2 [1827,-78116] [1827,78116]
3713176 2 [362,-7152] [362,7152]
3713188 4 [-123,-1361] [-123,1361] [108,-2230] [108,2230]

3713194 2 [623,-15669] [623,15669]
3713196 2 [70,-2014] [70,2014]
3713202 2 [-41,-1909] [-41,1909]
3713204 2 [5,-1927] [5,1927]
3713213 2 [407,-8434] [407,8434]
3713216 2 [425,-8971] [425,8971]
3713224 2 [105,-2207] [105,2207]
3713225 2 [230,-3985] [230,3985]
3713231 2 [77,-2042] [77,2042]
3713237 2 [367,-7290] [367,7290]
3713241 2 [100,-2171] [100,2171]
3713244 2 [61,-1985] [61,1985]
3713251 2 [2325,-112124] [2325,112124]
3713265 2 [4,-1927] [4,1927]
3713273 2 [-154,-247] [-154,247]
3713281 2 [-120,-1409] [-120,1409]
3713284 2 [1056,-34370] [1056,34370]
3713296 2 [792,-22372] [792,22372]
3713302 2 [3,-1927] [3,1927]
3713309 2 [283,-5136] [283,5136]
3713321 2 [2,-1927] [2,1927]
3713324 2 [2573,-130529] [2573,130529]
3713328 2 [1,-1927] [1,1927]
3713329 2 [0,-1927] [0,1927]
3713330 2 [-1,-1927] [-1,1927]
3713337 6 [-141,-954] [-141,954] [-2,-1927] [-2,1927] [192,-3285] [192,3285]
3713339 2 [473,-10466] [473,10466]
3713340 2 [1906,-83234] [1906,83234]
3713345 2 [-101,-1638] [-101,1638]
3713346 2 [-153,-363] [-153,363]
3713351 2 [-151,-520] [-151,520]
3713356 6 [-3,-1927] [-3,1927] [13662,-1596878] [13662,1596878] [30,-1934] [30,1934]
3713363 2 [401,-8258] [401,8258]
3713368 2 [-63,-1861] [-63,1861]
3713372 2 [-142,-922] [-142,922]
3713383 4 [101,-2178] [101,2178] [7173,-607510] [7173,607510]
3713384 2 [65,-1997] [65,1997]
3713393 2 [-4,-1927] [-4,1927]
3713400 2 [-30,-1920] [-30,1920]
3713403 2 [121,-2342] [121,2342]
3713404 2 [210,-3602] [210,3602]
3713409 2 [-152,-449] [-152,449]
3713417 6 [-98,-1665] [-98,1665] [44,-1949] [44,1949] [58,-1977] [58,1977]
3713421 2 [-53,-1888] [-53,1888]
3713426 2 [199,-3405] [199,3405]
3713435 2 [89,-2102] [89,2102]
3713454 6 [-5,-1927] [-5,1927] [123,-2361] [123,2361] [291,-5325] [291,5325]
3713457 2 [232,-4025] [232,4025]
3713475 2 [-95,-1690] [-95,1690]
3713502 2 [10219,-1033031] [10219,1033031]
3713508 2 [-59,-1873] [-59,1873]
3713516 4 [110,-2246] [110,2246] [1942,-85602] [1942,85602]
3713532 2 [154,-2714] [154,2714]
3713536 2 [152,-2688] [152,2688]
3713537 2 [734,-19979] [734,19979]
3713540 2 [220064,-103234178] [220064,103234178]
3713545 2 [-6,-1927] [-6,1927]
3713554 2 [-25,-1923] [-25,1923]
3713558 2 [3560387,-6718089881] [3560387,6718089881]
3713562 2 [79,-2051] [79,2051]
3713564 2 [338,-6506] [338,6506]
3713569 2 [270,-4837] [270,4837]
3713572 2 [-16,-1926] [-16,1926]

3713580 4 [-114,-1494] [-114,1494] [2694,-139842] [2694,139842]
3713593 4 [-144,-853] [-144,853] [243,-4250] [243,4250]
3713600 2 [320,-6040] [320,6040]
3713601 4 [187,-3202] [187,3202] [4972,-350593] [4972,350593]
3713615 2 [109,-2238] [109,2238]
3713617 2 [68,-2007] [68,2007]
3713625 4 [-20,-1925] [-20,1925] [1775155,-2365126750] [1775155,2365126750]
3713634 2 [231,-4005] [231,4005]
3713650 2 [255,-4505] [255,4505]
3713660 2 [226,-3906] [226,3906]
3713669 2 [95,-2138] [95,2138]
3713672 2 [-7,-1927] [-7,1927]
3713689 4 [-132,-1189] [-132,1189] [296,-5445] [296,5445]
3713696 2 [137,-2507] [137,2507]
3713697 2 [-66,-1851] [-66,1851]
3713718 2 [-149,-637] [-149,637]
3713724 4 [-150,-582] [-150,582] [858,-25206] [858,25206]
3713732 2 [133,-2463] [133,2463]
3713740 2 [486,-10886] [486,10886]
3713744 2 [788,-22204] [788,22204]
3713745 2 [-104,-1609] [-104,1609]
3713753 2 [-118,-1439] [-118,1439]
3713761 2 [-148,-687] [-148,687]
3713764 2 [300,-5542] [300,5542]
3713767 2 [-27,-1922] [-27,1922]
3713768 2 [-154,-248] [-154,248]
3713777 2 [-56,-1881] [-56,1881]
3713778 2 [87,-2091] [87,2091]
3713788 2 [-94,-1698] [-94,1698]
3713796 2 [1932,-84942] [1932,84942]
3713809 2 [15,-1928] [15,1928]
3713812 2 [-147,-733] [-147,733]
3713815 2 [-139,-1014] [-139,1014]
3713816 2 [62,-1988] [62,1988]
3713823 2 [-47,-1900] [-47,1900]
3713824 2 [153,-2701] [153,2701]
3713836 2 [-138,-1042] [-138,1042]
3713841 2 [-8,-1927] [-8,1927]
3713857 2 [-126,-1309] [-126,1309]
3713860 2 [-96,-1682] [-96,1682]
3713881 2 [-36,-1915] [-36,1915]
3713888 2 [-103,-1619] [-103,1619]
3713892 2 [64,-1994] [64,1994]
3713896 2 [-70,-1836] [-70,1836]
3713900 2 [470,-10370] [470,10370]
3713902 2 [1829139,-2473831211] [1829139,2473831211]
3713913 2 [522,-12081] [522,12081]
3713931 2 [-35,-1916] [-35,1916]
3713932 2 [34814,-6495774] [34814,6495774]
3713943 2 [-23,-1924] [-23,1924]
3713946 2 [-113,-1507] [-113,1507]
3713948 2 [821,-23603] [821,23603]
3713956 2 [189,-3235] [189,3235]
3713974 2 [18051,-2425225] [18051,2425225]
3713985 6 [-74,-1819] [-74,1819] [174,-2997] [174,2997] [8284,-753983] [8284,753983]
3713991 2 [3205,-181454] [3205,181454]
3714006 2 [595,-14641] [595,14641]
3714007 2 [-87,-1748] [-87,1748]
3714021 2 [195,-3336] [195,3336]
3714025 2 [3084,-171277] [3084,171277]
3714033 2 [322,-6091] [322,6091]
3714034 2 [63,-1991] [63,1991]
3714049 2 [-37,-1914] [-37,1914]

3714054 2 [-125,-1327] [-125,1327]
3714058 2 [-9,-1927] [-9,1927]
3714069 2 [115,-2288] [115,2288]
3714073 2 [-153,-364] [-153,364]
3714093 4 [171,-2952] [171,2952] [2407,-118106] [2407,118106]
3714097 2 [-81,-1784] [-81,1784]
3714102 2 [147,-2625] [147,2625]
3714104 2 [41,-1945] [41,1945]
3714109 2 [-69,-1840] [-69,1840]
3714114 2 [-137,-1069] [-137,1069]
3714128 6 [1076,-35348] [1076,35348] [356,-6988] [356,6988] [97,-2151] [97,2151]
3714129 2 [5643,-423906] [5643,423906]
3714135 2 [-71,-1832] [-71,1832]
3714137 4 [179,-3074] [179,3074] [484,-10821] [484,10821]
3714147 2 [193,-3302] [193,3302]
3714152 2 [329,-6271] [329,6271]
3714182 2 [19,-1929] [19,1929]
3714193 10 [-129,-1252] [-129,1252] [-34,-1917] [-34,1917] [212,-3639] [212,3639] [2472,-122921] [2472,122921] [452,-9801] [452,9801]
3714209 2 [-44,-1905] [-44,1905]
3714210 2 [279,-5043] [279,5043]
3714225 2 [-140,-985] [-140,985]
3714236 2 [-115,-1481] [-115,1481]
3714252 2 [22,-1930] [22,1930]
3714256 2 [1964,-87060] [1964,87060]
3714265 4 [-154,-249] [-154,249] [224,-3867] [224,3867]
3714282 2 [159,-2781] [159,2781]
3714283 2 [317,-5964] [317,5964]
3714293 2 [47,-1954] [47,1954]
3714308 6 [-152,-450] [-152,450] [-64,-1858] [-64,1858] [472,-10434] [472,10434]
3714310 2 [251,-4419] [251,4419]
3714312 2 [-146,-776] [-146,776]
3714329 4 [-10,-1927] [-10,1927] [6560,-531323] [6560,531323]
3714333 2 [247,-4334] [247,4334]
3714345 2 [166,-2879] [166,2879]
3714357 2 [1219,-42604] [1219,42604]
3714360 2 [274,-4928] [274,4928]
3714364 2 [285,-5183] [285,5183]
3714377 2 [194,-3319] [194,3319]
3714389 2 [-17,-1926] [-17,1926]
3714390 2 [6619,-538507] [6619,538507]
3714392 2 [-151,-521] [-151,521]
3714413 2 [71,-2018] [71,2018]
3714418 2 [431,-9153] [431,9153]
3714424 2 [2601,-132665] [2601,132665]
3714426 2 [-105,-1599] [-105,1599]
3714432 2 [268,-4792] [268,4792]
3714434 2 [31,-1935] [31,1935]
3714440 2 [14,-1928] [14,1928]
3714441 2 [-38,-1913] [-38,1913]
3714460 4 [-54,-1886] [-54,1886] [1469346,-1781091014] [1469346,1781091014]
3714468 2 [76,-2038] [76,2038]
3714475 2 [2505,-125390] [2505,125390]
3714481 6 [-136,-1095] [-136,1095] [-145,-816] [-145,816] [1242,-43813] [1242,43813]
3714488 6 [-58,-1876] [-58,1876] [2146,-99432] [2146,99432] [392882,-246259616] [392882,246259616]
3714493 2 [471,-10402] [471,10402]
3714499 2 [705,-18818] [705,18818]
3714521 2 [6770,-557039] [6770,557039]
3714525 4 [2715,-141480] [2715,141480] [55,-1970] [55,1970]
3714526 2 [-133,-1167] [-133,1167]
3714528 2 [-143,-889] [-143,889]
3714529 2 [690,-18227] [690,18227]
3714536 2 [4145,-266869] [4145,266869]
3714537 2 [28,-1933] [28,1933]

3714544 2 [113,-2271] [113,2271]
3714546 2 [775,-21661] [775,21661]
3714551 2 [149,-2650] [149,2650]
3714552 8 [-42,-1908] [-42,1908] [-78,-1800] [-78,1800] [10729,-1111321] [10729,1111321] [129,-2421] [129,2421]
3714558 2 [-77,-1805] [-77,1805]
3714560 2 [136,-2496] [136,2496]
3714567 2 [1129,-37984] [1129,37984]
3714569 2 [39136,-7742205] [39136,7742205]
3714572 2 [134,-2474] [134,2474]
3714576 2 [2224,-104900] [2224,104900]
3714588 4 [141,-2553] [141,2553] [333,-6375] [333,6375]
3714601 4 [2022,-90943] [2022,90943] [225207,-106874188] [225207,106874188]
3714607 2 [173,-2982] [173,2982]
3714612 2 [-131,-1211] [-131,1211]
3714616 2 [177,-3043] [177,3043]
3714620 2 [221,-3809] [221,3809]
3714623 2 [157,-2754] [157,2754]
3714630 2 [-29,-1921] [-29,1921]
3714641 6 [172,-2967] [172,2967] [2620,-134121] [2620,134121] [344,-6665] [344,6665]
3714650 4 [215,-3695] [215,3695] [455,-9895] [455,9895]
3714655 2 [-111,-1532] [-111,1532]
3714657 2 [244,-4271] [244,4271]
3714660 2 [-11,-1927] [-11,1927]
3714661 2 [-33,-1918] [-33,1918]
3714664 2 [90,-2108] [90,2108]
3714677 2 [943,-29022] [943,29022]
3714690 2 [511,-11711] [511,11711]
3714697 2 [464,-10179] [464,10179]
3714713 4 [292,-5349] [292,5349] [34258,-6340785] [34258,6340785]
3714732 2 [-122,-1378] [-122,1378]
3714742 2 [1403,-52587] [1403,52587]
3714764 2 [-154,-250] [-154,250]
3714768 4 [-68,-1844] [-68,1844] [25972,-4185604] [25972,4185604]
3714775 2 [-135,-1120] [-135,1120]
3714793 2 [-93,-1706] [-93,1706]
3714797 2 [-121,-1394] [-121,1394]
3714801 2 [5182,-373037] [5182,373037]
3714802 2 [-153,-365] [-153,365]
3714806 2 [1547,-60877] [1547,60877]
3714824 4 [-130,-1232] [-130,1232] [3458,-203356] [3458,203356]
3714832 6 [-72,-1828] [-72,1828] [168,-2908] [168,2908] [584,-14244] [584,14244]
3714840 4 [-134,-1144] [-134,1144] [94,-2132] [94,2132]
3714849 2 [-102,-1629] [-102,1629]
3714850 2 [135,-2485] [135,2485]
3714852 2 [388,-7882] [388,7882]
3714866 2 [295,-5421] [295,5421]
3714875 2 [461,-10084] [461,10084]
3714884 2 [4133,-265711] [4133,265711]
3714886 2 [-21,-1925] [-21,1925]
3714889 4 [-150,-583] [-150,583] [120,-2333] [120,2333]
3714895 2 [3009,-165068] [3009,165068]
3714921 2 [1660,-67661] [1660,67661]
3714936 2 [-110,-1544] [-110,1544]
3714937 2 [24,-1931] [24,1931]
3714940 2 [-46,-1902] [-46,1902]
3714949 4 [-97,-1674] [-97,1674] [851,-24900] [851,24900]
3714980 2 [236,-4106] [236,4106]
3714983 2 [1268873,-1429312640] [1268873,1429312640]
3714984 2 [-90,-1728] [-90,1728]
3714987 2 [13,-1928] [13,1928]
3714993 8 [-149,-638] [-149,638] [-84,-1767] [-84,1767] [1602,-64149] [1602,64149] [2082,-95019] [2082,95019]
3715010 2 [2911,-157071] [2911,157071]
3715017 2 [124,-2371] [124,2371]

3715021 2 [59,-1980] [59,1980]
3715033 2 [246,-4313] [246,4313]
3715048 2 [26,-1932] [26,1932]
3715049 2 [46388,-9990989] [46388,9990989]
3715057 4 [-12,-1927] [-12,1927] [708,-18937] [708,18937]
3715059 2 [433,-9214] [433,9214]
3715063 2 [-39,-1912] [-39,1912]
3715064 6 [-127,-1291] [-127,1291] [-79,-1795] [-79,1795] [946,-29160] [946,29160]
3715076 2 [-76,-1810] [-76,1810]
3715084 2 [518,-11946] [518,11946]
3715097 2 [854,-25031] [854,25031]
3715116 2 [1150,-39046] [1150,39046]
3715120 2 [1601,-64089] [1601,64089]
3715127 4 [-107,-1578] [-107,1578] [6409,-513084] [6409,513084]
3715131 4 [3222685,-5785312016] [3222685,5785312016] [697,-18502] [697,18502]
3715136 14 [-128,-1272] [-128,1272] [-148,-688] [-148,688] [104,-2200] [104,2200] [304,-5640] [304,5640] [40,-1944] [40,1944] [80,-2056] [80,2056] [9880,-982056] [9880,982056]
3715139 2 [245,-4292] [245,4292]
3715165 2 [3159,-177562] [3159,177562]
3715167 2 [253,-4462] [253,4462]
3715194 2 [-89,-1735] [-89,1735]
3715197 2 [43,-1948] [43,1948]
3715201 2 [-108,-1567] [-108,1567]
3715209 10 [-152,-451] [-152,451] [1008,-32061] [1008,32061] [106,-2215] [106,2215] [18,-1929] [18,1929] [330,-6297] [330,6297]
3715217 2 [-142,-923] [-142,923]
3715229 2 [791,-22330] [791,22330]
3715236 6 [492,-11082] [492,11082] [72,-2022] [72,2022] [8604,-798090] [8604,798090]
3715245 2 [811,-23176] [811,23176]
3715246 4 [-141,-955] [-141,955] [-85,-1761] [-85,1761]
3715253 2 [67,-2004] [67,2004]
3715265 2 [-154,-251] [-154,251]
3715273 2 [131,-2442] [131,2442]
3715276 2 [45,-1951] [45,1951]
3715279 2 [-147,-734] [-147,734]
3715281 4 [139,-2530] [139,2530] [75,-2034] [75,2034]
3715300 2 [-144,-854] [-144,854]
3715307 2 [589,-14424] [589,14424]
3715308 6 [-18,-1926] [-18,1926] [27342,-4521114] [27342,4521114] [598,-14750] [598,14750]
3715313 2 [116,-2297] [116,2297]
3715316 2 [-83,-1773] [-83,1773]
3715328 6 [-112,-1520] [-112,1520] [32,-1936] [32,1936] [656,-16912] [656,16912]
3715329 2 [-32,-1919] [-32,1919]
3715340 2 [86,-2086] [86,2086]
3715344 6 [240,-4188] [240,4188] [48,-1956] [48,1956] [736,-20060] [736,20060]
3715353 2 [307,-5714] [307,5714]
3715356 2 [202,-3458] [202,3458]
3715372 2 [293,-5373] [293,5373]
3715412 2 [-91,-1721] [-91,1721]
3715425 6 [294,-5397] [294,5397] [91,-2114] [91,2114] [984,-30927] [984,30927]
3715432 2 [57,-1975] [57,1975]
3715433 2 [332,-6349] [332,6349]
3715435 2 [-151,-522] [-151,522]
3715447 2 [789,-22246] [789,22246]
3715448 2 [278,-5020] [278,5020]
3715456 2 [12,-1928] [12,1928]
3715462 2 [563,-13497] [563,13497]
3715496 2 [505,-11511] [505,11511]
3715500 2 [1021,-32681] [1021,32681]
3715505 2 [-26,-1923] [-26,1923]
3715511 2 [1685,-69194] [1685,69194]
3715517 2 [1559,-61586] [1559,61586]
3715519 2 [93,-2126] [93,2126]
3715526 4 [-13,-1927] [-13,1927] [275,-4951] [275,4951]
3715533 2 [-153,-366] [-153,366]

3715560 2 [54,-1968] [54,1968]
3715587 2 [513,-11778] [513,11778]
3715600 2 [-24,-1924] [-24,1924]
3715612 2 [69,-2011] [69,2011]
3715633 2 [146,-2613] [146,2613]
3715638 2 [331,-6323] [331,6323]
3715639 2 [21,-1930] [21,1930]
3715649 4 [-124,-1345] [-124,1345] [898,-26979] [898,26979]
3715650 2 [-65,-1855] [-65,1855]
3715657 2 [78,-2047] [78,2047]
3715659 2 [73,-2026] [73,2026]
3715672 2 [2778,-146432] [2778,146432]
3715673 2 [302,-5591] [302,5591]
3715676 2 [74,-2030] [74,2030]
3715712 2 [92,-2120] [92,2120]
3715721 4 [1034,-33305] [1034,33305] [392,-7997] [392,7997]
3715727 2 [209,-3584] [209,3584]
3715728 2 [2392,-117004] [2392,117004]
3715729 6 [-117,-1454] [-117,1454] [11691,-1264090] [11691,1264090] [1791,-75820] [1791,75820]
3715740 2 [186,-3186] [186,3186]
3715759 2 [3953,-248544] [3953,248544]
3715762 2 [2367,-115175] [2367,115175]
3715768 2 [-154,-252] [-154,252]
3715769 2 [128,-2411] [128,2411]
3715772 2 [98,-2158] [98,2158]
3715784 4 [-119,-1425] [-119,1425] [7070,-594472] [7070,594472]
3715792 2 [348,-6772] [348,6772]
3715801 2 [6222,-490793] [6222,490793]
3715817 2 [119,-2324] [119,2324]
3715821 2 [987,-31068] [987,31068]
3715831 2 [-55,-1884] [-55,1884]
3715833 2 [1846,-79337] [1846,79337]
3715834 2 [-57,-1879] [-57,1879]
3715844 2 [-139,-1015] [-139,1015]
3715853 2 [11,-1928] [11,1928]
3715857 2 [7594,-661771] [7594,661771]
3715865 2 [-146,-777] [-146,777]
3715867 2 [-67,-1848] [-67,1848]
3715904 2 [-100,-1648] [-100,1648]
3715911 4 [-123,-1362] [-123,1362] [645,-16494] [645,16494]
3715916 2 [1550,-61054] [1550,61054]
3715920 2 [-116,-1468] [-116,1468]
3715921 4 [-138,-1043] [-138,1043] [-40,-1911] [-40,1911]
3715930 2 [39,-1943] [39,1943]
3715937 10 [-106,-1589] [-106,1589] [1328,-48433] [1328,48433] [142,-2565] [142,2565] [379,-7626] [379,7626] [88,-2097] [88,2097]
3715944 2 [790,-22288] [790,22288]
3715948 4 [-99,-1657] [-99,1657] [20597,-2956011] [20597,2956011]
3715967 2 [29,-1934] [29,1934]
3715993 2 [-73,-1824] [-73,1824]
3716000 2 [265,-4725] [265,4725]
3716023 2 [117,-2306] [117,2306]
3716025 4 [-50,-1895] [-50,1895] [160,-2795] [160,2795]
3716028 4 [11002,-1154006] [11002,1154006] [6562,-531566] [6562,531566]
3716032 2 [33,-1937] [33,1937]
3716036 6 [-28,-1922] [-28,1922] [-88,-1742] [-88,1742] [125,-2381] [125,2381]
3716056 6 [-150,-584] [-150,584] [122,-2352] [122,2352] [3126714,-5528817280] [3126714,5528817280]
3716065 2 [911,-27564] [911,27564]
3716068 2 [-132,-1190] [-132,1190]
3716072 6 [37978,-7401132] [37978,7401132] [694,-18384] [694,18384] [929,-28381] [929,28381]
3716073 4 [-14,-1927] [-14,1927] [546,-12903] [546,12903]
3716074 2 [1503,-58301] [1503,58301]
3716076 2 [277,-4997] [277,4997]
3716081 2 [-86,-1755] [-86,1755]

3716099 2 [325,-6168] [325,6168]
3716100 34 [-120,-1410] [-120,1410] [-51,-1893] [-51,1893] [-75,-1815] [-75,1815] [-80,-1790] [-80,1790] [14256,-1702146] [14256,1702146] [157264,-62365438] [157264,62365438]
[16260,-2073390] [16260,2073390] [165,-2865] [165,2865] [180,-3090] [180,3090] [216,-3714] [216,3714] [220,-3790] [220,3790] [276,-4974] [276,4974] [29184,-4985598] [29184,4985598]
[3518940,-6601122510] [3518940,6601122510] [35325,-6639315] [35325,6639315] [519996,-374973006] [519996,374973006] [6600,-536190] [6600,536190]
3716105 2 [416,-8701] [416,8701]
3716112 4 [-152,-452] [-152,452] [1408,-52868] [1408,52868]
3716114 2 [-145,-817] [-145,817]
3716115 2 [49,-1958] [49,1958]
3716128 2 [17,-1929] [17,1929]
3716149 2 [804975,-722226782] [804975,722226782]
3716152 2 [198,-3388] [198,3388]
3716156 2 [-43,-1907] [-43,1907]
3716165 2 [-109,-1556] [-109,1556]
3716169 2 [8050,-722263] [8050,722263]
3716176 2 [9420,-914276] [9420,914276]
3716184 2 [10,-1928] [10,1928]
3716191 2 [-31,-1920] [-31,1920]
3716193 2 [118,-2315] [118,2315]
3716196 4 [-140,-986] [-140,986] [412,-8582] [412,8582]
3716204 2 [1013,-32299] [1013,32299]
3716209 2 [-82,-1779] [-82,1779]
3716220 2 [6034,-468718] [6034,468718]
3716240 2 [944,-29068] [944,29068]
3716241 2 [112,-2263] [112,2263]
3716245 2 [1199,-41562] [1199,41562]
3716253 2 [-137,-1070] [-137,1070]
3716258 2 [-49,-1897] [-49,1897]
3716266 2 [-153,-367] [-153,367]
3716270 2 [-149,-639] [-149,639]
3716273 4 [-154,-253] [-154,253] [-22,-1925] [-22,1925]
3716279 2 [53,-1966] [53,1966]
3716280 2 [81,-2061] [81,2061]
3716289 4 [60,-1983] [60,1983] [96,-2145] [96,2145]
3716307 2 [-143,-890] [-143,890]
3716323 2 [1377,-51134] [1377,51134]
3716329 2 [678,-17759] [678,17759]
3716335 2 [-19,-1926] [-19,1926]
3716337 2 [238,-4147] [238,4147]
3716341 2 [-45,-1904] [-45,1904]
3716349 2 [1303,-47074] [1303,47074]
3716352 2 [724,-19576] [724,19576]
3716371 2 [945,-29114] [945,29114]
3716393 2 [227,-3926] [227,3926]
3716405 2 [-61,-1868] [-61,1868]
3716418 2 [127,-2401] [127,2401]
3716436 2 [85,-2081] [85,2081]
3716441 2 [400,-8229] [400,8229]
3716452 2 [404,-8346] [404,8346]
3716455 2 [9,-1928] [9,1928]
3716457 2 [424,-8941] [424,8941]
3716476 2 [-126,-1310] [-126,1310]
3716478 4 [1051,-34127] [1051,34127] [531,-12387] [531,12387]
3716480 2 [-151,-523] [-151,523]
3716481 2 [340,-6559] [340,6559]
3716484 2 [-92,-1714] [-92,1714]
3716489 2 [-52,-1891] [-52,1891]
3716492 2 [38,-1942] [38,1942]
3716504 6 [1450,-55248] [1450,55248] [190,-3252] [190,3252] [5866,-449280] [5866,449280]
3716505 4 [126,-2391] [126,2391] [66,-2001] [66,2001]
3716506 2 [13847,-1629423] [13847,1629423]
3716513 4 [-148,-689] [-148,689] [256,-4527] [256,4527]
3716519 2 [5561,-414700] [5561,414700]
3716522 2 [103,-2193] [103,2193]

3716524 2 [23510,-3604782] [23510,3604782]
3716540 2 [34,-1938] [34,1938]
3716553 4 [-62,-1865] [-62,1865] [382,-7711] [382,7711]
3716560 2 [61116,-15108884] [61116,15108884]
3716561 2 [3230,-183581] [3230,183581]
3716569 4 [-114,-1495] [-114,1495] [150,-2663] [150,2663]
3716575 2 [609,-15152] [609,15152]
3716576 2 [145,-2601] [145,2601]
3716594 2 [23,-1931] [23,1931]
3716596 2 [4325,-284439] [4325,284439]
3716600 2 [50,-1960] [50,1960]
3716608 2 [3396,-197912] [3396,197912]
3716621 2 [359,-7070] [359,7070]
3716622 2 [-101,-1639] [-101,1639]
3716624 2 [833,-24119] [833,24119]
3716632 2 [-118,-1440] [-118,1440]
3716641 2 [-60,-1871] [-60,1871]
3716644 4 [288,-5254] [288,5254] [6000,-464762] [6000,464762]
3716646 2 [355,-6961] [355,6961]
3716648 2 [75946,-20929428] [75946,20929428]
3716665 2 [156,-2741] [156,2741]
3716672 6 [-136,-1096] [-136,1096] [569,-13709] [569,13709] [8,-1928] [8,1928]
3716686 2 [107,-2223] [107,2223]
3716688 2 [52,-1964] [52,1964]
3716698 2 [-129,-1253] [-129,1253]
3716704 2 [-15,-1927] [-15,1927]
3716709 2 [-125,-1328] [-125,1328]
3716716 2 [222270,-104790346] [222270,104790346]
3716721 2 [42,-1947] [42,1947]
3716722 2 [143,-2577] [143,2577]
3716737 2 [4038,-256603] [4038,256603]
3716748 8 [-147,-735] [-147,735] [-98,-1666] [-98,1666] [2646,-136122] [2646,136122] [606,-15042] [606,15042]
3716775 2 [585,-14280] [585,14280]
3716780 2 [-154,-254] [-154,254]
3716793 6 [-48,-1899] [-48,1899] [1518,-59175] [1518,59175] [51,-1962] [51,1962]
3716806 2 [27,-1933] [27,1933]
3716828 6 [27061381,-140774804763] [27061381,140774804763] [37,-1941] [37,1941] [802,-22794] [802,22794]
3716841 2 [7,-1928] [7,1928]
3716846 2 [35,-1939] [35,1939]
3716856 8 [-95,-1691] [-95,1691] [1065,-34809] [1065,34809] [114,-2280] [114,2280] [342,-6612] [342,6612]
3716861 2 [-133,-1168] [-133,1168]
3716873 2 [46,-1953] [46,1953]
3716899 2 [1365,-50468] [1365,50468]
3716900 2 [20,-1930] [20,1930]
3716904 2 [4150,-267352] [4150,267352]
3716926 2 [99,-2165] [99,2165]
3716929 2 [200,-3423] [200,3423]
3716932 2 [4548,-306718] [4548,306718]
3716937 2 [144,-2589] [144,2589]
3716940 2 [1006,-31966] [1006,31966]
3716944 4 [20700,-2978212] [20700,2978212] [36,-1940] [36,1940]
3716945 2 [16,-1929] [16,1929]
3716961 2 [-113,-1508] [-113,1508]
3716964 2 [-104,-1610] [-104,1610]
3716968 2 [6,-1928] [6,1928]
3716976 2 [217,-3733] [217,3733]
3716982 2 [219,-3771] [219,3771]
3716988 2 [82,-2066] [82,2066]
3716999 2 [25,-1932] [25,1932]
3717001 4 [-153,-368] [-153,368] [282,-5113] [282,5113]
3717008 2 [176,-3028] [176,3028]
3717009 2 [-144,-855] [-144,855]
3717016 2 [-135,-1121] [-135,1121]

3717017 2 [-152,-453] [-152,453]
3717021 2 [-41,-1910] [-41,1910]
3717035 2 [-131,-1212] [-131,1212]
3717051 2 [985,-30974] [985,30974]
3717059 2 [5,-1928] [5,1928]
3717064 2 [-142,-924] [-142,924]
3717072 4 [588,-14388] [588,14388] [84,-2076] [84,2076]
3717089 2 [271,-4860] [271,4860]
3717091 2 [-63,-1862] [-63,1862]
3717092 6 [368,-7318] [368,7318] [428,-9062] [428,9062] [73733,-20021327] [73733,20021327]
3717113 2 [56,-1973] [56,1973]
3717120 4 [169,-2923] [169,2923] [4,-1928] [4,1928]
3717121 2 [2889372,-4911398687] [2889372,4911398687]
3717127 2 [-103,-1620] [-103,1620]
3717129 2 [-134,-1145] [-134,1145]
3717135 2 [769,-21412] [769,21412]
3717149 2 [203,-3476] [203,3476]
3717157 4 [-141,-956] [-141,956] [3,-1928] [3,1928]
3717172 2 [749,-20589] [749,20589]
3717176 2 [2,-1928] [2,1928]
3717183 2 [1,-1928] [1,1928]
3717184 2 [0,-1928] [0,1928]
3717185 8 [-1,-1928] [-1,1928] [-94,-1699] [-94,1699] [1616,-64991] [1616,64991] [986,-31021] [986,31021]
3717192 2 [-2,-1928] [-2,1928]
3717198 2 [-53,-1889] [-53,1889]
3717199 2 [-115,-1482] [-115,1482]
3717200 2 [161,-2809] [161,2809]
3717211 2 [-3,-1928] [-3,1928]
3717215 2 [61,-1986] [61,1986]
3717225 12 [-150,-585] [-150,585] [-96,-1683] [-96,1683] [2010,-90135] [2010,90135] [30,-1935] [30,1935] [316,-5939] [316,5939] [70,-2015] [70,2015]
3717241 6 [-30,-1921] [-30,1921] [132,-2453] [132,2453] [627,-15818] [627,15818]
3717248 2 [-4,-1928] [-4,1928]
3717252 4 [148,-2638] [148,2638] [25524,-4077774] [25524,4077774]
3717254 2 [83,-2071] [83,2071]
3717255 2 [-59,-1874] [-59,1874]
3717257 2 [164,-2851] [164,2851]
3717261 2 [3979,-251000] [3979,251000]
3717272 2 [218,-3752] [218,3752]
3717275 2 [185,-3170] [185,3170]
3717278 2 [2371,-115467] [2371,115467]
3717279 2 [6225,-491148] [6225,491148]
3717289 10 [-130,-1233] [-130,1233] [-154,-255] [-154,255] [138,-2519] [138,2519] [188,-3219] [188,3219] [4128,-265229] [4128,265229]
3717309 2 [-5,-1928] [-5,1928]
3717315 2 [15621,-1952376] [15621,1952376]
3717316 6 [14520,-1749646] [14520,1749646] [44,-1950] [44,1950] [77,-2043] [77,2043]
3717334 2 [1755,-73547] [1755,73547]
3717338 2 [6383,-509965] [6383,509965]
3717348 2 [35836,-6783898] [35836,6783898]
3717352 2 [614,-15336] [614,15336]
3717367 2 [213,-3658] [213,3658]
3717372 2 [58,-1978] [58,1978]
3717379 2 [65,-1998] [65,1998]
3717388 2 [102,-2186] [102,2186]
3717393 2 [1042,-33691] [1042,33691]
3717394 2 [111,-2255] [111,2255]
3717400 6 [-6,-1928] [-6,1928] [-66,-1852] [-66,1852] [4041,-256889] [4041,256889]
3717401 2 [-25,-1924] [-25,1924]
3717404 4 [250,-4398] [250,4398] [9925,-988773] [9925,988773]
3717420 2 [-146,-778] [-146,778]
3717425 4 [-16,-1927] [-16,1927] [299,-5518] [299,5518]
3717441 2 [744,-20385] [744,20385]
3717444 4 [208,-3566] [208,3566] [2860,-152962] [2860,152962]
3717476 2 [-20,-1926] [-20,1926]

3717489 2 [-122,-1379] [-122,1379]
3717495 2 [181,-3106] [181,3106]
3717504 4 [-87,-1749] [-87,1749] [1548,-60936] [1548,60936]
3717512 2 [158,-2768] [158,2768]
3717521 4 [11170,-1180539] [11170,1180539] [235,-4086] [235,4086]
3717527 4 [-151,-524] [-151,524] [-7,-1928] [-7,1928]
3717537 2 [223,-3848] [223,3848]
3717540 2 [-56,-1882] [-56,1882]
3717549 2 [-149,-640] [-149,640]
3717558 2 [523,-12115] [523,12115]
3717568 2 [8996,-853248] [8996,853248]
3717569 2 [-70,-1837] [-70,1837]
3717576 2 [622,-15632] [622,15632]
3717584 2 [100,-2172] [100,2172]
3717586 2 [-121,-1395] [-121,1395]
3717592 2 [1134,-38236] [1134,38236]
3717612 2 [-27,-1923] [-27,1923]
3717624 6 [-47,-1901] [-47,1901] [-74,-1820] [-74,1820] [130,-2432] [130,2432]
3717625 2 [-105,-1600] [-105,1600]
3717632 2 [68,-2008] [68,2008]
3717639 2 [105,-2208] [105,2208]
3717640 2 [89,-2103] [89,2103]
3717647 6 [-127,-1292] [-127,1292] [337,-6480] [337,6480] [980429,-970787606] [980429,970787606]
3717649 2 [108,-2231] [108,2231]
3717665 2 [79,-2052] [79,2052]
3717666 8 [-81,-1785] [-81,1785] [1047,-33933] [1047,33933] [15,-1929] [15,1929] [68367,-17875977] [68367,17875977]
3717681 2 [-128,-1273] [-128,1273]
3717684 2 [573,-13851] [573,13851]
3717696 2 [-8,-1928] [-8,1928]
3717710 2 [211,-3621] [211,3621]
3717712 2 [-36,-1916] [-36,1916]
3717720 2 [-111,-1533] [-111,1533]
3717729 2 [178,-3059] [178,3059]
3717737 2 [12388,-1378803] [12388,1378803]
3717738 2 [-153,-369] [-153,369]
3717740 2 [101,-2179] [101,2179]
3717745 2 [1854,-79853] [1854,79853]
3717749 2 [-145,-818] [-145,818]
3717755 2 [33181,-6044136] [33181,6044136]
3717764 4 [-35,-1917] [-35,1917] [140,-2542] [140,2542]
3717771 2 [457,-9958] [457,9958]
3717773 2 [167,-2894] [167,2894]
3717777 2 [478,-10627] [478,10627]
3717790 2 [-69,-1841] [-69,1841]
3717792 2 [-23,-1925] [-23,1925]
3717793 2 [62,-1989] [62,1989]
3717800 10 [-154,-256] [-154,256] [-71,-1833] [-71,1833] [347914,-205214412] [347914,205214412] [586,-14316] [586,14316] [9194,-881572] [9194,881572]
3717801 2 [162,-2823] [162,2823]
3717822 2 [163,-2837] [163,2837]
3717840 2 [15796,-1985276] [15796,1985276]
3717852 2 [349,-6799] [349,6799]
3717862 2 [459,-10021] [459,10021]
3717875 2 [-139,-1016] [-139,1016]
3717876 2 [1549,-60995] [1549,60995]
3717878 2 [-37,-1915] [-37,1915]
3717881 2 [64,-1995] [64,1995]
3717885 2 [439,-9398] [439,9398]
3717892 2 [-148,-690] [-148,690]
3717898 2 [1431,-54167] [1431,54167]
3717900 2 [630,-15930] [630,15930]
3717901 2 [587,-14352] [587,14352]
3717909 2 [2895,-155778] [2895,155778]
3717913 4 [-9,-1928] [-9,1928] [1908,-83365] [1908,83365]

3717924 2 [-152,-454] [-152,454]
3717946 2 [95,-2139] [95,2139]
3717948 2 [51778,-11781970] [51778,11781970]
3717961 4 [32322,-5810953] [32322,5810953] [87,-2092] [87,2092]
3717988 2 [2808,-148810] [2808,148810]
3717995 2 [41,-1946] [41,1946]
3718008 2 [-138,-1044] [-138,1044]
3718009 4 [110,-2247] [110,2247] [308,-5739] [308,5739]
3718017 2 [63,-1992] [63,1992]
3718020 2 [-44,-1906] [-44,1906]
3718025 8 [-110,-1545] [-110,1545] [-64,-1859] [-64,1859] [151,-2676] [151,2676] [5650,-424695] [5650,424695]
3718028 2 [-34,-1918] [-34,1918]
3718041 2 [19,-1930] [19,1930]
3718048 2 [5577,-416491] [5577,416491]
3718087 2 [489,-10984] [489,10984]
3718088 4 [-143,-891] [-143,891] [121,-2343] [121,2343]
3718092 2 [109,-2239] [109,2239]
3718093 2 [807,-23006] [807,23006]
3718100 2 [365,-7235] [365,7235]
3718108 2 [-102,-1630] [-102,1630]
3718109 2 [155,-2728] [155,2728]
3718113 2 [22,-1931] [22,1931]
3718125 2 [11079,-1166142] [11079,1166142]
3718144 2 [225,-3887] [225,3887]
3718153 4 [-78,-1801] [-78,1801] [663,-17180] [663,17180]
3718160 2 [241,-4209] [241,4209]
3718169 6 [-140,-987] [-140,987] [-77,-1806] [-77,1806] [386,-7825] [386,7825]
3718177 2 [123,-2362] [123,2362]
3718184 2 [-10,-1928] [-10,1928]
3718202 2 [47,-1955] [47,1955]
3718206 2 [-93,-1707] [-93,1707]
3718212 2 [184,-3154] [184,3154]
3718219 4 [-147,-736] [-147,736] [393,-8026] [393,8026]
3718225 2 [660,-17065] [660,17065]
3718233 2 [-54,-1887] [-54,1887]
3718236 2 [3850,-238894] [3850,238894]
3718241 2 [-58,-1877] [-58,1877]
3718242 2 [-17,-1927] [-17,1927]
3718249 2 [2148,-99571] [2148,99571]
3718252 2 [758,-20958] [758,20958]
3718268 4 [-38,-1914] [-38,1914] [197,-3371] [197,3371]
3718284 2 [-107,-1579] [-107,1579]
3718288 2 [14592,-1762676] [14592,1762676]
3718297 2 [14,-1929] [14,1929]
3718298 2 [-97,-1675] [-97,1675]
3718305 2 [31,-1936] [31,1936]
3718312 2 [27414,-4538984] [27414,4538984]
3718313 2 [-154,-257] [-154,257]
3718316 2 [182,-3122] [182,3122]
3718331 2 [3577,-213942] [3577,213942]
3718336 2 [-108,-1568] [-108,1568]
3718340 2 [-124,-1346] [-124,1346]
3718350 2 [23395,-3578365] [23395,3578365]
3718369 6 [-112,-1521] [-112,1521] [-42,-1909] [-42,1909] [2555,-129162] [2555,129162]
3718372 2 [204,-3494] [204,3494]
3718394 2 [-137,-1071] [-137,1071]
3718395 2 [1081,-35594] [1081,35594]
3718396 2 [-150,-586] [-150,586]
3718404 2 [28,-1934] [28,1934]
3718412 2 [1693,-69687] [1693,69687]
3718431 2 [97,-2152] [97,2152]
3718433 2 [671,-17488] [671,17488]
3718437 2 [1267,-45140] [1267,45140]

3718441 2 [-90,-1729] [-90,1729]
3718449 2 [-132,-1191] [-132,1191]
3718450 2 [71,-2019] [71,2019]
3718457 2 [-68,-1845] [-68,1845]
3718465 2 [264,-4703] [264,4703]
3718466 4 [319,-6015] [319,6015] [55,-1971] [55,1971]
3718473 2 [-29,-1922] [-29,1922]
3718477 2 [-153,-370] [-153,370]
3718483 2 [97941,-30651152] [97941,30651152]
3718489 2 [-72,-1829] [-72,1829]
3718490 2 [191,-3269] [191,3269]
3718492 2 [354,-6934] [354,6934]
3718493 2 [17947,-2404296] [17947,2404296]
3718498 2 [-33,-1919] [-33,1919]
3718513 2 [1146,-38843] [1146,38843]
3718515 2 [-11,-1928] [-11,1928]
3718520 2 [15506,-1930856] [15506,1930856]
3718528 2 [-84,-1768] [-84,1768]
3718545 2 [76,-2039] [76,2039]
3718557 2 [183,-3138] [183,3138]
3718561 2 [207,-3548] [207,3548]
3718563 2 [1921,-84218] [1921,84218]
3718564 2 [228,-3946] [228,3946]
3718572 2 [1309,-47399] [1309,47399]
3718576 2 [-151,-525] [-151,525]
3718601 2 [1795,-76074] [1795,76074]
3718628 2 [1232,-43286] [1232,43286]
3718635 2 [-119,-1426] [-119,1426]
3718636 2 [-123,-1363] [-123,1363]
3718638 2 [-117,-1455] [-117,1455]
3718641 2 [1702,-70243] [1702,70243]
3718646 2 [115,-2289] [115,2289]
3718648 2 [417,-8731] [417,8731]
3718655 2 [-79,-1796] [-79,1796]
3718659 2 [133,-2464] [133,2464]
3718665 2 [-89,-1736] [-89,1736]
3718697 2 [-76,-1811] [-76,1811]
3718711 2 [137,-2508] [137,2508]
3718720 4 [-144,-856] [-144,856] [384,-7768] [384,7768]
3718723 2 [1953,-86330] [1953,86330]
3718737 4 [-21,-1926] [-21,1926] [267,-4770] [267,4770]
3718745 4 [-46,-1903] [-46,1903] [5011,-354726] [5011,354726]
3718756 2 [932,-28518] [932,28518]
3718764 2 [550,-13042] [550,13042]
3718769 2 [-85,-1762] [-85,1762]
3718792 2 [674,-17604] [674,17604]
3718794 2 [175,-3013] [175,3013]
3718800 2 [24,-1932] [24,1932]
3718801 2 [399,-8200] [399,8200]
3718808 2 [257,-4549] [257,4549]
3718809 2 [508,-11611] [508,11611]
3718828 4 [-154,-258] [-154,258] [638,-16230] [638,16230]
3718830 2 [-149,-641] [-149,641]
3718833 2 [-152,-455] [-152,455]
3718844 6 [13,-1929] [13,1929] [170,-2938] [170,2938] [778,-21786] [778,21786]
3718855 2 [-91,-1722] [-91,1722]
3718857 2 [-116,-1469] [-116,1469]
3718863 2 [-83,-1774] [-83,1774]
3718865 2 [-136,-1097] [-136,1097]
3718881 2 [90,-2109] [90,2109]
3718888 2 [-39,-1913] [-39,1913]
3718912 2 [-12,-1928] [-12,1928]
3718913 6 [-142,-925] [-142,925] [152,-2689] [152,2689] [26,-1933] [26,1933]

3718921 2 [-120,-1411] [-120,1411]
3718928 2 [641,-16343] [641,16343]
3718954 2 [423,-8911] [423,8911]
3718961 2 [154,-2715] [154,2715]
3718977 2 [-146,-779] [-146,779]
3718982 2 [59,-1981] [59,1981]
3718989 2 [571,-13780] [571,13780]
3719004 2 [1690,-69502] [1690,69502]
3719019 2 [205,-3512] [205,3512]
3719025 2 [40,-1945] [40,1945]
3719044 2 [1968,-87326] [1968,87326]
3719049 2 [451,-9770] [451,9770]
3719064 2 [10858,-1131424] [10858,1131424]
3719068 2 [18,-1930] [18,1930]
3719070 2 [-141,-957] [-141,957]
3719084 2 [206,-3530] [206,3530]
3719087 2 [113,-2272] [113,2272]
3719094 2 [43,-1949] [43,1949]
3719097 2 [-126,-1311] [-126,1311]
3719105 4 [5186,-373469] [5186,373469] [94,-2133] [94,2133]
3719116 4 [-106,-1590] [-106,1590] [269,-4815] [269,4815]
3719152 2 [809,-23091] [809,23091]
3719161 2 [-18,-1927] [-18,1927]
3719168 2 [-32,-1920] [-32,1920]
3719179 2 [45,-1952] [45,1952]
3719192 2 [254,-4484] [254,4484]
3719193 4 [286,-5207] [286,5207] [478768,-331274245] [478768,331274245]
3719198 2 [-133,-1169] [-133,1169]
3719201 6 [-100,-1649] [-100,1649] [162875,-65732726] [162875,65732726] [32,-1937] [32,1937]
3719205 2 [-129,-1254] [-129,1254]
3719218 2 [-153,-371] [-153,371]
3719227 2 [153,-2702] [153,2702]
3719239 2 [345,-6692] [345,6692]
3719249 4 [45076,-9570135] [45076,9570135] [80,-2057] [80,2057]
3719257 2 [48,-1957] [48,1957]
3719259 2 [-135,-1122] [-135,1122]
3719262 2 [67,-2005] [67,2005]
3719263 2 [-99,-1658] [-99,1658]
3719273 2 [-148,-691] [-148,691]
3719276 2 [350,-6826] [350,6826]
3719278 4 [-109,-1557] [-109,1557] [1187,-40941] [1187,40941]
3719281 2 [72,-2023] [72,2023]
3719296 2 [284,-5160] [284,5160]
3719305 2 [6284,-498147] [6284,498147]
3719313 2 [12,-1929] [12,1929]
3719345 2 [-154,-259] [-154,259]
3719350 2 [75,-2035] [75,2035]
3719352 2 [-26,-1924] [-26,1924]
3719353 2 [147,-2626] [147,2626]
3719361 4 [-65,-1856] [-65,1856] [1435,-54394] [1435,54394]
3719366 2 [-125,-1329] [-125,1329]
3719381 2 [-13,-1928] [-13,1928]
3719383 2 [57,-1976] [57,1976]
3719386 2 [-145,-819] [-145,819]
3719395 2 [129,-2422] [129,2422]
3719399 2 [713,-19136] [713,19136]
3719420 2 [-134,-1146] [-134,1146]
3719422 2 [323,-6117] [323,6117]
3719439 2 [1485,-57258] [1485,57258]
3719449 2 [-24,-1925] [-24,1925]
3719452 6 [234,-4066] [234,4066] [378,-7598] [378,7598] [5949,-458849] [5949,458849]
3719460 2 [-131,-1213] [-131,1213]
3719473 2 [252,-4441] [252,4441]

3719497 2 [54, -1969] [54, 1969]
3719500 2 [21, -1931] [21, 1931]
3719513 4 [-118, -1441] [-118, 1441] [86, -2087] [86, 2087]
3719521 6 [-88, -1743] [-88, 1743] [134, -2475] [134, 2475] [315, -5914] [315, 5914]
3719528 2 [6806, -561488] [6806, 561488]
3719535 2 [481, -10724] [481, 10724]
3719537 4 [104, -2201] [104, 2201] [2444, -120839] [2444, 120839]
3719553 2 [136, -2497] [136, 2497]
3719556 2 [120, -2334] [120, 2334]
3719560 2 [-114, -1496] [-114, 1496]
3719564 2 [-67, -1849] [-67, 1849]
3719569 2 [-150, -587] [-150, 587]
3719578 2 [4263, -278345] [4263, 278345]
3719592 2 [-86, -1756] [-86, 1756]
3719593 2 [-57, -1880] [-57, 1880]
3719600 4 [-55, -1885] [-55, 1885] [305, -5665] [305, 5665]
3719609 2 [530, -12353] [530, 12353]
3719612 2 [3533, -210007] [3533, 210007]
3719627 2 [-151, -526] [-151, 526]
3719635 2 [69, -2012] [69, 2012]
3719640 2 [106, -2216] [106, 2216]
3719642 2 [-73, -1825] [-73, 1825]
3719654 2 [91, -2115] [91, 2115]
3719660 2 [326, -6194] [326, 6194]
3719672 2 [353, -6907] [353, 6907]
3719681 2 [-80, -1791] [-80, 1791]
3719686 2 [579, -14065] [579, 14065]
3719692 2 [-147, -737] [-147, 737]
3719695 2 [141, -2554] [141, 2554]
3719710 2 [11, -1929] [11, 1929]
3719712 2 [73, -2027] [73, 2027]
3719715 2 [289, -5278] [289, 5278]
3719731 2 [-75, -1816] [-75, 1816]
3719737 2 [74, -2031] [74, 2031]
3719744 8 [-152, -456] [-152, 456] [-40, -1912] [-40, 1912] [361, -7125] [361, 7125] [6080, -474088] [6080, 474088]
3719745 2 [3966, -249771] [3966, 249771]
3719752 2 [78, -2048] [78, 2048]
3719756 2 [-130, -1234] [-130, 1234]
3719760 2 [124, -2372] [124, 2372]
3719768 2 [-82, -1780] [-82, 1780]
3719772 4 [1138, -38438] [1138, 38438] [93, -2127] [93, 2127]
3719780 4 [196, -3354] [196, 3354] [436, -9306] [436, 9306]
3719805 2 [1531, -59936] [1531, 59936]
3719816 2 [-50, -1896] [-50, 1896]
3719817 2 [39, -1944] [39, 1944]
3719821 2 [135, -2486] [135, 2486]
3719829 2 [1423, -53714] [1423, 53714]
3719836 2 [29, -1935] [29, 1935]
3719845 2 [159, -2782] [159, 2782]
3719852 2 [149, -2651] [149, 2651]
3719864 2 [-154, -260] [-154, 260]
3719871 2 [-143, -892] [-143, 892]
3719880 4 [201, -3441] [201, 3441] [249, -4377] [249, 4377]
3719881 2 [-28, -1923] [-28, 1923]
3719887 2 [-51, -1894] [-51, 1894]
3719896 2 [465, -10211] [465, 10211]
3719897 2 [4883, -341222] [4883, 341222]
3719901 2 [-101, -1640] [-101, 1640]
3719907 2 [33, -1938] [33, 1938]
3719908 6 [-139, -1017] [-139, 1017] [116, -2298] [116, 2298] [192, -3286] [192, 3286]
3719913 2 [-92, -1715] [-92, 1715]
3719928 2 [-14, -1928] [-14, 1928]
3719949 2 [763, -21164] [763, 21164]

3719952 2 [888,-26532] [888,26532]
3719953 2 [92,-2121] [92,2121]
3719961 2 [-153,-372] [-153,372]
3719971 2 [-43,-1908] [-43,1908]
3719978 2 [-113,-1509] [-113,1509]
3719980 2 [174,-2998] [174,2998]
3719985 2 [214,-3677] [214,3677]
3719987 2 [17,-1930] [17,1930]
3719998 4 [1587,-63251] [1587,63251] [171,-2953] [171,2953]
3720001 2 [1272,-45407] [1272,45407]
3720004 2 [8388,-768226] [8388,768226]
3720006 2 [187,-3203] [187,3203]
3720032 4 [-31,-1921] [-31,1921] [49,-1959] [49,1959]
3720039 2 [3193,-180436] [3193,180436]
3720041 6 [10,-1929] [10,1929] [272,-4883] [272,4883] [394,-8055] [394,8055]
3720052 2 [389,-7911] [389,7911]
3720053 2 [-49,-1898] [-49,1898]
3720058 2 [351,-6853] [351,6853]
3720059 2 [281,-5090] [281,5090]
3720067 2 [309,-5764] [309,5764]
3720068 2 [493,-11115] [493,11115]
3720076 2 [237,-4127] [237,4127]
3720081 2 [-98,-1667] [-98,1667]
3720089 2 [98,-2159] [98,2159]
3720097 4 [-138,-1045] [-138,1045] [5912,-454575] [5912,454575]
3720104 2 [166,-2880] [166,2880]
3720111 2 [817,-23432] [817,23432]
3720113 4 [-149,-642] [-149,642] [566,-13603] [566,13603]
3720115 2 [2801,-148254] [2801,148254]
3720124 4 [-22,-1926] [-22,1926] [7178426,-19232858730] [7178426,19232858730]
3720132 4 [157,-2755] [157,2755] [88,-2098] [88,2098]
3720142 2 [-61,-1869] [-61,1869]
3720144 2 [-140,-988] [-140,988]
3720148 2 [741,-20263] [741,20263]
3720150 2 [-45,-1905] [-45,1905]
3720158 2 [131,-2443] [131,2443]
3720164 2 [-115,-1483] [-115,1483]
3720167 4 [229,-3966] [229,3966] [773,-21578] [773,21578]
3720185 4 [-104,-1611] [-104,1611] [302164,-166097877] [302164,166097877]
3720187 2 [15629,-1953876] [15629,1953876]
3720188 2 [-19,-1927] [-19,1927]
3720192 2 [352,-6880] [352,6880]
3720193 2 [222,-3829] [222,3829]
3720195 2 [321,-6066] [321,6066]
3720201 2 [535,-12524] [535,12524]
3720212 2 [53,-1967] [53,1967]
3720228 2 [-128,-1274] [-128,1274]
3720232 2 [-127,-1293] [-127,1293]
3720237 2 [199,-3406] [199,3406]
3720239 2 [-95,-1692] [-95,1692]
3720248 2 [-122,-1380] [-122,1380]
3720251 2 [1049,-34030] [1049,34030]
3720253 2 [363,-7180] [363,7180]
3720256 2 [60,-1984] [60,1984]
3720257 2 [538,-12627] [538,12627]
3720264 2 [2098,-96116] [2098,96116]
3720272 2 [-52,-1892] [-52,1892]
3720284 2 [-62,-1866] [-62,1866]
3720286 2 [179,-3075] [179,3075]
3720305 2 [239,-4168] [239,4168]
3720307 2 [369,-7346] [369,7346]
3720312 4 [16017,-2027085] [16017,2027085] [9,-1929] [9,1929]
3720314 2 [263,-4681] [263,4681]

3720342 2 [139,-2531] [139,2531]
3720368 2 [-103,-1621] [-103,1621]
3720376 2 [1442,-54792] [1442,54792]
3720377 6 [-121,-1396] [-121,1396] [38,-1943] [38,1943] [524,-12149] [524,12149]
3720384 2 [-60,-1872] [-60,1872]
3720385 2 [-154,-261] [-154,261]
3720403 2 [81,-2062] [81,2062]
3720412 2 [242,-4230] [242,4230]
3720417 2 [34,-1939] [34,1939]
3720420 2 [504,-11478] [504,11478]
3720427 2 [189,-3236] [189,3236]
3720433 2 [-144,-857] [-144,857]
3720437 2 [13967,-1650650] [13967,1650650]
3720440 2 [23606,-3626884] [23606,3626884]
3720444 2 [298,-5494] [298,5494]
3720449 4 [398,-8171] [398,8171] [4283,-280306] [4283,280306]
3720457 2 [23,-1932] [23,1932]
3720459 2 [6493,-523204] [6493,523204]
3720466 2 [119,-2325] [119,2325]
3720488 2 [455558,-307479040] [455558,307479040]
3720489 2 [418,-8761] [418,8761]
3720501 2 [655,-16874] [655,16874]
3720504 2 [72793,-19639681] [72793,19639681]
3720508 2 [66,-2002] [66,2002]
3720516 2 [36580,-6996254] [36580,6996254]
3720521 2 [50,-1961] [50,1961]
3720529 6 [258,-4571] [258,4571] [410,-8523] [410,8523] [8,-1929] [8,1929]
3720536 2 [-146,-780] [-146,780]
3720537 4 [-137,-1072] [-137,1072] [58042,-13983425] [58042,13983425]
3720559 2 [-15,-1928] [-15,1928]
3720572 2 [173,-2983] [173,2983]
3720575 2 [689,-18188] [689,18188]
3720576 2 [172,-2968] [172,2968]
3720580 2 [96,-2146] [96,2146]
3720584 2 [-94,-1700] [-94,1700]
3720588 2 [301,-5567] [301,5567]
3720592 6 [-48,-1900] [-48,1900] [-96,-1684] [-96,1684] [128,-2412] [128,2412]
3720599 2 [85,-2082] [85,2082]
3720601 2 [1380,-51301] [1380,51301]
3720609 4 [210,-3603] [210,3603] [406,-8405] [406,8405]
3720616 2 [42,-1948] [42,1948]
3720617 2 [52,-1965] [52,1965]
3720636 2 [117,-2307] [117,2307]
3720648 2 [3097,-172361] [3097,172361]
3720649 2 [168,-2909] [168,2909]
3720656 2 [-148,-692] [-148,692]
3720657 2 [-152,-457] [-152,457]
3720673 2 [27,-1934] [27,1934]
3720680 2 [-151,-527] [-151,527]
3720694 2 [195,-3337] [195,3337]
3720698 2 [7,-1929] [7,1929]
3720703 2 [177,-3044] [177,3044]
3720706 2 [-153,-373] [-153,373]
3720711 2 [37,-1942] [37,1942]
3720713 2 [422,-8881] [422,8881]
3720718 4 [1331,-48597] [1331,48597] [51,-1963] [51,1963]
3720725 4 [2095,-95910] [2095,95910] [35,-1940] [35,1940]
3720744 2 [-150,-588] [-150,588]
3720752 2 [193,-3303] [193,3303]
3720754 2 [615,-15373] [615,15373]
3720761 6 [122,-2353] [122,2353] [1622,-65353] [1622,65353] [20,-1931] [20,1931]
3720764 2 [-142,-926] [-142,926]
3720768 2 [112,-2264] [112,2264]

3720779 2 [233,-4046] [233,4046]
3720780 2 [46,-1954] [46,1954]
3720787 2 [-111,-1534] [-111,1534]
3720799 2 [125,-2382] [125,2382]
3720804 2 [16,-1930] [16,1930]
3720809 2 [2288,-109459] [2288,109459]
3720816 2 [-63,-1863] [-63,1863]
3720817 2 [728,-19737] [728,19737]
3720824 2 [118,-2316] [118,2316]
3720825 6 [16599,-2138568] [16599,2138568] [36,-1941] [36,1941] [6,-1929] [6,1929]
3720826 2 [-105,-1601] [-105,1601]
3720832 2 [-132,-1192] [-132,1192]
3720836 2 [872,-25822] [872,25822]
3720842 2 [-41,-1911] [-41,1911]
3720860 2 [146,-2614] [146,2614]
3720864 2 [25,-1933] [25,1933]
3720888 4 [2521,-126593] [2521,126593] [646,-16532] [646,16532]
3720908 2 [-154,-262] [-154,262]
3720909 2 [103,-2194] [103,2194]
3720912 2 [1108,-36932] [1108,36932]
3720916 2 [5,-1929] [5,1929]
3720964 2 [621,-15595] [621,15595]
3720977 6 [-53,-1890] [-53,1890] [4,-1929] [4,1929] [4538,-305707] [4538,305707]
3720984 2 [970,-30272] [970,30272]
3720985 2 [-141,-958] [-141,958]
3721003 2 [-87,-1750] [-87,1750]
3721004 2 [-59,-1875] [-59,1875]
3721014 4 [3,-1929] [3,1929] [771,-21495] [771,21495]
3721016 2 [194,-3320] [194,3320]
3721025 2 [-145,-820] [-145,820]
3721033 6 [-124,-1347] [-124,1347] [2,-1929] [2,1929] [798,-22625] [798,22625]
3721040 2 [1,-1929] [1,1929]
3721041 2 [0,-1929] [0,1929]
3721042 2 [-1,-1929] [-1,1929]
3721049 2 [-2,-1929] [-2,1929]
3721060 6 [-136,-1098] [-136,1098] [336,-6454] [336,6454] [56,-1974] [56,1974]
3721068 6 [-3,-1929] [-3,1929] [142,-2566] [142,2566] [822,-23646] [822,23646]
3721084 2 [-30,-1922] [-30,1922]
3721096 2 [30,-1936] [30,1936]
3721103 2 [2317,-111546] [2317,111546]
3721105 6 [-4,-1929] [-4,1929] [-66,-1853] [-66,1853] [3791,-233424] [3791,233424]
3721116 4 [-110,-1546] [-110,1546] [562,-13462] [562,13462]
3721121 2 [82,-2067] [82,2067]
3721132 2 [1238,-43602] [1238,43602]
3721133 2 [107,-2224] [107,2224]
3721137 2 [358,-7043] [358,7043]
3721166 2 [-5,-1929] [-5,1929]
3721167 2 [-147,-738] [-147,738]
3721177 2 [314,-5889] [314,5889]
3721181 2 [395,-8084] [395,8084]
3721188 2 [61,-1987] [61,1987]
3721194 2 [703,-18739] [703,18739]
3721196 2 [230,-3986] [230,3986]
3721217 2 [44,-1951] [44,1951]
3721221 2 [127,-2402] [127,2402]
3721225 2 [84,-2077] [84,2077]
3721237 2 [-81,-1786] [-81,1786]
3721242 2 [13063,-1493017] [13063,1493017]
3721244 2 [-70,-1838] [-70,1838]
3721249 2 [960,-29807] [960,29807]
3721250 2 [-25,-1925] [-25,1925]
3721256 4 [4214,-273560] [4214,273560] [70,-2016] [70,2016]
3721257 10 [-6,-1929] [-6,1929] [1428,-53997] [1428,53997] [19299,-2681034] [19299,2681034] [882,-26265] [882,26265] [99,-2166] [99,2166]

3721265 2 [-74,-1821] [-74,1821]
3721276 2 [1362,-50302] [1362,50302]
3721280 2 [-16,-1928] [-16,1928]
3721288 2 [126,-2392] [126,2392]
3721305 2 [-56,-1883] [-56,1883]
3721329 8 [-20,-1927] [-20,1927] [303,-5616] [303,5616] [58,-1979] [58,1979] [600,-14823] [600,14823]
3721345 2 [4926,-345739] [4926,345739]
3721363 2 [-123,-1364] [-123,1364]
3721369 2 [-102,-1631] [-102,1631]
3721376 2 [65,-1999] [65,1999]
3721384 2 [-7,-1929] [-7,1929]
3721391 2 [397,-8142] [397,8142]
3721397 2 [83,-2072] [83,2072]
3721398 2 [-149,-643] [-149,643]
3721403 2 [77,-2044] [77,2044]
3721404 2 [2941,-159505] [2941,159505]
3721412 2 [-112,-1522] [-112,1522]
3721417 2 [114,-2281] [114,2281]
3721427 2 [-47,-1902] [-47,1902]
3721429 2 [3891,-242720] [3891,242720]
3721433 2 [-154,-263] [-154,263]
3721441 2 [594,-14605] [594,14605]
3721443 2 [-107,-1580] [-107,1580]
3721453 2 [-153,-374] [-153,374]
3721459 2 [-27,-1924] [-27,1924]
3721462 2 [699,-18581] [699,18581]
3721467 2 [-71,-1834] [-71,1834]
3721472 4 [212,-3640] [212,3640] [2368,-115248] [2368,115248]
3721473 6 [-108,-1569] [-108,1569] [-69,-1842] [-69,1842] [226,-3907] [226,3907]
3721488 2 [-119,-1427] [-119,1427]
3721497 2 [5734,-434201] [5734,434201]
3721499 2 [60793,-14989266] [60793,14989266]
3721504 2 [-135,-1123] [-135,1123]
3721508 2 [232,-4026] [232,4026]
3721521 2 [310,-5789] [310,5789]
3721525 2 [15,-1930] [15,1930]
3721532 2 [2213,-104123] [2213,104123]
3721537 4 [-133,-1170] [-133,1170] [82244,-23586111] [82244,23586111]
3721545 4 [-36,-1917] [-36,1917] [936,-28701] [936,28701]
3721547 2 [413,-8612] [413,8612]
3721549 2 [-117,-1456] [-117,1456]
3721553 4 [-8,-1929] [-8,1929] [262,-4659] [262,4659]
3721554 2 [125391,-44401695] [125391,44401695]
3721560 2 [1294,-46588] [1294,46588]
3721572 2 [-152,-458] [-152,458]
3721599 2 [-35,-1918] [-35,1918]
3721616 2 [160,-2796] [160,2796]
3721621 2 [-93,-1708] [-93,1708]
3721622 2 [419,-8791] [419,8791]
3721633 2 [396,-8113] [396,8113]
3721643 2 [-23,-1926] [-23,1926]
3721644 2 [1885,-81863] [1885,81863]
3721645 2 [231,-4006] [231,4006]
3721649 4 [-97,-1676] [-97,1676] [68,-2009] [68,2009]
3721656 2 [-143,-893] [-143,893]
3721662 2 [403,-8317] [403,8317]
3721664 2 [39140,-7743392] [39140,7743392]
3721670 2 [259,-4593] [259,4593]
3721679 2 [12973,-1477614] [12973,1477614]
3721709 2 [-37,-1916] [-37,1916]
3721713 2 [-134,-1147] [-134,1147]
3721714 2 [-129,-1255] [-129,1255]
3721720 2 [-126,-1312] [-126,1312]

3721735 4 [-151,-528] [-151,528] [15129,-1860868] [15129,1860868]
3721740 2 [421,-8851] [421,8851]
3721744 6 [-120,-1412] [-120,1412] [-64,-1860] [-64,1860] [248,-4356] [248,4356]
3721756 2 [-78,-1802] [-78,1802]
3721761 2 [102,-2187] [102,2187]
3721770 4 [-9,-1929] [-9,1929] [79,-2053] [79,2053]
3721772 2 [62,-1990] [62,1990]
3721779 2 [145,-2602] [145,2602]
3721782 2 [-77,-1807] [-77,1807]
3721784 2 [5681,-428195] [5681,428195]
3721796 2 [-116,-1470] [-116,1470]
3721831 2 [165,-2866] [165,2866]
3721832 2 [454,-9864] [454,9864]
3721833 2 [-44,-1907] [-44,1907]
3721847 2 [89,-2104] [89,2104]
3721865 2 [-34,-1919] [-34,1919]
3721870 2 [339,-6533] [339,6533]
3721872 4 [529,-12319] [529,12319] [64,-1996] [64,1996]
3721877 2 [143,-2578] [143,2578]
3721887 2 [-131,-1214] [-131,1214]
3721888 2 [41,-1947] [41,1947]
3721896 2 [150,-2664] [150,2664]
3721900 4 [-90,-1730] [-90,1730] [750,-20630] [750,20630]
3721902 2 [19,-1931] [19,1931]
3721905 2 [111,-2256] [111,2256]
3721921 2 [-150,-589] [-150,589]
3721929 2 [100,-2173] [100,2173]
3721942 2 [12299,-1363971] [12299,1363971]
3721943 2 [-139,-1018] [-139,1018]
3721960 2 [-154,-264] [-154,264]
3721961 2 [2810,-148969] [2810,148969]
3721965 2 [679,-17798] [679,17798]
3721976 2 [22,-1932] [22,1932]
3721984 2 [408,-8464] [408,8464]
3721996 2 [-58,-1878] [-58,1878]
3722000 2 [224,-3868] [224,3868]
3722002 2 [63,-1993] [63,1993]
3722008 2 [-54,-1888] [-54,1888]
3722025 2 [-125,-1330] [-125,1330]
3722041 14 [-10,-1929] [-10,1929] [-148,-693] [-148,693] [215,-3696] [215,3696] [420,-8821] [420,8821] [440,-9429] [440,9429] [519,-11980] [519,11980] [72482,-19513953] [72482,19513953]
3722056 2 [105,-2209] [105,2209]
3722065 2 [-84,-1769] [-84,1769]
3722094 2 [243,-4251] [243,4251]
3722097 12 [-146,-781] [-146,781] [-17,-1928] [-17,1928] [-38,-1915] [-38,1915] [242488,-119408537] [242488,119408537] [33544,-6143591] [33544,6143591] [604,-14969] [604,14969]
3722099 2 [101,-2180] [101,2180]
3722112 2 [108,-2232] [108,2232]
3722113 6 [1136,-38337] [1136,38337] [186,-3187] [186,3187] [47,-1956] [47,1956]
3722116 2 [144,-2590] [144,2590]
3722121 2 [-140,-989] [-140,989]
3722129 2 [430,-9123] [430,9123]
3722138 2 [-89,-1737] [-89,1737]
3722146 2 [87,-2093] [87,2093]
3722148 14 [-144,-858] [-144,858] [-68,-1846] [-68,1846] [-72,-1830] [-72,1830] [132,-2454] [132,2454] [156,-2742] [156,2742] [381,-7683] [381,7683] [844701,-776344557] [844701,776344557]
3722156 2 [14,-1930] [14,1930]
3722178 2 [31,-1937] [31,1937]
3722188 6 [-138,-1046] [-138,1046] [-42,-1910] [-42,1910] [261,-4637] [261,4637]
3722199 2 [313,-5864] [313,5864]
3722202 2 [-153,-375] [-153,375]
3722204 2 [290,-5302] [290,5302]
3722216 2 [1190,-41096] [1190,41096]
3722225 6 [-130,-1235] [-130,1235] [260,-4615] [260,4615] [95,-2140] [95,2140]

3722229 2 [723,-19536] [723,19536]
3722236 2 [2370,-115394] [2370,115394]
3722239 2 [221,-3810] [221,3810]
3722248 2 [-79,-1797] [-79,1797]
3722254 2 [1491,-57605] [1491,57605]
3722257 2 [140354,-52582011] [140354,52582011]
3722267 2 [377,-7570] [377,7570]
3722273 6 [202,-3459] [202,3459] [28,-1935] [28,1935] [731,-19858] [731,19858]
3722274 2 [1143,-38691] [1143,38691]
3722281 2 [180,-3091] [180,3091]
3722294 2 [-85,-1763] [-85,1763]
3722297 2 [-106,-1591] [-106,1591]
3722300 2 [-91,-1723] [-91,1723]
3722318 2 [-29,-1923] [-29,1923]
3722320 2 [-76,-1812] [-76,1812]
3722328 6 [138,-2520] [138,2520] [462,-10116] [462,10116] [921,-28017] [921,28017]
3722337 2 [-33,-1920] [-33,1920]
3722364 2 [525,-12183] [525,12183]
3722365 2 [311,-5814] [311,5814]
3722372 4 [-11,-1929] [-11,1929] [544,-12834] [544,12834]
3722379 2 [15913,-2007374] [15913,2007374]
3722391 2 [205269,-93000450] [205269,93000450]
3722393 2 [-109,-1558] [-109,1558]
3722395 2 [1209,-42082] [1209,42082]
3722396 2 [-118,-1442] [-118,1442]
3722408 2 [266,-4748] [266,4748]
3722409 2 [55,-1972] [55,1972]
3722412 2 [-83,-1775] [-83,1775]
3722419 2 [273,-4906] [273,4906]
3722427 2 [973,-30412] [973,30412]
3722441 2 [782,-21953] [782,21953]
3722463 2 [1681,-68948] [1681,68948]
3722489 16 [-152,-459] [-152,459] [-154,-265] [-154,265] [130,-2433] [130,2433] [131350,-47604183] [131350,47604183] [2090,-95567] [2090,95567] [280,-5067] [280,5067] [71,-2020] [71,2020] [9715,-957558] [9715,957558]
3722500 2 [-100,-1650] [-100,1650]
3722504 2 [110,-2248] [110,2248]
3722526 2 [1075,-35299] [1075,35299]
3722529 2 [148,-2639] [148,2639]
3722541 2 [427,-9032] [427,9032]
3722545 2 [516,-11879] [516,11879]
3722552 4 [-46,-1904] [-46,1904] [1793,-75947] [1793,75947]
3722553 4 [-114,-1497] [-114,1497] [1966,-87193] [1966,87193]
3722564 2 [4628,-314846] [4628,314846]
3722571 2 [109,-2240] [109,2240]
3722580 2 [-99,-1659] [-99,1659]
3722590 2 [-21,-1927] [-21,1927]
3722593 2 [312,-5839] [312,5839]
3722617 4 [-142,-927] [-142,927] [327,-6220] [327,6220]
3722624 2 [76,-2040] [76,2040]
3722630 2 [2771,-145879] [2771,145879]
3722644 2 [-147,-739] [-147,739]
3722650 2 [1215,-42395] [1215,42395]
3722651 2 [14105,-1675174] [14105,1675174]
3722661 2 [255,-4506] [255,4506]
3722665 2 [24,-1933] [24,1933]
3722666 2 [-145,-821] [-145,821]
3722668 2 [318,-5990] [318,5990]
3722682 2 [-137,-1073] [-137,1073]
3722685 2 [-149,-644] [-149,644]
3722688 2 [3108,-173280] [3108,173280]
3722692 2 [477,-10595] [477,10595]
3722703 2 [13,-1930] [13,1930]
3722714 2 [343,-6639] [343,6639]

3722715 2 [-39,-1914] [-39,1914]
3722721 2 [859,-25250] [859,25250]
3722731 2 [957,-29668] [957,29668]
3722736 2 [97,-2153] [97,2153]
3722750 2 [4219,-274047] [4219,274047]
3722762 2 [1103,-36683] [1103,36683]
3722769 2 [-12,-1929] [-12,1929]
3722775 4 [121,-2344] [121,2344] [32725,-5919970] [32725,5919970]
3722777 2 [-128,-1275] [-128,1275]
3722780 2 [26,-1934] [26,1934]
3722782 2 [1563,-61823] [1563,61823]
3722788 4 [33308,-6078870] [33308,6078870] [576,-13958] [576,13958]
3722792 2 [-151,-529] [-151,529]
3722796 2 [757,-20917] [757,20917]
3722819 4 [-127,-1294] [-127,1294] [161,-2810] [161,2810]
3722825 2 [2339,-113138] [2339,113138]
3722827 2 [297,-5470] [297,5470]
3722849 2 [140,-2543] [140,2543]
3722850 2 [196215,-86915715] [196215,86915715]
3722876 2 [370,-7374] [370,7374]
3722896 2 [209,-3585] [209,3585]
3722902 4 [-141,-959] [-141,959] [123,-2363] [123,2363]
3722914 2 [7695,-675017] [7695,675017]
3722916 2 [40,-1946] [40,1946]
3722929 6 [18,-1931] [18,1931] [198,-3389] [198,3389] [48378,-10640741] [48378,10640741]
3722945 2 [59,-1982] [59,1982]
3722953 4 [-153,-376] [-153,376] [7752,-682531] [7752,682531]
3722957 2 [2279,-108814] [2279,108814]
3722960 2 [164,-2852] [164,2852]
3722966 2 [5827,-444807] [5827,444807]
3722967 2 [169,-2924] [169,2924]
3722993 2 [43,-1950] [43,1950]
3722997 2 [-113,-1510] [-113,1510]
3723002 2 [247,-4335] [247,4335]
3723008 2 [-88,-1744] [-88,1744]
3723009 6 [-122,-1381] [-122,1381] [-32,-1921] [-32,1921] [190,-3253] [190,3253]
3723016 4 [-18,-1928] [-18,1928] [894,-26800] [894,26800]
3723020 2 [-154,-266] [-154,266]
3723024 2 [1120,-37532] [1120,37532]
3723029 2 [5795,-441148] [5795,441148]
3723040 2 [4769,-329343] [4769,329343]
3723041 2 [2300,-110321] [2300,110321]
3723048 2 [2353,-114155] [2353,114155]
3723049 2 [158,-2769] [158,2769]
3723065 4 [1276,-45621] [1276,45621] [176,-3029] [176,3029]
3723067 2 [11609,-1250814] [11609,1250814]
3723074 2 [-65,-1857] [-65,1857]
3723076 2 [32,-1938] [32,1938]
3723084 2 [45,-1953] [45,1953]
3723085 2 [1419,-53488] [1419,53488]
3723093 2 [1651,-67112] [1651,67112]
3723100 4 [-150,-590] [-150,590] [90,-2110] [90,2110]
3723105 2 [-86,-1757] [-86,1757]
3723106 2 [1167,-39913] [1167,39913]
3723121 2 [450,-9739] [450,9739]
3723131 2 [-115,-1484] [-115,1484]
3723149 2 [251,-4420] [251,4420]
3723166 2 [2235,-105679] [2235,105679]
3723170 2 [-121,-1397] [-121,1397]
3723172 6 [11604,-1250006] [11604,1250006] [12,-1930] [12,1930] [48,-1958] [48,1958]
3723182 2 [-101,-1641] [-101,1641]
3723193 2 [236,-4107] [236,4107]
3723200 2 [244,-4272] [244,4272]

3723201 4 [-26,-1925] [-26,1925] [4530,-304899] [4530,304899]
3723204 2 [616,-15410] [616,15410]
3723217 2 [-132,-1193] [-132,1193]
3723225 6 [1060,-34565] [1060,34565] [115,-2290] [115,2290] [346,-6719] [346,6719]
3723238 2 [-13,-1929] [-13,1929]
3723244 2 [270,-4838] [270,4838]
3723257 2 [-136,-1099] [-136,1099]
3723258 2 [487,-10919] [487,10919]
3723263 2 [-67,-1850] [-67,1850]
3723264 2 [-80,-1792] [-80,1792]
3723272 2 [814,-23304] [814,23304]
3723273 6 [366,-7263] [366,7263] [528,-12285] [528,12285] [67,-2006] [67,2006]
3723289 2 [28630008,-153190630651] [28630008,153190630651]
3723293 2 [-73,-1826] [-73,1826]
3723300 2 [-24,-1926] [-24,1926]
3723328 4 [72,-2024] [72,2024] [7856,-696312] [7856,696312]
3723329 2 [-82,-1781] [-82,1781]
3723336 2 [57,-1977] [57,1977]
3723344 2 [-92,-1716] [-92,1716]
3723354 6 [-57,-1881] [-57,1881] [113335,-38154527] [113335,38154527] [13191,-1515015] [13191,1515015]
3723363 2 [21,-1932] [21,1932]
3723364 6 [-75,-1817] [-75,1817] [620,-15558] [620,15558] [80,-2058] [80,2058]
3723371 2 [-55,-1886] [-55,1886]
3723372 2 [94,-2134] [94,2134]
3723378 2 [151,-2677] [151,2677]
3723393 2 [3643,-219890] [3643,219890]
3723408 6 [-104,-1612] [-104,1612] [-152,-460] [-152,460] [832,-24076] [832,24076]
3723416 2 [-98,-1668] [-98,1668]
3723419 2 [5273,-382906] [5273,382906]
3723421 2 [75,-2036] [75,2036]
3723428 2 [-148,-694] [-148,694]
3723436 2 [54,-1970] [54,1970]
3723443 2 [-143,-894] [-143,894]
3723448 2 [162,-2824] [162,2824]
3723458 2 [287,-5231] [287,5231]
3723484 2 [306,-5690] [306,5690]
3723497 4 [163,-2838] [163,2838] [2854,-152481] [2854,152481]
3723499 2 [701,-18660] [701,18660]
3723508 2 [1581,-62893] [1581,62893]
3723513 2 [526,-12217] [526,12217]
3723521 2 [434,-9245] [434,9245]
3723529 2 [216,-3715] [216,3715]
3723542 2 [5243,-379643] [5243,379643]
3723553 2 [-154,-267] [-154,267]
3723562 2 [167,-2895] [167,2895]
3723566 2 [155,-2729] [155,2729]
3723569 4 [-40,-1913] [-40,1913] [11,-1930] [11,1930]
3723575 2 [341,-6586] [341,6586]
3723582 2 [283,-5137] [283,5137]
3723588 2 [133,-2465] [133,2465]
3723597 2 [843,-24552] [843,24552]
3723608 2 [602,-14896] [602,14896]
3723609 2 [-50,-1897] [-50,1897]
3723611 2 [-103,-1622] [-103,1622]
3723616 2 [185,-3171] [185,3171]
3723624 2 [-95,-1693] [-95,1693]
3723632 4 [113,-2273] [113,2273] [2369,-115321] [2369,115321]
3723660 6 [-146,-782] [-146,782] [246,-4314] [246,4314] [69,-2013] [69,2013]
3723665 2 [70394,-18676843] [70394,18676843]
3723676 2 [-51,-1895] [-51,1895]
3723681 2 [220,-3791] [220,3791]
3723688 2 [86,-2088] [86,2088]
3723706 4 [-153,-377] [-153,377] [39,-1945] [39,1945]

3723707 2 [29,-1936] [29,1936]
3723708 2 [181,-3107] [181,3107]
3723721 2 [240,-4189] [240,4189]
3723724 4 [245,-4293] [245,4293] [3101,-172695] [3101,172695]
3723728 8 [-124,-1348] [-124,1348] [-28,-1924] [-28,1924] [137,-2509] [137,2509] [188,-3220] [188,3220]
3723737 2 [3788,-233147] [3788,233147]
3723751 2 [-135,-1124] [-135,1124]
3723767 2 [73,-2028] [73,2028]
3723769 2 [3410,-199137] [3410,199137]
3723776 2 [200,-3424] [200,3424]
3723777 2 [2254,-107029] [2254,107029]
3723778 2 [551,-13077] [551,13077]
3723784 2 [33,-1939] [33,1939]
3723785 2 [-14,-1929] [-14,1929]
3723788 2 [-43,-1909] [-43,1909]
3723800 4 [479546,-332082056] [479546,332082056] [74,-2032] [74,2032]
3723809 2 [335,-6428] [335,6428]
3723813 2 [2547,-128556] [2547,128556]
3723814 2 [35363,-6650031] [35363,6650031]
3723818 2 [527,-12251] [527,12251]
3723833 2 [2762,-145169] [2762,145169]
3723848 6 [17,-1931] [17,1931] [178,-3060] [178,3060] [766,-21288] [766,21288]
3723849 2 [78,-2049] [78,2049]
3723850 2 [-49,-1899] [-49,1899]
3723851 2 [-151,-530] [-151,530]
3723856 2 [-111,-1535] [-111,1535]
3723865 2 [-144,-859] [-144,859]
3723875 3 [-155,0] [-31,-1922] [-31,1922]
3723876 2 [-155,-1] [-155,1]
3723877 2 [899,-27024] [899,27024]
3723878 2 [-133,-1171] [-133,1171]
3723879 2 [-155,-2] [-155,2]
3723881 2 [-61,-1870] [-61,1870]
3723884 2 [-155,-3] [-155,3]
3723885 2 [91,-2116] [91,2116]
3723891 2 [-155,-4] [-155,4]
3723900 4 [-155,-5] [-155,5] [10,-1930] [10,1930]
3723903 2 [4017,-254604] [4017,254604]
3723911 2 [-155,-6] [-155,6]
3723924 2 [-155,-7] [-155,7]
3723934 2 [483,-10789] [483,10789]
3723939 2 [-155,-8] [-155,8]
3723940 4 [104,-2202] [104,2202] [1389,-51803] [1389,51803]
3723951 2 [49,-1960] [49,1960]
3723956 2 [-155,-9] [-155,9]
3723961 4 [-45,-1906] [-45,1906] [-96,-1685] [-96,1685]
3723968 2 [977,-30599] [977,30599]
3723974 2 [-149,-645] [-149,645]
3723975 2 [-155,-10] [-155,10]
3723977 2 [-22,-1927] [-22,1927]
3723980 2 [-139,-1019] [-139,1019]
3723985 2 [-94,-1701] [-94,1701]
3723996 2 [-155,-11] [-155,11]
3724008 4 [-134,-1148] [-134,1148] [59377,-14468629] [59377,14468629]
3724017 4 [-62,-1867] [-62,1867] [268,-4793] [268,4793]
3724019 2 [-155,-12] [-155,12]
3724027 2 [93,-2128] [93,2128]
3724029 4 [-105,-1602] [-105,1602] [68475,-17918352] [68475,17918352]
3724043 2 [-19,-1928] [-19,1928]
3724044 2 [-155,-13] [-155,13]
3724048 2 [1353,-49805] [1353,49805]
3724054 2 [1683,-69071] [1683,69071]
3724057 4 [-52,-1893] [-52,1893] [632,-16005] [632,16005]

3724071 2 [-155,-14] [-155,14]
3724073 2 [106,-2217] [106,2217]
3724088 2 [-154,-268] [-154,268]
3724092 4 [-123,-1365] [-123,1365] [253,-4463] [253,4463]
3724100 14 [-140,-990] [-140,990] [-155,-15] [-155,15] [1340,-49090] [1340,49090] [245804,-121866242] [245804,121866242] [4520,-303890] [4520,303890] [4784,-330898] [4784,330898]
[6461,-519341] [6461,519341]
3724102 2 [203,-3477] [203,3477]
3724105 4 [114486,-38737231] [114486,38737231] [291,-5326] [291,5326]
3724112 2 [953,-29483] [953,29483]
3724120 4 [494,-11148] [494,11148] [7721,-678441] [7721,678441]
3724123 2 [-147,-740] [-147,740]
3724127 2 [66973,-17332038] [66973,17332038]
3724129 2 [-60,-1873] [-60,1873]
3724131 2 [-155,-16] [-155,16]
3724147 2 [53,-1968] [53,1968]
3724150 2 [915,-27745] [915,27745]
3724164 2 [-155,-17] [-155,17]
3724171 2 [9,-1930] [9,1930]
3724196 2 [92,-2122] [92,2122]
3724199 2 [-155,-18] [-155,18]
3724209 2 [-110,-1547] [-110,1547]
3724217 2 [274,-4929] [274,4929]
3724225 14 [-129,-1256] [-129,1256] [115695,-39352460] [115695,39352460] [120,-2335] [120,2335] [14715,-1785010] [14715,1785010] [324,-6143] [324,6143] [5004,-353983]
[5004,353983] [60,-1985] [60,1985]
3724236 2 [-155,-19] [-155,19]
3724240 4 [129,-2423] [129,2423] [8316,-758356] [8316,758356]
3724246 2 [227,-3927] [227,3927]
3724264 2 [38,-1944] [38,1944]
3724271 2 [17965,-2407914] [17965,2407914]
3724275 2 [-155,-20] [-155,20]
3724281 10 [-138,-1047] [-138,1047] [-150,-591] [-150,591] [1732,-72107] [1732,72107] [56710,-13504841] [56710,13504841] [7602,-662817] [7602,662817]
3724288 2 [432,-9184] [432,9184]
3724292 2 [152,-2690] [152,2690]
3724296 2 [34,-1940] [34,1940]
3724297 2 [279,-5044] [279,5044]
3724309 4 [-145,-822] [-145,822] [56483,-13423836] [56483,13423836]
3724316 4 [-131,-1215] [-131,1215] [-155,-21] [-155,21]
3724322 2 [23,-1933] [23,1933]
3724329 4 [-152,-461] [-152,461] [88,-2099] [88,2099]
3724343 2 [-119,-1428] [-119,1428]
3724345 2 [-126,-1313] [-126,1313]
3724353 2 [466,-10243] [466,10243]
3724359 2 [-155,-22] [-155,22]
3724361 2 [910,-27519] [910,27519]
3724388 4 [376,-7542] [376,7542] [8,-1930] [8,1930]
3724392 2 [154,-2716] [154,2716]
3724393 2 [-48,-1901] [-48,1901]
3724404 2 [-155,-23] [-155,23]
3724408 4 [331737,-191069281] [331737,191069281] [98,-2160] [98,2160]
3724416 4 [-15,-1929] [-15,1929] [540,-12696] [540,12696]
3724424 2 [665,-17257] [665,17257]
3724443 2 [217,-3734] [217,3734]
3724444 2 [50,-1962] [50,1962]
3724451 2 [-155,-24] [-155,24]
3724457 2 [-112,-1523] [-112,1523]
3724461 2 [-153,-378] [-153,378]
3724462 2 [-117,-1457] [-117,1457]
3724469 2 [264623,-136126094] [264623,136126094]
3724472 4 [-142,-928] [-142,928] [134,-2476] [134,2476]
3724479 2 [14941,-1826290] [14941,1826290]
3724498 2 [503,-11445] [503,11445]
3724500 2 [-155,-25] [-155,25]
3724504 2 [-87,-1751] [-87,1751]

3724505 6 [116,-2299] [116,2299] [124,-2373] [124,2373] [340816,-198966501] [340816,198966501]
3724513 4 [42,-1949] [42,1949] [66,-2003] [66,2003]
3724521 4 [184,-3155] [184,3155] [547,-12938] [547,12938]
3724525 2 [219,-3772] [219,3772]
3724528 2 [81,-2063] [81,2063]
3724540 2 [4074,-260042] [4074,260042]
3724542 2 [27,-1935] [27,1935]
3724543 2 [-63,-1864] [-63,1864]
3724548 4 [136,-2498] [136,2498] [52,-1966] [52,1966]
3724551 2 [-155,-26] [-155,26]
3724553 2 [2132,-98461] [2132,98461]
3724557 2 [7,-1930] [7,1930]
3724561 4 [182,-3123] [182,3123] [7392,-635543] [7392,635543]
3724569 4 [-120,-1413] [-120,1413] [636,-16155] [636,16155]
3724577 2 [208,-3567] [208,3567]
3724580 2 [296,-5446] [296,5446]
3724596 2 [37,-1943] [37,1943]
3724600 2 [390,-7940] [390,7940]
3724604 4 [-107,-1581] [-107,1581] [-155,-27] [-155,27]
3724606 4 [147,-2627] [147,2627] [35,-1941] [35,1941]
3724612 6 [-108,-1570] [-108,1570] [1644,-66686] [1644,66686] [669,-17411] [669,17411]
3724624 2 [20,-1932] [20,1932]
3724625 2 [-154,-269] [-154,269]
3724632 12 [-102,-1632] [-102,1632] [1449,-55191] [1449,55191] [153,-2703] [153,2703] [238,-4148] [238,4148] [654,-16836] [654,16836] [714,-19176] [714,19176]
3724637 2 [20759,-2990954] [20759,2990954]
3724645 2 [51,-1964] [51,1964]
3724659 4 [-155,-28] [-155,28] [2613,-133584] [2613,133584]
3724665 4 [-41,-1912] [-41,1912] [16,-1931] [16,1931]
3724668 2 [1066,-34858] [1066,34858]
3724673 2 [4328,-284735] [4328,284735]
3724684 6 [213,-3659] [213,3659] [510,-11678] [510,11678] [6,-1930] [6,1930]
3724686 2 [-125,-1331] [-125,1331]
3724689 2 [46,-1955] [46,1955]
3724696 6 [-130,-1236] [-130,1236] [266010,-137197736] [266010,137197736] [617,-15447] [617,15447]
3724708 2 [36,-1942] [36,1942]
3724713 2 [387,-7854] [387,7854]
3724716 2 [-155,-29] [-155,29]
3724721 4 [170,-2939] [170,2939] [610,-15189] [610,15189]
3724731 4 [25,-1934] [25,1934] [285,-5184] [285,5184]
3724737 2 [-116,-1471] [-116,1471]
3724755 2 [-59,-1876] [-59,1876]
3724758 2 [-53,-1891] [-53,1891]
3724764 2 [85,-2083] [85,2083]
3724775 4 [-155,-30] [-155,30] [5,-1930] [5,1930]
3724777 2 [218,-3753] [218,3753]
3724782 2 [619,-15521] [619,15521]
3724792 2 [1302,-47020] [1302,47020]
3724793 4 [1022,-32729] [1022,32729] [371,-7402] [371,7402]
3724794 2 [135,-2487] [135,2487]
3724801 2 [5574,-416155] [5574,416155]
3724804 2 [141,-2555] [141,2555]
3724810 2 [-81,-1787] [-81,1787]
3724812 2 [-66,-1854] [-66,1854]
3724817 4 [-148,-695] [-148,695] [1259,-44714] [1259,44714]
3724821 4 [-141,-960] [-141,960] [175,-3014] [175,3014]
3724829 2 [-137,-1074] [-137,1074]
3724833 2 [22876,-3459953] [22876,3459953]
3724834 2 [183,-3139] [183,3139]
3724836 8 [-155,-31] [-155,31] [18352,-2486138] [18352,2486138] [23512,-3605242] [23512,3605242] [4,-1930] [4,1930]
3724849 2 [300,-5543] [300,5543]
3724873 4 [3,-1930] [3,1930] [96,-2147] [96,2147]
3724877 2 [647,-16570] [647,16570]
3724892 2 [2,-1930] [2,1930]

3724899 4 [-155, -32] [-155, 32] [1, -1930] [1, 1930]
3724900 2 [0, -1930] [0, 1930]
3724901 2 [-1, -1930] [-1, 1930]
3724908 6 [-2, -1930] [-2, 1930] [-74, -1822] [-74, 1822] [383326, -237329878] [383326, 237329878]
3724912 2 [-151, -531] [-151, 531]
3724920 2 [849, -24813] [849, 24813]
3724921 2 [-70, -1839] [-70, 1839]
3724927 2 [-3, -1930] [-3, 1930]
3724929 2 [-30, -1923] [-30, 1923]
3724937 2 [2524, -126819] [2524, 126819]
3724953 2 [211, -3622] [211, 3622]
3724963 2 [357, -7016] [357, 7016]
3724964 6 [-155, -33] [-155, 33] [-4, -1930] [-4, 1930] [328, -6246] [328, 6246]
3724969 2 [30, -1937] [30, 1937]
3724996 2 [1200, -41614] [1200, 41614]
3725002 2 [-97, -1677] [-97, 1677]
3725009 2 [56, -1975] [56, 1975]
3725011 4 [197, -3372] [197, 3372] [837, -24292] [837, 24292]
3725013 2 [4591, -311078] [4591, 311078]
3725025 2 [-5, -1930] [-5, 1930]
3725029 2 [191, -3270] [191, 3270]
3725031 2 [-155, -34] [-155, 34]
3725032 2 [1569, -62179] [1569, 62179]
3725038 2 [-93, -1709] [-93, 1709]
3725045 2 [131, -2444] [131, 2444]
3725063 2 [1817, -77476] [1817, 77476]
3725072 2 [-56, -1884] [-56, 1884]
3725080 2 [5361, -392531] [5361, 392531]
3725086 2 [3915, -244969] [3915, 244969]
3725100 2 [-155, -35] [-155, 35]
3725101 2 [-25, -1926] [-25, 1926]
3725112 2 [1033, -33257] [1033, 33257]
3725116 2 [-6, -1930] [-6, 1930]
3725117 2 [119, -2326] [119, 2326]
3725120 2 [44, -1952] [44, 1952]
3725136 2 [-71, -1835] [-71, 1835]
3725137 4 [-16, -1929] [-16, 1929] [542, -12765] [542, 12765]
3725155 2 [149, -2652] [149, 2652]
3725158 2 [-69, -1843] [-69, 1843]
3725163 2 [61, -1988] [61, 1988]
3725164 2 [-154, -270] [-154, 270]
3725171 4 [-155, -36] [-155, 36] [4597, -311688] [4597, 311688]
3725184 2 [-20, -1928] [-20, 1928]
3725191 2 [485, -10854] [485, 10854]
3725218 2 [-153, -379] [-153, 379]
3725224 2 [618, -15484] [618, 15484]
3725225 2 [-146, -783] [-146, 783]
3725232 4 [-143, -895] [-143, 895] [-47, -1903] [-47, 1903]
3725234 2 [223, -3849] [223, 3849]
3725243 2 [-7, -1930] [-7, 1930]
3725244 2 [-155, -37] [-155, 37]
3725251 2 [117, -2308] [117, 2308]
3725252 2 [-152, -462] [-152, 462]
3725256 2 [82, -2068] [82, 2068]
3725265 2 [-149, -646] [-149, 646]
3725281 2 [-118, -1443] [-118, 1443]
3725288 2 [58, -1980] [58, 1980]
3725289 4 [490, -11017] [490, 11017] [70, -2017] [70, 2017]
3725297 2 [112, -2265] [112, 2265]
3725298 2 [103, -2195] [103, 2195]
3725308 2 [-27, -1925] [-27, 1925]
3725319 2 [-155, -38] [-155, 38]
3725328 2 [-128, -1276] [-128, 1276]

3725361 6 [-78,-1803] [-78,1803] [-90,-1731] [-90,1731] [204,-3495] [204,3495]
3725372 2 [1274,-45514] [1274,45514]
3725375 2 [65,-2000] [65,2000]
3725380 4 [-36,-1918] [-36,1918] [84,-2078] [84,2078]
3725386 2 [15,-1931] [15,1931]
3725396 2 [-155,-39] [-155,39]
3725397 2 [-77,-1808] [-77,1808]
3725405 2 [139,-2532] [139,2532]
3725408 2 [-127,-1295] [-127,1295]
3725410 2 [159,-2783] [159,2783]
3725412 4 [-8,-1930] [-8,1930] [292,-5350] [292,5350]
3725417 2 [128,-2413] [128,2413]
3725429 2 [275,-4952] [275,4952]
3725436 2 [-35,-1919] [-35,1919]
3725451 2 [265,-4726] [265,4726]
3725456 2 [-136,-1100] [-136,1100]
3725457 2 [118,-2317] [118,2317]
3725464 2 [-150,-592] [-150,592]
3725465 2 [-64,-1861] [-64,1861]
3725468 2 [122,-2354] [122,2354]
3725475 2 [-155,-40] [-155,40]
3725479 2 [441,-9460] [441,9460]
3725480 2 [-106,-1592] [-106,1592]
3725489 2 [278,-5021] [278,5021]
3725490 2 [751,-20671] [751,20671]
3725492 2 [77,-2045] [77,2045]
3725496 2 [-23,-1927] [-23,1927]
3725510 2 [-109,-1559] [-109,1559]
3725514 2 [6055,-471167] [6055,471167]
3725529 2 [688,-18149] [688,18149]
3725542 4 [-37,-1917] [-37,1917] [83,-2073] [83,2073]
3725548 2 [-114,-1498] [-114,1498]
3725556 2 [-155,-41] [-155,41]
3725562 2 [284479,-151731349] [284479,151731349]
3725564 2 [125,-2383] [125,2383]
3725568 2 [256,-4528] [256,4528]
3725576 2 [14830,-1805976] [14830,1805976]
3725582 2 [107,-2225] [107,2225]
3725584 2 [-144,-860] [-144,860]
3725585 2 [626,-15781] [626,15781]
3725590 2 [99,-2167] [99,2167]
3725604 10 [-132,-1194] [-132,1194] [-147,-741] [-147,741] [-84,-1770] [-84,1770] [16920,-2200902] [16920,2200902] [360,-7098] [360,7098]
3725613 2 [-89,-1738] [-89,1738]
3725623 2 [597,-14714] [597,14714]
3725629 2 [-9,-1930] [-9,1930]
3725639 2 [-155,-42] [-155,42]
3725643 2 [157,-2756] [157,2756]
3725648 2 [-44,-1908] [-44,1908]
3725658 2 [207,-3549] [207,3549]
3725668 2 [68,-2010] [68,2010]
3725681 2 [320,-6041] [320,6041]
3725694 2 [235,-4087] [235,4087]
3725697 2 [5062,-360155] [5062,360155]
3725700 2 [709,-18977] [709,18977]
3725704 2 [-34,-1920] [-34,1920]
3725705 2 [-154,-271] [-154,271]
3725709 2 [295,-5422] [295,5422]
3725713 2 [383,-7740] [383,7740]
3725714 2 [23423,-3584791] [23423,3584791]
3725724 2 [-155,-43] [-155,43]
3725729 2 [2335,-112848] [2335,112848]
3725740 2 [1421,-53601] [1421,53601]
3725747 2 [-91,-1724] [-91,1724]

3725750 2 [69995,-18518275] [69995,18518275]
3725753 4 [-58,-1879] [-58,1879] [62,-1991] [62,1991]
3725765 2 [19,-1932] [19,1932]
3725772 2 [-122,-1382] [-122,1382]
3725783 2 [41,-1948] [41,1948]
3725785 2 [-54,-1889] [-54,1889]
3725793 2 [886,-26443] [886,26443]
3725801 2 [-100,-1651] [-100,1651]
3725809 2 [-72,-1831] [-72,1831]
3725811 2 [-155,-44] [-155,44]
3725814 2 [2563,-129769] [2563,129769]
3725821 6 [-85,-1764] [-85,1764] [1659,-67600] [1659,67600] [375,-7514] [375,7514]
3725841 6 [-68,-1847] [-68,1847] [1810,-77029] [1810,77029] [22,-1933] [22,1933]
3725843 2 [-79,-1798] [-79,1798]
3725848 2 [561,-13427] [561,13427]
3725864 2 [2425,-119433] [2425,119433]
3725865 4 [166,-2881] [166,2881] [64,-1997] [64,1997]
3725877 2 [79,-2054] [79,2054]
3725899 2 [-99,-1660] [-99,1660]
3725900 6 [-10,-1930] [-10,1930] [-155,-45] [-155,45] [334,-6402] [334,6402]
3725902 2 [5547,-413135] [5547,413135]
3725905 2 [171,-2954] [171,2954]
3725919 2 [225,-3888] [225,3888]
3725928 2 [-38,-1916] [-38,1916]
3725945 2 [-76,-1813] [-76,1813]
3725954 4 [-145,-823] [-145,823] [-17,-1929] [-17,1929]
3725956 2 [2064,-93790] [2064,93790]
3725963 2 [-83,-1776] [-83,1776]
3725965 2 [-121,-1398] [-121,1398]
3725969 2 [8888,-837929] [8888,837929]
3725975 2 [-151,-532] [-151,532]
3725977 4 [-153,-380] [-153,380] [174,-2999] [174,2999]
3725980 2 [114,-2282] [114,2282]
3725989 2 [63,-1994] [63,1994]
3725991 2 [-155,-46] [-155,46]
3725993 2 [734618,-629640055] [734618,629640055]
3726000 2 [-135,-1125] [-135,1125]
3726009 2 [-42,-1911] [-42,1911]
3726012 2 [212698,-98094602] [212698,98094602]
3726017 2 [14,-1931] [14,1931]
3726018 2 [-113,-1511] [-113,1511]
3726019 2 [-139,-1020] [-139,1020]
3726026 4 [127,-2403] [127,2403] [47,-1957] [47,1957]
3726044 2 [205,-3513] [205,3513]
3726049 2 [276,-4975] [276,4975]
3726052 2 [372,-7430] [372,7430]
3726053 2 [31,-1938] [31,1938]
3726056 2 [89,-2105] [89,2105]
3726071 2 [277,-4998] [277,4998]
3726073 2 [126,-2393] [126,2393]
3726081 2 [-140,-991] [-140,991]
3726084 2 [-155,-47] [-155,47]
3726089 2 [146,-2615] [146,2615]
3726100 2 [-115,-1485] [-115,1485]
3726116 2 [437,-9337] [437,9337]
3726117 2 [927,-28290] [927,28290]
3726119 2 [293,-5374] [293,5374]
3726136 6 [102,-2188] [102,2188] [22850,-3454056] [22850,3454056] [402,-8288] [402,8288]
3726137 2 [1634,-66079] [1634,66079]
3726144 2 [28,-1936] [28,1936]
3726145 2 [206,-3531] [206,3531]
3726160 2 [756,-20876] [756,20876]
3726165 2 [-29,-1924] [-29,1924]

3726177 2 [-152,-463] [-152,463]
3726178 2 [-33,-1921] [-33,1921]
3726179 2 [-155,-48] [-155,48]
3726201 6 [142,-2567] [142,2567] [250,-4399] [250,4399] [580,-14101] [580,14101]
3726208 2 [-148,-696] [-148,696]
3726212 6 [2048,-92702] [2048,92702] [317,-5965] [317,5965] [884,-26354] [884,26354]
3726216 2 [322,-6092] [322,6092]
3726220 6 [12981,-1478981] [12981,1478981] [294,-5398] [294,5398] [414,-8642] [414,8642]
3726221 2 [-133,-1172] [-133,1172]
3726231 2 [-11,-1930] [-11,1930]
3726241 2 [507,-11578] [507,11578]
3726248 2 [-154,-272] [-154,272]
3726257 2 [2207,-103700] [2207,103700]
3726263 2 [17717,-2358226] [17717,2358226]
3726269 2 [15511,-1931790] [15511,1931790]
3726276 4 [-155,-49] [-155,49] [100,-2174] [100,2174]
3726296 2 [634,-16080] [634,16080]
3726305 2 [-134,-1149] [-134,1149]
3726329 2 [-142,-929] [-142,929]
3726333 2 [87,-2094] [87,2094]
3726354 2 [55,-1973] [55,1973]
3726361 4 [-46,-1905] [-46,1905] [3815,-235644] [3815,235644]
3726375 2 [-155,-50] [-155,50]
3726376 2 [-138,-1048] [-138,1048]
3726413 2 [187,-3204] [187,3204]
3726415 2 [449,-9708] [449,9708]
3726417 2 [304,-5641] [304,5641]
3726418 2 [111,-2257] [111,2257]
3726425 2 [-124,-1349] [-124,1349]
3726437 2 [179,-3076] [179,3076]
3726440 2 [1001,-31729] [1001,31729]
3726445 2 [-21,-1928] [-21,1928]
3726457 2 [228,-3947] [228,3947]
3726460 2 [101,-2181] [101,2181]
3726465 2 [-101,-1642] [-101,1642]
3726468 4 [168,-2910] [168,2910] [693,-18345] [693,18345]
3726475 2 [105,-2210] [105,2210]
3726476 2 [-155,-51] [-155,51]
3726481 2 [192,-3287] [192,3287]
3726485 2 [6799,-560622] [6799,560622]
3726488 2 [4457,-297559] [4457,297559]
3726489 2 [196,-3355] [196,3355]
3726497 2 [-88,-1745] [-88,1745]
3726506 2 [95,-2141] [95,2141]
3726513 4 [172,-2969] [172,2969] [456,-9927] [456,9927]
3726530 2 [71,-2021] [71,2021]
3726532 4 [1224,-42866] [1224,42866] [24,-1934] [24,1934]
3726539 2 [173,-2984] [173,2984]
3726544 2 [-39,-1915] [-39,1915]
3726558 2 [-149,-647] [-149,647]
3726564 2 [13,-1931] [13,1931]
3726569 2 [680,-17837] [680,17837]
3726572 2 [374,-7486] [374,7486]
3726577 6 [108,-2233] [108,2233] [338,-6507] [338,6507] [998,-31587] [998,31587]
3726579 4 [-155,-52] [-155,52] [241,-4210] [241,4210]
3726581 2 [17807,-2376218] [17807,2376218]
3726584 2 [385,-7797] [385,7797]
3726593 4 [347,-6746] [347,6746] [667,-17334] [667,17334]
3726597 2 [1087,-35890] [1087,35890]
3726600 2 [514,-11812] [514,11812]
3726620 6 [-86,-1758] [-86,1758] [994,-31398] [994,31398] [9994,-999102] [9994,999102]
3726625 2 [876,-25999] [876,25999]
3726627 2 [2497,-124790] [2497,124790]

3726628 2 [-12,-1930] [-12,1930]
3726633 2 [-104,-1613] [-104,1613]
3726647 4 [19733,-2771978] [19733,2771978] [373,-7458] [373,7458]
3726649 4 [-150,-593] [-150,593] [26,-1935] [26,1935]
3726675 2 [1941,-85536] [1941,85536]
3726684 2 [-155,-53] [-155,53]
3726695 2 [329,-6272] [329,6272]
3726697 2 [3162,-177815] [3162,177815]
3726705 2 [76,-2041] [76,2041]
3726716 2 [12485,-1395029] [12485,1395029]
3726720 2 [364,-7208] [364,7208]
3726728 2 [1826,-78052] [1826,78052]
3726738 4 [-129,-1257] [-129,1257] [-153,-381] [-153,381]
3726742 2 [-141,-961] [-141,961]
3726747 2 [-131,-1216] [-131,1216]
3726753 2 [-98,-1669] [-98,1669]
3726763 2 [201,-3442] [201,3442]
3726777 2 [-92,-1717] [-92,1717]
3726782 2 [307,-5715] [307,5715]
3726789 2 [-65,-1858] [-65,1858]
3726791 2 [-155,-54] [-155,54]
3726792 6 [-146,-784] [-146,784] [177,-3045] [177,3045] [18,-1932] [18,1932]
3726793 4 [-154,-273] [-154,273] [476,-10563] [476,10563]
3726796 2 [534,-12490] [534,12490]
3726809 4 [40,-1947] [40,1947] [460,-10053] [460,10053]
3726810 2 [271,-4861] [271,4861]
3726823 2 [-123,-1366] [-123,1366]
3726827 2 [1933,-85008] [1933,85008]
3726849 2 [-80,-1793] [-80,1793]
3726852 2 [-32,-1922] [-32,1922]
3726856 6 [-103,-1623] [-103,1623] [302,-5592] [302,5592] [6586913342,-534592577811888] [6586913342,534592577811888]
3726864 2 [480,-10692] [480,10692]
3726868 2 [2397,-117371] [2397,117371]
3726873 2 [-18,-1929] [-18,1929]
3726892 2 [-82,-1782] [-82,1782]
3726894 2 [43,-1951] [43,1951]
3726900 4 [-155,-55] [-155,55] [189,-3237] [189,3237]
3726910 2 [59,-1983] [59,1983]
3726927 2 [-111,-1536] [-111,1536]
3726946 2 [-73,-1827] [-73,1827]
3726953 2 [32,-1939] [32,1939]
3726954 2 [823,-23689] [823,23689]
3726964 4 [-67,-1851] [-67,1851] [1125,-37783] [1125,37783]
3726968 2 [722,-19496] [722,19496]
3726972 2 [-126,-1314] [-126,1314]
3726978 2 [-137,-1075] [-137,1075]
3726984 2 [145,-2603] [145,2603]
3726991 2 [45,-1954] [45,1954]
3726999 2 [-75,-1818] [-75,1818]
3727000 2 [13034,-1488048] [13034,1488048]
3727001 2 [110,-2249] [110,2249]
3727011 4 [-155,-56] [-155,56] [-95,-1694] [-95,1694]
3727023 2 [-143,-896] [-143,896]
3727025 2 [380,-7655] [380,7655]
3727033 2 [12,-1931] [12,1931]
3727034 2 [143,-2579] [143,2579]
3727039 2 [2685,-139142] [2685,139142]
3727040 2 [-151,-533] [-151,533]
3727043 2 [97,-2154] [97,2154]
3727050 2 [199,-3407] [199,3407]
3727052 4 [-26,-1926] [-26,1926] [109,-2241] [109,2241]
3727057 4 [132,-2455] [132,2455] [2544,-128329] [2544,128329]
3727087 2 [-147,-742] [-147,742]

3727089 2 [48,-1959] [48,1959]
3727097 2 [-13,-1930] [-13,1930]
3727101 2 [1915,-83824] [1915,83824]
3727104 4 [-152,-464] [-152,464] [6088,-475024] [6088,475024]
3727112 2 [8393,-768913] [8393,768913]
3727116 2 [1717,-71173] [1717,71173]
3727117 2 [-57,-1882] [-57,1882]
3727124 2 [-155,-57] [-155,57]
3727144 2 [-55,-1887] [-55,1887]
3727153 4 [-24,-1927] [-24,1927] [288,-5255] [288,5255]
3727163 2 [97997,-30677444] [97997,30677444]
3727169 2 [-130,-1237] [-130,1237]
3727200 2 [-119,-1429] [-119,1429]
3727201 2 [188760,-82009649] [188760,82009649]
3727209 2 [160,-2797] [160,2797]
3727225 2 [150,-2665] [150,2665]
3727228 6 [21,-1933] [21,1933] [282,-5114] [282,5114] [426,-9002] [426,9002]
3727234 2 [-105,-1603] [-105,1603]
3727239 2 [-155,-58] [-155,58]
3727251 2 [405,-8376] [405,8376]
3727272 2 [1873,-81083] [1873,81083]
3727278 2 [411,-8553] [411,8553]
3727286 2 [67,-2007] [67,2007]
3727291 2 [57,-1978] [57,1978]
3727295 2 [2161,-100476] [2161,100476]
3727297 4 [144,-2591] [144,2591] [512,-11745] [512,11745]
3727304 2 [-110,-1548] [-110,1548]
3727305 2 [-144,-861] [-144,861]
3727321 2 [90,-2111] [90,2111]
3727332 2 [-96,-1686] [-96,1686]
3727339 2 [333,-6376] [333,6376]
3727340 4 [-154,-274] [-154,274] [214,-3678] [214,3678]
3727349 2 [-125,-1332] [-125,1332]
3727353 2 [1786,-75503] [1786,75503]
3727356 4 [-155,-59] [-155,59] [130,-2434] [130,2434]
3727359 2 [193,-3304] [193,3304]
3727369 4 [138,-2521] [138,2521] [195,-3338] [195,3338]
3727374 2 [22243,-3317341] [22243,3317341]
3727377 8 [-117,-1458] [-117,1458] [49158,-10899117] [49158,10899117] [54,-1971] [54,1971] [72,-2025] [72,2025]
3727386 2 [495,-11181] [495,11181]
3727388 2 [-94,-1702] [-94,1702]
3727396 4 [-120,-1414] [-120,1414] [-40,-1914] [-40,1914]
3727404 2 [-50,-1898] [-50,1898]
3727409 2 [2795,-147778] [2795,147778]
3727417 2 [3144,-176299] [3144,176299]
3727430 2 [11,-1931] [11,1931]
3727460 2 [3356,-194426] [3356,194426]
3727464 2 [121,-2345] [121,2345]
3727467 2 [-51,-1896] [-51,1896]
3727473 2 [53866,-12501787] [53866,12501787]
3727475 2 [-155,-60] [-155,60]
3727481 4 [362,-7153] [362,7153] [80,-2059] [80,2059]
3727494 4 [1443,-54849] [1443,54849] [75,-2037] [75,2037]
3727501 2 [-153,-382] [-153,382]
3727504 2 [-112,-1524] [-112,1524]
3727521 2 [24840,-3914961] [24840,3914961]
3727538 2 [5183,-373145] [5183,373145]
3727550 2 [659,-17027] [659,17027]
3727564 2 [165,-2867] [165,2867]
3727577 2 [-28,-1925] [-28,1925]
3727580 2 [29,-1937] [29,1937]
3727585 4 [234,-4067] [234,4067] [891,-26666] [891,26666]
3727596 2 [-155,-61] [-155,61]

3727597 2 [39,-1946] [39,1946]
3727601 6 [-145,-824] [-145,824] [-148,-697] [-148,697] [257342,-130546733] [257342,130546733]
3727607 2 [-43,-1910] [-43,1910]
3727622 2 [-61,-1871] [-61,1871]
3727629 2 [123,-2364] [123,2364]
3727633 2 [156,-2743] [156,2743]
3727641 2 [94,-2135] [94,2135]
3727644 2 [-14,-1930] [-14,1930]
3727649 2 [-49,-1900] [-49,1900]
3727657 4 [-136,-1101] [-136,1101] [194,-3321] [194,3321]
3727663 2 [33,-1940] [33,1940]
3727680 4 [-116,-1472] [-116,1472] [16204,-2062688] [16204,2062688]
3727687 2 [69,-2014] [69,2014]
3727698 2 [607,-15079] [607,15079]
3727711 2 [17,-1932] [17,1932]
3727719 2 [-155,-62] [-155,62]
3727720 2 [-31,-1923] [-31,1923]
3727727 2 [653,-16798] [653,16798]
3727729 2 [3608,-216729] [3608,216729]
3727736 2 [502,-11412] [502,11412]
3727748 2 [1913336,-2646591202] [1913336,2646591202]
3727752 2 [-62,-1868] [-62,1868]
3727753 2 [-108,-1571] [-108,1571]
3727761 2 [10,-1931] [10,1931]
3727767 2 [-107,-1582] [-107,1582]
3727774 2 [-45,-1907] [-45,1907]
3727804 2 [330,-6298] [330,6298]
3727806 2 [115,-2291] [115,2291]
3727808 2 [148,-2640] [148,2640]
3727816 2 [210,-3604] [210,3604]
3727818 2 [367,-7291] [367,7291]
3727824 2 [73,-2029] [73,2029]
3727825 2 [4671,-319244] [4671,319244]
3727832 2 [-22,-1928] [-22,1928]
3727836 2 [-150,-594] [-150,594]
3727844 6 [-155,-63] [-155,63] [-52,-1894] [-52,1894] [568,-13674] [568,13674]
3727851 2 [745,-20426] [745,20426]
3727852 2 [222,-3830] [222,3830]
3727853 2 [-149,-648] [-149,648]
3727865 4 [74,-2033] [74,2033] [86,-2089] [86,2089]
3727872 6 [264,-4704] [264,4704] [49,-1961] [49,1961] [648,-16608] [648,16608]
3727873 6 [1526,-59643] [1526,59643] [5228,-378015] [5228,378015] [642,-16381] [642,16381]
3727874 2 [1775,-74807] [1775,74807]
3727876 2 [-60,-1874] [-60,1874]
3727881 2 [-128,-1277] [-128,1277]
3727889 2 [-154,-275] [-154,275]
3727897 2 [-102,-1633] [-102,1633]
3727900 4 [-19,-1929] [-19,1929] [2165,-100755] [2165,100755]
3727904 2 [593,-14569] [593,14569]
3727907 2 [257,-4550] [257,4550]
3727936 6 [140,-2544] [140,2544] [552,-13112] [552,13112] [752,-20712] [752,20712]
3727948 2 [78,-2050] [78,2050]
3727953 2 [4122,-264651] [4122,264651]
3727971 2 [-155,-64] [-155,64]
3727972 4 [126789,-45146321] [126789,45146321] [344,-6666] [344,6666]
3727993 2 [-132,-1195] [-132,1195]
3727999 2 [-127,-1296] [-127,1296]
3728007 2 [-87,-1752] [-87,1752]
3728032 2 [9,-1931] [9,1931]
3728033 2 [-152,-465] [-152,465]
3728060 4 [-139,-1021] [-139,1021] [61741,-15341241] [61741,15341241]
3728062 2 [467,-10275] [467,10275]
3728064 2 [-140,-992] [-140,992]

3728084 2 [53,-1969] [53,1969]
3728088 2 [228666,-109345872] [228666,109345872]
3728100 4 [-155,-65] [-155,65] [229,-3967] [229,3967]
3728105 2 [356,-6989] [356,6989]
3728107 2 [-151,-534] [-151,534]
3728108 2 [54686,-12788342] [54686,12788342]
3728118 2 [91,-2117] [91,2117]
3728132 2 [332,-6350] [332,6350]
3728153 2 [38,-1945] [38,1945]
3728161 2 [254,-4485] [254,4485]
3728168 2 [-118,-1444] [-118,1444]
3728177 2 [34,-1941] [34,1941]
3728179 2 [113,-2274] [113,2274]
3728187 2 [1017,-32490] [1017,32490]
3728188 4 [-142,-930] [-142,930] [458,-9990] [458,9990]
3728189 2 [23,-1934] [23,1934]
3728193 2 [442,-9491] [442,9491]
3728196 10 [-48,-1902] [-48,1902] [1284,-46050] [1284,46050] [3972,-250338] [3972,250338] [520,-12014] [520,12014] [60,-1986] [60,1986]
3728208 2 [4156,-267932] [4156,267932]
3728212 2 [453,-9833] [453,9833]
3728231 2 [-155,-66] [-155,66]
3728238 2 [292507,-158199241] [292507,158199241]
3728249 4 [1640,-66443] [1640,66443] [8,-1931] [8,1931]
3728251 2 [-135,-1126] [-135,1126]
3728261 2 [1235,-43444] [1235,43444]
3728266 4 [-153,-383] [-153,383] [464295,-316366879] [464295,316366879]
3728272 2 [-63,-1865] [-63,1865]
3728273 2 [3422,-200189] [3422,200189]
3728275 2 [-15,-1930] [-15,1930]
3728278 2 [267,-4771] [267,4771]
3728284 2 [93,-2129] [93,2129]
3728285 2 [331,-6324] [331,6324]
3728331 2 [237,-4128] [237,4128]
3728345 2 [104,-2203] [104,2203]
3728348 2 [706,-18858] [706,18858]
3728350 2 [755,-20835] [755,20835]
3728356 2 [252,-4442] [252,4442]
3728357 4 [-97,-1678] [-97,1678] [7939,-707376] [7939,707376]
3728361 2 [-146,-785] [-146,785]
3728364 2 [-155,-67] [-155,67]
3728369 2 [50,-1963] [50,1963]
3728384 2 [26368,-4281696] [26368,4281696]
3728385 2 [-81,-1788] [-81,1788]
3728412 2 [42,-1950] [42,1950]
3728413 2 [27,-1936] [27,1936]
3728418 2 [7,-1931] [7,1931]
3728425 2 [1194,-41303] [1194,41303]
3728436 2 [325,-6169] [325,6169]
3728440 4 [-154,-276] [-154,276] [161,-2811] [161,2811]
3728441 2 [92,-2123] [92,2123]
3728456 2 [3122,-174452] [3122,174452]
3728457 4 [-93,-1710] [-93,1710] [57048,-13625757] [57048,13625757]
3728462 2 [299,-5519] [299,5519]
3728464 2 [180,-3092] [180,3092]
3728473 2 [-138,-1049] [-138,1049]
3728481 2 [52,-1967] [52,1967]
3728483 4 [1697,-69934] [1697,69934] [37,-1944] [37,1944]
3728488 2 [186,-3188] [186,3188]
3728489 4 [20,-1933] [20,1933] [35,-1942] [35,1942]
3728490 4 [-41,-1913] [-41,1913] [391,-7969] [391,7969]
3728492 2 [175934,-73794614] [175934,73794614]
3728493 2 [130951,-47387438] [130951,47387438]
3728499 4 [-155,-68] [-155,68] [565,-13568] [565,13568]

3728508 4 [-59,-1877] [-59,1877] [106,-2218] [106,2218]
3728519 2 [133,-2466] [133,2466]
3728520 2 [66,-2004] [66,2004]
3728521 4 [-66,-1855] [-66,1855] [21834,-3226265] [21834,3226265]
3728528 6 [16,-1932] [16,1932] [3032,-166964] [3032,166964] [88,-2100] [88,2100]
3728537 2 [-122,-1383] [-122,1383]
3728541 2 [-53,-1892] [-53,1892]
3728545 4 [-114,-1499] [-114,1499] [6,-1931] [6,1931]
3728552 2 [1097,-36385] [1097,36385]
3728553 2 [-74,-1823] [-74,1823]
3728566 2 [-133,-1173] [-133,1173]
3728572 2 [-147,-743] [-147,743]
3728574 4 [51,-1965] [51,1965] [675,-17643] [675,17643]
3728588 2 [158,-2770] [158,2770]
3728593 2 [36,-1943] [36,1943]
3728600 6 [-70,-1840] [-70,1840] [25,-1935] [25,1935] [46,-1956] [46,1956]
3728604 2 [-134,-1150] [-134,1150]
3728629 2 [-109,-1560] [-109,1560]
3728635 2 [249,-4378] [249,4378]
3728636 4 [-155,-69] [-155,69] [5,-1931] [5,1931]
3728642 2 [239,-4169] [239,4169]
3728655 2 [81,-2064] [81,2064]
3728665 10 [-106,-1593] [-106,1593] [-141,-962] [-141,962] [164,-2853] [164,2853] [5576,-416379] [5576,416379] [7251,-617446] [7251,617446]
3728697 2 [4,-1931] [4,1931]
3728729 2 [98,-2161] [98,2161]
3728733 2 [151,-2678] [151,2678]
3728734 2 [3,-1931] [3,1931]
3728747 4 [137,-2510] [137,2510] [269,-4816] [269,4816]
3728753 4 [2,-1931] [2,1931] [212,-3641] [212,3641]
3728760 2 [1,-1931] [1,1931]
3728761 2 [0,-1931] [0,1931]
3728762 4 [-1,-1931] [-1,1931] [-121,-1399] [-121,1399]
3728769 2 [-2,-1931] [-2,1931]
3728775 2 [-155,-70] [-155,70]
3728776 2 [-30,-1924] [-30,1924]
3728781 2 [715,-19216] [715,19216]
3728788 2 [-3,-1931] [-3,1931]
3728789 2 [1295,-46642] [1295,46642]
3728805 2 [3571,-213404] [3571,213404]
3728807 2 [-71,-1836] [-71,1836]
3728816 4 [-143,-897] [-143,897] [169,-2925] [169,2925]
3728824 2 [-90,-1732] [-90,1732]
3728825 2 [-4,-1931] [-4,1931]
3728833 2 [696,-18463] [696,18463]
3728841 2 [-56,-1885] [-56,1885]
3728844 4 [2830,-150562] [2830,150562] [30,-1938] [30,1938]
3728845 2 [-69,-1844] [-69,1844]
3728859 2 [5485,-406228] [5485,406228]
3728872 2 [233,-4047] [233,4047]
3728873 2 [242,-4231] [242,4231]
3728886 2 [-5,-1931] [-5,1931]
3728896 4 [120,-2336] [120,2336] [3057,-169033] [3057,169033]
3728898 2 [831,-24033] [831,24033]
3728905 2 [1959,-86728] [1959,86728]
3728916 2 [-155,-71] [-155,71]
3728931 2 [85,-2084] [85,2084]
3728937 2 [448,-9677] [448,9677]
3728954 2 [-25,-1927] [-25,1927]
3728960 2 [56,-1976] [56,1976]
3728964 2 [-152,-466] [-152,466]
3728968 2 [-78,-1804] [-78,1804]
3728973 2 [871,-25778] [871,25778]
3728977 2 [-6,-1931] [-6,1931]

3728993 4 [-154,-277] [-154,277] [31142,-5495659] [31142,5495659]
3728996 4 [-148,-698] [-148,698] [-16,-1930] [-16,1930]
3729014 2 [-77,-1809] [-77,1809]
3729025 8 [-150,-595] [-150,595] [155,-2730] [155,2730] [20724,-2983393] [20724,2983393] [44,-1953] [44,1953]
3729028 2 [-144,-862] [-144,862]
3729033 2 [-153,-384] [-153,384]
3729039 2 [-47,-1904] [-47,1904]
3729041 6 [-113,-1512] [-113,1512] [-20,-1929] [-20,1929] [1502,-58243] [1502,58243]
3729057 2 [463,-10148] [463,10148]
3729059 2 [-155,-72] [-155,72]
3729060 2 [429,-9093] [429,9093]
3729071 2 [-115,-1486] [-115,1486]
3729087 2 [129,-2424] [129,2424]
3729090 2 [-89,-1739] [-89,1739]
3729097 2 [162,-2825] [162,2825]
3729104 10 [-100,-1652] [-100,1652] [-7,-1931] [-7,1931] [116,-2300] [116,2300] [18820180,-81646140348] [18820180,81646140348] [316,-5940] [316,5940]
3729113 2 [3956,-248827] [3956,248827]
3729124 4 [-124,-1350] [-124,1350] [176,-3030] [176,3030]
3729129 2 [-137,-1076] [-137,1076]
3729132 2 [1038,-33498] [1038,33498]
3729140 2 [61,-1989] [61,1989]
3729145 2 [-84,-1771] [-84,1771]
3729150 2 [-149,-649] [-149,649]
3729153 2 [1402,-52531] [1402,52531]
3729159 2 [-27,-1926] [-27,1926]
3729161 2 [2504,-125315] [2504,125315]
3729168 2 [96,-2148] [96,2148]
3729169 2 [230,-3987] [230,3987]
3729174 2 [163,-2839] [163,2839]
3729176 6 [-151,-535] [-151,535] [2777,-146353] [2777,146353] [55070,-12923276] [55070,12923276]
3729180 2 [-131,-1217] [-131,1217]
3729188 2 [-64,-1862] [-64,1862]
3729192 2 [202,-3460] [202,3460]
3729196 4 [-91,-1725] [-91,1725] [845,-24639] [845,24639]
3729197 2 [923,-28108] [923,28108]
3729204 2 [-155,-73] [-155,73]
3729217 2 [-36,-1919] [-36,1919]
3729220 2 [-99,-1661] [-99,1661]
3729232 2 [753,-20753] [753,20753]
3729243 2 [1177,-40426] [1177,40426]
3729249 6 [15,-1932] [15,1932] [58,-1981] [58,1981] [8208,-743631] [8208,743631]
3729250 4 [-145,-825] [-145,825] [855,-25075] [855,25075]
3729252 2 [124,-2374] [124,2374]
3729253 2 [-129,-1258] [-129,1258]
3729260 2 [629,-15893] [629,15893]
3729273 2 [-8,-1931] [-8,1931]
3729275 2 [-35,-1920] [-35,1920]
3729276 2 [1074,-35250] [1074,35250]
3729280 2 [1281,-45889] [1281,45889]
3729288 2 [226,-3908] [226,3908]
3729308 2 [7973,-711925] [7973,711925]
3729324 2 [70,-2018] [70,2018]
3729332 2 [2309,-110969] [2309,110969]
3729337 2 [348,-6773] [348,6773]
3729350 2 [-85,-1765] [-85,1765]
3729351 4 [-155,-74] [-155,74] [-23,-1928] [-23,1928]
3729353 2 [167,-2896] [167,2896]
3729372 2 [754,-20794] [754,20794]
3729376 2 [65,-2001] [65,2001]
3729377 2 [-37,-1918] [-37,1918]
3729393 2 [82,-2069] [82,2069]
3729397 2 [687,-18110] [687,18110]
3729425 2 [134,-2477] [134,2477]

3729434 2 [215,-3697] [215,3697]
3729440 2 [-79,-1799] [-79,1799]
3729458 2 [1151,-39097] [1151,39097]
3729465 2 [-44,-1909] [-44,1909]
3729472 2 [-72,-1832] [-72,1832]
3729488 2 [308,-5740] [308,5740]
3729489 2 [2155,-100058] [2155,100058]
3729490 2 [-9,-1931] [-9,1931]
3729496 2 [537,-12593] [537,12593]
3729500 2 [-155,-75] [-155,75]
3729512 2 [-58,-1880] [-58,1880]
3729516 6 [-83,-1777] [-83,1777] [190,-3254] [190,3254] [4559437,-9735692063] [4559437,9735692063]
3729529 2 [918,-27881] [918,27881]
3729536 2 [-68,-1848] [-68,1848]
3729537 2 [84,-2079] [84,2079]
3729545 10 [-34,-1921] [-34,1921] [136,-2499] [136,2499] [1891,-82254] [1891,82254] [2864,-153283] [2864,153283] [574,-13887] [574,13887]
3729548 2 [-154,-278] [-154,278]
3729556 2 [-123,-1367] [-123,1367]
3729561 2 [232,-4027] [232,4027]
3729564 2 [-54,-1890] [-54,1890]
3729572 2 [-76,-1814] [-76,1814]
3729583 2 [77,-2046] [77,2046]
3729589 2 [24771,-3898660] [24771,3898660]
3729600 2 [340,-6560] [340,6560]
3729601 4 [-126,-1315] [-126,1315] [3702,-225253] [3702,225253]
3729608 2 [286,-5208] [286,5208]
3729617 2 [284,-5161] [284,5161]
3729624 2 [8233,-747031] [8233,747031]
3729630 2 [19,-1933] [19,1933]
3729644 2 [-130,-1238] [-130,1238]
3729651 2 [-155,-76] [-155,76]
3729653 2 [847,-24726] [847,24726]
3729658 2 [231,-4007] [231,4007]
3729664 4 [4208,-272976] [4208,272976] [560,-13392] [560,13392]
3729672 2 [258,-4572] [258,4572]
3729673 2 [152,-2691] [152,2691]
3729677 2 [263,-4682] [263,4682]
3729680 2 [41,-1949] [41,1949]
3729689 8 [103,-2196] [103,2196] [4660,-318117] [4660,318117] [68,-2011] [68,2011] [83,-2074] [83,2074]
3729696 2 [5185,-373361] [5185,373361]
3729705 2 [739,-20182] [739,20182]
3729708 4 [198,-3390] [198,3390] [22,-1934] [22,1934]
3729736 2 [62,-1992] [62,1992]
3729737 2 [224,-3869] [224,3869]
3729743 2 [8593,-796560] [8593,796560]
3729750 2 [-101,-1643] [-101,1643]
3729761 4 [-10,-1931] [-10,1931] [-38,-1917] [-38,1917]
3729769 2 [135,-2488] [135,2488]
3729770 2 [119,-2327] [119,2327]
3729773 2 [2267,-107956] [2267,107956]
3729792 2 [652,-16760] [652,16760]
3729802 2 [-153,-385] [-153,385]
3729804 2 [-155,-77] [-155,77]
3729808 2 [272,-4884] [272,4884]
3729813 2 [-17,-1930] [-17,1930]
3729825 2 [154,-2717] [154,2717]
3729828 2 [112,-2266] [112,2266]
3729832 2 [-42,-1912] [-42,1912]
3729860 14 [-104,-1614] [-104,1614] [-136,-1102] [-136,1102] [1084,-35742] [1084,35742] [13114264,-47491499598] [13114264,47491499598] [221,-3811] [221,3811] [496,-11214] [496,11214] [64,-1998] [64,1998]
3729861 2 [147,-2628] [147,2628]
3729867 2 [649,-16646] [649,16646]
3729868 2 [117,-2309] [117,2309]

3729880 6 [14,-1932] [14,1932] [401,-8259] [401,8259] [81326,-23192316] [81326,23192316]
3729897 2 [-152,-467] [-152,467]
3729915 2 [141,-2556] [141,2556]
3729923 2 [181,-3108] [181,3108]
3729925 4 [1619,-65172] [1619,65172] [99,-2168] [99,2168]
3729930 2 [31,-1939] [31,1939]
3729932 2 [-146,-786] [-146,786]
3729934 2 [131,-2445] [131,2445]
3729941 2 [47,-1958] [47,1958]
3729953 2 [7988,-713935] [7988,713935]
3729959 4 [-155,-78] [-155,78] [185,-3172] [185,3172]
3729969 2 [178,-3061] [178,3061]
3729978 2 [63,-1995] [63,1995]
3729985 2 [879,-26132] [879,26132]
3729986 2 [79,-2055] [79,2055]
3729988 4 [-88,-1746] [-88,1746] [1208,-42030] [1208,42030]
3730000 2 [-111,-1537] [-111,1537]
3730014 4 [-125,-1333] [-125,1333] [-29,-1925] [-29,1925]
3730017 2 [28,-1937] [28,1937]
3730021 2 [-33,-1922] [-33,1922]
3730033 2 [107,-2226] [107,2226]
3730039 2 [153,-2704] [153,2704]
3730049 8 [-140,-993] [-140,993] [-142,-931] [-142,931] [1243,-43866] [1243,43866] [925726,-890684085] [925726,890684085]
3730059 4 [-119,-1430] [-119,1430] [-147,-744] [-147,744]
3730067 2 [209,-3586] [209,3586]
3730081 2 [342,-6613] [342,6613]
3730082 2 [407,-8435] [407,8435]
3730084 2 [840,-24422] [840,24422]
3730086 2 [475,-10531] [475,10531]
3730092 8 [-11,-1931] [-11,1931] [-98,-1670] [-98,1670] [118,-2318] [118,2318] [13894,-1637726] [13894,1637726]
3730103 4 [-103,-1624] [-103,1624] [-139,-1022] [-139,1022]
3730105 4 [-154,-279] [-154,279] [4274,-279423] [4274,279423]
3730107 2 [409,-8494] [409,8494]
3730114 2 [2655,-136817] [2655,136817]
3730116 2 [-155,-79] [-155,79]
3730135 2 [681,-17876] [681,17876]
3730137 2 [-86,-1759] [-86,1759]
3730140 2 [501,-11379] [501,11379]
3730169 2 [188,-3221] [188,3221]
3730172 2 [-46,-1906] [-46,1906]
3730177 6 [122,-2355] [122,2355] [443,-9522] [443,9522] [804,-22879] [804,22879]
3730198 2 [138891,-51762013] [138891,51762013]
3730209 2 [415,-8672] [415,8672]
3730212 2 [-92,-1718] [-92,1718]
3730216 2 [-150,-596] [-150,596]
3730225 2 [-120,-1415] [-120,1415]
3730240 2 [281,-5091] [281,5091]
3730244 2 [128,-2414] [128,2414]
3730247 2 [-151,-536] [-151,536]
3730251 2 [3049,-168370] [3049,168370]
3730267 2 [89,-2106] [89,2106]
3730272 2 [289,-5279] [289,5279]
3730275 2 [-155,-80] [-155,80]
3730294 2 [-117,-1459] [-117,1459]
3730295 2 [1109,-36982] [1109,36982]
3730301 2 [55,-1974] [55,1974]
3730302 2 [-21,-1929] [-21,1929]
3730308 2 [5356,-391982] [5356,391982]
3730316 2 [797,-22583] [797,22583]
3730331 2 [125,-2384] [125,2384]
3730344 2 [2218,-104476] [2218,104476]
3730353 2 [1288,-46265] [1288,46265]
3730375 2 [-39,-1916] [-39,1916]

3730384 2 [-132,-1196] [-132,1196]
3730393 2 [-148,-699] [-148,699]
3730400 4 [-95,-1695] [-95,1695] [56705,-13503055] [56705,13503055]
3730401 6 [-110,-1549] [-110,1549] [24,-1935] [24,1935] [762,-21123] [762,21123]
3730427 2 [13,-1932] [13,1932]
3730432 2 [2724,-142184] [2724,142184]
3730436 10 [-128,-1278] [-128,1278] [-155,-81] [-155,81] [-80,-1794] [-80,1794] [4304,-282370] [4304,282370] [860,-25294] [860,25294]
3730440 2 [2689,-139453] [2689,139453]
3730441 2 [-105,-1604] [-105,1604]
3730449 2 [-149,-650] [-149,650]
3730457 6 [-82,-1783] [-82,1783] [248,-4357] [248,4357] [6032,-468485] [6032,468485]
3730460 2 [149,-2653] [149,2653]
3730464 2 [1833,-78501] [1833,78501]
3730470 2 [139,-2533] [139,2533]
3730476 2 [925,-28199] [925,28199]
3730489 2 [-12,-1931] [-12,1931]
3730497 2 [319,-6016] [319,6016]
3730504 2 [-135,-1127] [-135,1127]
3730506 2 [-65,-1859] [-65,1859]
3730513 2 [102,-2189] [102,2189]
3730520 2 [26,-1936] [26,1936]
3730522 2 [87,-2095] [87,2095]
3730527 2 [407713,-260334568] [407713,260334568]
3730545 2 [114,-2283] [114,2283]
3730552 2 [88953,-26530223] [88953,26530223]
3730553 2 [-112,-1525] [-112,1525]
3730564 2 [1448,-55134] [1448,55134]
3730566 2 [20419,-2917775] [20419,2917775]
3730569 2 [355,-6962] [355,6962]
3730572 2 [-138,-1050] [-138,1050]
3730573 4 [-153,-386] [-153,386] [71,-2022] [71,2022]
3730575 2 [721,-19456] [721,19456]
3730590 2 [-141,-963] [-141,963]
3730592 2 [-127,-1297] [-127,1297]
3730597 2 [243,-4252] [243,4252]
3730599 2 [-155,-82] [-155,82]
3730600 2 [170,-2940] [170,2940]
3730601 2 [-73,-1828] [-73,1828]
3730608 2 [337,-6481] [337,6481]
3730610 2 [3311,-190529] [3311,190529]
3730611 2 [-143,-898] [-143,898]
3730617 2 [388,-7883] [388,7883]
3730625 10 [-116,-1473] [-116,1473] [100,-2175] [100,2175] [200,-3425] [200,3425] [2836,-151041] [2836,151041] [7400,-636575] [7400,636575]
3730636 4 [-75,-1819] [-75,1819] [662,-17142] [662,17142]
3730652 2 [3818,-235922] [3818,235922]
3730657 2 [18,-1933] [18,1933]
3730664 2 [-154,-280] [-154,280]
3730667 2 [-67,-1852] [-67,1852]
3730673 2 [48422,-10655261] [48422,10655261]
3730693 2 [447,-9646] [447,9646]
3730697 2 [-32,-1923] [-32,1923]
3730704 2 [40,-1948] [40,1948]
3730705 4 [-96,-1687] [-96,1687] [639,-16268] [639,16268]
3730713 2 [1171,-40118] [1171,40118]
3730732 2 [-18,-1930] [-18,1930]
3730738 2 [2247,-106531] [2247,106531]
3730753 2 [-144,-863] [-144,863]
3730761 2 [900,-27069] [900,27069]
3730762 2 [359,-7071] [359,7071]
3730764 2 [-155,-83] [-155,83]
3730788 2 [76,-2042] [76,2042]
3730789 2 [95,-2142] [95,2142]
3730793 2 [-94,-1703] [-94,1703]

3730797 2 [43,-1952] [43,1952]
3730808 2 [182,-3124] [182,3124]
3730823 2 [101,-2182] [101,2182]
3730832 6 [-152,-468] [-152,468] [184,-3156] [184,3156] [32,-1940] [32,1940]
3730833 4 [127,-2404] [127,2404] [651,-16722] [651,16722]
3730842 2 [2127,-98115] [2127,98115]
3730850 2 [175,-3015] [175,3015]
3730856 2 [650,-16684] [650,16684]
3730857 2 [259,-4594] [259,4594]
3730860 2 [126,-2394] [126,2394]
3730872 2 [262,-4660] [262,4660]
3730877 2 [59,-1984] [59,1984]
3730882 2 [-57,-1883] [-57,1883]
3730884 2 [733,-19939] [733,19939]
3730886 2 [1067,-34907] [1067,34907]
3730889 2 [108296,-35638435] [108296,35638435]
3730896 6 [-108,-1572] [-108,1572] [105,-2211] [105,2211] [12,-1932] [12,1932]
3730897 2 [1512,-58825] [1512,58825]
3730900 2 [45,-1955] [45,1955]
3730901 2 [-145,-826] [-145,826]
3730905 4 [-134,-1151] [-134,1151] [-26,-1927] [-26,1927]
3730913 2 [-133,-1174] [-133,1174]
3730914 2 [5575,-416267] [5575,416267]
3730919 2 [-55,-1888] [-55,1888]
3730931 4 [-155,-84] [-155,84] [305,-5666] [305,5666]
3730932 2 [-107,-1583] [-107,1583]
3730933 4 [111,-2258] [111,2258] [43727,-9143754] [43727,9143754]
3730958 2 [-13,-1931] [-13,1931]
3730960 2 [216,-3716] [216,3716]
3730977 2 [159,-2784] [159,2784]
3731008 8 [-24,-1928] [-24,1928] [2892,-155536] [2892,155536] [381086841,-7439366061677] [381086841,7439366061677] [48,-1960] [48,1960]
3731017 4 [1539,-60406] [1539,60406] [468,-10307] [468,10307]
3731044 2 [108,-2234] [108,2234]
3731057 4 [-118,-1445] [-118,1445] [203,-3478] [203,3478]
3731095 2 [21,-1934] [21,1934]
3731100 2 [-155,-85] [-155,85]
3731103 2 [801,-22752] [801,22752]
3731112 2 [1318,-47888] [1318,47888]
3731113 2 [183,-3140] [183,3140]
3731152 2 [2028,-91348] [2028,91348]
3731156 4 [157,-2757] [157,2757] [517,-11913] [517,11913]
3731159 2 [425,-8972] [425,8972]
3731164 2 [-102,-1634] [-102,1634]
3731177 2 [3758,-230383] [3758,230383]
3731190 2 [379,-7627] [379,7627]
3731201 2 [-50,-1899] [-50,1899]
3731225 4 [-154,-281] [-154,281] [-40,-1915] [-40,1915]
3731226 2 [727,-19697] [727,19697]
3731232 2 [553,-13147] [553,13147]
3731247 2 [909,-27474] [909,27474]
3731248 2 [57,-1979] [57,1979]
3731255 2 [1301,-46966] [1301,46966]
3731260 2 [-51,-1897] [-51,1897]
3731264 2 [220,-3792] [220,3792]
3731271 2 [-155,-86] [-155,86]
3731281 2 [672,-17527] [672,17527]
3731282 2 [-137,-1077] [-137,1077]
3731293 2 [11,-1932] [11,1932]
3731296 2 [2337,-112993] [2337,112993]
3731301 4 [435,-9276] [435,9276] [67,-2008] [67,2008]
3731304 2 [-122,-1384] [-122,1384]
3731320 6 [-151,-537] [-151,537] [146,-2616] [146,2616] [54,-1972] [54,1972]
3731329 2 [5660,-425823] [5660,425823]

3731336 2 [142,-2568] [142,2568]
3731338 2 [783,-21995] [783,21995]
3731346 2 [-153,-387] [-153,387]
3731350 2 [315,-5915] [315,5915]
3731352 2 [97,-2155] [97,2155]
3731365 2 [-61,-1872] [-61,1872]
3731377 2 [15198,-1873613] [15198,1873613]
3731408 2 [236,-4108] [236,4108]
3731409 2 [-150,-597] [-150,597]
3731425 2 [444,-9553] [444,9553]
3731428 6 [-28,-1926] [-28,1926] [-43,-1911] [-43,1911] [72,-2026] [72,2026]
3731433 2 [298,-5495] [298,5495]
3731444 2 [-155,-87] [-155,87]
3731450 2 [-49,-1901] [-49,1901]
3731451 2 [349,-6800] [349,6800]
3731455 2 [29,-1938] [29,1938]
3731456 2 [260,-4616] [260,4616]
3731463 2 [261,-4638] [261,4638]
3731472 2 [1384,-51524] [1384,51524]
3731481 2 [1335,-48816] [1335,48816]
3731485 2 [3099,-172528] [3099,172528]
3731489 2 [-62,-1869] [-62,1869]
3731490 2 [39,-1947] [39,1947]
3731500 2 [110,-2250] [110,2250]
3731505 4 [-14,-1931] [-14,1931] [-146,-787] [-146,787]
3731512 2 [-87,-1753] [-87,1753]
3731535 2 [109,-2242] [109,2242]
3731536 2 [497,-11247] [497,11247]
3731544 6 [-114,-1500] [-114,1500] [33,-1941] [33,1941] [90,-2112] [90,2112]
3731548 2 [-147,-745] [-147,745]
3731561 2 [-121,-1400] [-121,1400]
3731567 2 [-31,-1924] [-31,1924]
3731569 2 [75,-2038] [75,2038]
3731570 2 [191,-3271] [191,3271]
3731576 2 [17,-1933] [17,1933]
3731589 2 [-45,-1908] [-45,1908]
3731596 2 [309,-5765] [309,5765]
3731600 4 [80,-2060] [80,2060] [824,-23732] [824,23732]
3731615 2 [-131,-1218] [-131,1218]
3731619 2 [-155,-88] [-155,88]
3731624 2 [10,-1932] [10,1932]
3731625 2 [-60,-1875] [-60,1875]
3731628 2 [166,-2882] [166,2882]
3731633 4 [-52,-1895] [-52,1895] [776,-21703] [776,21703]
3731638 2 [8187,-740779] [8187,740779]
3731657 2 [323,-6118] [323,6118]
3731673 2 [247,-4336] [247,4336]
3731674 2 [255,-4507] [255,4507]
3731689 4 [-22,-1929] [-22,1929] [446,-9615] [446,9615]
3731712 2 [208,-3568] [208,3568]
3731714 2 [-97,-1679] [-97,1679]
3731716 6 [392,-7998] [392,7998] [500,-11346] [500,11346] [69,-2015] [69,2015]
3731723 2 [301,-5568] [301,5568]
3731729 4 [368,-7319] [368,7319] [491,-11050] [491,11050]
3731745 2 [244,-4273] [244,4273]
3731750 4 [-109,-1561] [-109,1561] [-149,-651] [-149,651]
3731752 2 [438,-9368] [438,9368]
3731756 2 [197,-3373] [197,3373]
3731759 2 [-19,-1930] [-19,1930]
3731761 2 [1230,-43181] [1230,43181]
3731769 2 [-152,-469] [-152,469]
3731770 2 [-129,-1259] [-129,1259]
3731788 2 [-154,-282] [-154,282]

3731792 2 [-148,-700] [-148,700]
3731795 2 [49,-1962] [49,1962]
3731796 2 [-155,-89] [-155,89]
3731814 2 [171,-2955] [171,2955]
3731825 2 [-124,-1351] [-124,1351]
3731828 2 [581,-14137] [581,14137]
3731840 2 [716,-19256] [716,19256]
3731849 2 [1358,-50081] [1358,50081]
3731852 2 [-106,-1594] [-106,1594]
3731878 2 [-93,-1711] [-93,1711]
3731883 2 [73,-2030] [73,2030]
3731895 2 [9,-1932] [9,1932]
3731901 2 [4567,-308642] [4567,308642]
3731905 2 [266,-4749] [266,4749]
3731908 2 [2973,-162115] [2973,162115]
3731912 6 [-142,-932] [-142,932] [217,-3735] [217,3735] [94,-2136] [94,2136]
3731922 2 [18759,-2569299] [18759,2569299]
3731931 2 [445,-9584] [445,9584]
3731932 2 [74,-2034] [74,2034]
3731945 2 [611,-15226] [611,15226]
3731955 2 [1201,-41666] [1201,41666]
3731961 2 [2572,-130453] [2572,130453]
3731962 2 [-81,-1789] [-81,1789]
3731968 2 [132,-2456] [132,2456]
3731975 2 [-155,-90] [-155,90]
3731976 4 [174,-3000] [174,3000] [382,-7712] [382,7712]
3731990 2 [251,-4421] [251,4421]
3732001 2 [-48,-1903] [-48,1903]
3732003 6 [-63,-1866] [-63,1866] [213,-3660] [213,3660] [577,-13994] [577,13994]
3732022 2 [158699,-63220989] [158699,63220989]
3732023 2 [53,-1970] [53,1970]
3732025 2 [570,-13745] [570,13745]
3732032 2 [488,-10952] [488,10952]
3732036 2 [-140,-994] [-140,994]
3732044 6 [-115,-1487] [-115,1487] [38,-1946] [38,1946] [86,-2090] [86,2090]
3732049 4 [326,-6195] [326,6195] [78,-2051] [78,2051]
3732058 2 [23,-1935] [23,1935]
3732060 2 [34,-1942] [34,1942]
3732065 4 [-136,-1103] [-136,1103] [2171,-101174] [2171,101174]
3732066 2 [-113,-1513] [-113,1513]
3732070 2 [219,-3773] [219,3773]
3732100 2 [240,-4190] [240,4190]
3732101 2 [227,-3928] [227,3928]
3732112 2 [8,-1932] [8,1932]
3732121 6 [-130,-1239] [-130,1239] [-153,-388] [-153,388] [1652,-67173] [1652,67173]
3732136 2 [-15,-1931] [-15,1931]
3732137 2 [548,-12973] [548,12973]
3732148 2 [-139,-1023] [-139,1023]
3732155 2 [121,-2346] [121,2346]
3732156 2 [-155,-91] [-155,91]
3732165 2 [1119,-37482] [1119,37482]
3732169 2 [60,-1987] [60,1987]
3732185 2 [686,-18071] [686,18071]
3732191 2 [145,-2604] [145,2604]
3732193 4 [143,-2580] [143,2580] [818,-23475] [818,23475]
3732198 2 [211,-3623] [211,3623]
3732200 4 [-74,-1824] [-74,1824] [1466,-56164] [1466,56164]
3732225 2 [130,-2435] [130,2435]
3732226 2 [3087,-171527] [3087,171527]
3732232 6 [-126,-1316] [-126,1316] [-66,-1856] [-66,1856] [273,-4907] [273,4907]
3732260 2 [2024,-91078] [2024,91078]
3732263 2 [-59,-1878] [-59,1878]
3732281 6 [-70,-1841] [-70,1841] [2464,-122325] [2464,122325] [7,-1932] [7,1932]

3732282 2 [1783,-75313] [1783,75313]
3732284 2 [218,-3754] [218,3754]
3732286 2 [27,-1937] [27,1937]
3732289 6 [-90,-1733] [-90,1733] [168,-2911] [168,2911] [246,-4315] [246,4315]
3732291 2 [-123,-1368] [-123,1368]
3732296 2 [50,-1964] [50,1964]
3732311 2 [245,-4294] [245,4294]
3732313 2 [42,-1951] [42,1951]
3732317 2 [-41,-1914] [-41,1914]
3732326 4 [-53,-1893] [-53,1893] [659747,-535878257] [659747,535878257]
3732328 2 [321,-6067] [321,6067]
3732339 2 [-155,-92] [-155,92]
3732352 2 [204,-3496] [204,3496]
3732353 4 [-154,-283] [-154,283] [91,-2118] [91,2118]
3732356 2 [20,-1934] [20,1934]
3732358 2 [123,-2365] [123,2365]
3732361 2 [354,-6935] [354,6935]
3732364 2 [5198,-374766] [5198,374766]
3732372 2 [37,-1945] [37,1945]
3732374 2 [35,-1943] [35,1943]
3732389 4 [115,-2292] [115,2292] [84248063,-773285535706] [84248063,773285535706]
3732393 2 [16,-1933] [16,1933]
3732395 2 [-151,-538] [-151,538]
3732408 6 [-143,-899] [-143,899] [498,-11280] [498,11280] [6,-1932] [6,1932]
3732409 2 [-100,-1653] [-100,1653]
3732412 2 [138,-2522] [138,2522]
3732416 2 [52,-1968] [52,1968]
3732440 2 [3566,-212956] [3566,212956]
3732445 2 [779,-21828] [779,21828]
3732452 4 [1444,-54906] [1444,54906] [172,-2970] [172,2970]
3732460 2 [1806,-76774] [1806,76774]
3732465 2 [1456,-55591] [1456,55591]
3732470 2 [499,-11313] [499,11313]
3732471 2 [25,-1936] [25,1936]
3732480 10 [-144,-864] [-144,864] [-71,-1837] [-71,1837] [144,-2592] [144,2592] [1584,-63072] [1584,63072] [36,-1944] [36,1944]
3732486 2 [59227,-14413837] [59227,14413837]
3732488 2 [1666,-68028] [1666,68028]
3732492 2 [1414,-53206] [1414,53206]
3732499 4 [5,-1932] [5,1932] [533,-12456] [533,12456]
3732505 4 [51,-1966] [51,1966] [5184,-373253] [5184,373253]
3732508 2 [173,-2985] [173,2985]
3732513 2 [46,-1957] [46,1957]
3732517 2 [-141,-964] [-141,964]
3732524 2 [-155,-93] [-155,93]
3732529 2 [66,-2005] [66,2005]
3732534 2 [-69,-1845] [-69,1845]
3732536 2 [545,-12869] [545,12869]
3732543 6 [-99,-1662] [-99,1662] [12657,-1423956] [12657,1423956] [93,-2130] [93,2130]
3732548 2 [3728,-227630] [3728,227630]
3732554 2 [-145,-827] [-145,827]
3732556 2 [150,-2666] [150,2666]
3732560 2 [4,-1932] [4,1932]
3732562 4 [1023,-32777] [1023,32777] [303,-5617] [303,5617]
3732564 2 [4405,-292367] [4405,292367]
3732569 4 [-89,-1740] [-89,1740] [14140,-1681413] [14140,1681413]
3732570 2 [559,-13357] [559,13357]
3732571 2 [365,-7236] [365,7236]
3732577 4 [-78,-1805] [-78,1805] [474,-10499] [474,10499]
3732590 2 [179,-3077] [179,3077]
3732597 2 [3,-1932] [3,1932]
3732604 2 [-150,-598] [-150,598]
3732608 4 [572,-13816] [572,13816] [9761,-964367] [9761,964367]
3732612 2 [-56,-1886] [-56,1886]

3732616 2 [2,-1932] [2,1932]
3732623 2 [1,-1932] [1,1932]
3732624 6 [0,-1932] [0,1932] [280,-5068] [280,5068] [345,-6693] [345,6693]
3732625 6 [-1,-1932] [-1,1932] [-30,-1925] [-30,1925] [17720,-2358825] [17720,2358825]
3732627 2 [115249,-39125126] [115249,39125126]
3732632 2 [-2,-1932] [-2,1932]
3732633 2 [-77,-1810] [-77,1810]
3732641 2 [2720,-141871] [2720,141871]
3732647 2 [-91,-1726] [-91,1726]
3732651 2 [-3,-1932] [-3,1932]
3732657 2 [682,-17915] [682,17915]
3732673 2 [-138,-1051] [-138,1051]
3732681 2 [-125,-1334] [-125,1334]
3732688 6 [-4,-1932] [-4,1932] [-84,-1772] [-84,1772] [92,-2124] [92,2124]
3732708 2 [-152,-470] [-152,470]
3732711 4 [-155,-94] [-155,94] [358117,-214307518] [358117,214307518]
3732721 2 [30,-1939] [30,1939]
3732725 2 [431,-9154] [431,9154]
3732728 2 [113,-2275] [113,2275]
3732729 2 [88,-2101] [88,2101]
3732749 2 [-5,-1932] [-5,1932]
3732752 2 [104,-2204] [104,2204]
3732757 2 [207,-3550] [207,3550]
3732759 2 [-135,-1128] [-135,1128]
3732777 2 [-132,-1197] [-132,1197]
3732784 2 [81,-2065] [81,2065]
3732804 2 [160,-2798] [160,2798]
3732809 14 [-25,-1928] [-25,1928] [219344963,-3248564534534] [219344963,3248564534534] [290,-5303] [290,5303] [2960,-161053] [2960,161053] [506,-11545] [506,11545] [5288,-384541] [5288,384541] [968,-30179] [968,30179]
3732822 2 [187,-3205] [187,3205]
3732840 2 [-6,-1932] [-6,1932]
3732848 2 [-47,-1905] [-47,1905]
3732850 2 [1895,-82515] [1895,82515]
3732857 2 [-16,-1931] [-16,1931]
3732872 2 [962,-29900] [962,29900]
3732881 4 [-85,-1766] [-85,1766] [482,-10757] [482,10757]
3732883 2 [177,-3046] [177,3046]
3732898 2 [-153,-389] [-153,389]
3732900 6 [-155,-95] [-155,95] [-20,-1930] [-20,1930] [400,-8230] [400,8230]
3732911 2 [625,-15744] [625,15744]
3732913 6 [-64,-1863] [-64,1863] [1032,-33209] [1032,33209] [56,-1977] [56,1977]
3732914 2 [4871,-339965] [4871,339965]
3732920 6 [-119,-1431] [-119,1431] [-154,-284] [-154,284] [2674,-138288] [2674,138288]
3732921 2 [270,-4839] [270,4839]
3732928 2 [852,-24944] [852,24944]
3732929 6 [238,-4149] [238,4149] [350,-6827] [350,6827] [9016,-856095] [9016,856095]
3732932 2 [44,-1954] [44,1954]
3732933 2 [223,-3850] [223,3850]
3732945 2 [106,-2219] [106,2219]
3732956 2 [314,-5890] [314,5890]
3732964 2 [1848,-79466] [1848,79466]
3732967 2 [-7,-1932] [-7,1932]
3732993 2 [-128,-1279] [-128,1279]
3733001 2 [1468387,-1779347598] [1468387,1779347598]
3733012 2 [-27,-1927] [-27,1927]
3733019 2 [253,-4464] [253,4464]
3733025 2 [140,-2545] [140,2545]
3733037 2 [-101,-1644] [-101,1644]
3733039 4 [-147,-746] [-147,746] [-79,-1800] [-79,1800]
3733045 2 [6099,-476312] [6099,476312]
3733052 2 [98,-2162] [98,2162]
3733053 2 [-149,-652] [-149,652]
3733056 10 [-120,-1416] [-120,1416] [-36,-1920] [-36,1920] [192,-3288] [192,3288] [720,-19416] [720,19416] [937,-28747] [937,28747]

3733060 2 [39396,-7819486] [39396,7819486]
3733065 4 [1054,-34273] [1054,34273] [3766,-231119] [3766,231119]
3733071 4 [-83,-1778] [-83,1778] [205,-3514] [205,3514]
3733075 2 [-111,-1538] [-111,1538]
3733080 4 [-146,-788] [-146,788] [100174,-31705348] [100174,31705348]
3733089 4 [-104,-1615] [-104,1615] [148,-2641] [148,2641]
3733091 2 [-155,-96] [-155,96]
3733100 6 [310,-5790] [310,5790] [830,-23990] [830,23990] [85,-2085] [85,2085]
3733114 2 [15,-1933] [15,1933]
3733116 2 [-35,-1921] [-35,1921]
3733119 2 [61,-1990] [61,1990]
3733120 2 [156,-2744] [156,2744]
3733136 2 [-8,-1932] [-8,1932]
3733137 2 [-72,-1833] [-72,1833]
3733145 2 [404,-8347] [404,8347]
3733156 2 [1100,-36534] [1100,36534]
3733187 2 [-127,-1298] [-127,1298]
3733193 2 [-148,-701] [-148,701]
3733200 2 [196,-3356] [196,3356]
3733201 2 [-76,-1815] [-76,1815]
3733208 6 [-134,-1152] [-134,1152] [-23,-1929] [-23,1929] [206,-3532] [206,3532]
3733212 6 [4669,-319039] [4669,319039] [469,-10339] [469,10339] [58,-1982] [58,1982]
3733213 2 [-117,-1460] [-117,1460]
3733214 2 [-37,-1919] [-37,1919]
3733233 2 [-68,-1849] [-68,1849]
3733262 2 [-133,-1175] [-133,1175]
3733264 2 [1520,-59292] [1520,59292]
3733273 2 [-58,-1881] [-58,1881]
3733284 6 [-155,-97] [-155,97] [-44,-1910] [-44,1910] [6748,-554326] [6748,554326]
3733285 2 [1011,-32204] [1011,32204]
3733299 2 [165,-2868] [165,2868]
3733317 2 [7827,-692460] [7827,692460]
3733328 2 [1988,-88660] [1988,88660]
3733329 2 [261166,-133467325] [261166,133467325]
3733336 2 [1742,-72732] [1742,72732]
3733345 2 [-54,-1891] [-54,1891]
3733352 2 [-103,-1625] [-103,1625]
3733353 2 [-9,-1932] [-9,1932]
3733361 6 [412,-8583] [412,8583] [479,-10660] [479,10660] [70,-2019] [70,2019]
3733375 2 [189,-3238] [189,3238]
3733379 2 [65,-2002] [65,2002]
3733388 4 [-34,-1922] [-34,1922] [10006,-1000902] [10006,1000902]
3733401 2 [592,-14533] [592,14533]
3733408 2 [6657,-543151] [6657,543151]
3733426 2 [80927,-23021847] [80927,23021847]
3733433 2 [-98,-1671] [-98,1671]
3733437 2 [-137,-1078] [-137,1078]
3733452 4 [133,-2467] [133,2467] [97069,-30242719] [97069,30242719]
3733465 2 [96,-2149] [96,2149]
3733472 2 [-151,-539] [-151,539]
3733479 2 [-155,-98] [-155,98]
3733481 2 [-88,-1747] [-88,1747]
3733487 2 [353,-6908] [353,6908]
3733488 4 [34137,-6307221] [34137,6307221] [433,-9215] [433,9215]
3733489 2 [-154,-285] [-154,285]
3733497 2 [19,-1934] [19,1934]
3733500 2 [-110,-1550] [-110,1550]
3733508 2 [416,-8702] [416,8702]
3733532 2 [82,-2070] [82,2070]
3733543 2 [521,-12048] [521,12048]
3733569 2 [120,-2337] [120,2337]
3733570 2 [599,-14787] [599,14787]
3733572 2 [-116,-1474] [-116,1474]

3733577 2 [22, -1935] [22, 1935]
3733579 2 [41, -1950] [41, 1950]
3733585 2 [2484, -123817] [2484, 123817]
3733596 2 [-38, -1918] [-38, 1918]
3733604 4 [-112, -1526] [-112, 1526] [268, -4794] [268, 4794]
3733612 2 [5742, -435110] [5742, 435110]
3733613 2 [2651, -136508] [2651, 136508]
3733624 2 [-10, -1932] [-10, 1932]
3733648 2 [201, -3443] [201, 3443]
3733649 4 [-152, -471] [-152, 471] [-92, -1719] [-92, 1719]
3733650 2 [-105, -1605] [-105, 1605]
3733656 2 [-86, -1760] [-86, 1760]
3733657 2 [-42, -1913] [-42, 1913]
3733660 2 [554, -13182] [554, 13182]
3733674 2 [-17, -1931] [-17, 1931]
3733676 4 [-155, -99] [-155, 99] [77, -2047] [77, 2047]
3733677 2 [-153, -390] [-153, 390]
3733696 4 [225, -3889] [225, 3889] [84, -2080] [84, 2080]
3733705 2 [116, -2301] [116, 2301]
3733712 2 [68, -2012] [68, 2012]
3733721 2 [62, -1993] [62, 1993]
3733726 2 [35115, -6580199] [35115, 6580199]
3733745 2 [14, -1933] [14, 1933]
3733756 2 [7362, -631678] [7362, 631678]
3733765 2 [351, -6854] [351, 6854]
3733768 4 [137, -2511] [137, 2511] [297, -5471] [297, 5471]
3733777 2 [-142, -933] [-142, 933]
3733791 2 [-95, -1696] [-95, 1696]
3733796 4 [452, -9802] [452, 9802] [509, -11645] [509, 11645]
3733801 2 [-150, -599] [-150, 599]
3733803 2 [717, -19296] [717, 19296]
3733809 2 [31, -1940] [31, 1940]
3733820 2 [386, -7826] [386, 7826]
3733838 4 [1411, -53037] [1411, 53037] [83, -2075] [83, 2075]
3733857 4 [283, -5138] [283, 5138] [64, -1999] [64, 1999]
3733858 2 [47, -1959] [47, 1959]
3733865 4 [-29, -1926] [-29, 1926] [199, -3408] [199, 3408]
3733866 2 [-33, -1923] [-33, 1923]
3733869 2 [235, -4088] [235, 4088]
3733875 2 [-155, -100] [-155, 100]
3733892 2 [28, -1938] [28, 1938]
3733899 2 [685, -18032] [685, 18032]
3733921 2 [287, -5232] [287, 5232]
3733922 2 [3839, -237871] [3839, 237871]
3733928 6 [2666, -137668] [2666, 137668] [313, -5865] [313, 5865] [742, -20304] [742, 20304]
3733936 2 [129, -2425] [129, 2425]
3733948 2 [-118, -1446] [-118, 1446]
3733952 2 [1508, -58592] [1508, 58592]
3733953 2 [352, -6881] [352, 6881]
3733955 2 [-11, -1932] [-11, 1932]
3733968 4 [1852, -79724] [1852, 79724] [193, -3305] [193, 3305]
3733969 6 [1611, -64690] [1611, 64690] [336, -6455] [336, 6455] [63, -1996] [63, 1996]
3733985 2 [-46, -1907] [-46, 1907]
3733993 4 [8372, -766029] [8372, 766029] [8918, -842175] [8918, 842175]
3733994 2 [311, -5815] [311, 5815]
3733995 2 [361, -7126] [361, 7126]
3734001 2 [124, -2375] [124, 2375]
3734024 2 [-82, -1784] [-82, 1784]
3734025 4 [-140, -995] [-140, 995] [-80, -1795] [-80, 1795]
3734041 2 [-108, -1573] [-108, 1573]
3734046 4 [195, -3339] [195, 3339] [9627, -944577] [9627, 944577]
3734052 2 [-131, -1219] [-131, 1219]
3734060 2 [-154, -286] [-154, 286]

3734063 2 [161,-2812] [161,2812]
3734073 2 [-122,-1385] [-122,1385]
3734076 4 [-155,-101] [-155,101] [274,-4930] [274,4930]
3734080 4 [-96,-1688] [-96,1688] [1296,-46696] [1296,46696]
3734081 2 [1492,-57663] [1492,57663]
3734082 2 [103,-2197] [103,2197]
3734090 2 [151,-2679] [151,2679]
3734097 2 [79,-2056] [79,2056]
3734099 2 [-107,-1584] [-107,1584]
3734116 2 [2772,-145958] [2772,145958]
3734125 2 [1515,-59000] [1515,59000]
3734129 4 [158,-2771] [158,2771] [683,-17954] [683,17954]
3734137 2 [2192,-102645] [2192,102645]
3734161 2 [-21,-1930] [-21,1930]
3734195 2 [-139,-1024] [-139,1024]
3734200 4 [-94,-1704] [-94,1704] [2921,-157881] [2921,157881]
3734207 2 [-143,-900] [-143,900]
3734208 2 [-39,-1917] [-39,1917]
3734209 8 [-144,-865] [-144,865] [-145,-828] [-145,828] [1658,-67539] [1658,67539] [2866538,-4853293491] [2866538,4853293491]
3734225 2 [-65,-1860] [-65,1860]
3734250 2 [55,-1975] [55,1975]
3734254 2 [26195,-4239627] [26195,4239627]
3734257 2 [384,-7769] [384,7769]
3734258 2 [-73,-1829] [-73,1829]
3734262 2 [99,-2169] [99,2169]
3734265 2 [4006,-253559] [4006,253559]
3734272 10 [-136,-1104] [-136,1104] [24,-1936] [24,1936] [312,-5840] [312,5840] [393,-8027] [393,8027] [473,-10467] [473,10467]
3734275 2 [-75,-1820] [-75,1820]
3734279 2 [-155,-102] [-155,102]
3734289 2 [-129,-1260] [-129,1260]
3734292 2 [13,-1933] [13,1933]
3734300 2 [194,-3322] [194,3322]
3734306 2 [1447,-55077] [1447,55077]
3734340 2 [424,-8942] [424,8942]
3734352 4 [-12,-1932] [-12,1932] [228,-3948] [228,3948]
3734353 4 [26072,-4209801] [26072,4209801] [43782,-9161011] [43782,9161011]
3734358 2 [-149,-653] [-149,653]
3734361 2 [112,-2267] [112,2267]
3734362 2 [-121,-1401] [-121,1401]
3734372 4 [-67,-1853] [-67,1853] [164,-2854] [164,2854]
3734380 2 [134,-2478] [134,2478]
3734384 2 [1073,-35201] [1073,35201]
3734386 2 [279,-5045] [279,5045]
3734393 4 [26,-1937] [26,1937] [3692,-224341] [3692,224341]
3734417 2 [719,-19376] [719,19376]
3734425 2 [119,-2328] [119,2328]
3734433 2 [-102,-1635] [-102,1635]
3734441 2 [455,-9896] [455,9896]
3734446 2 [-141,-965] [-141,965]
3734458 2 [-153,-391] [-153,391]
3734480 2 [89,-2107] [89,2107]
3734484 2 [-155,-103] [-155,103]
3734486 4 [107,-2227] [107,2227] [155,-2731] [155,2731]
3734487 2 [117,-2310] [117,2310]
3734505 2 [1566,-62001] [1566,62001]
3734524 2 [18,-1934] [18,1934]
3734528 2 [-124,-1352] [-124,1352]
3734532 2 [-147,-747] [-147,747]
3734544 4 [-32,-1924] [-32,1924] [136,-2500] [136,2500]
3734545 4 [-114,-1501] [-114,1501] [684,-17993] [684,17993]
3734551 2 [-151,-540] [-151,540]
3734561 2 [18962,-2611117] [18962,2611117]
3734572 2 [558,-13322] [558,13322]

3734592 2 [-152,-472] [-152,472]
3734593 2 [-18,-1931] [-18,1931]
3734596 2 [-148,-702] [-148,702]
3734600 2 [-130,-1240] [-130,1240]
3734601 2 [40,-1949] [40,1949]
3734614 4 [196283,-86960901] [196283,86960901] [363,-7181] [363,7181]
3734618 2 [71,-2023] [71,2023]
3734625 2 [256,-4529] [256,4529]
3734633 4 [-154,-287] [-154,287] [812,-23219] [812,23219]
3734641 2 [470,-10371] [470,10371]
3734648 2 [737,-20101] [737,20101]
3734649 10 [-57,-1884] [-57,1884] [180,-3093] [180,3093] [2358,-114519] [2358,114519] [318,-5991] [318,5991] [378,-7599] [378,7599]
3734657 2 [-146,-789] [-146,789]
3734664 2 [718,-19336] [718,19336]
3734667 2 [169,-2926] [169,2926]
3734675 2 [4561,-308034] [4561,308034]
3734691 2 [-155,-104] [-155,104]
3734696 2 [-55,-1889] [-55,1889]
3734697 2 [214,-3679] [214,3679]
3734702 2 [43,-1953] [43,1953]
3734713 4 [32,-1941] [32,1941] [87,-2096] [87,2096]
3734729 2 [118,-2319] [118,2319]
3734745 2 [4474,-299263] [4474,299263]
3734746 2 [135,-2489] [135,2489]
3734748 2 [162,-2826] [162,2826]
3734758 2 [291,-5327] [291,5327]
3734760 2 [-26,-1928] [-26,1928]
3734761 2 [12,-1933] [12,1933]
3734776 2 [-138,-1052] [-138,1052]
3734792 2 [9602,-940900] [9602,940900]
3734804 2 [4733,-325621] [4733,325621]
3734809 2 [768,-21371] [768,21371]
3734811 2 [45,-1956] [45,1956]
3734821 2 [-13,-1932] [-13,1932]
3734825 2 [131,-2446] [131,2446]
3734846 2 [59,-1985] [59,1985]
3734852 2 [24608,-3860242] [24608,3860242]
3734853 2 [163,-2840] [163,2840]
3734865 10 [-126,-1317] [-126,1317] [-24,-1929] [-24,1929] [186,-3189] [186,3189] [306,-5691] [306,5691] [4984,-351863] [4984,351863]
3734873 4 [-109,-1562] [-109,1562] [76,-2043] [76,2043]
3734888 2 [122,-2356] [122,2356]
3734892 2 [102,-2190] [102,2190]
3734900 2 [-155,-105] [-155,105]
3734904 2 [265,-4727] [265,4727]
3734911 2 [605,-15006] [605,15006]
3734927 2 [10753,-1115052] [10753,1115052]
3734929 2 [48,-1961] [48,1961]
3734937 2 [339,-6534] [339,6534]
3734948 4 [1901,-82907] [1901,82907] [596,-14678] [596,14678]
3734964 2 [21,-1935] [21,1935]
3734976 2 [100,-2176] [100,2176]
3735000 14 [-150,-600] [-150,600] [-50,-1900] [-50,1900] [1326,-48324] [1326,48324] [241,-4211] [241,4211] [250,-4400] [250,4400] [369,-7347] [369,7347] [825,-23775] [825,23775]
3735016 2 [-135,-1129] [-135,1129]
3735019 4 [-115,-1488] [-115,1488] [-87,-1754] [-87,1754]
3735025 6 [1080,-35545] [1080,35545] [210,-3605] [210,3605] [735,-20020] [735,20020]
3735028 6 [-123,-1369] [-123,1369] [141,-2557] [141,2557] [14741,-1789743] [14741,1789743]
3735041 2 [-106,-1595] [-106,1595]
3735044 2 [461,-10085] [461,10085]
3735055 2 [-51,-1898] [-51,1898]
3735056 6 [-40,-1916] [-40,1916] [152,-2692] [152,2692] [464,-10180] [464,10180]
3735058 2 [327,-6221] [327,6221]
3735073 4 [-97,-1680] [-97,1680] [128,-2415] [128,2415]
3735074 2 [95,-2143] [95,2143]

3735093 2 [-113,-1514] [-113,1514]
3735100 4 [125,-2385] [125,2385] [285,-5185] [285,5185]
3735110 2 [-61,-1873] [-61,1873]
3735111 2 [-155,-106] [-155,106]
3735112 2 [114,-2284] [114,2284]
3735118 2 [147,-2629] [147,2629]
3735146 2 [167,-2897] [167,2897]
3735158 2 [11,-1933] [11,1933]
3735172 2 [-132,-1198] [-132,1198]
3735177 2 [472,-10435] [472,10435]
3735185 2 [176,-3031] [176,3031]
3735188 2 [101,-2183] [101,2183]
3735202 2 [399,-8201] [399,8201]
3735207 2 [57,-1980] [57,1980]
3735208 2 [-154,-288] [-154,288]
3735214 2 [555,-13217] [555,13217]
3735217 2 [428,-9063] [428,9063]
3735224 2 [358,-7044] [358,7044]
3735228 2 [-62,-1870] [-62,1870]
3735241 2 [-153,-392] [-153,392]
3735244 2 [1445,-54963] [1445,54963]
3735251 2 [-43,-1912] [-43,1912]
3735253 2 [-49,-1902] [-49,1902]
3735260 2 [154,-2718] [154,2718]
3735265 2 [54,-1973] [54,1973]
3735266 2 [8615,-799621] [8615,799621]
3735281 2 [-28,-1927] [-28,1927]
3735289 2 [710,-19017] [710,19017]
3735296 2 [4084,-261000] [4084,261000]
3735298 2 [471,-10403] [471,10403]
3735299 2 [197765,-87947632] [197765,87947632]
3735301 2 [-93,-1712] [-93,1712]
3735318 2 [67,-2009] [67,2009]
3735319 4 [105,-2212] [105,2212] [1452213,-1750029946] [1452213,1750029946]
3735320 2 [2186,-102224] [2186,102224]
3735324 4 [-155,-107] [-155,107] [7818,-691266] [7818,691266]
3735332 2 [29,-1939] [29,1939]
3735334 2 [275,-4953] [275,4953]
3735350 2 [-125,-1335] [-125,1335]
3735368 4 [-14,-1932] [-14,1932] [1057,-34419] [1057,34419]
3735376 2 [-60,-1876] [-60,1876]
3735378 2 [5847,-447099] [5847,447099]
3735385 2 [39,-1948] [39,1948]
3735406 2 [-45,-1909] [-45,1909]
3735416 2 [-31,-1925] [-31,1925]
3735419 2 [2873,-154006] [2873,154006]
3735424 2 [-52,-1896] [-52,1896]
3735425 2 [539,-12662] [539,12662]
3735427 2 [33,-1942] [33,1942]
3735443 2 [17,-1934] [17,1934]
3735447 2 [4693,-321502] [4693,321502]
3735448 2 [153,-2705] [153,2705]
3735450 2 [111,-2259] [111,2259]
3735473 2 [296,-5447] [296,5447]
3735481 4 [6612,-537653] [6612,537653] [72,-2027] [72,2027]
3735489 2 [10,-1933] [10,1933]
3735504 2 [1068,-34956] [1068,34956]
3735513 8 [-134,-1153] [-134,1153] [108,-2235] [108,2235] [222,-3831] [222,3831] [486,-10887] [486,10887]
3735516 2 [5077,-361757] [5077,361757]
3735523 2 [19937,-2815074] [19937,2815074]
3735532 2 [278,-5022] [278,5022]
3735537 4 [-152,-473] [-152,473] [139,-2534] [139,2534]
3735539 2 [-155,-108] [-155,108]

3735541 2 [-81,-1790] [-81,1790]
3735548 2 [-22,-1930] [-22,1930]
3735552 2 [-128,-1280] [-128,1280]
3735561 2 [952,-29437] [952,29437]
3735592 2 [2934,-158936] [2934,158936]
3735594 2 [-137,-1079] [-137,1079]
3735609 2 [37906,-7380095] [37906,7380095]
3735613 2 [-133,-1176] [-133,1176]
3735619 2 [1185,-40838] [1185,40838]
3735620 2 [-19,-1931] [-19,1931]
3735632 4 [-151,-541] [-151,541] [2084,-95156] [2084,95156]
3735642 2 [127,-2405] [127,2405]
3735644 2 [-142,-934] [-142,934]
3735646 2 [75,-2039] [75,2039]
3735649 2 [126,-2395] [126,2395]
3735663 2 [97,-2156] [97,2156]
3735665 4 [-149,-654] [-149,654] [1226,-42971] [1226,42971]
3735676 4 [4922,-345318] [4922,345318] [557,-13287] [557,13287]
3735691 2 [169257,-69633778] [169257,69633778]
3735716 2 [-100,-1654] [-100,1654]
3735720 4 [234,-4068] [234,4068] [49,-1963] [49,1963]
3735721 2 [80,-2061] [80,2061]
3735736 2 [-63,-1867] [-63,1867]
3735741 2 [1207,-41978] [1207,41978]
3735744 2 [1300,-46912] [1300,46912]
3735747 2 [69,-2016] [69,2016]
3735748 2 [692,-18306] [692,18306]
3735756 6 [-155,-109] [-155,109] [-90,-1734] [-90,1734] [870,-25734] [870,25734]
3735760 6 [1044,-33788] [1044,33788] [2004,-89732] [2004,89732] [9,-1933] [9,1933]
3735767 2 [149,-2654] [149,2654]
3735769 2 [90,-2113] [90,2113]
3735780 2 [484,-10822] [484,10822]
3735783 2 [-119,-1432] [-119,1432]
3735784 2 [-127,-1299] [-127,1299]
3735785 2 [-154,-289] [-154,289]
3735808 2 [-48,-1904] [-48,1904]
3735809 4 [1918,-84021] [1918,84021] [658,-16989] [658,16989]
3735812 2 [1592,-63550] [1592,63550]
3735832 2 [3129,-175039] [3129,175039]
3735844 2 [2580,-131062] [2580,131062]
3735849 2 [-74,-1825] [-74,1825]
3735854 2 [643,-16419] [643,16419]
3735859 2 [933,-28564] [933,28564]
3735864 2 [1446,-55020] [1446,55020]
3735865 2 [1751,-73296] [1751,73296]
3735866 2 [-145,-829] [-145,829]
3735868 2 [-99,-1663] [-99,1663]
3735875 4 [35585,-6712750] [35585,6712750] [389,-7912] [389,7912]
3735888 2 [556,-13252] [556,13252]
3735889 2 [-120,-1417] [-120,1417]
3735916 2 [5502,-408118] [5502,408118]
3735929 2 [23,-1936] [23,1936]
3735936 2 [300,-5544] [300,5544]
3735937 4 [20748,-2988577] [20748,2988577] [38,-1947] [38,1947]
3735940 4 [-144,-866] [-144,866] [2196,-102926] [2196,102926]
3735944 2 [73,-2031] [73,2031]
3735945 8 [-66,-1857] [-66,1857] [1476,-56739] [1476,56739] [34,-1943] [34,1943] [564,-13533] [564,13533]
3735964 6 [-70,-1842] [-70,1842] [53,-1971] [53,1971] [978,-30646] [978,30646]
3735975 2 [-155,-110] [-155,110]
3735977 2 [8,-1933] [8,1933]
3735993 2 [343,-6640] [343,6640]
3735999 2 [-15,-1932] [-15,1932]
3736000 2 [276,-4976] [276,4976]

3736001 6 [-148,-703] [-148,703] [110,-2251] [110,2251] [74,-2035] [74,2035]
3736008 2 [-143,-901] [-143,901]
3736016 2 [-140,-996] [-140,996]
3736020 6 [-59,-1879] [-59,1879] [109,-2243] [109,2243] [829,-23947] [829,23947]
3736025 2 [190,-3255] [190,3255]
3736026 2 [-153,-393] [-153,393]
3736027 2 [-147,-748] [-147,748]
3736035 2 [229,-3968] [229,3968]
3736036 2 [212,-3642] [212,3642]
3736050 2 [-89,-1741] [-89,1741]
3736051 2 [4977,-351122] [4977,351122]
3736068 2 [277,-4999] [277,4999]
3736092 2 [178,-3062] [178,3062]
3736100 2 [-91,-1727] [-91,1727]
3736111 4 [233997,-113191922] [233997,113191922] [417,-8732] [417,8732]
3736113 6 [-53,-1894] [-53,1894] [202,-3461] [202,3461] [292,-5351] [292,5351]
3736124 2 [730,-19818] [730,19818]
3736134 4 [-117,-1461] [-117,1461] [1131,-38085] [1131,38085]
3736140 2 [181,-3109] [181,3109]
3736144 2 [60,-1988] [60,1988]
3736146 4 [-41,-1915] [-41,1915] [7,-1933] [7,1933]
3736150 2 [6579,-533633] [6579,533633]
3736152 6 [-111,-1539] [-111,1539] [394,-8056] [394,8056] [78,-2052] [78,2052]
3736155 2 [-71,-1838] [-71,1838]
3736161 2 [27,-1938] [27,1938]
3736168 2 [1818,-77540] [1818,77540]
3736185 2 [94,-2137] [94,2137]
3736188 4 [-78,-1806] [-78,1806] [4482,-300066] [4482,300066]
3736196 2 [-155,-111] [-155,111]
3736201 2 [-150,-601] [-150,601]
3736204 2 [1341,-49145] [1341,49145]
3736208 4 [3656,-221068] [3656,221068] [3896,-243188] [3896,243188]
3736216 2 [42,-1952] [42,1952]
3736225 12 [-69,-1846] [-69,1846] [16830,-2183365] [16830,2183365] [20,-1935] [20,1935] [3615,-217360] [3615,217360] [50,-1965] [50,1965] [86,-2091] [86,2091]
3736233 2 [-84,-1773] [-84,1773]
3736236 2 [-146,-790] [-146,790]
3736244 2 [-139,-1025] [-139,1025]
3736254 2 [-77,-1811] [-77,1811]
3736260 2 [16,-1934] [16,1934]
3736261 2 [35,-1944] [35,1944]
3736263 2 [37,-1946] [37,1946]
3736273 2 [6,-1933] [6,1933]
3736292 2 [1352,-49750] [1352,49750]
3736295 2 [901,-27114] [901,27114]
3736304 2 [185,-3173] [185,3173]
3736316 2 [2594,-132130] [2594,132130]
3736320 2 [-104,-1616] [-104,1616]
3736326 2 [-101,-1645] [-101,1645]
3736344 2 [25,-1937] [25,1937]
3736353 2 [52,-1969] [52,1969]
3736364 4 [-154,-290] [-154,290] [5,-1933] [5,1933]
3736367 2 [44833,-9492852] [44833,9492852]
3736369 2 [36,-1945] [36,1945]
3736377 2 [-141,-966] [-141,966]
3736385 2 [-56,-1887] [-56,1887]
3736393 2 [2211,-103982] [2211,103982]
3736400 2 [1460,-55820] [1460,55820]
3736414 2 [-85,-1767] [-85,1767]
3736419 2 [-155,-112] [-155,112]
3736425 2 [4,-1933] [4,1933]
3736428 2 [46,-1958] [46,1958]
3736438 2 [51,-1967] [51,1967]
3736456 2 [2385,-116491] [2385,116491]

3736462 2 [3,-1933] [3,1933]
3736473 2 [142,-2569] [142,2569]
3736476 2 [-30,-1926] [-30,1926]
3736481 6 [-136,-1105] [-136,1105] [170,-2941] [170,2941] [2,-1933] [2,1933]
3736484 2 [-152,-474] [-152,474]
3736488 2 [1,-1933] [1,1933]
3736489 4 [0,-1933] [0,1933] [198,-3391] [198,3391]
3736490 2 [-1,-1933] [-1,1933]
3736491 2 [-131,-1220] [-131,1220]
3736495 2 [9261,-891226] [9261,891226]
3736497 2 [-2,-1933] [-2,1933]
3736504 2 [4191218,-8580456144] [4191218,8580456144]
3736512 2 [324,-6144] [324,6144]
3736516 2 [-3,-1933] [-3,1933]
3736521 2 [-116,-1475] [-116,1475]
3736533 2 [271,-4862] [271,4862]
3736540 2 [66,-2006] [66,2006]
3736546 2 [159,-2785] [159,2785]
3736553 4 [-4,-1933] [-4,1933] [146,-2617] [146,2617]
3736554 2 [295,-5423] [295,5423]
3736561 2 [582,-14173] [582,14173]
3736576 2 [2912,-157152] [2912,157152]
3736588 2 [237,-4129] [237,4129]
3736590 2 [91,-2119] [91,2119]
3736592 2 [20777,-2994845] [20777,2994845]
3736600 2 [30,-1940] [30,1940]
3736601 2 [-110,-1551] [-110,1551]
3736603 2 [-103,-1626] [-103,1626]
3736608 2 [8857,-833549] [8857,833549]
3736612 2 [188,-3222] [188,3222]
3736614 2 [-5,-1933] [-5,1933]
3736628 2 [-83,-1779] [-83,1779]
3736640 4 [-64,-1864] [-64,1864] [-79,-1801] [-79,1801]
3736644 2 [-155,-113] [-155,113]
3736650 2 [895,-26845] [895,26845]
3736657 4 [-112,-1527] [-112,1527] [19343,-2690208] [19343,2690208]
3736659 2 [-47,-1906] [-47,1906]
3736664 2 [346,-6720] [346,6720]
3736665 6 [3639,-219528] [3639,219528] [50574,-11373417] [50574,11373417] [6796,-560251] [6796,560251]
3736666 4 [-25,-1929] [-25,1929] [335,-6429] [335,6429]
3736671 2 [157,-2758] [157,2758]
3736682 2 [439,-9399] [439,9399]
3736705 2 [-6,-1933] [-6,1933]
3736715 2 [-151,-542] [-151,542]
3736720 2 [-16,-1932] [-16,1932]
3736729 2 [908,-27429] [908,27429]
3736748 4 [1166,-39862] [1166,39862] [341,-6587] [341,6587]
3736761 2 [-20,-1931] [-20,1931]
3736776 2 [-98,-1672] [-98,1672]
3736777 2 [423,-8912] [423,8912]
3736792 2 [398,-8172] [398,8172]
3736804 4 [-72,-1834] [-72,1834] [93,-2131] [93,2131]
3736810 2 [-129,-1261] [-129,1261]
3736813 2 [-153,-394] [-153,394]
3736829 2 [215,-3698] [215,3698]
3736832 4 [-7,-1933] [-7,1933] [-76,-1816] [-76,1816]
3736841 6 [-118,-1447] [-118,1447] [44,-1955] [44,1955] [515,-11846] [515,11846]
3736844 2 [-122,-1386] [-122,1386]
3736848 2 [121,-2347] [121,2347]
3736861 2 [-105,-1606] [-105,1606]
3736863 2 [861,-25338] [861,25338]
3736867 2 [-27,-1928] [-27,1928]
3736868 4 [293,-5375] [293,5375] [56,-1978] [56,1978]

3736871 2 [-155,-114] [-155,114]
3736881 8 [-138,-1053] [-138,1053] [132,-2457] [132,2457] [1390,-51859] [1390,51859] [175,-3016] [175,3016]
3736882 2 [1263,-44927] [1263,44927]
3736897 2 [-36,-1921] [-36,1921]
3736900 2 [1940,-85470] [1940,85470]
3736908 2 [4062,-258894] [4062,258894]
3736915 2 [81,-2066] [81,2066]
3736932 6 [-68,-1850] [-68,1850] [5029,-356639] [5029,356639] [88,-2102] [88,2102]
3736936 2 [4890,-341956] [4890,341956]
3736937 2 [92,-2125] [92,2125]
3736945 4 [-154,-291] [-154,291] [836,-24249] [836,24249]
3736959 2 [-35,-1922] [-35,1922]
3736967 2 [233,-4048] [233,4048]
3736972 2 [1934,-85074] [1934,85074]
3736974 4 [-149,-655] [-149,655] [115,-2293] [115,2293]
3736976 2 [-88,-1748] [-88,1748]
3736981 4 [15,-1934] [15,1934] [239,-4170] [239,4170]
3736993 2 [543,-12800] [543,12800]
3737001 2 [-8,-1933] [-8,1933]
3737006 2 [3067,-169863] [3067,169863]
3737008 2 [257,-4551] [257,4551]
3737017 2 [294,-5399] [294,5399]
3737025 2 [1956,-86529] [1956,86529]
3737036 2 [-58,-1882] [-58,1882]
3737053 2 [-37,-1920] [-37,1920]
3737057 2 [182,-3125] [182,3125]
3737067 2 [-23,-1930] [-23,1930]
3737081 2 [-130,-1241] [-130,1241]
3737084 2 [2258,-107314] [2258,107314]
3737088 2 [-92,-1720] [-92,1720]
3737089 2 [123,-2366] [123,2366]
3737096 4 [130,-2436] [130,2436] [7330,-627564] [7330,627564]
3737098 2 [1703,-70305] [1703,70305]
3737100 4 [-155,-115] [-155,115] [61,-1991] [61,1991]
3737105 4 [-44,-1911] [-44,1911] [226,-3909] [226,3909]
3737116 2 [1202,-41718] [1202,41718]
3737128 4 [-54,-1892] [-54,1892] [9606,-941488] [9606,941488]
3737132 2 [254,-4486] [254,4486]
3737144 2 [230,-3988] [230,3988]
3737145 2 [184,-3157] [184,3157]
3737148 2 [826,-23818] [826,23818]
3737153 2 [746,-20467] [746,20467]
3737154 2 [1375,-51023] [1375,51023]
3737161 2 [104,-2205] [104,2205]
3737165 2 [-121,-1402] [-121,1402]
3737177 6 [-86,-1761] [-86,1761] [58,-1983] [58,1983] [704,-18779] [704,18779]
3737184 2 [-95,-1697] [-95,1697]
3737188 2 [-108,-1574] [-108,1574]
3737218 2 [-9,-1933] [-9,1933]
3737233 4 [-124,-1353] [-124,1353] [-34,-1923] [-34,1923]
3737240 2 [209,-3587] [209,3587]
3737241 2 [252,-4443] [252,4443]
3737268 2 [-107,-1585] [-107,1585]
3737271 2 [85,-2086] [85,2086]
3737275 2 [-135,-1130] [-135,1130]
3737279 2 [113,-2276] [113,2276]
3737281 2 [264,-4705] [264,4705]
3737316 2 [532,-12422] [532,12422]
3737329 2 [930,-28427] [930,28427]
3737331 2 [-155,-116] [-155,116]
3737336 2 [242,-4232] [242,4232]
3737348 2 [676,-17682] [676,17682]
3737350 2 [395,-8085] [395,8085]

3737354 2 [143,-2581] [143,2581]
3737366 2 [19,-1935] [19,1935]
3737372 4 [2453,-121507] [2453,121507] [698,-18542] [698,18542]
3737377 2 [98,-2163] [98,2163]
3737378 2 [1367,-50579] [1367,50579]
3737384 6 [10438,-1066416] [10438,1066416] [106,-2220] [106,2220] [65,-2003] [65,2003]
3737392 2 [249,-4379] [249,4379]
3737393 2 [166,-2883] [166,2883]
3737394 2 [183,-3141] [183,3141]
3737400 4 [145,-2605] [145,2605] [70,-2020] [70,2020]
3737401 2 [492,-11083] [492,11083]
3737404 2 [-150,-602] [-150,602]
3737408 4 [-148,-704] [-148,704] [377,-7571] [377,7571]
3737420 2 [406,-8406] [406,8406]
3737424 2 [1228,-43076] [1228,43076]
3737425 2 [3264,-186487] [3264,186487]
3737427 2 [1297,-46750] [1297,46750]
3737433 6 [-152,-475] [-152,475] [-38,-1919] [-38,1919] [631,-15968] [631,15968]
3737448 2 [22,-1936] [22,1936]
3737457 10 [-96,-1689] [-96,1689] [138,-2523] [138,2523] [282,-5115] [282,5115] [328,-6247] [328,6247] [60399,-14843784] [60399,14843784]
3737476 6 [200,-3426] [200,3426] [224,-3870] [224,3870] [91992,-27901342] [91992,27901342]
3737480 2 [41,-1951] [41,1951]
3737483 4 [221,-3812] [221,3812] [2221,-104688] [2221,104688]
3737484 2 [-42,-1914] [-42,1914]
3737489 2 [-10,-1933] [-10,1933]
3737500 2 [-126,-1318] [-126,1318]
3737513 2 [-142,-935] [-142,935]
3737515 2 [381,-7684] [381,7684]
3737519 2 [1825,-77988] [1825,77988]
3737524 2 [-147,-749] [-147,749]
3737525 2 [-145,-830] [-145,830]
3737527 2 [23049,-3499276] [23049,3499276]
3737528 2 [-154,-292] [-154,292]
3737537 2 [-17,-1932] [-17,1932]
3737548 4 [-114,-1502] [-114,1502] [2301,-110393] [2301,110393]
3737564 2 [-155,-117] [-155,117]
3737569 2 [-132,-1199] [-132,1199]
3737576 2 [410,-8524] [410,8524]
3737593 2 [-82,-1785] [-82,1785]
3737602 2 [-153,-395] [-153,395]
3737609 4 [-94,-1705] [-94,1705] [115438,-39221409] [115438,39221409]
3737612 2 [14,-1934] [14,1934]
3737616 4 [-80,-1796] [-80,1796] [232,-4028] [232,4028]
3737617 2 [8427,-773590] [8427,773590]
3737625 2 [370,-7375] [370,7375]
3737659 2 [49881,-11140450] [49881,11140450]
3737662 2 [41667,-8505275] [41667,8505275]
3737664 6 [1800,-76392] [1800,76392] [288,-5256] [288,5256] [828,-23904] [828,23904]
3737665 4 [1014,-32347] [1014,32347] [144,-2593] [144,2593]
3737673 6 [-144,-867] [-144,867] [231,-4008] [231,4008] [82,-2071] [82,2071]
3737676 2 [397,-8143] [397,8143]
3737688 2 [457,-9959] [457,9959]
3737690 2 [31,-1941] [31,1941]
3737700 4 [1884,-81798] [1884,81798] [304,-5642] [304,5642]
3737704 2 [-102,-1636] [-102,1636]
3737708 2 [62,-1994] [62,1994]
3737713 2 [-33,-1924] [-33,1924]
3737718 2 [-29,-1927] [-29,1927]
3737725 2 [171,-2956] [171,2956]
3737735 2 [2969,-161788] [2969,161788]
3737737 2 [68,-2013] [68,2013]
3737744 2 [608,-15116] [608,15116]
3737753 2 [-137,-1080] [-137,1080]

3737764 4 [320,-6042] [320,6042] [96,-2150] [96,2150]
3737767 2 [-123,-1370] [-123,1370]
3737769 2 [28,-1939] [28,1939]
3737771 2 [77,-2048] [77,2048]
3737777 2 [47,-1960] [47,1960]
3737793 2 [2026,-91213] [2026,91213]
3737799 6 [-155,-118] [-155,118] [10713,-1108836] [10713,1108836] [601,-14860] [601,14860]
3737800 8 [-151,-543] [-151,543] [-46,-1908] [-46,1908] [3314,-190788] [3314,190788] [366,-7264] [366,7264]
3737811 2 [-143,-902] [-143,902]
3737817 2 [-146,-791] [-146,791]
3737820 4 [-11,-1933] [-11,1933] [-134,-1154] [-134,1154]
3737821 2 [267,-4772] [267,4772]
3737825 2 [536,-12559] [536,12559]
3737856 4 [1072,-35152] [1072,35152] [64,-2000] [64,2000]
3737857 2 [84,-2081] [84,2081]
3737860 2 [396,-8114] [396,8114]
3737881 2 [8982,-851257] [8982,851257]
3737884 2 [765,-21247] [765,21247]
3737889 2 [150,-2667] [150,2667]
3737905 2 [459,-10022] [459,10022]
3737916 2 [-75,-1821] [-75,1821]
3737917 2 [-73,-1830] [-73,1830]
3737938 2 [591,-14497] [591,14497]
3737940 2 [541,-12731] [541,12731]
3737946 2 [-65,-1861] [-65,1861]
3737952 2 [2209,-103841] [2209,103841]
3737960 2 [1174,-40272] [1174,40272]
3737962 2 [63,-1997] [63,1997]
3737966 2 [-133,-1177] [-133,1177]
3737977 2 [174,-3001] [174,3001]
3737980 2 [3114,-173782] [3114,173782]
3737989 2 [83,-2076] [83,2076]
3737996 2 [-115,-1489] [-115,1489]
3737998 2 [-109,-1563] [-109,1563]
3738009 2 [-140,-997] [-140,997]
3738012 2 [418,-8762] [418,8762]
3738014 2 [203,-3479] [203,3479]
3738021 2 [-125,-1336] [-125,1336]
3738022 2 [-21,-1931] [-21,1931]
3738024 2 [1110,-37032] [1110,37032]
3738033 2 [20998,-3042755] [20998,3042755]
3738036 2 [-155,-119] [-155,119]
3738038 2 [827,-23861] [827,23861]
3738041 2 [302,-5593] [302,5593]
3738043 2 [-39,-1918] [-39,1918]
3738056 2 [914,-27700] [914,27700]
3738058 2 [567,-13639] [567,13639]
3738076 2 [522,-12082] [522,12082]
3738079 2 [-67,-1854] [-67,1854]
3738112 2 [168,-2912] [168,2912]
3738113 10 [-128,-1281] [-128,1281] [-154,-293] [-154,293] [1726,-71733] [1726,71733] [191,-3272] [191,3272] [511,-11712] [511,11712]
3738116 2 [140,-2546] [140,2546]
3738122 2 [-113,-1515] [-113,1515]
3738128 2 [5696,-429892] [5696,429892]
3738132 2 [9349,-903959] [9349,903959]
3738142 2 [18779,-2573409] [18779,2573409]
3738143 2 [317,-5966] [317,5966]
3738145 2 [24,-1937] [24,1937]
3738159 2 [13,-1934] [13,1934]
3738180 2 [33004,-5995838] [33004,5995838]
3738201 2 [55,-1976] [55,1976]
3738210 2 [79,-2057] [79,2057]
3738213 2 [307,-5716] [307,5716]

3738217 2 [-12,-1933] [-12,1933]
3738232 2 [-106,-1596] [-106,1596]
3738233 2 [2498,-124865] [2498,124865]
3738241 2 [612,-15263] [612,15263]
3738244 2 [120,-2338] [120,2338]
3738262 2 [603,-14933] [603,14933]
3738265 2 [1299,-46858] [1299,46858]
3738268 4 [1637,-66261] [1637,66261] [26,-1938] [26,1938]
3738275 2 [-155,-120] [-155,120]
3738285 2 [-149,-656] [-149,656]
3738295 2 [-139,-1026] [-139,1026]
3738297 2 [403,-8318] [403,8318]
3738308 2 [116,-2302] [116,2302]
3738310 2 [-141,-967] [-141,967]
3738313 2 [23511,-3605012] [23511,3605012]
3738345 2 [796,-22541] [796,22541]
3738363 2 [4621,-314132] [4621,314132]
3738372 2 [148,-2642] [148,2642]
3738380 2 [269,-4817] [269,4817]
3738383 2 [-127,-1300] [-127,1300]
3738384 2 [-152,-476] [-152,476]
3738387 2 [133,-2468] [133,2468]
3738393 14 [-153,-396] [-153,396] [-32,-1925] [-32,1925] [172,-2971] [172,2971] [18,-1935] [18,1935] [216,-3717] [216,3717] [22716,-3423717] [22716,3423717] [436,-9307] [436,9307]
3738396 2 [637,-16193] [637,16193]
3738400 2 [3225,-183155] [3225,183155]
3738401 4 [160,-2799] [160,2799] [322,-6093] [322,6093]
3738418 2 [-57,-1885] [-57,1885]
3738434 2 [-97,-1681] [-97,1681]
3738456 2 [-18,-1932] [-18,1932]
3738475 2 [-55,-1890] [-55,1890]
3738476 2 [422,-8882] [422,8882]
3738477 2 [103,-2198] [103,2198]
3738479 2 [173,-2986] [173,2986]
3738500 4 [2776,-146274] [2776,146274] [40,-1950] [40,1950]
3738503 2 [197,-3374] [197,3374]
3738513 2 [13858,-1631365] [13858,1631365]
3738516 4 [-155,-121] [-155,121] [1069,-35005] [1069,35005]
3738519 2 [505,-11512] [505,11512]
3738528 2 [-87,-1755] [-87,1755]
3738531 2 [9697,-954898] [9697,954898]
3738544 2 [993,-31351] [993,31351]
3738590 2 [451,-9771] [451,9771]
3738596 2 [32,-1942] [32,1942]
3738601 2 [99,-2170] [99,2170]
3738609 6 [-150,-603] [-150,603] [156,-2745] [156,2745] [43,-1954] [43,1954]
3738617 4 [-26,-1929] [-26,1929] [1558,-61527] [1558,61527]
3738628 2 [12,-1934] [12,1934]
3738648 2 [-119,-1433] [-119,1433]
3738665 2 [71,-2024] [71,2024]
3738679 2 [1653,-67234] [1653,67234]
3738680 2 [806,-22964] [806,22964]
3738686 2 [-13,-1933] [-13,1933]
3738692 2 [-136,-1106] [-136,1106]
3738695 2 [89,-2108] [89,2108]
3738698 2 [4231,-275217] [4231,275217]
3738700 6 [-154,-294] [-154,294] [14949,-1827757] [14949,1827757] [966,-30086] [966,30086]
3738705 4 [334,-6403] [334,6403] [964,-29993] [964,29993]
3738724 6 [-120,-1418] [-120,1418] [-24,-1930] [-24,1930] [45,-1957] [45,1957]
3738726 2 [-93,-1713] [-93,1713]
3738736 2 [11225,-1189269] [11225,1189269]
3738745 2 [179,-3078] [179,3078]
3738752 2 [124,-2376] [124,2376]
3738759 2 [-155,-122] [-155,122]

3738772 2 [413,-8613] [413,8613]
3738775 2 [13845,-1629070] [13845,1629070]
3738787 2 [129,-2426] [129,2426]
3738791 2 [137,-2512] [137,2512]
3738801 4 [-50,-1901] [-50,1901] [1024,-32825] [1024,32825]
3738817 6 [-148,-705] [-148,705] [258,-4573] [258,4573] [59,-1986] [59,1986]
3738824 2 [1298,-46804] [1298,46804]
3738835 2 [21,-1936] [21,1936]
3738849 4 [208,-3569] [208,3569] [220,-3793] [220,3793]
3738852 6 [-51,-1899] [-51,1899] [1524,-59526] [1524,59526] [48,-1962] [48,1962]
3738857 2 [-61,-1874] [-61,1874]
3738887 2 [-151,-544] [-151,544]
3738889 2 [-40,-1917] [-40,1917]
3738896 2 [112,-2268] [112,2268]
3738906 2 [87,-2097] [87,2097]
3738913 4 [1308,-47345] [1308,47345] [408,-8465] [408,8465]
3738915 2 [549,-13008] [549,13008]
3738921 2 [285292,-152382253] [285292,152382253]
3738932 2 [-131,-1221] [-131,1221]
3738941 2 [107,-2228] [107,2228]
3738960 2 [76,-2044] [76,2044]
3738969 2 [-62,-1871] [-62,1871]
3738976 2 [177,-3047] [177,3047]
3738977 4 [2456863388,-121778750250257] [2456863388,121778750250257] [518,-11947] [518,11947]
3738988 2 [-138,-1054] [-138,1054]
3738996 2 [357,-7017] [357,7017]
3739004 2 [-155,-123] [-155,123]
3739015 2 [1061,-34614] [1061,34614]
3739017 2 [664,-17219] [664,17219]
3739023 2 [-147,-750] [-147,750]
3739025 6 [-100,-1655] [-100,1655] [11,-1934] [11,1934] [1850,-79595] [1850,79595]
3739032 2 [478,-10628] [478,10628]
3739034 2 [815,-23347] [815,23347]
3739036 2 [165,-2869] [165,2869]
3739042 2 [263,-4683] [263,4683]
3739057 2 [-117,-1462] [-117,1462]
3739058 2 [-49,-1903] [-49,1903]
3739065 2 [784,-22037] [784,22037]
3739076 2 [-43,-1913] [-43,1913]
3739082 2 [119,-2329] [119,2329]
3739102 2 [243,-4253] [243,4253]
3739108 2 [117,-2311] [117,2311]
3739122 2 [-81,-1791] [-81,1791]
3739129 2 [-60,-1877] [-60,1877]
3739130 2 [1031,-33161] [1031,33161]
3739136 4 [-28,-1928] [-28,1928] [3080,-170944] [3080,170944]
3739144 2 [513,-11779] [513,11779]
3739168 2 [57,-1981] [57,1981]
3739172 2 [248,-4358] [248,4358]
3739186 4 [-145,-831] [-145,831] [-153,-397] [-153,397]
3739195 2 [-99,-1664] [-99,1664]
3739204 2 [1128,-37934] [1128,37934]
3739205 2 [419,-8792] [419,8792]
3739211 2 [29,-1940] [29,1940]
3739212 2 [54,-1974] [54,1974]
3739216 2 [3345,-193471] [3345,193471]
3739217 2 [-52,-1897] [-52,1897]
3739225 8 [-45,-1910] [-45,1910] [-90,-1735] [-90,1735] [624,-15707] [624,15707] [6696,-547931] [6696,547931]
3739231 2 [-111,-1540] [-111,1540]
3739233 4 [-14,-1933] [-14,1933] [187,-3206] [187,3206]
3739239 2 [188133,-81601374] [188133,81601374]
3739240 2 [329,-6273] [329,6273]
3739251 4 [-155,-124] [-155,124] [2449,-121210] [2449,121210]

3739267 2 [-31,-1926] [-31,1926]
3739273 2 [102,-2191] [102,2191]
3739282 2 [39,-1949] [39,1949]
3739289 2 [-154,-295] [-154,295]
3739311 2 [1837,-78758] [1837,78758]
3739312 4 [17,-1935] [17,1935] [33,-1943] [33,1943]
3739324 2 [213,-3661] [213,3661]
3739329 2 [100,-2177] [100,2177]
3739333 2 [-129,-1262] [-129,1262]
3739337 8 [-152,-477] [-152,477] [134,-2479] [134,2479] [4288,-280797] [4288,280797] [67,-2010] [67,2010]
3739345 2 [204,-3497] [204,3497]
3739356 2 [10,-1934] [10,1934]
3739361 2 [95,-2144] [95,2144]
3739368 2 [118,-2320] [118,2320]
3739383 2 [217,-3736] [217,3736]
3739384 4 [-142,-936] [-142,936] [3881,-241785] [3881,241785]
3739400 2 [-146,-792] [-146,792]
3739408 2 [-144,-868] [-144,868]
3739409 4 [-22,-1931] [-22,1931] [1258,-44661] [1258,44661]
3739428 2 [2088,-95430] [2088,95430]
3739443 2 [421,-8852] [421,8852]
3739445 2 [211,-3624] [211,3624]
3739449 2 [151,-2680] [151,2680]
3739468 2 [7539318,-20701322570] [7539318,20701322570]
3739471 2 [-63,-1868] [-63,1868]
3739472 2 [-116,-1476] [-116,1476]
3739473 2 [376,-7543] [376,7543]
3739483 2 [-19,-1932] [-19,1932]
3739490 2 [164959,-66998337] [164959,66998337]
3739500 6 [-155,-125] [-155,125] [-74,-1826] [-74,1826] [670,-17450] [670,17450]
3739501 2 [299,-5520] [299,5520]
3739517 2 [2999,-164246] [2999,164246]
3739528 2 [1041,-33643] [1041,33643]
3739529 2 [1670,-68273] [1670,68273]
3739533 4 [-89,-1742] [-89,1742] [74887,-20493194] [74887,20493194]
3739536 4 [-135,-1131] [-135,1131] [72,-2028] [72,2028]
3739545 2 [136,-2501] [136,2501]
3739553 2 [-104,-1617] [-104,1617]
3739555 4 [-91,-1728] [-91,1728] [101,-2184] [101,2184]
3739564 2 [-130,-1242] [-130,1242]
3739576 2 [774,-21620] [774,21620]
3739577 2 [272,-4885] [272,4885]
3739584 2 [628,-15856] [628,15856]
3739592 4 [1118,-37432] [1118,37432] [338,-6508] [338,6508]
3739598 4 [-149,-657] [-149,657] [371,-7403] [371,7403]
3739601 2 [122,-2357] [122,2357]
3739616 2 [-143,-903] [-143,903]
3739617 10 [-101,-1646] [-101,1646] [-122,-1387] [-122,1387] [-48,-1905] [-48,1905] [219,-3774] [219,3774] [4638,-315867] [4638,315867]
3739625 4 [156760,-62065875] [156760,62065875] [236,-4109] [236,4109]
3739627 2 [9,-1934] [9,1934]
3739633 2 [192,-3289] [192,3289]
3739643 2 [761,-21082] [761,21082]
3739647 2 [49,-1964] [49,1964]
3739649 2 [-70,-1843] [-70,1843]
3739654 2 [176089091,-2336676965265] [176089091,2336676965265]
3739660 4 [-66,-1858] [-66,1858] [1206,-41926] [1206,41926]
3739672 2 [158,-2772] [158,2772]
3739673 2 [2102,-96391] [2102,96391]
3739681 2 [114,-2285] [114,2285]
3739684 2 [420,-8822] [420,8822]
3739688 2 [161,-2813] [161,2813]
3739698 2 [1071,-35103] [1071,35103]
3739704 2 [-110,-1552] [-110,1552]

3739712 2 [-112,-1528] [-112,1528]
3739713 2 [1147,-38894] [1147,38894]
3739716 2 [9340,-902654] [9340,902654]
3739718 2 [131,-2447] [131,2447]
3739724 2 [1501,-58185] [1501,58185]
3739725 4 [135,-2490] [135,2490] [75,-2040] [75,2040]
3739736 2 [-118,-1448] [-118,1448]
3739744 2 [105,-2213] [105,2213]
3739751 2 [-155,-126] [-155,126]
3739779 2 [-59,-1880] [-59,1880]
3739780 4 [-84,-1774] [-84,1774] [69,-2017] [69,2017]
3739784 2 [14225,-1696597] [14225,1696597]
3739788 2 [214861,-99594737] [214861,99594737]
3739793 2 [218,-3755] [218,3755]
3739801 4 [-78,-1807] [-78,1807] [360,-7099] [360,7099]
3739802 2 [23,-1937] [23,1937]
3739806 2 [93787,-28721953] [93787,28721953]
3739816 2 [-150,-604] [-150,604]
3739832 8 [-71,-1839] [-71,1839] [34,-1944] [34,1944] [38,-1948] [38,1948] [946657,-921062235] [946657,921062235]
3739844 4 [8,-1934] [8,1934] [80,-2062] [80,2062]
3739852 2 [189,-3239] [189,3239]
3739856 2 [-103,-1627] [-103,1627]
3739858 2 [207,-3551] [207,3551]
3739864 2 [-15,-1933] [-15,1933]
3739871 2 [125,-2386] [125,2386]
3739877 2 [-77,-1812] [-77,1812]
3739880 2 [-154,-296] [-154,296]
3739902 2 [-53,-1895] [-53,1895]
3739904 2 [128,-2416] [128,2416]
3739907 2 [53,-1972] [53,1972]
3739913 2 [196,-3357] [196,3357]
3739914 2 [-137,-1081] [-137,1081]
3739916 2 [1070,-35054] [1070,35054]
3739918 2 [-69,-1847] [-69,1847]
3739940 4 [-124,-1354] [-124,1354] [284,-5162] [284,5162]
3739949 6 [-85,-1768] [-85,1768] [1003,-31824] [1003,31824] [155,-2732] [155,2732]
3739958 4 [227,-3929] [227,3929] [5323,-388365] [5323,388365]
3739968 2 [-132,-1200] [-132,1200]
3739969 2 [111,-2260] [111,2260]
3739970 2 [-121,-1403] [-121,1403]
3739976 6 [-151,-545] [-151,545] [33010577,-189661714997] [33010577,189661714997] [97,-2157] [97,2157]
3739977 2 [-41,-1916] [-41,1916]
3739981 2 [-153,-398] [-153,398]
3739984 2 [108,-2236] [108,2236]
3739990 2 [13011,-1484111] [13011,1484111]
3739996 2 [90,-2114] [90,2114]
3740004 6 [-140,-998] [-140,998] [-155,-127] [-155,127] [5920,-455498] [5920,455498]
3740007 2 [73,-2032] [73,2032]
3740013 2 [7,-1934] [7,1934]
3740025 2 [286,-5209] [286,5209]
3740038 2 [27,-1939] [27,1939]
3740046 2 [259,-4595] [259,4595]
3740056 2 [489,-10985] [489,10985]
3740068 2 [956,-29622] [956,29622]
3740072 2 [74,-2036] [74,2036]
3740073 2 [2503,-125240] [2503,125240]
3740074 2 [-105,-1607] [-105,1607]
3740081 2 [164,-2855] [164,2855]
3740086 2 [347,-6747] [347,6747]
3740091 2 [1657,-67478] [1657,67478]
3740092 2 [333,-6377] [333,6377]
3740096 2 [20,-1936] [20,1936]
3740100 2 [205,-3515] [205,3515]

3740121 8 [-98,-1673] [-98,1673] [42,-1953] [42,1953] [47859,-10469970] [47859,10469970] [60,-1989] [60,1989]
3740129 4 [-134,-1155] [-134,1155] [16,-1935] [16,1935]
3740137 4 [-126,-1319] [-126,1319] [2679,-138676] [2679,138676]
3740140 2 [6,-1934] [6,1934]
3740143 2 [141,-2558] [141,2558]
3740150 4 [35,-1945] [35,1945] [875,-25955] [875,25955]
3740152 2 [1089,-35989] [1089,35989]
3740156 6 [37,-1947] [37,1947] [50,-1966] [50,1966] [90514,-27231630] [90514,27231630]
3740160 2 [-56,-1888] [-56,1888]
3740187 2 [-83,-1780] [-83,1780]
3740193 2 [262,-4661] [262,4661]
3740196 2 [35020,-6553514] [35020,6553514]
3740199 2 [12901,-1465330] [12901,1465330]
3740219 2 [25,-1938] [25,1938]
3740228 2 [-148,-706] [-148,706]
3740231 2 [5,-1934] [5,1934]
3740243 2 [-79,-1802] [-79,1802]
3740245 2 [-141,-968] [-141,968]
3740257 4 [78,-2053] [78,2053] [974,-30459] [974,30459]
3740259 2 [-155,-128] [-155,128]
3740260 2 [36,-1946] [36,1946]
3740264 2 [7153,-604971] [7153,604971]
3740273 4 [1867,-80694] [1867,80694] [206,-3533] [206,3533]
3740292 8 [-152,-478] [-152,478] [244,-4274] [244,4274] [4,-1934] [4,1934] [52,-1970] [52,1970]
3740319 2 [465,-10212] [465,10212]
3740321 2 [-133,-1178] [-133,1178]
3740329 6 [-30,-1927] [-30,1927] [13716,-1606355] [13716,1606355] [3,-1934] [3,1934]
3740337 2 [-108,-1575] [-108,1575]
3740345 2 [46,-1959] [46,1959]
3740346 2 [247,-4337] [247,4337]
3740348 6 [-139,-1027] [-139,1027] [2,-1934] [2,1934] [578,-14030] [578,14030]
3740355 2 [1,-1934] [1,1934]
3740356 2 [0,-1934] [0,1934]
3740357 2 [-1,-1934] [-1,1934]
3740364 2 [-2,-1934] [-2,1934]
3740369 2 [-64,-1865] [-64,1865]
3740373 2 [51,-1968] [51,1968]
3740376 2 [430,-9124] [430,9124]
3740377 2 [147,-2630] [147,2630]
3740383 2 [-3,-1934] [-3,1934]
3740394 2 [583,-14209] [583,14209]
3740401 4 [162,-2827] [162,2827] [330,-6299] [330,6299]
3740408 2 [86,-2092] [86,2092]
3740420 2 [-4,-1934] [-4,1934]
3740422 2 [387,-7855] [387,7855]
3740423 2 [281,-5092] [281,5092]
3740425 2 [1104,-36733] [1104,36733]
3740439 2 [-107,-1586] [-107,1586]
3740440 2 [126,-2396] [126,2396]
3740441 2 [152,-2693] [152,2693]
3740453 2 [127,-2406] [127,2406]
3740460 2 [94,-2138] [94,2138]
3740465 2 [-76,-1817] [-76,1817]
3740472 4 [-47,-1907] [-47,1907] [1218,-42552] [1218,42552]
3740473 16 [-154,-297] [-154,297] [-72,-1835] [-72,1835] [-88,-1749] [-88,1749] [1203,-41770] [1203,41770] [50336,-11293227] [50336,11293227] [69128,-18175275] [69128,18175275]
[726,-19657] [726,19657] [902,-27159] [902,27159]
3740481 8 [-5,-1934] [-5,1934] [240,-4191] [240,4191] [30,-1941] [30,1941] [390,-7941] [390,7941]
3740504 2 [110,-2252] [110,2252]
3740507 2 [109,-2244] [109,2244]
3740508 4 [-123,-1371] [-123,1371] [15517,-1932911] [15517,1932911]
3740516 4 [-155,-129] [-155,129] [1312,-47562] [1312,47562]
3740520 2 [169,-2927] [169,2927]
3740524 2 [-147,-751] [-147,751]

3740525 2 [-25,-1930] [-25,1930]
3740527 2 [2529,-127196] [2529,127196]
3740529 2 [-92,-1721] [-92,1721]
3740534 2 [163,-2841] [163,2841]
3740535 2 [201,-3444] [201,3444]
3740553 4 [-114,-1503] [-114,1503] [66,-2007] [66,2007]
3740554 4 [331815,-191136673] [331815,191136673] [575,-13923] [575,13923]
3740572 2 [-6,-1934] [-6,1934]
3740579 4 [-95,-1698] [-95,1698] [193,-3306] [193,3306]
3740585 2 [-16,-1933] [-16,1933]
3740606 4 [139,-2535] [139,2535] [427,-9033] [427,9033]
3740611 2 [3297,-189322] [3297,189322]
3740624 2 [-20,-1932] [-20,1932]
3740633 4 [-68,-1851] [-68,1851] [1522,-59409] [1522,59409]
3740634 2 [223,-3851] [223,3851]
3740676 2 [-128,-1282] [-128,1282]
3740682 2 [199,-3409] [199,3409]
3740689 6 [255,-4508] [255,4508] [260,-4617] [260,4617] [3330110,-6076980867] [3330110,6076980867]
3740694 2 [-125,-1337] [-125,1337]
3740697 2 [154,-2719] [154,2719]
3740699 2 [-7,-1934] [-7,1934]
3740700 2 [-86,-1762] [-86,1762]
3740724 2 [-27,-1929] [-27,1929]
3740725 2 [195,-3340] [195,3340]
3740740 4 [-36,-1922] [-36,1922] [261,-4639] [261,4639]
3740752 2 [44,-1956] [44,1956]
3740775 4 [-155,-130] [-155,130] [325,-6170] [325,6170]
3740776 2 [5145,-369049] [5145,369049]
3740778 2 [-153,-399] [-153,399]
3740801 2 [-58,-1883] [-58,1883]
3740804 2 [-35,-1923] [-35,1923]
3740813 2 [907,-27384] [907,27384]
3740817 2 [8254,-749891] [8254,749891]
3740825 2 [56,-1979] [56,1979]
3740829 2 [91,-2120] [91,2120]
3740831 2 [289,-5280] [289,5280]
3740833 6 [17106,-2237293] [17106,2237293] [251,-4422] [251,4422] [332,-6351] [332,6351]
3740836 6 [-96,-1690] [-96,1690] [180,-3094] [180,3094] [25392,-4046182] [25392,4046182]
3740841 2 [7942,-707777] [7942,707777]
3740849 2 [-145,-832] [-145,832]
3740850 4 [15,-1935] [15,1935] [375,-7515] [375,7515]
3740859 2 [153,-2706] [153,2706]
3740868 2 [-8,-1934] [-8,1934]
3740894 2 [-37,-1921] [-37,1921]
3740900 4 [245,-4295] [245,4295] [440,-9430] [440,9430]
3740905 2 [-136,-1107] [-136,1107]
3740913 6 [-149,-658] [-149,658] [-54,-1893] [-54,1893] [372,-7431] [372,7431]
3740920 2 [246,-4316] [246,4316]
3740928 6 [-23,-1931] [-23,1931] [-44,-1912] [-44,1912] [33556,-6146888] [33556,6146888]
3740934 2 [331,-6325] [331,6325]
3740941 2 [167,-2898] [167,2898]
3740945 2 [194,-3323] [194,3323]
3740956 2 [810,-23134] [810,23134]
3740959 2 [7325,-626922] [7325,626922]
3740960 2 [3641,-219709] [3641,219709]
3740969 2 [308,-5741] [308,5741]
3740975 2 [-115,-1490] [-115,1490]
3740977 2 [-102,-1637] [-102,1637]
3740984 6 [-127,-1301] [-127,1301] [2470,-122772] [2470,122772] [481,-10725] [481,10725]
3740985 4 [-146,-793] [-146,793] [316,-5941] [316,5941]
3741020 2 [-94,-1706] [-94,1706]
3741025 2 [-150,-605] [-150,605]
3741036 2 [-155,-131] [-155,131]

3741048 2 [81,-2067] [81,2067]
3741060 4 [10396,-1059986] [10396,1059986] [14116,-1677134] [14116,1677134]
3741067 4 [-151,-546] [-151,546] [93,-2132] [93,2132]
3741068 2 [-154,-298] [-154,298]
3741075 2 [4501,-301976] [4501,301976]
3741076 2 [149,-2655] [149,2655]
3741080 2 [-34,-1924] [-34,1924]
3741083 2 [61,-1992] [61,1992]
3741085 2 [-9,-1934] [-9,1934]
3741097 2 [-138,-1055] [-138,1055]
3741116 2 [770,-21454] [770,21454]
3741125 2 [-109,-1564] [-109,1564]
3741137 4 [364,-7209] [364,7209] [88,-2103] [88,2103]
3741144 2 [58,-1984] [58,1984]
3741145 2 [-144,-869] [-144,869]
3741153 2 [-113,-1516] [-113,1516]
3741161 2 [707,-18898] [707,18898]
3741164 2 [-82,-1786] [-82,1786]
3741182 2 [2107,-96735] [2107,96735]
3741188 2 [92,-2126] [92,2126]
3741191 2 [869,-25690] [869,25690]
3741194 2 [383,-7741] [383,7741]
3741201 2 [1407,-52812] [1407,52812]
3741208 2 [3198,-180860] [3198,180860]
3741209 4 [-80,-1797] [-80,1797] [8510,-785047] [8510,785047]
3741228 2 [238,-4150] [238,4150]
3741237 2 [19,-1936] [19,1936]
3741244 2 [186,-3190] [186,3190]
3741248 2 [176,-3032] [176,3032]
3741249 2 [-152,-479] [-152,479]
3741253 2 [531,-12388] [531,12388]
3741257 2 [-142,-937] [-142,937]
3741272 2 [-38,-1920] [-38,1920]
3741299 2 [-155,-132] [-155,132]
3741305 4 [1214,-42343] [1214,42343] [344,-6667] [344,6667]
3741313 2 [-42,-1915] [-42,1915]
3741321 2 [22,-1937] [22,1937]
3741356 4 [-10,-1934] [-10,1934] [8389205,-24298597691] [8389205,24298597691]
3741363 2 [3217,-182474] [3217,182474]
3741375 2 [-131,-1222] [-131,1222]
3741383 2 [41,-1952] [41,1952]
3741391 2 [65,-2004] [65,2004]
3741401 2 [695,-18424] [695,18424]
3741402 2 [-17,-1933] [-17,1933]
3741404 2 [266,-4750] [266,4750]
3741421 2 [1095,-36286] [1095,36286]
3741423 2 [-143,-904] [-143,904]
3741424 2 [1401,-52475] [1401,52475]
3741425 2 [-106,-1597] [-106,1597]
3741441 2 [70,-2021] [70,2021]
3741444 2 [85,-2087] [85,2087]
3741452 2 [2773,-146037] [2773,146037]
3741475 2 [225,-3890] [225,3890]
3741481 2 [14,-1935] [14,1935]
3741502 2 [1179,-40529] [1179,40529]
3741515 2 [-119,-1434] [-119,1434]
3741521 2 [590,-14461] [590,14461]
3741543 2 [121,-2348] [121,2348]
3741545 4 [1436,-54451] [1436,54451] [374,-7487] [374,7487]
3741559 2 [-75,-1822] [-75,1822]
3741560 2 [889,-26577] [889,26577]
3741561 6 [-120,-1419] [-120,1419] [115,-2294] [115,2294] [454,-9865] [454,9865]
3741562 2 [-33,-1925] [-33,1925]

3741564 4 [-155,-133] [-155,133] [373,-7459] [373,7459]
3741572 2 [104,-2206] [104,2206]
3741573 4 [-29,-1928] [-29,1928] [31,-1942] [31,1942]
3741577 2 [-153,-400] [-153,400]
3741578 2 [-73,-1831] [-73,1831]
3741582 2 [2539,-127951] [2539,127951]
3741592 4 [280953,-148919137] [280953,148919137] [702,-18700] [702,18700]
3741612 2 [142,-2570] [142,2570]
3741617 2 [-46,-1909] [-46,1909]
3741636 2 [640,-16306] [640,16306]
3741641 4 [-148,-707] [-148,707] [700,-18621] [700,18621]
3741648 2 [28,-1940] [28,1940]
3741665 2 [-154,-299] [-154,299]
3741669 2 [-65,-1862] [-65,1862]
3741687 2 [-11,-1934] [-11,1934]
3741697 2 [62,-1995] [62,1995]
3741698 2 [47,-1961] [47,1961]
3741704 2 [98,-2164] [98,2164]
3741712 2 [633,-16043] [633,16043]
3741725 2 [675970331,-17574842921696] [675970331,17574842921696]
3741751 2 [1205,-41874] [1205,41874]
3741764 2 [68,-2014] [68,2014]
3741769 4 [24200,-3764637] [24200,3764637] [4868,-339651] [4868,339651]
3741788 6 [-67,-1855] [-67,1855] [146,-2618] [146,2618] [362,-7154] [362,7154]
3741789 2 [523,-12116] [523,12116]
3741796 2 [132,-2458] [132,2458]
3741797 2 [-97,-1682] [-97,1682]
3741799 2 [-135,-1132] [-135,1132]
3741816 2 [82,-2072] [82,2072]
3741820 2 [1221,-42709] [1221,42709]
3741822 2 [123,-2367] [123,2367]
3741825 2 [106,-2221] [106,2221]
3741831 2 [-155,-134] [-155,134]
3741832 2 [113,-2277] [113,2277]
3741857 2 [64,-2001] [64,2001]
3741858 2 [-129,-1263] [-129,1263]
3741868 2 [77,-2049] [77,2049]
3741873 2 [6172,-484889] [6172,484889]
3741879 2 [1141,-38590] [1141,38590]
3741880 4 [-39,-1919] [-39,1919] [546,-12904] [546,12904]
3741881 2 [2564,-129845] [2564,129845]
3741885 2 [-21,-1932] [-21,1932]
3741948 2 [253,-4465] [253,4465]
3741957 2 [63,-1998] [63,1998]
3741964 2 [70518,-18726214] [70518,18726214]
3741969 2 [130,-2437] [130,2437]
3741982 2 [-117,-1463] [-117,1463]
3741996 2 [862,-25382] [862,25382]
3741998 2 [434603,-286509535] [434603,286509535]
3742001 2 [-140,-999] [-140,999]
3742012 2 [434,-9246] [434,9246]
3742020 8 [1204,-41822] [1204,41822] [24,-1938] [24,1938] [4381,-289981] [4381,289981] [84,-2082] [84,2082]
3742027 2 [-147,-752] [-147,752]
3742028 2 [13,-1935] [13,1935]
3742032 2 [508,-11612] [508,11612]
3742035 2 [661,-17104] [661,17104]
3742039 2 [-87,-1756] [-87,1756]
3742046 2 [235,-4089] [235,4089]
3742047 2 [273,-4908] [273,4908]
3742049 4 [-130,-1243] [-130,1243] [635,-16118] [635,16118]
3742056 2 [214,-3680] [214,3680]
3742065 2 [96,-2151] [96,2151]
3742077 2 [-137,-1082] [-137,1082]

3742084 4 [-12,-1934] [-12,1934] [356,-6990] [356,6990]
3742096 2 [1152,-39148] [1152,39148]
3742100 2 [-155,-135] [-155,135]
3742111 2 [107125025,-1108757075856] [107125025,1108757075856]
3742117 2 [159,-2786] [159,2786]
3742126 2 [9747,-962293] [9747,962293]
3742142 2 [83,-2077] [83,2077]
3742145 4 [26,-1939] [26,1939] [856,-25119] [856,25119]
3742153 2 [-93,-1714] [-93,1714]
3742154 2 [55,-1977] [55,1977]
3742160 2 [-151,-547] [-151,547]
3742173 2 [14007,-1657746] [14007,1657746]
3742179 2 [385,-7798] [385,7798]
3742180 2 [2661,-137281] [2661,137281]
3742182 4 [-141,-969] [-141,969] [7563,-657723] [7563,657723]
3742188 2 [157,-2759] [157,2759]
3742189 2 [-57,-1886] [-57,1886]
3742208 2 [-152,-480] [-152,480]
3742217 2 [178,-3063] [178,3063]
3742230 2 [-149,-659] [-149,659]
3742236 4 [-150,-606] [-150,606] [210,-3606] [210,3606]
3742244 4 [-32,-1926] [-32,1926] [2236,-105750] [2236,105750]
3742249 2 [228,-3949] [228,3949]
3742256 2 [-55,-1891] [-55,1891]
3742264 6 [-154,-300] [-154,300] [18,-1936] [18,1936] [305,-5667] [305,5667]
3742280 2 [1874,-81148] [1874,81148]
3742289 2 [808,-23049] [808,23049]
3742299 2 [493,-11116] [493,11116]
3742312 2 [-111,-1541] [-111,1541]
3742321 2 [-18,-1933] [-18,1933]
3742325 2 [79,-2058] [79,2058]
3742336 4 [-100,-1656] [-100,1656] [380,-7656] [380,7656]
3742359 2 [181,-3110] [181,3110]
3742364 2 [170,-2942] [170,2942]
3742369 2 [-132,-1201] [-132,1201]
3742371 2 [-155,-136] [-155,136]
3742378 2 [-153,-401] [-153,401]
3742392 2 [-122,-1388] [-122,1388]
3742400 2 [4340,-285920] [4340,285920]
3742401 4 [367,-7292] [367,7292] [40,-1951] [40,1951]
3742403 2 [-139,-1028] [-139,1028]
3742409 2 [11048,-1161251] [11048,1161251]
3742424 2 [298,-5496] [298,5496]
3742425 2 [-116,-1477] [-116,1477]
3742440 2 [-134,-1156] [-134,1156]
3742457 2 [563,-13498] [563,13498]
3742476 2 [-26,-1930] [-26,1930]
3742481 2 [32,-1943] [32,1943]
3742497 4 [12,-1935] [12,1935] [2308,-110897] [2308,110897]
3742504 2 [138,-2524] [138,2524]
3742514 2 [-145,-833] [-145,833]
3742517 2 [143,-2582] [143,2582]
3742518 2 [43,-1955] [43,1955]
3742524 2 [-99,-1665] [-99,1665]
3742530 2 [319,-6017] [319,6017]
3742536 2 [190,-3256] [190,3256]
3742553 2 [-13,-1934] [-13,1934]
3742561 2 [462,-10117] [462,10117]
3742572 2 [-146,-794] [-146,794]
3742585 2 [-24,-1931] [-24,1931]
3742600 6 [270,-4840] [270,4840] [450,-9740] [450,9740] [5841,-446411] [5841,446411]
3742604 2 [-50,-1902] [-50,1902]
3742606 2 [-61,-1875] [-61,1875]

3742611 2 [145,-2606] [145,2606]
3742633 2 [-118,-1449] [-118,1449]
3742637 2 [55067,-12922220] [55067,12922220]
3742639 2 [45,-1958] [45,1958]
3742644 2 [-155,-137] [-155,137]
3742649 2 [-124,-1355] [-124,1355]
3742651 4 [-51,-1900] [-51,1900] [185,-3174] [185,3174]
3742657 2 [432,-9185] [432,9185]
3742664 2 [2798,-148016] [2798,148016]
3742678 2 [-133,-1179] [-133,1179]
3742696 4 [-90,-1736] [-90,1736] [2202,-103348] [2202,103348]
3742705 4 [-81,-1792] [-81,1792] [3206,-181539] [3206,181539]
3742708 2 [21,-1937] [21,1937]
3742712 2 [-62,-1872] [-62,1872]
3742713 2 [402,-8289] [402,8289]
3742714 2 [71,-2025] [71,2025]
3742721 4 [340,-6561] [340,6561] [772,-21537] [772,21537]
3742724 2 [-40,-1918] [-40,1918]
3742741 2 [2735,-143046] [2735,143046]
3742761 4 [1654,-67295] [1654,67295] [280,-5069] [280,5069]
3742769 2 [-112,-1529] [-112,1529]
3742776 2 [-126,-1320] [-126,1320]
3742777 4 [-121,-1404] [-121,1404] [48,-1963] [48,1963]
3742788 2 [-104,-1618] [-104,1618]
3742790 2 [59,-1987] [59,1987]
3742809 2 [-110,-1553] [-110,1553]
3742844 2 [4586,-310570] [4586,310570]
3742845 2 [13591,-1584446] [13591,1584446]
3742852 2 [144,-2594] [144,2594]
3742860 2 [301,-5569] [301,5569]
3742865 6 [-154,-301] [-154,301] [-49,-1904] [-49,1904] [644,-16457] [644,16457]
3742874 2 [103,-2199] [103,2199]
3742884 10 [-144,-870] [-144,870] [-60,-1878] [-60,1878] [1756,-73610] [1756,73610] [348,-6774] [348,6774] [58120,-14011622] [58120,14011622]
3742894 2 [11,-1935] [11,1935]
3742900 2 [1269,-45247] [1269,45247]
3742903 2 [-43,-1914] [-43,1914]
3742910 2 [-101,-1647] [-101,1647]
3742911 2 [1729,-71920] [1729,71920]
3742912 2 [89,-2109] [89,2109]
3742913 2 [116,-2303] [116,2303]
3742914 2 [175,-3017] [175,3017]
3742919 2 [-155,-138] [-155,138]
3742921 2 [120,-2339] [120,2339]
3742942 2 [99,-2171] [99,2171]
3742977 2 [2158,-100267] [2158,100267]
3742993 2 [-28,-1929] [-28,1929]
3743000 2 [881,-26221] [881,26221]
3743008 2 [657,-16951] [657,16951]
3743012 6 [-52,-1898] [-52,1898] [-91,-1729] [-91,1729] [8792,-824390] [8792,824390]
3743018 2 [-89,-1743] [-89,1743]
3743036 2 [202,-3462] [202,3462]
3743042 2 [959,-29761] [959,29761]
3743046 2 [-45,-1911] [-45,1911]
3743049 2 [76,-2045] [76,2045]
3743056 2 [-148,-708] [-148,708]
3743057 2 [188,-3223] [188,3223]
3743065 2 [819,-23518] [819,23518]
3743073 2 [2826,-150243] [2826,150243]
3743092 2 [29,-1941] [29,1941]
3743100 2 [-14,-1934] [-14,1934]
3743101 2 [87,-2098] [87,2098]
3743105 2 [1676,-68641] [1676,68641]
3743111 2 [-103,-1628] [-103,1628]

3743120 6 [-136,-1108] [-136,1108] [-31,-1927] [-31,1927] [11369,-1212227] [11369,1212227]
3743127 2 [309,-5766] [309,5766]
3743131 2 [57,-1982] [57,1982]
3743132 2 [-142,-938] [-142,938]
3743139 2 [673,-17566] [673,17566]
3743150 2 [971,-30319] [971,30319]
3743153 2 [-74,-1827] [-74,1827]
3743160 2 [166,-2884] [166,2884]
3743161 2 [54,-1975] [54,1975]
3743169 2 [-152,-481] [-152,481]
3743176 2 [222,-3832] [222,3832]
3743177 2 [938,-28793] [938,28793]
3743181 6 [-153,-402] [-153,402] [315,-5916] [315,5916] [39,-1950] [39,1950]
3743183 2 [17,-1936] [17,1936]
3743193 2 [268,-4795] [268,4795]
3743196 2 [-155,-139] [-155,139]
3743199 2 [33,-1944] [33,1944]
3743208 6 [-138,-1056] [-138,1056] [-63,-1869] [-63,1869] [1722,-71484] [1722,71484]
3743209 2 [140,-2547] [140,2547]
3743224 2 [150,-2668] [150,2668]
3743225 2 [10,-1935] [10,1935]
3743232 2 [-143,-905] [-143,905]
3743241 2 [-128,-1283] [-128,1283]
3743251 2 [-123,-1372] [-123,1372]
3743255 2 [-151,-548] [-151,548]
3743272 4 [-22,-1932] [-22,1932] [198,-3392] [198,3392]
3743289 6 [-105,-1608] [-105,1608] [595,-14642] [595,14642] [903,-27204] [903,27204]
3743308 4 [182,-3126] [182,3126] [342,-6614] [342,6614]
3743320 2 [666,-17296] [666,17296]
3743321 4 [212,-3643] [212,3643] [584,-14245] [584,14245]
3743324 2 [133,-2469] [133,2469]
3743329 2 [-84,-1775] [-84,1775]
3743336 2 [-70,-1844] [-70,1844]
3743348 2 [-19,-1933] [-19,1933]
3743358 2 [67,-2011] [67,2011]
3743369 2 [-125,-1338] [-125,1338]
3743377 4 [-66,-1859] [-66,1859] [504,-11479] [504,11479]
3743393 2 [842,-24509] [842,24509]
3743398 2 [107,-2229] [107,2229]
3743416 4 [-78,-1808] [-78,1808] [290,-5304] [290,5304]
3743423 2 [241,-4212] [241,4212]
3743428 2 [-48,-1906] [-48,1906]
3743433 4 [112,-2269] [112,2269] [5236,-378883] [5236,378883]
3743449 2 [-150,-607] [-150,607]
3743460 2 [184,-3158] [184,3158]
3743468 4 [-154,-302] [-154,302] [-98,-1674] [-98,1674]
3743473 2 [1656,-67417] [1656,67417]
3743475 2 [-155,-140] [-155,140]
3743486 2 [-85,-1769] [-85,1769]
3743488 2 [-108,-1576] [-108,1576]
3743496 2 [9,-1935] [9,1935]
3743497 2 [668,-17373] [668,17373]
3743502 4 [-77,-1813] [-77,1813] [2899,-156101] [2899,156101]
3743504 2 [1025,-32873] [1025,32873]
3743505 6 [124,-2377] [124,2377] [414,-8643] [414,8643] [906,-27339] [906,27339]
3743511 2 [-71,-1840] [-71,1840]
3743532 2 [-147,-753] [-147,753]
3743540 2 [-59,-1881] [-59,1881]
3743549 2 [-149,-660] [-149,660]
3743560 2 [-114,-1504] [-114,1504]
3743571 2 [337,-6482] [337,6482]
3743576 2 [49,-1965] [49,1965]
3743587 2 [-127,-1302] [-127,1302]

3743593 4 [6882,-570919] [6882,570919] [72,-2029] [72,2029]
3743603 2 [613,-15300] [613,15300]
3743612 4 [-107,-1587] [-107,1587] [1018,-32538] [1018,32538]
3743613 2 [-69,-1848] [-69,1848]
3743625 2 [2380,-116125] [2380,116125]
3743638 2 [171,-2957] [171,2957]
3743640 4 [129,-2427] [129,2427] [9201,-882579] [9201,882579]
3743650 4 [2775,-146195] [2775,146195] [95,-2145] [95,2145]
3743656 2 [102,-2192] [102,2192]
3743657 2 [148,-2643] [148,2643]
3743677 4 [183,-3142] [183,3142] [23,-1938] [23,1938]
3743684 6 [100,-2178] [100,2178] [1493,-57721] [1493,57721] [256,-4530] [256,4530]
3743693 2 [-53,-1896] [-53,1896]
3743713 2 [8,-1935] [8,1935]
3743721 2 [34,-1945] [34,1945]
3743729 2 [38,-1949] [38,1949]
3743731 4 [-15,-1934] [-15,1934] [117,-2312] [117,2312]
3743741 2 [119,-2330] [119,2330]
3743748 2 [-83,-1781] [-83,1781]
3743756 2 [-155,-141] [-155,141]
3743769 2 [1030,-33113] [1030,33113]
3743777 2 [1244,-43919] [1244,43919]
3743793 2 [2086,-95293] [2086,95293]
3743797 2 [303,-5618] [303,5618]
3743801 2 [250,-4401] [250,4401]
3743806 2 [75,-2041] [75,2041]
3743810 2 [-41,-1917] [-41,1917]
3743815 2 [69,-2018] [69,2018]
3743816 2 [137,-2513] [137,2513]
3743818 2 [711,-19057] [711,19057]
3743820 2 [-131,-1223] [-131,1223]
3743848 2 [-79,-1803] [-79,1803]
3743852 2 [53,-1973] [53,1973]
3743857 4 [234,-4069] [234,4069] [477854,-330326061] [477854,330326061]
3743866 2 [1535,-60171] [1535,60171]
3743882 2 [7,-1935] [7,1935]
3743883 2 [477,-10596] [477,10596]
3743894 2 [323,-6119] [323,6119]
3743917 2 [27,-1940] [27,1940]
3743918 2 [691,-18267] [691,18267]
3743924 4 [101,-2185] [101,2185] [88973,-26539171] [88973,26539171]
3743937 8 [-56,-1889] [-56,1889] [168,-2913] [168,2913] [274,-4931] [274,4931] [5034,-357171] [5034,357171]
3743956 2 [-115,-1491] [-115,1491]
3743969 4 [20,-1937] [20,1937] [80,-2063] [80,2063]
3743972 8 [-88,-1750] [-88,1750] [-92,-1722] [-92,1722] [229,-3969] [229,3969] [753604,-654206406] [753604,654206406]
3743976 2 [-95,-1699] [-95,1699]
3743980 2 [174,-3002] [174,3002]
3743986 2 [-153,-403] [-153,403]
3744000 6 [-140,-1000] [-140,1000] [16,-1936] [16,1936] [160,-2800] [160,2800]
3744004 2 [405,-8377] [405,8377]
3744009 6 [118,-2321] [118,2321] [1320,-47997] [1320,47997] [6,-1935] [6,1935]
3744028 2 [42,-1954] [42,1954]
3744039 2 [-155,-142] [-155,142]
3744041 2 [35,-1946] [35,1946]
3744051 2 [37,-1948] [37,1948]
3744064 2 [-135,-1133] [-135,1133]
3744072 2 [73,-2033] [73,2033]
3744073 2 [-154,-303] [-154,303]
3744089 2 [50,-1967] [50,1967]
3744091 2 [569,-13710] [569,13710]
3744093 2 [1111,-37082] [1111,37082]
3744096 2 [25,-1939] [25,1939]
3744100 14 [-64,-1866] [-64,1866] [-76,-1818] [-76,1818] [156,-2746] [156,2746] [5,-1935] [5,1935] [60,-1990] [60,1990] [800,-22710] [800,22710] [94389,-28998937] [94389,28998937]

3744106 2 [1239,-43655] [1239,43655]
3744121 2 [-141,-970] [-141,970]
3744132 2 [-152,-482] [-152,482]
3744134 2 [283,-5139] [283,5139]
3744144 2 [-72,-1836] [-72,1836]
3744145 2 [74,-2037] [74,2037]
3744152 2 [1009,-32109] [1009,32109]
3744153 4 [36,-1947] [36,1947] [8632,-801989] [8632,801989]
3744156 2 [589,-14425] [589,14425]
3744161 4 [-146,-795] [-146,795] [4,-1935] [4,1935]
3744171 2 [105,-2214] [105,2214]
3744181 2 [-145,-834] [-145,834]
3744184 2 [-30,-1928] [-30,1928]
3744186 2 [-113,-1517] [-113,1517]
3744197 2 [1939,-85404] [1939,85404]
3744198 2 [3,-1935] [3,1935]
3744217 6 [-96,-1691] [-96,1691] [1463,-55992] [1463,55992] [2,-1935] [2,1935]
3744224 2 [1,-1935] [1,1935]
3744225 8 [-86,-1763] [-86,1763] [0,-1935] [0,1935] [1935,-85140] [1935,85140] [90,-2115] [90,2115]
3744226 4 [-1,-1935] [-1,1935] [215,-3699] [215,3699]
3744233 4 [-2,-1935] [-2,1935] [52,-1971] [52,1971]
3744242 2 [-137,-1083] [-137,1083]
3744244 2 [10893,-1136899] [10893,1136899]
3744252 6 [-102,-1638] [-102,1638] [-3,-1935] [-3,1935] [114,-2286] [114,2286]
3744254 2 [-109,-1565] [-109,1565]
3744264 2 [46,-1960] [46,1960]
3744287 2 [-47,-1908] [-47,1908]
3744289 2 [-4,-1935] [-4,1935]
3744291 2 [97,-2158] [97,2158]
3744296 4 [134,-2480] [134,2480] [9034,-858660] [9034,858660]
3744310 2 [51,-1969] [51,1969]
3744316 4 [122,-2358] [122,2358] [530,-12354] [530,12354]
3744319 2 [3261,-186230] [3261,186230]
3744323 2 [895621,-847591128] [895621,847591128]
3744324 2 [-155,-143] [-155,143]
3744329 2 [200,-3427] [200,3427]
3744336 4 [-68,-1852] [-68,1852] [172,-2972] [172,2972]
3744348 2 [2626,-134582] [2626,134582]
3744350 2 [-5,-1935] [-5,1935]
3744352 2 [-151,-549] [-151,549]
3744359 2 [265,-4728] [265,4728]
3744361 2 [1655,-67356] [1655,67356]
3744364 4 [30,-1942] [30,1942] [78,-2054] [78,2054]
3744384 2 [-119,-1435] [-119,1435]
3744385 4 [-129,-1264] [-129,1264] [411,-8554] [411,8554]
3744386 4 [-25,-1931] [-25,1931] [287,-5233] [287,5233]
3744392 2 [3278,-187688] [3278,187688]
3744400 6 [-120,-1420] [-120,1420] [427080,-279102580] [427080,279102580] [441,-9461] [441,9461]
3744415 4 [1749021,-2313090026] [1749021,2313090026] [209,-3588] [209,3588]
3744429 2 [391,-7970] [391,7970]
3744433 4 [-94,-1707] [-94,1707] [1926,-84547] [1926,84547]
3744440 2 [326,-6196] [326,6196]
3744441 4 [-6,-1935] [-6,1935] [27502,-4560857] [27502,4560857]
3744442 2 [66143,-17010843] [66143,17010843]
3744452 4 [-16,-1934] [-16,1934] [173,-2987] [173,2987]
3744457 2 [108,-2237] [108,2237]
3744460 2 [-139,-1029] [-139,1029]
3744463 2 [321,-6068] [321,6068]
3744473 2 [-148,-709] [-148,709]
3744477 2 [279,-5046] [279,5046]
3744489 2 [-20,-1933] [-20,1933]
3744490 2 [111,-2261] [111,2261]
3744494 2 [355,-6963] [355,6963]

3744533 2 [623,-15670] [623,15670]
3744536 2 [-130,-1244] [-130,1244]
3744541 2 [13019,-1485480] [13019,1485480]
3744548 2 [136,-2502] [136,2502]
3744557 4 [1819,-77604] [1819,77604] [4507,-302580] [4507,302580]
3744568 6 [-58,-1884] [-58,1884] [-7,-1935] [-7,1935] [66,-2008] [66,2008]
3744583 2 [-27,-1930] [-27,1930]
3744585 2 [-36,-1923] [-36,1923]
3744593 2 [86,-2093] [86,2093]
3744600 2 [1486,-57316] [1486,57316]
3744602 2 [12343,-1371297] [12343,1371297]
3744609 2 [1948,-85999] [1948,85999]
3744611 2 [-155,-144] [-155,144]
3744613 2 [131,-2448] [131,2448]
3744620 4 [-106,-1598] [-106,1598] [3296254,-5984543178] [3296254,5984543178]
3744625 4 [-144,-871] [-144,871] [1716,-71111] [1716,71111]
3744627 2 [997,-31540] [997,31540]
3744632 2 [2774,-146116] [2774,146116]
3744644 2 [125,-2387] [125,2387]
3744651 2 [-35,-1924] [-35,1924]
3744658 2 [191,-3273] [191,3273]
3744664 2 [-150,-608] [-150,608]
3744665 4 [1124,-37733] [1124,37733] [44,-1957] [44,1957]
3744676 2 [524,-12150] [524,12150]
3744680 2 [-154,-304] [-154,304]
3744681 2 [310,-5791] [310,5791]
3744700 2 [-54,-1894] [-54,1894]
3744706 2 [135,-2491] [135,2491]
3744711 4 [15525,-1934406] [15525,1934406] [297,-5472] [297,5472]
3744721 2 [15,-1936] [15,1936]
3744737 18 [-37,-1922] [-37,1922] [-8,-1935] [-8,1935] [-82,-1787] [-82,1787] [128,-2417] [128,2417] [17734,-2361621] [17734,2361621] [314,-5891] [314,5891] [7486604,-20484590801] [7486604,20484590801]
3744738 2 [1183,-40735] [1183,40735]
3744750 2 [1315,-47725] [1315,47725]
3744753 4 [-134,-1157] [-134,1157] [-44,-1913] [-44,1913]
3744772 2 [-132,-1202] [-132,1202]
3744775 2 [165,-2870] [165,2870]
3744784 6 [3593,-215379] [3593,215379] [56,-1980] [56,1980] [920,-27972] [920,27972]
3744791 4 [-23,-1932] [-23,1932] [437,-9338] [437,9338]
3744793 2 [-153,-404] [-153,404]
3744804 2 [-80,-1798] [-80,1798]
3744809 4 [19015,-2622072] [19015,2622072] [598,-14751] [598,14751]
3744810 2 [151,-2681] [151,2681]
3744811 4 [17417597,-72691286772] [17417597,72691286772] [905,-27294] [905,27294]
3744840 2 [466,-10244] [466,10244]
3744847 4 [1037,-33450] [1037,33450] [237,-4130] [237,4130]
3744849 2 [550,-13043] [550,13043]
3744870 2 [-149,-661] [-149,661]
3744900 4 [-155,-145] [-155,145] [780,-21870] [780,21870]
3744902 2 [179,-3079] [179,3079]
3744905 2 [359,-7072] [359,7072]
3744909 2 [-117,-1464] [-117,1464]
3744924 2 [226,-3910] [226,3910]
3744929 2 [-34,-1925] [-34,1925]
3744954 2 [-9,-1935] [-9,1935]
3744973 2 [203,-3480] [203,3480]
3744996 2 [109,-2245] [109,2245]
3745009 4 [-142,-939] [-142,939] [110,-2253] [110,2253]
3745037 2 [-133,-1180] [-133,1180]
3745039 2 [-147,-754] [-147,754]
3745043 2 [-143,-906] [-143,906]
3745052 2 [349,-6801] [349,6801]
3745057 4 [10704,-1107439] [10704,1107439] [1482,-57085] [1482,57085]

3745064 4 [2321,-111835] [2321,111835] [233,-4049] [233,4049]
3745068 2 [61,-1993] [61,1993]
3745070 2 [91,-2121] [91,2121]
3745071 2 [177,-3048] [177,3048]
3745083 2 [4537,-305606] [4537,305606]
3745097 4 [-152,-483] [-152,483] [487,-10920] [487,10920]
3745108 4 [221,-3813] [221,3813] [677,-17721] [677,17721]
3745110 2 [19,-1937] [19,1937]
3745113 4 [-38,-1921] [-38,1921] [58,-1985] [58,1985]
3745121 2 [230,-3989] [230,3989]
3745126 2 [795,-22499] [795,22499]
3745144 2 [-42,-1916] [-42,1916]
3745162 2 [-97,-1683] [-97,1683]
3745169 2 [-122,-1389] [-122,1389]
3745183 2 [81,-2068] [81,2068]
3745191 2 [-155,-146] [-155,146]
3745196 2 [22,-1938] [22,1938]
3745204 2 [-75,-1823] [-75,1823]
3745217 4 [158,-2773] [158,2773] [224,-3871] [224,3871]
3745225 2 [-10,-1935] [-10,1935]
3745233 6 [126,-2397] [126,2397] [426,-9003] [426,9003] [892,-26711] [892,26711]
3745241 4 [-73,-1832] [-73,1832] [275,-4954] [275,4954]
3745250 2 [535,-12525] [535,12525]
3745252 2 [197,-3375] [197,3375]
3745260 2 [141,-2559] [141,2559]
3745266 2 [127,-2407] [127,2407]
3745269 2 [-17,-1934] [-17,1934]
3745273 2 [13332,-1539371] [13332,1539371]
3745280 2 [12356,-1373464] [12356,1373464]
3745284 2 [868,-25646] [868,25646]
3745288 2 [41,-1953] [41,1953]
3745289 2 [-154,-305] [-154,305]
3745311 2 [1117,-37382] [1117,37382]
3745315 2 [161,-2814] [161,2814]
3745321 2 [-138,-1057] [-138,1057]
3745322 2 [239,-4171] [239,4171]
3745332 2 [93,-2133] [93,2133]
3745336 2 [585,-14281] [585,14281]
3745337 2 [-136,-1109] [-136,1109]
3745341 2 [747,-20508] [747,20508]
3745344 2 [88,-2104] [88,2104]
3745352 2 [14,-1936] [14,1936]
3745360 2 [-124,-1356] [-124,1356]
3745367 2 [2293,-109818] [2293,109818]
3745380 2 [-116,-1478] [-116,1478]
3745387 2 [573,-13852] [573,13852]
3745394 2 [-65,-1863] [-65,1863]
3745395 2 [-111,-1542] [-111,1542]
3745400 2 [65,-2005] [65,2005]
3745413 4 [-33,-1926] [-33,1926] [291,-5328] [291,5328]
3745414 2 [155,-2733] [155,2733]
3745417 2 [-126,-1321] [-126,1321]
3745418 2 [14111,-1676243] [14111,1676243]
3745430 2 [-29,-1929] [-29,1929]
3745436 2 [-46,-1910] [-46,1910]
3745441 2 [92,-2127] [92,2127]
3745449 2 [850,-24857] [850,24857]
3745451 2 [-151,-550] [-151,550]
3745458 4 [31,-1943] [31,1943] [51223,-11593045] [51223,11593045]
3745471 2 [285,-5186] [285,5186]
3745477 2 [7523,-652512] [7523,652512]
3745484 4 [-155,-147] [-155,147] [70,-2022] [70,2022]
3745499 2 [-67,-1856] [-67,1856]

3745512 2 [538,-12628] [538,12628]
3745513 2 [483,-10790] [483,10790]
3745529 2 [28,-1941] [28,1941]
3745530 2 [951,-29391] [951,29391]
3745532 2 [-118,-1450] [-118,1450]
3745552 4 [-87,-1757] [-87,1757] [1824,-77924] [1824,77924]
3745556 4 [-11,-1935] [-11,1935] [2405,-117959] [2405,117959]
3745577 2 [278,-5023] [278,5023]
3745582 2 [-93,-1715] [-93,1715]
3745585 2 [9576,-937081] [9576,937081]
3745586 2 [-121,-1405] [-121,1405]
3745602 2 [-153,-405] [-153,405]
3745609 2 [3858,-239639] [3858,239639]
3745616 2 [785,-22079] [785,22079]
3745619 2 [85,-2088] [85,2088]
3745621 2 [47,-1962] [47,1962]
3745625 2 [311,-5816] [311,5816]
3745630 2 [2459,-121953] [2459,121953]
3745638 4 [147,-2631] [147,2631] [4683,-320475] [4683,320475]
3745646 2 [187,-3207] [187,3207]
3745649 2 [-100,-1657] [-100,1657]
3745653 2 [4627,-314744] [4627,314744]
3745659 2 [313,-5866] [313,5866]
3745673 2 [232,-4029] [232,4029]
3745677 2 [139,-2536] [139,2536]
3745688 2 [62,-1996] [62,1996]
3745690 2 [231,-4009] [231,4009]
3745719 2 [-39,-1920] [-39,1920]
3745729 2 [740,-20223] [740,20223]
3745750 2 [-21,-1933] [-21,1933]
3745752 2 [-146,-796] [-146,796]
3745779 2 [-155,-148] [-155,148]
3745792 2 [164,-2856] [164,2856]
3745793 2 [68,-2015] [68,2015]
3745801 2 [242,-4233] [242,4233]
3745808 2 [-128,-1284] [-128,1284]
3745828 6 [-112,-1530] [-112,1530] [152,-2694] [152,2694] [216,-3718] [216,3718]
3745829 2 [863,-25426] [863,25426]
3745832 2 [449,-9709] [449,9709]
3745849 2 [588,-14389] [588,14389]
3745850 2 [-145,-835] [-145,835]
3745855 2 [-99,-1666] [-99,1666]
3745860 2 [64,-2002] [64,2002]
3745881 2 [-150,-609] [-150,609]
3745892 2 [-148,-710] [-148,710]
3745897 2 [24,-1939] [24,1939]
3745899 2 [13,-1936] [13,1936]
3745900 4 [-154,-306] [-154,306] [131390,-47625930] [131390,47625930]
3745916 2 [-110,-1554] [-110,1554]
3745922 2 [839,-24379] [839,24379]
3745948 2 [437706,-289583458] [437706,289583458]
3745953 6 [-12,-1935] [-12,1935] [276,-4977] [276,4977] [312,-5841] [312,5841]
3745954 2 [63,-1999] [63,1999]
3745961 2 [82,-2073] [82,2073]
3745962 2 [-57,-1887] [-57,1887]
3745964 2 [1973,-87659] [1973,87659]
3745967 2 [77,-2050] [77,2050]
3745985 2 [104,-2207] [104,2207]
3745988 2 [208,-3570] [208,3570]
3745996 2 [-123,-1373] [-123,1373]
3746001 4 [-140,-1001] [-140,1001] [1324,-48215] [1324,48215]
3746002 2 [519,-11981] [519,11981]
3746011 2 [345,-6694] [345,6694]

3746024 2 [26,-1940] [26,1940]
3746025 2 [-104,-1619] [-104,1619]
3746033 2 [98,-2165] [98,2165]
3746039 4 [-55,-1892] [-55,1892] [8921,-842600] [8921,842600]
3746046 2 [-125,-1339] [-125,1339]
3746052 2 [1624,-65474] [1624,65474]
3746056 2 [162,-2828] [162,2828]
3746062 2 [-141,-971] [-141,971]
3746064 2 [-152,-484] [-152,484]
3746067 2 [277,-5000] [277,5000]
3746076 2 [-155,-149] [-155,149]
3746097 2 [-32,-1927] [-32,1927]
3746101 4 [18627,-2542228] [18627,2542228] [2499,-124940] [2499,124940]
3746105 4 [254,-4487] [254,4487] [480764,-333348043] [480764,333348043]
3746109 2 [55,-1978] [55,1978]
3746111 2 [257,-4552] [257,4552]
3746128 2 [252,-4444] [252,4444]
3746136 2 [154,-2720] [154,2720]
3746137 2 [18,-1937] [18,1937]
3746150 6 [115,-2295] [115,2295] [1195,-41355] [1195,41355] [23875,-3689055] [23875,3689055]
3746151 2 [249,-4380] [249,4380]
3746169 2 [-90,-1737] [-90,1737]
3746185 2 [84,-2083] [84,2083]
3746188 2 [-18,-1934] [-18,1934]
3746192 2 [-127,-1303] [-127,1303]
3746193 2 [-149,-662] [-149,662]
3746205 2 [-101,-1648] [-101,1648]
3746212 2 [192,-3290] [192,3290]
3746217 2 [163,-2842] [163,2842]
3746232 2 [354,-6936] [354,6936]
3746240 2 [121,-2349] [121,2349]
3746248 2 [306,-5692] [306,5692]
3746258 2 [271,-4863] [271,4863]
3746260 2 [9909,-986383] [9909,986383]
3746267 2 [-131,-1224] [-131,1224]
3746268 2 [106,-2222] [106,2222]
3746272 2 [153,-2707] [153,2707]
3746290 2 [-81,-1793] [-81,1793]
3746297 4 [29378,-5035393] [29378,5035393] [83,-2078] [83,2078]
3746304 4 [40,-1952] [40,1952] [516,-11880] [516,11880]
3746312 2 [1342,-49200] [1342,49200]
3746331 4 [-135,-1134] [-135,1134] [189,-3240] [189,3240]
3746337 2 [-26,-1931] [-26,1931]
3746340 2 [204,-3498] [204,3498]
3746357 2 [-61,-1876] [-61,1876]
3746368 22 [-103,-1629] [-103,1629] [-144,-872] [-144,872] [1052,-34176] [1052,34176] [12,-1936] [12,1936] [296,-5448] [296,5448] [32,-1944] [32,1944] [368,-7320] [368,7320]
[37592,-7288584] [37592,7288584] [3968,-249960] [3968,249960] [456,-9928] [456,9928] [96,-2152] [96,2152]
3746375 4 [-155,-150] [-155,150] [169,-2928] [169,2928]
3746384 2 [388,-7884] [388,7884]
3746387 4 [113,-2278] [113,2278] [149,-2656] [149,2656]
3746399 2 [401,-8260] [401,8260]
3746409 4 [-137,-1084] [-137,1084] [-50,-1903] [-50,1903]
3746413 2 [-153,-406] [-153,406]
3746417 2 [494,-11149] [494,11149]
3746422 2 [-13,-1935] [-13,1935]
3746429 2 [43,-1956] [43,1956]
3746433 2 [586,-14317] [586,14317]
3746436 2 [220,-3794] [220,3794]
3746442 2 [79,-2059] [79,2059]
3746445 2 [379,-7628] [379,7628]
3746448 2 [-24,-1932] [-24,1932]
3746452 2 [-51,-1901] [-51,1901]
3746457 2 [-62,-1873] [-62,1873]

3746471 2 [-91,-1730] [-91,1730]
3746474 2 [1351,-49695] [1351,49695]
3746505 2 [-89,-1744] [-89,1744]
3746506 2 [-105,-1609] [-105,1609]
3746510 2 [979,-30693] [979,30693]
3746511 2 [529,-12320] [529,12320]
3746513 2 [-154,-307] [-154,307]
3746519 2 [-139,-1030] [-139,1030]
3746528 2 [165457,-67301961] [165457,67301961]
3746548 2 [-147,-755] [-147,755]
3746550 2 [571,-13781] [571,13781]
3746552 2 [-151,-551] [-151,551]
3746556 2 [45,-1959] [45,1959]
3746557 2 [123,-2368] [123,2368]
3746561 2 [-40,-1919] [-40,1919]
3746569 2 [-114,-1505] [-114,1505]
3746578 2 [1863,-80435] [1863,80435]
3746583 2 [21,-1938] [21,1938]
3746584 2 [350,-6828] [350,6828]
3746606 4 [11939,-1304525] [11939,1304525] [587,-14353] [587,14353]
3746618 2 [743,-20345] [743,20345]
3746625 2 [4390,-290875] [4390,290875]
3746628 2 [196,-3358] [196,3358]
3746632 2 [318,-5992] [318,5992]
3746641 6 [-108,-1577] [-108,1577] [-60,-1879] [-60,1879] [5352,-391543] [5352,391543]
3746647 2 [213,-3662] [213,3662]
3746660 2 [3581,-214301] [3581,214301]
3746665 2 [1026,-32921] [1026,32921]
3746674 2 [-49,-1905] [-49,1905]
3746676 2 [-155,-151] [-155,151]
3746683 2 [1181,-40632] [1181,40632]
3746692 2 [264,-4706] [264,4706]
3746694 2 [211,-3625] [211,3625]
3746704 2 [48,-1964] [48,1964]
3746709 2 [4531,-305000] [4531,305000]
3746713 2 [132,-2459] [132,2459]
3746716 2 [2730,-142654] [2730,142654]
3746718 2 [2571,-130377] [2571,130377]
3746729 2 [1898,-82711] [1898,82711]
3746731 2 [525,-12184] [525,12184]
3746732 2 [-43,-1915] [-43,1915]
3746734 2 [129531,-46618745] [129531,46618745]
3746738 2 [167,-2899] [167,2899]
3746751 2 [32797,-5939518] [32797,5939518]
3746753 2 [142,-2571] [142,2571]
3746765 6 [11,-1936] [11,1936] [59,-1988] [59,1988] [71,-2026] [71,2026]
3746787 2 [-107,-1588] [-107,1588]
3746794 2 [3303,-189839] [3303,189839]
3746808 2 [-74,-1828] [-74,1828]
3746809 2 [-52,-1899] [-52,1899]
3746816 2 [292,-5352] [292,5352]
3746817 2 [-98,-1675] [-98,1675]
3746833 2 [606,-15043] [606,15043]
3746836 2 [1029,-33065] [1029,33065]
3746844 2 [130,-2438] [130,2438]
3746849 2 [7640,-667793] [7640,667793]
3746850 2 [2791,-147461] [2791,147461]
3746851 2 [2517,-126292] [2517,126292]
3746852 2 [-28,-1930] [-28,1930]
3746856 4 [-143,-907] [-143,907] [217,-3737] [217,3737]
3746857 2 [7098,-598007] [7098,598007]
3746869 2 [-45,-1912] [-45,1912]
3746870 2 [10579,-1088097] [10579,1088097]

3746880 6 [-84,-1776] [-84,1776] [336,-6456] [336,6456] [609,-15153] [609,15153]
3746888 2 [-142,-940] [-142,940]
3746900 2 [485,-10855] [485,10855]
3746914 2 [-129,-1265] [-129,1265]
3746916 4 [460,-10054] [460,10054] [527980,-383642054] [527980,383642054]
3746920 2 [1734,-72232] [1734,72232]
3746933 2 [12047,-1322266] [12047,1322266]
3746939 2 [-115,-1492] [-115,1492]
3746942 2 [803,-22837] [803,22837]
3746947 2 [-63,-1870] [-63,1870]
3746953 4 [407,-8436] [407,8436] [4572,-309149] [4572,309149]
3746960 2 [7184,-608908] [7184,608908]
3746961 2 [207,-3552] [207,3552]
3746969 2 [-14,-1935] [-14,1935]
3746975 4 [-31,-1928] [-31,1928] [29,-1942] [29,1942]
3746979 2 [-155,-152] [-155,152]
3746980 2 [14309,-1711647] [14309,1711647]
3747007 2 [6257,-494940] [6257,494940]
3747025 16 [-130,-1245] [-130,1245] [-70,-1845] [-70,1845] [-85,-1770] [-85,1770] [146,-2619] [146,2619] [180,-3095] [180,3095] [300,-5545] [300,5545] [4704,-322633] [4704,322633]
[58236,-14053591] [58236,14053591]
3747033 10 [-152,-485] [-152,485] [-78,-1809] [-78,1809] [1191,-41148] [1191,41148] [15766,-1979623] [15766,1979623] [732,-19899] [732,19899]
3747044 2 [365,-7237] [365,7237]
3747056 2 [17,-1937] [17,1937]
3747068 2 [-134,-1158] [-134,1158]
3747082 2 [39,-1951] [39,1951]
3747088 2 [33,-1945] [33,1945]
3747096 8 [-66,-1860] [-66,1860] [10,-1936] [10,1936] [409,-8495] [409,8495] [57,-1983] [57,1983]
3747100 2 [-150,-610] [-150,610]
3747112 2 [54,-1976] [54,1976]
3747128 2 [-154,-308] [-154,308]
3747129 2 [-77,-1814] [-77,1814]
3747131 4 [205,-3516] [205,3516] [89,-2110] [89,2110]
3747137 2 [-22,-1933] [-22,1933]
3747140 2 [76,-2046] [76,2046]
3747166 2 [219,-3775] [219,3775]
3747173 2 [1091,-36088] [1091,36088]
3747176 2 [442,-9492] [442,9492]
3747177 2 [-132,-1203] [-132,1203]
3747192 6 [-71,-1841] [-71,1841] [193,-3307] [193,3307] [9238,-887908] [9238,887908]
3747193 2 [6618,-538385] [6618,538385]
3747215 2 [-19,-1934] [-19,1934]
3747217 2 [2502,-125165] [2502,125165]
3747221 2 [-113,-1518] [-113,1518]
3747226 2 [-153,-407] [-153,407]
3747241 4 [-120,-1421] [-120,1421] [-48,-1907] [-48,1907]
3747247 2 [429,-9094] [429,9094]
3747255 2 [-119,-1436] [-119,1436]
3747262 2 [1803,-76583] [1803,76583]
3747264 2 [15313,-1894919] [15313,1894919]
3747273 2 [103,-2200] [103,2200]
3747284 2 [-155,-153] [-155,153]
3747285 2 [99,-2172] [99,2172]
3747289 2 [20115,-2852858] [20115,2852858]
3747298 2 [87,-2099] [87,2099]
3747303 2 [-59,-1882] [-59,1882]
3747304 6 [218,-3756] [218,3756] [353,-6909] [353,6909] [5670,-426952] [5670,426952]
3747310 2 [-69,-1849] [-69,1849]
3747311 2 [-83,-1782] [-83,1782]
3747313 4 [-148,-711] [-148,711] [176,-3033] [176,3033]
3747320 2 [566,-13604] [566,13604]
3747324 2 [490,-11018] [490,11018]
3747340 2 [206,-3534] [206,3534]
3747345 2 [-146,-797] [-146,797]

3747349 2 [16751,-2168010] [16751,2168010]
3747366 2 [267,-4773] [267,4773]
3747367 2 [9,-1936] [9,1936]
3747375 2 [-95,-1700] [-95,1700]
3747381 2 [67,-2012] [67,2012]
3747385 2 [-109,-1566] [-109,1566]
3747389 2 [503,-11446] [503,11446]
3747398 2 [-133,-1181] [-133,1181]
3747401 6 [22124,-3290755] [22124,3290755] [295,-5424] [295,5424] [382,-7713] [382,7713]
3747406 2 [195,-3341] [195,3341]
3747417 2 [-92,-1723] [-92,1723]
3747424 2 [201,-3445] [201,3445]
3747436 4 [-138,-1058] [-138,1058] [1005,-31919] [1005,31919]
3747455 2 [-79,-1804] [-79,1804]
3747469 2 [3015,-165562] [3015,165562]
3747473 2 [-88,-1751] [-88,1751]
3747474 4 [351,-6855] [351,6855] [7255,-617957] [7255,617957]
3747486 2 [-53,-1897] [-53,1897]
3747501 4 [199,-3410] [199,3410] [327,-6222] [327,6222]
3747507 2 [49,-1966] [49,1966]
3747518 2 [-149,-663] [-149,663]
3747520 2 [116,-2304] [116,2304]
3747521 2 [-145,-836] [-145,836]
3747529 2 [-102,-1639] [-102,1639]
3747537 2 [1579,-62774] [1579,62774]
3747539 2 [3653,-220796] [3653,220796]
3747553 2 [138,-2525] [138,2525]
3747554 4 [23,-1939] [23,1939] [415,-8673] [415,8673]
3747556 2 [-136,-1110] [-136,1110]
3747561 2 [835,-24206] [835,24206]
3747584 2 [8,-1936] [8,1936]
3747591 2 [-155,-154] [-155,154]
3747592 6 [194,-3324] [194,3324] [777,-21745] [777,21745] [878,-26088] [878,26088]
3747600 6 [-15,-1935] [-15,1935] [-96,-1692] [-96,1692] [120,-2340] [120,2340]
3747609 2 [243,-4254] [243,4254]
3747612 4 [1093,-36187] [1093,36187] [34,-1946] [34,1946]
3747619 2 [293,-5376] [293,5376]
3747625 2 [186,-3191] [186,3191]
3747628 2 [38,-1950] [38,1950]
3747645 2 [-41,-1918] [-41,1918]
3747652 2 [72,-2030] [72,2030]
3747655 2 [-151,-552] [-151,552]
3747681 2 [760,-21041] [760,21041]
3747682 2 [143,-2583] [143,2583]
3747683 2 [917,-27836] [917,27836]
3747688 2 [282,-5116] [282,5116]
3747690 2 [159,-2787] [159,2787]
3747705 2 [3574,-213673] [3574,213673]
3747707 2 [157,-2760] [157,2760]
3747713 2 [392,-7999] [392,7999]
3747716 4 [-56,-1890] [-56,1890] [352,-6882] [352,6882]
3747737 2 [-76,-1819] [-76,1819]
3747745 2 [-154,-309] [-154,309]
3747752 2 [-86,-1764] [-86,1764]
3747753 2 [7,-1936] [7,1936]
3747754 2 [1391,-51915] [1391,51915]
3747798 2 [27,-1941] [27,1941]
3747799 2 [53,-1974] [53,1974]
3747816 2 [294,-5400] [294,5400]
3747817 8 [-106,-1599] [-106,1599] [-72,-1837] [-72,1837] [227,-3930] [227,3930] [579,-14066] [579,14066]
3747824 2 [145,-2607] [145,2607]
3747833 2 [-64,-1867] [-64,1867]
3747838 2 [-117,-1465] [-117,1465]

3747844 6 [20,-1938] [20,1938] [236,-4110] [236,4110] [528,-12286] [528,12286]
3747848 2 [-94,-1708] [-94,1708]
3747852 2 [69,-2019] [69,2019]
3747857 2 [107,-2230] [107,2230]
3747873 2 [16,-1937] [16,1937]
3747879 2 [453,-9834] [453,9834]
3747880 2 [6,-1936] [6,1936]
3747889 6 [1046,-33885] [1046,33885] [248,-4359] [248,4359] [75,-2042] [75,2042]
3747896 2 [201682,-90573408] [201682,90573408]
3747900 2 [-155,-155] [-155,155]
3747920 2 [476,-10564] [476,10564]
3747934 4 [26688131,-137872369995] [26688131,137872369995] [35,-1947] [35,1947]
3747937 2 [42,-1955] [42,1955]
3747941 2 [95,-2146] [95,2146]
3747948 6 [-122,-1390] [-122,1390] [37,-1949] [37,1949] [526,-12218] [526,12218]
3747964 2 [258,-4574] [258,4574]
3747971 2 [5,-1936] [5,1936]
3747972 2 [112,-2270] [112,2270]
3747975 2 [25,-1940] [25,1940]
3748004 8 [-140,-1002] [-140,1002] [-152,-486] [-152,486] [15668,-1961194] [15668,1961194] [2141,-99085] [2141,99085]
3748005 2 [-141,-972] [-141,972]
3748006 2 [339,-6535] [339,6535]
3748015 2 [269,-4818] [269,4818]
3748024 2 [50,-1968] [50,1968]
3748025 2 [614,-15337] [614,15337]
3748032 2 [4,-1936] [4,1936]
3748041 30 [-153,-408] [-153,408] [-30,-1929] [-30,1929] [-68,-1853] [-68,1853] [100,-2179] [100,2179] [102,-2193] [102,2193] [12750,-1439679] [12750,1439679] [144,-2595] [144,2595] [2133415,-3116111696] [2133415,3116111696] [4778394,-10445348505] [4778394,10445348505] [510,-11679] [510,11679] [518787,-373666038] [518787,373666038] [544,-12835] [544,12835] [562,-13463] [562,13463] [766632,-671243997] [766632,671243997] [867,-25602] [867,25602]
3748048 4 [20772,-2993764] [20772,2993764] [36,-1948] [36,1948]
3748054 2 [45891,-9830855] [45891,9830855]
3748059 2 [-147,-756] [-147,756]
3748060 2 [-126,-1322] [-126,1322]
3748065 2 [2416,-118769] [2416,118769]
3748069 2 [3,-1936] [3,1936]
3748073 2 [-124,-1357] [-124,1357]
3748081 2 [60,-1991] [60,1991]
3748088 2 [2,-1936] [2,1936]
3748095 2 [1,-1936] [1,1936]
3748096 6 [0,-1936] [0,1936] [2420,-119064] [2420,119064] [80,-2064] [80,2064]
3748097 2 [-1,-1936] [-1,1936]
3748104 4 [-2,-1936] [-2,1936] [-47,-1909] [-47,1909]
3748113 2 [-144,-873] [-144,873]
3748123 2 [-3,-1936] [-3,1936]
3748129 2 [1500,-58127] [1500,58127]
3748139 2 [73,-2034] [73,2034]
3748160 2 [-4,-1936] [-4,1936]
3748169 2 [458,-9991] [458,9991]
3748176 2 [52,-1972] [52,1972]
3748177 2 [288,-5257] [288,5257]
3748185 2 [46,-1961] [46,1961]
3748211 2 [-155,-156] [-155,156]
3748220 2 [74,-2038] [74,2038]
3748221 2 [-5,-1936] [-5,1936]
3748222 2 [218963,-102460413] [218963,102460413]
3748248 2 [361,-7127] [361,7127]
3748249 14 [-25,-1932] [-25,1932] [170,-2943] [170,2943] [26538003,-136710653174] [26538003,136710653174] [30,-1943] [30,1943] [480,-10693] [480,10693] [4826,-335265] [4826,335265] [51,-1970] [51,1970]
3748260 2 [124,-2378] [124,2378]
3748263 2 [133,-2470] [133,2470]
3748278 2 [1027,-32969] [1027,32969]
3748292 2 [448,-9678] [448,9678]
3748295 2 [101,-2186] [101,2186]

3748304 2 [140,-2548] [140,2548]
3748312 8 [-6,-1936] [-6,1936] [-82,-1788] [-82,1788] [2489,-124191] [2489,124191] [6417,-514045] [6417,514045]
3748318 2 [43611,-9107393] [43611,9107393]
3748321 6 [-150,-611] [-150,611] [-16,-1935] [-16,1935] [527,-12252] [527,12252]
3748337 12 [-116,-1479] [-116,1479] [-58,-1885] [-58,1885] [1028,-33017] [1028,33017] [223,-3852] [223,3852] [3538,-210453] [3538,210453] [4843,-337038] [4843,337038]
3748344 2 [178,-3064] [178,3064]
3748356 6 [-20,-1934] [-20,1934] [117,-2313] [117,2313] [864,-25470] [864,25470]
3748364 2 [-154,-310] [-154,310]
3748377 2 [-128,-1285] [-128,1285]
3748393 2 [1571,-62298] [1571,62298]
3748397 2 [-121,-1406] [-121,1406]
3748401 2 [-80,-1799] [-80,1799]
3748402 2 [119,-2331] [119,2331]
3748409 2 [263,-4684] [263,4684]
3748432 2 [-36,-1924] [-36,1924]
3748433 4 [-118,-1451] [-118,1451] [24086,-3738067] [24086,3738067]
3748439 2 [-7,-1936] [-7,1936]
3748444 2 [-27,-1931] [-27,1931]
3748456 2 [90,-2116] [90,2116]
3748473 4 [1266,-45087] [1266,45087] [78,-2055] [78,2055]
3748480 2 [-111,-1543] [-111,1543]
3748489 2 [-54,-1895] [-54,1895]
3748495 2 [129,-2428] [129,2428]
3748496 2 [1112,-37132] [1112,37132]
3748500 2 [-35,-1925] [-35,1925]
3748524 2 [-155,-157] [-155,157]
3748529 2 [-97,-1684] [-97,1684]
3748552 2 [3849,-238801] [3849,238801]
3748561 2 [150,-2669] [150,2669]
3748564 2 [725,-19617] [725,19617]
3748572 2 [1938,-85338] [1938,85338]
3748578 2 [-137,-1085] [-137,1085]
3748580 12 [-139,-1031] [-139,1031] [-44,-1914] [-44,1914] [1144,-38742] [1144,38742] [181,-3111] [181,3111] [1936,-85206] [1936,85206] [44,-1958] [44,1958]
3748582 2 [-37,-1923] [-37,1923]
3748585 2 [66,-2009] [66,2009]
3748594 2 [15,-1937] [15,1937]
3748596 2 [1165,-39811] [1165,39811]
3748600 4 [-135,-1135] [-135,1135] [105,-2215] [105,2215]
3748608 6 [-8,-1936] [-8,1936] [1432,-54224] [1432,54224] [97,-2159] [97,2159]
3748613 2 [467,-10276] [467,10276]
3748617 4 [2302,-110465] [2302,110465] [4114,-263881] [4114,263881]
3748621 2 [4347,-286612] [4347,286612]
3748629 2 [1843,-79144] [1843,79144]
3748652 4 [118,-2322] [118,2322] [5438,-401018] [5438,401018]
3748656 2 [-23,-1933] [-23,1933]
3748664 2 [2246,-106460] [2246,106460]
3748671 2 [-143,-908] [-143,908]
3748680 2 [1426,-53884] [1426,53884]
3748716 2 [-131,-1225] [-131,1225]
3748725 2 [-125,-1340] [-125,1340]
3748736 2 [-148,-712] [-148,712]
3748743 2 [-123,-1374] [-123,1374]
3748745 2 [56,-1981] [56,1981]
3748760 2 [-151,-553] [-151,553]
3748769 2 [-142,-941] [-142,941]
3748780 4 [-34,-1926] [-34,1926] [86,-2094] [86,2094]
3748795 2 [729,-19778] [729,19778]
3748797 2 [27387,-4532280] [27387,4532280]
3748799 2 [-127,-1304] [-127,1304]
3748801 2 [324,-6145] [324,6145]
3748825 4 [-9,-1936] [-9,1936] [114,-2287] [114,2287]
3748839 2 [-155,-158] [-155,158]
3748841 4 [244,-4275] [244,4275] [622,-15633] [622,15633]

3748843 2 [137,-2514] [137,2514]
3748845 2 [-149,-664] [-149,664]
3748851 2 [-75,-1824] [-75,1824]
3748853 2 [1007,-32014] [1007,32014]
3748858 2 [-153,-409] [-153,409]
3748864 2 [240,-4192] [240,4192]
3748878 2 [627,-15819] [627,15819]
3748889 2 [-112,-1531] [-112,1531]
3748900 2 [645,-16495] [645,16495]
3748906 2 [-73,-1833] [-73,1833]
3748928 2 [992,-31304] [992,31304]
3748929 4 [166,-2885] [166,2885] [2587480,-4162128673] [2587480,4162128673]
3748932 2 [108,-2238] [108,2238]
3748940 2 [-146,-798] [-146,798]
3748944 2 [148,-2644] [148,2644]
3748949 2 [175,-3018] [175,3018]
3748956 2 [-38,-1922] [-38,1922]
3748964 4 [-100,-1658] [-100,1658] [896,-26890] [896,26890]
3748977 8 [-152,-487] [-152,487] [-42,-1917] [-42,1917] [363,-7182] [363,7182] [44508,-9389817] [44508,9389817]
3748985 6 [-154,-311] [-154,311] [19,-1938] [19,1938] [304,-5643] [304,5643]
3748988 2 [1322,-48106] [1322,48106]
3749000 2 [185,-3175] [185,3175]
3749001 2 [33250,-6062999] [33250,6062999]
3749013 4 [-93,-1716] [-93,1716] [111,-2262] [111,2262]
3749016 2 [94,-2140] [94,2140]
3749021 2 [247,-4338] [247,4338]
3749025 2 [-110,-1555] [-110,1555]
3749033 2 [122,-2359] [122,2359]
3749049 2 [190,-3257] [190,3257]
3749055 2 [61,-1994] [61,1994]
3749058 2 [148951,-57486403] [148951,57486403]
3749067 2 [-87,-1758] [-87,1758]
3749073 2 [22,-1939] [22,1939]
3749084 2 [58,-1986] [58,1986]
3749089 2 [179718,-76188139] [179718,76188139]
3749096 2 [-10,-1936] [-10,1936]
3749104 4 [425,-8973] [425,8973] [9441,-917335] [9441,917335]
3749121 2 [-65,-1864] [-65,1864]
3749124 2 [1000,-31682] [1000,31682]
3749138 2 [-17,-1935] [-17,1935]
3749153 2 [656,-16913] [656,16913]
3749156 2 [-155,-159] [-155,159]
3749161 2 [12360,-1374131] [12360,1374131]
3749188 2 [-99,-1667] [-99,1667]
3749192 2 [1289,-46319] [1289,46319]
3749194 2 [-145,-837] [-145,837]
3749195 2 [41,-1954] [41,1954]
3749201 2 [3970,-250149] [3970,250149]
3749212 2 [-67,-1857] [-67,1857]
3749222 2 [443,-9523] [443,9523]
3749225 4 [14,-1937] [14,1937] [18200,-2455315] [18200,2455315]
3749228 2 [302,-5594] [302,5594]
3749237 4 [2063,-93722] [2063,93722] [259,-4596] [259,4596]
3749251 2 [2049,-92770] [2049,92770]
3749254 2 [47235,-10265873] [47235,10265873]
3749256 2 [225,-3891] [225,3891]
3749257 4 [-46,-1911] [-46,1911] [134,-2481] [134,2481]
3749264 2 [-104,-1620] [-104,1620]
3749266 2 [-33,-1927] [-33,1927]
3749274 2 [343,-6641] [343,6641]
3749289 2 [-29,-1930] [-29,1930]
3749313 6 [358,-7045] [358,7045] [4858,-338605] [4858,338605] [91,-2122] [91,2122]
3749320 2 [81,-2069] [81,2069]

3749328 2 [1116, -37332] [1116, 37332]
3749345 2 [31, -1944] [31, 1944]
3749348 2 [272, -4886] [272, 4886]
3749354 2 [463, -10149] [463, 10149]
3749356 2 [8022, -718498] [8022, 718498]
3749361 2 [400, -8231] [400, 8231]
3749377 2 [1188, -40993] [1188, 40993]
3749385 2 [-134, -1159] [-134, 1159]
3749398 2 [507, -11579] [507, 11579]
3749411 2 [65, -2006] [65, 2006]
3749412 2 [28, -1942] [28, 1942]
3749417 2 [214, -3681] [214, 3681]
3749419 2 [125, -2388] [125, 2388]
3749427 2 [-11, -1936] [-11, 1936]
3749445 2 [-129, -1266] [-129, 1266]
3749449 2 [210, -3607] [210, 3607]
3749468 2 [866, -25558] [866, 25558]
3749473 2 [386, -7827] [386, 7827]
3749475 2 [-155, -160] [-155, 160]
3749487 2 [109, -2246] [109, 2246]
3749491 2 [245, -4296] [245, 4296]
3749502 2 [-101, -1649] [-101, 1649]
3749504 2 [188, -3224] [188, 3224]
3749510 2 [131, -2449] [131, 2449]
3749516 6 [-130, -1246] [-130, 1246] [110, -2254] [110, 2254] [262, -4662] [262, 4662]
3749525 2 [335, -6430] [335, 6430]
3749527 2 [2229, -105254] [2229, 105254]
3749529 4 [238, -4151] [238, 4151] [70, -2023] [70, 2023]
3749544 2 [-150, -612] [-150, 612]
3749546 2 [47, -1963] [47, 1963]
3749553 14 [-138, -1059] [-138, 1059] [136, -2503] [136, 2503] [171, -2958] [171, 2958] [246, -4317] [246, 4317] [3462, -203709] [3462, 203709] [88, -2105] [88, 2105] [8992, -852679] [8992, 852679]
3749560 2 [-39, -1921] [-39, 1921]
3749561 2 [182, -3127] [182, 3127]
3749571 2 [865, -25514] [865, 25514]
3749572 4 [-147, -757] [-147, 757] [128, -2418] [128, 2418]
3749580 2 [-114, -1506] [-114, 1506]
3749584 2 [-132, -1204] [-132, 1204]
3749593 2 [156, -2747] [156, 2747]
3749599 2 [93, -2134] [93, 2134]
3749601 2 [160, -2801] [160, 2801]
3749608 2 [-154, -312] [-154, 312]
3749617 2 [-21, -1934] [-21, 1934]
3749627 4 [-103, -1630] [-103, 1630] [1373, -50912] [1373, 50912]
3749644 2 [-90, -1738] [-90, 1738]
3749646 2 [307, -5717] [307, 5717]
3749667 2 [853, -24988] [853, 24988]
3749677 2 [-153, -410] [-153, 410]
3749678 2 [251, -4423] [251, 4423]
3749681 2 [62, -1997] [62, 1997]
3749689 2 [135, -2492] [135, 2492]
3749691 2 [1369, -50690] [1369, 50690]
3749695 2 [369, -7348] [369, 7348]
3749696 2 [92, -2128] [92, 2128]
3749706 2 [255, -4509] [255, 4509]
3749725 2 [-105, -1610] [-105, 1610]
3749737 2 [-57, -1888] [-57, 1888]
3749749 2 [495, -11182] [495, 11182]
3749761 4 [-133, -1182] [-133, 1182] [630, -15931] [630, 15931]
3749764 2 [168, -2914] [168, 2914]
3749772 2 [13, -1937] [13, 1937]
3749775 2 [75565, -20772130] [75565, 20772130]
3749776 2 [24, -1940] [24, 1940]

3749777 4 [-136,-1111] [-136,1111] [184,-3159] [184,3159]
3749796 10 [-108,-1578] [-108,1578] [-155,-161] [-155,161] [1632,-65958] [1632,65958] [384,-7770] [384,7770] [85,-2089] [85,2089]
3749809 2 [540,-12697] [540,12697]
3749811 2 [2929,-158530] [2929,158530]
3749817 2 [8452,-777035] [8452,777035]
3749824 6 [-12,-1936] [-12,1936] [-55,-1893] [-55,1893] [68,-2016] [68,2016]
3749828 2 [10412,-1062434] [10412,1062434]
3749840 2 [404,-8348] [404,8348]
3749848 2 [378,-7600] [378,7600]
3749849 4 [16378,-2096001] [16378,2096001] [320,-6043] [320,6043]
3749854 2 [435,-9277] [435,9277]
3749860 2 [-144,-874] [-144,874]
3749865 2 [64,-2003] [64,2003]
3749867 2 [-151,-554] [-151,554]
3749877 2 [-81,-1794] [-81,1794]
3749891 2 [31937,-5707438] [31937,5707438]
3749905 2 [26,-1941] [26,1941]
3749923 2 [341,-6588] [341,6588]
3749924 4 [-115,-1493] [-115,1493] [260,-4618] [260,4618]
3749932 2 [-91,-1731] [-91,1731]
3749933 2 [551,-13078] [551,13078]
3749943 2 [137497,-50984696] [137497,50984696]
3749945 2 [160646,-64387991] [160646,64387991]
3749950 2 [-141,-973] [-141,973]
3749952 6 [-152,-488] [-152,488] [-32,-1928] [-32,1928] [328,-6248] [328,6248]
3749953 2 [63,-2000] [63,2000]
3749961 2 [202,-3463] [202,3463]
3749962 2 [183,-3143] [183,3143]
3749964 2 [-107,-1589] [-107,1589]
3749977 2 [1079,-35496] [1079,35496]
3749980 2 [2466,-122474] [2466,122474]
3749985 2 [174,-3003] [174,3003]
3749986 2 [447,-9647] [447,9647]
3749994 2 [-89,-1745] [-89,1745]
3750009 2 [-140,-1003] [-140,1003]
3750012 2 [18,-1938] [18,1938]
3750019 2 [261,-4640] [261,4640]
3750028 2 [126,-2398] [126,2398]
3750031 2 [1937,-85272] [1937,85272]
3750041 2 [887,-26488] [887,26488]
3750057 4 [-18,-1935] [-18,1935] [198,-3393] [198,3393]
3750066 4 [11247,-1192767] [11247,1192767] [55,-1979] [55,1979]
3750068 2 [77,-2051] [77,2051]
3750076 2 [317,-5967] [317,5967]
3750081 2 [127,-2408] [127,2408]
3750084 2 [-120,-1422] [-120,1422]
3750105 2 [346,-6721] [346,6721]
3750108 2 [82,-2074] [82,2074]
3750110 2 [-61,-1877] [-61,1877]
3750119 2 [-155,-162] [-155,162]
3750128 2 [-119,-1437] [-119,1437]
3750144 2 [928,-28336] [928,28336]
3750148 2 [228,-3950] [228,3950]
3750153 2 [3496,-206717] [3496,206717]
3750154 2 [27975,-4679023] [27975,4679023]
3750161 2 [-148,-713] [-148,713]
3750168 2 [-98,-1676] [-98,1676]
3750173 2 [151,-2682] [151,2682]
3750174 2 [-149,-665] [-149,665]
3750200 2 [-26,-1932] [-26,1932]
3750204 2 [-62,-1874] [-62,1874]
3750209 2 [40,-1953] [40,1953]
3750216 2 [-50,-1904] [-50,1904]

3750224 2 [1820,-77668] [1820,77668]
3750225 6 [235,-4090] [235,4090] [2500,-125015] [2500,125015] [514,-11813] [514,11813]
3750233 2 [-154,-313] [-154,313]
3750241 2 [12,-1937] [12,1937]
3750245 2 [3379,-196428] [3379,196428]
3750255 2 [-51,-1902] [-51,1902]
3750257 2 [32,-1945] [32,1945]
3750258 2 [-113,-1519] [-113,1519]
3750262 2 [2043,-92363] [2043,92363]
3750265 2 [284,-5163] [284,5163]
3750281 4 [172,-2973] [172,2973] [23267,-3549038] [23267,3549038]
3750288 2 [3433,-201155] [3433,201155]
3750293 2 [-13,-1936] [-13,1936]
3750313 2 [-24,-1933] [-24,1933]
3750327 2 [393,-8028] [393,8028]
3750342 2 [43,-1957] [43,1957]
3750344 2 [3058,-169116] [3058,169116]
3750352 2 [84,-2084] [84,2084]
3750364 2 [98,-2166] [98,2166]
3750379 2 [141,-2560] [141,2560]
3750398 2 [547,-12939] [547,12939]
3750400 8 [-40,-1920] [-40,1920] [-60,-1880] [-60,1880] [104,-2208] [104,2208] [36200,-6887520] [36200,6887520]
3750427 2 [173,-2988] [173,2988]
3750433 2 [-84,-1777] [-84,1777]
3750444 4 [-155,-163] [-155,163] [286,-5210] [286,5210]
3750454 2 [83,-2079] [83,2079]
3750460 2 [21,-1939] [21,1939]
3750465 2 [-74,-1829] [-74,1829]
3750470 2 [3364206571,-195129971952891] [3364206571,195129971952891]
3750472 2 [11058,-1162828] [11058,1162828]
3750475 6 [3945,-247790] [3945,247790] [4125,-264940] [4125,264940] [45,-1960] [45,1960]
3750485 2 [-49,-1906] [-49,1906]
3750488 2 [-143,-909] [-143,909]
3750489 2 [438,-9369] [438,9369]
3750498 2 [-153,-411] [-153,411]
3750505 2 [1479,-56912] [1479,56912]
3750516 2 [165,-2871] [165,2871]
3750518 2 [-109,-1567] [-109,1567]
3750528 4 [412,-8584] [412,8584] [913,-27655] [913,27655]
3750532 2 [444,-9554] [444,9554]
3750537 2 [-146,-799] [-146,799]
3750539 2 [104621,-33839840] [104621,33839840]
3750542 2 [299,-5521] [299,5521]
3750561 4 [502,-11413] [502,11413] [79,-2060] [79,2060]
3750563 2 [-43,-1916] [-43,1916]
3750566 2 [-85,-1771] [-85,1771]
3750568 2 [203193,-91593175] [203193,91593175]
3750569 2 [2786,-147065] [2786,147065]
3750587 2 [4153,-267642] [4153,267642]
3750588 2 [322,-6094] [322,6094]
3750589 2 [190571,-83192700] [190571,83192700]
3750599 2 [2501,-125090] [2501,125090]
3750608 8 [-52,-1900] [-52,1900] [212,-3644] [212,3644] [281,-5093] [281,5093] [374948,-229591900] [374948,229591900]
3750609 2 [1468,-56279] [1468,56279]
3750633 2 [48,-1965] [48,1965]
3750638 2 [11,-1937] [11,1937]
3750643 2 [-139,-1032] [-139,1032]
3750652 8 [-142,-942] [-142,942] [-78,-1810] [-78,1810] [2069,-94131] [2069,94131] [594,-14606] [594,14606]
3750665 2 [794,-22457] [794,22457]
3750668 2 [542,-12766] [542,12766]
3750673 2 [96,-2153] [96,2153]
3750688 2 [-63,-1871] [-63,1871]
3750692 2 [764,-21206] [764,21206]

3750694 2 [-45,-1913] [-45,1913]
3750705 4 [-126,-1323] [-126,1323] [576,-13959] [576,13959]
3750713 6 [-28,-1931] [-28,1931] [106,-2223] [106,2223] [883,-26310] [883,26310]
3750716 2 [-70,-1846] [-70,1846]
3750729 2 [-122,-1391] [-122,1391]
3750736 2 [1332,-48652] [1332,48652]
3750741 2 [115,-2296] [115,2296]
3750742 4 [1979,-88059] [1979,88059] [59,-1989] [59,1989]
3750749 4 [-137,-1086] [-137,1086] [6551,-530230] [6551,530230]
3750750 2 [139,-2537] [139,2537]
3750758 2 [-77,-1815] [-77,1815]
3750764 2 [158,-2774] [158,2774]
3750769 6 [-117,-1466] [-117,1466] [-150,-613] [-150,613] [4236,-275705] [4236,275705]
3750771 2 [-155,-164] [-155,164]
3750776 2 [-95,-1701] [-95,1701]
3750788 4 [-124,-1358] [-124,1358] [512,-11746] [512,11746]
3750808 2 [-102,-1640] [-102,1640]
3750817 2 [-66,-1861] [-66,1861]
3750818 2 [71,-2027] [71,2027]
3750832 2 [-31,-1929] [-31,1929]
3750833 2 [1823,-77860] [1823,77860]
3750840 2 [-14,-1936] [-14,1936]
3750841 2 [222,-3833] [222,3833]
3750860 4 [-154,-314] [-154,314] [29,-1943] [29,1943]
3750864 2 [-92,-1724] [-92,1724]
3750869 2 [-145,-838] [-145,838]
3750871 2 [-135,-1136] [-135,1136]
3750875 2 [-71,-1842] [-71,1842]
3750876 4 [-83,-1783] [-83,1783] [8874,-835950] [8874,835950]
3750879 2 [253,-4466] [253,4466]
3750881 2 [155,-2734] [155,2734]
3750884 2 [1645,-66747] [1645,66747]
3750885 2 [1279,-45782] [1279,45782]
3750901 2 [147,-2632] [147,2632]
3750902 2 [1883,-81733] [1883,81733]
3750905 2 [266,-4751] [266,4751]
3750913 2 [416,-8703] [416,8703]
3750920 2 [446,-9616] [446,9616]
3750929 2 [-152,-489] [-152,489]
3750931 4 [17,-1938] [17,1938] [7089,-596870] [7089,596870]
3750939 2 [121,-2350] [121,2350]
3750944 4 [113,-2279] [113,2279] [161,-2815] [161,2815]
3750948 2 [-128,-1286] [-128,1286]
3750959 2 [1133,-38186] [1133,38186]
3750969 2 [10,-1937] [10,1937]
3750976 6 [-151,-555] [-151,555] [-88,-1752] [-88,1752] [600,-14824] [600,14824]
3750979 2 [33,-1946] [33,1946]
3750984 2 [690,-18228] [690,18228]
3750985 6 [-96,-1693] [-96,1693] [39,-1952] [39,1952] [786,-22121] [786,22121]
3751004 2 [-22,-1934] [-22,1934]
3751009 2 [-69,-1850] [-69,1850]
3751012 2 [4292,-281190] [4292,281190]
3751016 2 [-106,-1600] [-106,1600]
3751034 2 [431,-9155] [431,9155]
3751056 2 [-48,-1908] [-48,1908]
3751057 2 [1494,-57779] [1494,57779]
3751061 2 [179,-3080] [179,3080]
3751063 2 [57,-1984] [57,1984]
3751064 2 [-79,-1805] [-79,1805]
3751065 2 [54,-1977] [54,1977]
3751068 2 [-59,-1883] [-59,1883]
3751084 2 [-19,-1935] [-19,1935]
3751087 2 [-147,-758] [-147,758]

3751100 4 [-155,-165] [-155,165] [445,-9585] [445,9585]
3751145 2 [2039,-92092] [2039,92092]
3751146 4 [3759,-230475] [3759,230475] [7575,-659289] [7575,659289]
3751149 2 [475,-10532] [475,10532]
3751167 2 [-131,-1226] [-131,1226]
3751168 4 [1680756,-2178998872] [1680756,2178998872] [177,-3049] [177,3049]
3751184 2 [200,-3428] [200,3428]
3751204 2 [4200,-272198] [4200,272198]
3751205 2 [191,-3274] [191,3274]
3751210 2 [-121,-1407] [-121,1407]
3751211 2 [21965,-3255344] [21965,3255344]
3751217 2 [152,-2695] [152,2695]
3751227 2 [1113,-37182] [1113,37182]
3751228 2 [5066,-360582] [5066,360582]
3751233 2 [76,-2047] [76,2047]
3751237 2 [767,-21330] [767,21330]
3751239 2 [33925,-6248558] [33925,6248558]
3751240 2 [9,-1937] [9,1937]
3751244 2 [3493,-206451] [3493,206451]
3751265 2 [-94,-1709] [-94,1709]
3751281 8 [-53,-1898] [-53,1898] [-86,-1765] [-86,1765] [12460,-1390841] [12460,1390841] [712,-19097] [712,19097]
3751289 2 [638,-16231] [638,16231]
3751294 2 [123,-2369] [123,2369]
3751296 2 [-116,-1480] [-116,1480]
3751321 2 [-153,-412] [-153,412]
3751330 2 [3111,-173531] [3111,173531]
3751336 2 [-118,-1452] [-118,1452]
3751352 2 [89,-2111] [89,2111]
3751376 2 [-76,-1820] [-76,1820]
3751386 2 [1615,-64931] [1615,64931]
3751392 2 [289,-5281] [289,5281]
3751406 4 [-125,-1341] [-125,1341] [67,-2013] [67,2013]
3751408 2 [-127,-1305] [-127,1305]
3751412 2 [3509,-207871] [3509,207871]
3751431 2 [-155,-166] [-155,166]
3751433 2 [23,-1940] [23,1940]
3751440 2 [49,-1967] [49,1967]
3751457 2 [8,-1937] [8,1937]
3751461 2 [1779,-75060] [1779,75060]
3751462 2 [1083,-35693] [1083,35693]
3751471 2 [-15,-1936] [-15,1936]
3751482 2 [-41,-1919] [-41,1919]
3751489 4 [-154,-315] [-154,315] [1170,-40067] [1170,40067]
3751492 6 [-123,-1375] [-123,1375] [-72,-1838] [-72,1838] [4164,-268706] [4164,268706]
3751497 10 [-56,-1891] [-56,1891] [2979,-162606] [2979,162606] [3012,-165315] [3012,165315] [87,-2100] [87,2100] [98737978,-981129522457] [98737978,981129522457]
3751501 2 [615,-15374] [615,15374]
3751505 6 [-149,-666] [-149,666] [164,-2857] [164,2857] [34,-1947] [34,1947]
3751512 2 [334,-6404] [334,6404]
3751524 2 [5100,-364218] [5100,364218]
3751529 2 [38,-1951] [38,1951]
3751532 2 [14182,-1688910] [14182,1688910]
3751561 2 [1400,-52419] [1400,52419]
3751567 2 [-111,-1544] [-111,1544]
3751568 2 [-64,-1868] [-64,1868]
3751577 4 [154,-2721] [154,2721] [29134,-4972791] [29134,4972791]
3751588 2 [-148,-714] [-148,714]
3751592 2 [209,-3589] [209,3589]
3751596 2 [934,-28610] [934,28610]
3751605 2 [399,-8202] [399,8202]
3751609 2 [-144,-875] [-144,875]
3751615 2 [641,-16344] [641,16344]
3751616 2 [6260,-495296] [6260,495296]
3751625 2 [215,-3700] [215,3700]

3751626 2 [7,-1937] [7,1937]
3751630 2 [99,-2173] [99,2173]
3751632 6 [132,-2460] [132,2460] [468,-10308] [468,10308] [844,-24596] [844,24596]
3751649 2 [1115,-37282] [1115,37282]
3751672 2 [-138,-1060] [-138,1060]
3751674 2 [103,-2201] [103,2201]
3751681 2 [27,-1942] [27,1942]
3751687 2 [153,-2708] [153,2708]
3751700 6 [149,-2657] [149,2657] [31301,-5537801] [31301,5537801] [389,-7913] [389,7913]
3751704 2 [-134,-1160] [-134,1160]
3751713 6 [162,-2829] [162,2829] [2682,-138909] [2682,138909] [72,-2031] [72,2031]
3751721 4 [130,-2439] [130,2439] [20,-1939] [20,1939]
3751730 2 [2551,-128859] [2551,128859]
3751748 6 [-68,-1854] [-68,1854] [16,-1938] [16,1938] [53,-1975] [53,1975]
3751750 2 [3155,-177225] [3155,177225]
3751753 2 [6,-1937] [6,1937]
3751764 2 [-155,-167] [-155,167]
3751777 2 [534,-12491] [534,12491]
3751786 2 [6552215,-16771897881] [6552215,16771897881]
3751787 2 [329,-6274] [329,6274]
3751812 2 [7288,-622178] [7288,622178]
3751821 2 [19659,-2756400] [19659,2756400]
3751829 2 [35,-1948] [35,1948]
3751844 2 [5,-1937] [5,1937]
3751847 2 [37,-1950] [37,1950]
3751848 6 [241,-4213] [241,4213] [42,-1956] [42,1956] [678,-17760] [678,17760]
3751855 2 [1329,-48488] [1329,48488]
3751856 2 [25,-1941] [25,1941]
3751864 2 [273,-4909] [273,4909]
3751869 2 [2743,-143674] [2743,143674]
3751889 2 [-82,-1789] [-82,1789]
3751891 2 [69,-2020] [69,2020]
3751896 2 [142,-2572] [142,2572]
3751897 2 [-141,-974] [-141,974]
3751898 2 [-97,-1685] [-97,1685]
3751900 2 [-30,-1930] [-30,1930]
3751902 4 [163,-2843] [163,2843] [939,-28839] [939,28839]
3751905 2 [4,-1937] [4,1937]
3751908 2 [-152,-490] [-152,490]
3751909 2 [3075,-170528] [3075,170528]
3751911 2 [229,-3970] [229,3970]
3751919 2 [433,-9216] [433,9216]
3751923 2 [-47,-1910] [-47,1910]
3751934 2 [203,-3481] [203,3481]
3751942 2 [3,-1937] [3,1937]
3751945 2 [36,-1949] [36,1949]
3751952 2 [-112,-1532] [-112,1532]
3751961 4 [2,-1937] [2,1937] [50,-1969] [50,1969]
3751968 2 [1,-1937] [1,1937]
3751969 2 [0,-1937] [0,1937]
3751970 2 [-1,-1937] [-1,1937]
3751974 2 [75,-2043] [75,2043]
3751977 2 [-2,-1937] [-2,1937]
3751978 2 [-129,-1267] [-129,1267]
3751993 2 [-132,-1205] [-132,1205]
3751996 6 [-150,-614] [-150,614] [-3,-1937] [-3,1937] [234,-4070] [234,4070]
3752000 6 [-136,-1112] [-136,1112] [-80,-1800] [-80,1800] [2920,-157800] [2920,157800]
3752003 2 [197,-3376] [197,3376]
3752009 2 [-130,-1247] [-130,1247]
3752016 2 [-140,-1004] [-140,1004]
3752033 2 [-4,-1937] [-4,1937]
3752036 2 [604,-14970] [604,14970]
3752061 2 [187,-3208] [187,3208]

3752064 2 [60,-1992] [60,1992]
3752071 2 [1257,-44608] [1257,44608]
3752087 2 [-151,-556] [-151,556]
3752094 2 [-5,-1937] [-5,1937]
3752099 2 [-155,-168] [-155,168]
3752108 6 [-58,-1886] [-58,1886] [1381,-51357] [1381,51357] [46,-1962] [46,1962]
3752114 2 [-25,-1933] [-25,1933]
3752120 2 [-154,-316] [-154,316]
3752121 2 [52,-1973] [52,1973]
3752126 2 [-133,-1183] [-133,1183]
3752128 2 [1361,-50247] [1361,50247]
3752129 2 [116,-2305] [116,2305]
3752136 12 [-110,-1556] [-110,1556] [-146,-800] [-146,800] [30,-1944] [30,1944] [560542,-419674168] [560542,419674168] [697,-18503] [697,18503] [705,-18819] [705,18819]
3752146 2 [-153,-413] [-153,413]
3752155 2 [621,-15596] [621,15596]
3752163 2 [2817,-149526] [2817,149526]
3752182 2 [2307,-110825] [2307,110825]
3752185 2 [-6,-1937] [-6,1937]
3752190 2 [51,-1971] [51,1971]
3752192 2 [-16,-1936] [-16,1936]
3752199 2 [2073,-94404] [2073,94404]
3752208 2 [73,-2035] [73,2035]
3752225 10 [-20,-1935] [-20,1935] [1540,-60465] [1540,60465] [424,-8943] [424,8943] [520,-12015] [520,12015] [80,-2065] [80,2065]
3752232 2 [169,-2929] [169,2929]
3752233 2 [4686,-320783] [4686,320783]
3752234 2 [95,-2147] [95,2147]
3752264 2 [146,-2620] [146,2620]
3752265 2 [394,-8057] [394,8057]
3752280 4 [-54,-1896] [-54,1896] [1114,-37232] [1114,37232]
3752281 10 [-100,-1659] [-100,1659] [-36,-1925] [-36,1925] [120,-2341] [120,2341] [270,-4841] [270,4841] [3272,-187173] [3272,187173]
3752289 2 [496,-11215] [496,11215]
3752297 4 [74,-2039] [74,2039] [874,-25911] [874,25911]
3752307 4 [-143,-910] [-143,910] [-27,-1932] [-27,1932]
3752312 2 [-7,-1937] [-7,1937]
3752318 2 [107,-2231] [107,2231]
3752329 2 [366,-7265] [366,7265]
3752351 2 [-35,-1926] [-35,1926]
3752356 2 [660,-17066] [660,17066]
3752376 2 [370,-7376] [370,7376]
3752396 2 [10150,-1022586] [10150,1022586]
3752400 2 [100,-2180] [100,2180]
3752409 4 [-44,-1915] [-44,1915] [748,-20549] [748,20549]
3752411 2 [2285,-109244] [2285,109244]
3752416 2 [1857,-80047] [1857,80047]
3752428 2 [102,-2194] [102,2194]
3752429 2 [-37,-1924] [-37,1924]
3752436 2 [-155,-169] [-155,169]
3752446 2 [-93,-1717] [-93,1717]
3752449 2 [1740,-72607] [1740,72607]
3752452 2 [308,-5742] [308,5742]
3752469 2 [15,-1938] [15,1938]
3752481 2 [-8,-1937] [-8,1937]
3752497 2 [44,-1959] [44,1959]
3752500 2 [-75,-1825] [-75,1825]
3752505 4 [-104,-1621] [-104,1621] [4264,-278443] [4264,278443]
3752513 2 [112,-2271] [112,2271]
3752514 2 [663,-17181] [663,17181]
3752518 2 [14067,-1668409] [14067,1668409]
3752523 4 [-23,-1934] [-23,1934] [-99,-1668] [-99,1668]
3752537 4 [-142,-943] [-142,943] [167,-2900] [167,2900]
3752546 2 [-145,-839] [-145,839]
3752551 2 [377,-7572] [377,7572]
3752573 2 [-73,-1834] [-73,1834]

3752584 8 [-87,-1759] [-87,1759] [1233,-43339] [1233,43339] [6081,-474205] [6081,474205] [78,-2056] [78,2056]
3752593 2 [-114,-1507] [-114,1507]
3752604 10 [-147,-759] [-147,759] [138,-2526] [138,2526] [250,-4402] [250,4402] [3765,-231027] [3765,231027] [66,-2010] [66,2010]
3752609 2 [338,-6509] [338,6509]
3752632 2 [1673,-68457] [1673,68457]
3752633 2 [-34,-1927] [-34,1927]
3752659 2 [2033,-91686] [2033,91686]
3752666 2 [5335,-389679] [5335,389679]
3752668 2 [101,-2187] [101,2187]
3752689 2 [90,-2117] [90,2117]
3752698 2 [-9,-1937] [-9,1937]
3752703 2 [561,-13428] [561,13428]
3752708 6 [-139,-1033] [-139,1033] [56,-1982] [56,1982] [848,-24770] [848,24770]
3752712 2 [1774,-74744] [1774,74744]
3752721 2 [820,-23561] [820,23561]
3752735 2 [221,-3814] [221,3814]
3752745 4 [226,-3911] [226,3911] [256,-4531] [256,4531]
3752753 2 [-154,-317] [-154,317]
3752775 2 [-155,-170] [-155,170]
3752784 2 [268,-4796] [268,4796]
3752793 2 [192,-3291] [192,3291]
3752801 4 [-101,-1650] [-101,1650] [-38,-1923] [-38,1923]
3752812 6 [-42,-1918] [-42,1918] [189,-3241] [189,3241] [44534,-9398046] [44534,9398046]
3752838 2 [-149,-667] [-149,667]
3752841 2 [694,-18385] [694,18385]
3752847 4 [333,-6378] [333,6378] [813,-23262] [813,23262]
3752849 2 [143,-2584] [143,2584]
3752850 2 [-65,-1865] [-65,1865]
3752862 2 [19,-1939] [19,1939]
3752868 2 [316,-5942] [316,5942]
3752884 2 [381,-7685] [381,7685]
3752888 2 [-103,-1631] [-103,1631]
3752889 2 [-152,-491] [-152,491]
3752892 2 [738,-20142] [738,20142]
3752897 2 [2468,-122623] [2468,122623]
3752899 2 [501,-11380] [501,11380]
3752900 2 [280,-5070] [280,5070]
3752911 2 [-115,-1494] [-115,1494]
3752918 2 [2443,-120765] [2443,120765]
3752922 2 [-137,-1087] [-137,1087]
3752927 4 [-67,-1858] [-67,1858] [97,-2160] [97,2160]
3752929 2 [-120,-1423] [-120,1423]
3752932 2 [708,-18938] [708,18938]
3752936 2 [15937,-2011917] [15937,2011917]
3752946 2 [-105,-1611] [-105,1611]
3752952 4 [1474,-56624] [1474,56624] [22,-1940] [22,1940]
3752953 4 [-108,-1579] [-108,1579] [271251,-141272302] [271251,141272302]
3752960 2 [224,-3872] [224,3872]
3752969 6 [-10,-1937] [-10,1937] [1688,-69379] [1688,69379] [86,-2095] [86,2095]
3752973 2 [-153,-414] [-153,414]
3752983 2 [117,-2314] [117,2314]
3753000 2 [330,-6300] [330,6300]
3753003 2 [-119,-1438] [-119,1438]
3753009 2 [-17,-1936] [-17,1936]
3753017 4 [-148,-715] [-148,715] [124,-2379] [124,2379]
3753024 2 [1153,-39199] [1153,39199]
3753025 2 [1704,-70367] [1704,70367]
3753031 4 [105,-2216] [105,2216] [357,-7018] [357,7018]
3753039 2 [145,-2608] [145,2608]
3753044 2 [61,-1995] [61,1995]
3753057 2 [58,-1987] [58,1987]
3753065 2 [119,-2332] [119,2332]
3753073 4 [12402,-1381141] [12402,1381141] [2282,-109029] [2282,109029]

3753076 2 [885,-26399] [885,26399]
3753080 2 [-46,-1912] [-46,1912]
3753100 4 [14,-1938] [14,1938] [230,-3990] [230,3990]
3753104 2 [41,-1955] [41,1955]
3753108 2 [237,-4131] [237,4131]
3753116 6 [-155,-171] [-155,171] [30722,-5384858] [30722,5384858] [325,-6171] [325,6171]
3753121 6 [-33,-1928] [-33,1928] [-90,-1739] [-90,1739] [3867,-240478] [3867,240478]
3753125 2 [2399,-117518] [2399,117518]
3753129 2 [208,-3571] [208,3571]
3753137 2 [398,-8173] [398,8173]
3753143 2 [-107,-1590] [-107,1590]
3753144 4 [-135,-1137] [-135,1137] [16585,-2135863] [16585,2135863]
3753150 2 [-29,-1931] [-29,1931]
3753163 4 [1821,-77732] [1821,77732] [233,-4050] [233,4050]
3753189 2 [1983,-88326] [1983,88326]
3753193 2 [6018,-466855] [6018,466855]
3753200 2 [-151,-557] [-151,557]
3753204 2 [133,-2471] [133,2471]
3753216 2 [180,-3096] [180,3096]
3753225 4 [-150,-615] [-150,615] [1086,-35841] [1086,35841]
3753226 2 [27855,-4648949] [27855,4648949]
3753227 2 [27209,-4488166] [27209,4488166]
3753228 2 [157,-2761] [157,2761]
3753232 2 [144,-2596] [144,2596]
3753234 2 [31,-1945] [31,1945]
3753241 4 [1050,-34079] [1050,34079] [1062,-34663] [1062,34663]
3753249 2 [1588,-63311] [1588,63311]
3753265 4 [159,-2788] [159,2788] [216,-3719] [216,3719]
3753297 10 [-113,-1520] [-113,1520] [118,-2323] [118,2323] [28,-1943] [28,1943] [34384,-6375799] [34384,6375799] [94,-2141] [94,2141]
3753300 2 [-11,-1937] [-11,1937]
3753337 2 [204,-3499] [204,3499]
3753344 2 [428,-9064] [428,9064]
3753345 2 [196,-3359] [196,3359]
3753352 6 [-126,-1324] [-126,1324] [129,-2429] [129,2429] [248334,-123752584] [248334,123752584]
3753360 4 [-144,-876] [-144,876] [19176,-2655444] [19176,2655444]
3753368 2 [1822,-77796] [1822,77796]
3753380 2 [176,-3034] [176,3034]
3753388 2 [-154,-318] [-154,318]
3753395 2 [-91,-1732] [-91,1732]
3753400 2 [114,-2288] [114,2288]
3753401 6 [140,-2549] [140,2549] [452,-9803] [452,9803] [602,-14897] [602,14897]
3753403 2 [-39,-1922] [-39,1922]
3753409 2 [108,-2239] [108,2239]
3753410 2 [671,-17489] [671,17489]
3753417 4 [2344,-113501] [2344,113501] [298,-5497] [298,5497]
3753424 2 [65,-2007] [65,2007]
3753459 4 [-155,-172] [-155,172] [81,-2070] [81,2070]
3753466 2 [-81,-1795] [-81,1795]
3753468 2 [5946,-458502] [5946,458502]
3753473 2 [47,-1964] [47,1964]
3753485 2 [-89,-1746] [-89,1746]
3753486 2 [-21,-1935] [-21,1935]
3753496 2 [734,-19980] [734,19980]
3753505 2 [-124,-1359] [-124,1359]
3753512 2 [-122,-1392] [-122,1392]
3753514 2 [-57,-1889] [-57,1889]
3753521 6 [-128,-1287] [-128,1287] [-98,-1677] [-98,1677] [395,-8086] [395,8086]
3753536 2 [332,-6352] [332,6352]
3753538 2 [111,-2263] [111,2263]
3753558 2 [91,-2123] [91,2123]
3753576 6 [417,-8733] [417,8733] [474,-10500] [474,10500] [70,-2024] [70,2024]
3753581 2 [347,-6748] [347,6748]
3753585 4 [1336,-48871] [1336,48871] [331,-6326] [331,6326]

3753599 2 [305,-5668] [305,5668]
3753604 2 [816,-23390] [816,23390]
3753611 2 [-55,-1894] [-55,1894]
3753620 2 [-131,-1227] [-131,1227]
3753641 2 [13319,-1537120] [13319,1537120]
3753647 2 [13,-1938] [13,1938]
3753653 2 [-109,-1568] [-109,1568]
3753657 2 [24,-1941] [24,1941]
3753664 2 [50868,-11472736] [50868,11472736]
3753665 2 [239,-4172] [239,4172]
3753676 2 [62,-1998] [62,1998]
3753697 2 [-12,-1937] [-12,1937]
3753702 2 [-117,-1467] [-117,1467]
3753709 2 [231,-4010] [231,4010]
3753719 2 [40985,-8297312] [40985,8297312]
3753732 4 [1048,-33982] [1048,33982] [232,-4030] [232,4030]
3753737 2 [-146,-801] [-146,801]
3753752 2 [122,-2360] [122,2360]
3753764 2 [88,-2106] [88,2106]
3753776 2 [857,-25163] [857,25163]
3753781 2 [1455,-55534] [1455,55534]
3753786 2 [20479,-2930645] [20479,2930645]
3753788 2 [26,-1942] [26,1942]
3753790 2 [1371,-50801] [1371,50801]
3753792 2 [2913,-157233] [2913,157233]
3753793 4 [-138,-1061] [-138,1061] [4496,-301473] [4496,301473]
3753800 2 [274,-4932] [274,4932]
3753802 2 [-153,-415] [-153,415]
3753804 2 [-155,-173] [-155,173]
3753807 2 [193,-3308] [193,3308]
3753809 2 [-32,-1929] [-32,1929]
3753816 2 [265,-4729] [265,4729]
3753830 2 [491,-11051] [491,11051]
3753846 2 [-141,-975] [-141,975]
3753857 2 [68,-2017] [68,2017]
3753865 2 [-61,-1878] [-61,1878]
3753868 2 [93,-2135] [93,2135]
3753872 8 [-152,-492] [-152,492] [137,-2515] [137,2515] [1529,-59819] [1529,59819] [64,-2004] [64,2004]
3753889 2 [18,-1939] [18,1939]
3753891 2 [469,-10340] [469,10340]
3753892 2 [6852,-567190] [6852,567190]
3753893 2 [4211,-273268] [4211,273268]
3753900 2 [150,-2670] [150,2670]
3753928 2 [-18,-1936] [-18,1936]
3753937 2 [488,-10953] [488,10953]
3753945 2 [211,-3626] [211,3626]
3753948 2 [1378,-51190] [1378,51190]
3753953 6 [-62,-1875] [-62,1875] [646,-16533] [646,16533] [92,-2129] [92,2129]
3753954 2 [63,-2001] [63,2001]
3753963 2 [397,-8144] [397,8144]
3753972 2 [213,-3663] [213,3663]
3753975 2 [85,-2090] [85,2090]
3753980 2 [109,-2247] [109,2247]
3753988 2 [-84,-1778] [-84,1778]
3753999 2 [301,-5570] [301,5570]
3754000 2 [360,-7100] [360,7100]
3754001 2 [674,-17605] [674,17605]
3754008 2 [186,-3192] [186,3192]
3754019 2 [-127,-1306] [-127,1306]
3754025 32 [-121,-1408] [-121,1408] [-134,-1161] [-134,1161] [-140,-1005] [-140,1005] [-154,-319] [-154,319] [-50,-1905] [-50,1905] [110,-2255] [110,2255] [130595,-47194330] [130595,47194330] [1364,-50413] [1364,50413] [16390,-2098305] [16390,2098305] [220,-3795] [220,3795] [2695,-139920] [2695,139920] [290,-5305] [290,5305] [55,-1980] [55,1980] [5764,-437613] [5764,437613] [616,-15411] [616,15411] [950,-29345] [950,29345]
3754031 2 [497,-11248] [497,11248]

3754060 2 [-51,-1903] [-51,1903]
3754065 2 [-26,-1933] [-26,1933]
3754066 2 [207,-3553] [207,3553]
3754084 2 [41856,-8563210] [41856,8563210]
3754089 10 [-102,-1641] [-102,1641] [-125,-1342] [-125,1342] [195,-3342] [195,3342] [2658,-137049] [2658,137049] [396,-8115] [396,8115]
3754104 2 [20566,-2949340] [20566,2949340]
3754109 2 [-85,-1772] [-85,1772]
3754112 2 [2588,-131672] [2588,131672]
3754116 8 [12,-1938] [12,1938] [19269,-2674785] [19269,2674785] [2565,-129921] [2565,129921] [40,-1954] [40,1954]
3754123 2 [-147,-760] [-147,760]
3754124 2 [-74,-1830] [-74,1830]
3754128 6 [-143,-911] [-143,911] [154816,-60914932] [154816,60914932] [20416,-2917132] [20416,2917132]
3754136 2 [170,-2944] [170,2944]
3754148 2 [32,-1946] [32,1946]
3754151 2 [-155,-174] [-155,174]
3754161 4 [-60,-1881] [-60,1881] [552,-13113] [552,13113]
3754164 2 [205,-3517] [205,3517]
3754166 2 [-13,-1937] [-13,1937]
3754169 2 [51130,-11561487] [51130,11561487]
3754170 2 [2199,-103137] [2199,103137]
3754171 2 [77,-2052] [77,2052]
3754173 2 [-149,-668] [-149,668]
3754179 2 [-95,-1702] [-95,1702]
3754180 2 [-24,-1934] [-24,1934]
3754188 2 [106533,-34771725] [106533,34771725]
3754196 2 [125,-2389] [125,2389]
3754217 2 [-106,-1601] [-106,1601]
3754220 2 [134,-2482] [134,2482]
3754225 6 [-136,-1113] [-136,1113] [-145,-840] [-145,840] [47370,-10309915] [47370,10309915]
3754233 4 [148,-2645] [148,2645] [406,-8407] [406,8407]
3754234 2 [455,-9897] [455,9897]
3754240 2 [14016,-1659344] [14016,1659344]
3754241 6 [-118,-1453] [-118,1453] [-40,-1921] [-40,1921] [194,-3325] [194,3325]
3754243 2 [-123,-1376] [-123,1376]
3754250 2 [655,-16875] [655,16875]
3754257 6 [-116,-1481] [-116,1481] [43,-1958] [43,1958] [82,-2075] [82,2075]
3754262 2 [1499,-58069] [1499,58069]
3754268 2 [242,-4234] [242,4234]
3754273 2 [-78,-1811] [-78,1811]
3754276 2 [3372,-195818] [3372,195818]
3754298 2 [-49,-1907] [-49,1907]
3754313 2 [-92,-1725] [-92,1725]
3754315 4 [-151,-558] [-151,558] [201,-3446] [201,3446]
3754322 2 [199,-3411] [199,3411]
3754331 2 [217,-3738] [217,3738]
3754339 2 [21,-1940] [21,1940]
3754353 2 [11062,-1163459] [11062,1163459]
3754372 2 [-96,-1694] [-96,1694]
3754378 2 [3863,-240105] [3863,240105]
3754383 2 [1357,-50026] [1357,50026]
3754389 2 [-77,-1816] [-77,1816]
3754396 6 [-43,-1917] [-43,1917] [45,-1961] [45,1961] [482,-10758] [482,10758]
3754404 4 [-132,-1206] [-132,1206] [580,-14102] [580,14102]
3754405 2 [371,-7404] [371,7404]
3754409 14 [-52,-1901] [-52,1901] [-70,-1847] [-70,1847] [128,-2419] [128,2419] [131,-2450] [131,2450] [206,-3535] [206,3535] [2633870,-4274560847] [2633870,4274560847]
[500,-11347] [500,11347]
3754413 2 [283,-5140] [283,5140]
3754418 2 [1343,-49255] [1343,49255]
3754424 2 [-142,-944] [-142,944]
3754431 2 [-63,-1872] [-63,1872]
3754443 2 [-83,-1784] [-83,1784]
3754448 2 [-148,-716] [-148,716]
3754456 2 [-150,-616] [-150,616]

3754473 2 [178,-3065] [178,3065]
3754480 2 [66681,-17218811] [66681,17218811]
3754481 4 [-88,-1753] [-88,1753] [620,-15559] [620,15559]
3754493 2 [-133,-1184] [-133,1184]
3754494 2 [1875,-81213] [1875,81213]
3754500 2 [-155,-175] [-155,175]
3754502 2 [1139,-38489] [1139,38489]
3754504 2 [-130,-1248] [-130,1248]
3754513 4 [-129,-1268] [-129,1268] [11,-1938] [11,1938]
3754521 10 [-45,-1914] [-45,1914] [759,-21000] [759,21000] [84,-2085] [84,2085] [88920,-26515461] [88920,26515461] [922,-28063] [922,28063]
3754540 2 [-66,-1862] [-66,1862]
3754560 6 [-71,-1843] [-71,1843] [136,-2504] [136,2504] [376,-7544] [376,7544]
3754564 2 [48,-1966] [48,1966]
3754565 2 [319,-6018] [319,6018]
3754570 2 [279,-5047] [279,5047]
3754576 2 [-28,-1932] [-28,1932]
3754600 2 [1350,-49640] [1350,49640]
3754602 2 [423,-8913] [423,8913]
3754613 2 [83,-2080] [83,2080]
3754625 2 [410,-8525] [410,8525]
3754633 2 [-153,-416] [-153,416]
3754640 2 [344,-6668] [344,6668]
3754656 2 [-111,-1545] [-111,1545]
3754660 2 [309,-5767] [309,5767]
3754664 2 [-154,-320] [-154,320]
3754674 2 [135,-2493] [135,2493]
3754675 2 [-79,-1806] [-79,1806]
3754682 4 [479,-10661] [479,10661] [79,-2061] [79,2061]
3754683 2 [537,-12594] [537,12594]
3754684 2 [-94,-1710] [-94,1710]
3754691 4 [-31,-1930] [-31,1930] [1285,-46104] [1285,46104]
3754697 2 [98,-2167] [98,2167]
3754700 2 [166,-2886] [166,2886]
3754710 2 [-69,-1851] [-69,1851]
3754713 2 [-14,-1937] [-14,1937]
3754717 2 [219,-3776] [219,3776]
3754721 2 [59,-1990] [59,1990]
3754731 2 [558157,-416998568] [558157,416998568]
3754747 2 [29,-1944] [29,1944]
3754753 2 [846,-24683] [846,24683]
3754775 4 [-139,-1034] [-139,1034] [1385,-51580] [1385,51580]
3754803 2 [181,-3112] [181,3112]
3754808 2 [17,-1939] [17,1939]
3754812 2 [-86,-1766] [-86,1766]
3754817 4 [104,-2209] [104,2209] [218,-3757] [218,3757]
3754825 2 [126,-2399] [126,2399]
3754835 2 [-59,-1884] [-59,1884]
3754844 2 [10,-1938] [10,1938]
3754851 2 [-155,-176] [-155,176]
3754853 2 [287,-5234] [287,5234]
3754857 2 [-152,-493] [-152,493]
3754872 2 [33,-1947] [33,1947]
3754873 6 [-22,-1935] [-22,1935] [-48,-1909] [-48,1909] [71,-2028] [71,2028]
3754879 2 [4605,-312502] [4605,312502]
3754890 2 [39,-1953] [39,1953]
3754898 2 [127,-2409] [127,2409]
3754911 2 [7165,-606494] [7165,606494]
3754912 2 [249,-4381] [249,4381]
3754921 2 [6012,-466157] [6012,466157]
3754934 2 [403,-8319] [403,8319]
3754945 2 [17286,-2272699] [17286,2272699]
3754955 2 [-19,-1936] [-19,1936]
3754968 2 [793,-22415] [793,22415]

3754969 2 [498,-11281] [498,11281]
3754980 2 [96,-2154] [96,2154]
3754983 2 [517,-11914] [517,11914]
3754985 2 [4016,-254509] [4016,254509]
3754986 2 [175,-3019] [175,3019]
3755014 2 [315,-5917] [315,5917]
3755017 6 [-112,-1533] [-112,1533] [-76,-1821] [-76,1821] [252,-4445] [252,4445]
3755020 2 [54,-1978] [54,1978]
3755032 2 [57,-1985] [57,1985]
3755034 2 [303,-5619] [303,5619]
3755052 2 [597,-14715] [597,14715]
3755078 2 [-53,-1899] [-53,1899]
3755080 2 [254,-4488] [254,4488]
3755088 4 [156,-2748] [156,2748] [2172,-101244] [2172,101244]
3755097 4 [-137,-1088] [-137,1088] [499,-11314] [499,11314]
3755100 2 [610,-15190] [610,15190]
3755108 2 [6896,-572662] [6896,572662]
3755113 2 [-144,-877] [-144,877]
3755115 2 [9,-1938] [9,1938]
3755150 2 [275,-4955] [275,4955]
3755158 2 [4467,-298561] [4467,298561]
3755160 2 [106,-2224] [106,2224]
3755166 2 [787,-22163] [787,22163]
3755169 2 [-72,-1839] [-72,1839]
3755193 2 [568,-13675] [568,13675]
3755204 4 [-155,-177] [-155,177] [160,-2802] [160,2802]
3755207 2 [473,-10468] [473,10468]
3755215 2 [461,-10086] [461,10086]
3755216 2 [257,-4553] [257,4553]
3755221 2 [416367,-268667078] [416367,268667078]
3755249 2 [-110,-1557] [-110,1557]
3755260 2 [2714,-141402] [2714,141402]
3755269 2 [-97,-1686] [-97,1686]
3755280 4 [-56,-1892] [-56,1892] [13216,-1519324] [13216,1519324]
3755305 4 [-154,-321] [-154,321] [-64,-1869] [-64,1869]
3755314 2 [23,-1941] [23,1941]
3755321 4 [-41,-1920] [-41,1920] [28430,-4793639] [28430,4793639]
3755328 4 [17281,-2271713] [17281,2271713] [76,-2048] [76,2048]
3755332 2 [8,-1938] [8,1938]
3755334 2 [115,-2297] [115,2297]
3755340 2 [-146,-802] [-146,802]
3755344 2 [-15,-1937] [-15,1937]
3755351 2 [185,-3176] [185,3176]
3755368 2 [1562,-61764] [1562,61764]
3755375 2 [49,-1968] [49,1968]
3755384 2 [470,-10372] [470,10372]
3755400 2 [34,-1948] [34,1948]
3755417 2 [464,-10181] [464,10181]
3755419 2 [-135,-1138] [-135,1138]
3755432 4 [-151,-559] [-151,559] [38,-1952] [38,1952]
3755433 2 [67,-2014] [67,2014]
3755457 2 [-68,-1855] [-68,1855]
3755465 2 [736,-20061] [736,20061]
3755466 2 [-153,-417] [-153,417]
3755468 2 [-82,-1790] [-82,1790]
3755470 2 [171,-2959] [171,2959]
3755481 2 [439,-9400] [439,9400]
3755500 2 [141,-2561] [141,2561]
3755501 2 [7,-1938] [7,1938]
3755503 2 [113,-2280] [113,2280]
3755505 2 [724,-19577] [724,19577]
3755510 2 [-149,-669] [-149,669]
3755537 2 [418,-8763] [418,8763]

3755538 2 [151,-2683] [151,2683]
3755556 2 [364,-7210] [364,7210]
3755557 2 [2079,-94814] [2079,94814]
3755559 2 [-155,-178] [-155,178]
3755564 2 [190,-3258] [190,3258]
3755566 2 [27,-1943] [27,1943]
3755575 4 [1704149,-2224648218] [1704149,2224648218] [89,-2112] [89,2112]
3755591 2 [617,-15448] [617,15448]
3755593 2 [168,-2915] [168,2915]
3755600 6 [-100,-1660] [-100,1660] [20,-1940] [20,1940] [980,-30740] [980,30740]
3755601 2 [-80,-1801] [-80,1801]
3755608 2 [-114,-1508] [-114,1508]
3755624 2 [278,-5024] [278,5024]
3755625 4 [14275,-1705550] [14275,1705550] [16,-1939] [16,1939]
3755628 2 [6,-1938] [6,1938]
3755636 2 [565,-13569] [565,13569]
3755640 2 [121,-2351] [121,2351]
3755644 2 [-147,-761] [-147,761]
3755656 2 [297,-5473] [297,5473]
3755659 2 [1245,-43972] [1245,43972]
3755678 2 [227,-3931] [227,3931]
3755689 2 [-150,-617] [-150,617]
3755692 2 [3902,-243750] [3902,243750]
3755698 2 [87,-2101] [87,2101]
3755699 2 [53,-1976] [53,1976]
3755719 2 [5,-1938] [5,1938]
3755726 2 [35,-1949] [35,1949]
3755739 2 [25,-1942] [25,1942]
3755744 2 [-47,-1911] [-47,1911]
3755748 4 [-104,-1622] [-104,1622] [37,-1951] [37,1951]
3755755 2 [1101,-36584] [1101,36584]
3755761 6 [-30,-1931] [-30,1931] [2904,-156505] [2904,156505] [42,-1957] [42,1957]
3755776 6 [-120,-1424] [-120,1424] [372,-7432] [372,7432] [72,-2032] [72,2032]
3755780 2 [4,-1938] [4,1938]
3755797 2 [-141,-976] [-141,976]
3755816 2 [182,-3128] [182,3128]
3755817 2 [3,-1938] [3,1938]
3755825 6 [139,-2538] [139,2538] [619,-15522] [619,15522] [799,-22668] [799,22668]
3755836 2 [2,-1938] [2,1938]
3755843 2 [1,-1938] [1,1938]
3755844 16 [-152,-494] [-152,494] [0,-1938] [0,1938] [11628,-1253886] [11628,1253886] [285,-5187] [285,5187] [340,-6562] [340,6562] [36,-1950] [36,1950] [408,-8466] [408,8466]
[48093,-10546851] [48093,10546851]
3755845 2 [-1,-1938] [-1,1938]
3755852 2 [-2,-1938] [-2,1938]
3755860 4 [-99,-1669] [-99,1669] [1989,-88727] [1989,88727]
3755871 2 [-3,-1938] [-3,1938]
3755880 2 [-119,-1439] [-119,1439]
3755881 12 [-148,-717] [-148,717] [-58,-1887] [-58,1887] [-93,-1718] [-93,1718] [10760,-1116141] [10760,1116141] [375,-7516] [375,7516] [38072,-7428627] [38072,7428627]
3755900 10 [-115,-1495] [-115,1495] [1610,-64630] [1610,64630] [2645,-136045] [2645,136045] [50,-1970] [50,1970] [506,-11546] [506,11546]
3755901 2 [955,-29576] [955,29576]
3755906 2 [-145,-841] [-145,841]
3755908 4 [-4,-1938] [-4,1938] [276,-4978] [276,4978]
3755912 2 [1058,-34468] [1058,34468]
3755916 6 [-138,-1062] [-138,1062] [-155,-179] [-155,179] [5622,-421542] [5622,421542]
3755918 2 [1811,-77093] [1811,77093]
3755932 2 [69,-2021] [69,2021]
3755948 2 [-154,-322] [-154,322]
3755951 2 [-143,-912] [-143,912]
3755953 2 [188,-3225] [188,3225]
3755964 2 [6205,-488783] [6205,488783]
3755969 2 [-5,-1938] [-5,1938]
3755977 2 [99,-2174] [99,2174]
3755981 2 [-25,-1934] [-25,1934]

3755985 4 [271,-4864] [271,4864] [429274,-281256053] [429274,281256053]
3755992 2 [174,-3004] [174,3004]
3755999 2 [413,-8614] [413,8614]
3756001 2 [-126,-1325] [-126,1325]
3756025 2 [30,-1945] [30,1945]
3756028 2 [5538,-412130] [5538,412130]
3756033 6 [1098,-36435] [1098,36435] [123,-2370] [123,2370] [46,-1963] [46,1963]
3756036 2 [-140,-1006] [-140,1006]
3756042 2 [223,-3853] [223,3853]
3756048 2 [472,-10436] [472,10436]
3756049 2 [60,-1993] [60,1993]
3756060 2 [-6,-1938] [-6,1938]
3756061 2 [75,-2044] [75,2044]
3756065 6 [-16,-1937] [-16,1937] [236,-4111] [236,4111] [356,-6991] [356,6991]
3756068 6 [277,-5001] [277,5001] [52,-1974] [52,1974] [632,-16006] [632,16006]
3756070 2 [291,-5329] [291,5329]
3756073 2 [-54,-1897] [-54,1897]
3756075 2 [-131,-1228] [-131,1228]
3756077 2 [103,-2202] [103,2202]
3756096 6 [-128,-1288] [-128,1288] [-20,-1936] [-20,1936] [184,-3160] [184,3160]
3756097 2 [362,-7155] [362,7155]
3756102 2 [-101,-1651] [-101,1651]
3756103 2 [-87,-1760] [-87,1760]
3756105 6 [264,-4707] [264,4707] [4594,-311383] [4594,311383] [471,-10404] [471,10404]
3756112 2 [-108,-1580] [-108,1580]
3756118 2 [243,-4255] [243,4255]
3756132 2 [-36,-1926] [-36,1926]
3756133 8 [23987,-3715044] [23987,3715044] [323,-6120] [323,6120] [387,-7856] [387,7856] [51,-1972] [51,1972]
3756151 4 [-103,-1632] [-103,1632] [-75,-1826] [-75,1826]
3756166 2 [147,-2633] [147,2633]
3756169 2 [-105,-1612] [-105,1612]
3756172 2 [-27,-1933] [-27,1933]
3756177 2 [56719,-13508056] [56719,13508056]
3756187 2 [-7,-1938] [-7,1938]
3756193 2 [618,-15485] [618,15485]
3756194 2 [1495,-57837] [1495,57837]
3756203 2 [781,-21912] [781,21912]
3756204 2 [-35,-1927] [-35,1927]
3756222 2 [2019,-90741] [2019,90741]
3756224 2 [-124,-1360] [-124,1360]
3756228 2 [172,-2974] [172,2974]
3756240 2 [-44,-1916] [-44,1916]
3756241 4 [422,-8883] [422,8883] [7172,-607383] [7172,607383]
3756242 4 [-73,-1835] [-73,1835] [2303,-110537] [2303,110537]
3756249 2 [183,-3144] [183,3144]
3756259 2 [165,-2872] [165,2872]
3756264 2 [310,-5792] [310,5792]
3756275 2 [-155,-180] [-155,180]
3756278 2 [-37,-1925] [-37,1925]
3756279 2 [73,-2036] [73,2036]
3756297 2 [-122,-1393] [-122,1393]
3756301 2 [-153,-418] [-153,418]
3756313 4 [-142,-945] [-142,945] [158,-2775] [158,2775]
3756324 2 [-107,-1591] [-107,1591]
3756338 2 [-113,-1521] [-113,1521]
3756346 2 [15,-1939] [15,1939]
3756348 2 [-134,-1162] [-134,1162]
3756350 2 [155,-2735] [155,2735]
3756356 4 [-8,-1938] [-8,1938] [80,-2066] [80,2066]
3756364 2 [390,-7942] [390,7942]
3756376 2 [74,-2040] [74,2040]
3756392 2 [-23,-1935] [-23,1935]
3756401 2 [1840,-78951] [1840,78951]

3756404 2 [173,-2989] [173,2989]
3756416 2 [44,-1960] [44,1960]
3756433 2 [348,-6775] [348,6775]
3756449 2 [560,-13393] [560,13393]
3756452 2 [-136,-1114] [-136,1114]
3756464 2 [1105,-36783] [1105,36783]
3756465 2 [1416,-53319] [1416,53319]
3756483 2 [373,-7460] [373,7460]
3756488 2 [-34,-1928] [-34,1928]
3756497 2 [5387,-395390] [5387,395390]
3756520 6 [314,-5892] [314,5892] [374,-7488] [374,7488] [49041,-10860229] [49041,10860229]
3756529 2 [95,-2148] [95,2148]
3756536 2 [337,-6483] [337,6483]
3756537 2 [342,-6615] [342,6615]
3756551 2 [-151,-560] [-151,560]
3756553 4 [132,-2461] [132,2461] [1392,-51971] [1392,51971]
3756569 2 [9530,-930337] [9530,930337]
3756573 2 [-9,-1938] [-9,1938]
3756575 2 [161,-2816] [161,2816]
3756581 2 [-65,-1866] [-65,1866]
3756593 2 [-154,-323] [-154,323]
3756600 8 [-90,-1740] [-90,1740] [130,-2440] [130,2440] [321,-6069] [321,6069] [5265,-382035] [5265,382035]
3756608 4 [152,-2696] [152,2696] [248,-4360] [248,4360]
3756625 2 [66,-2011] [66,2011]
3756632 2 [-127,-1307] [-127,1307]
3756636 2 [-155,-181] [-155,181]
3756637 2 [-117,-1468] [-117,1468]
3756644 2 [-67,-1859] [-67,1859]
3756648 4 [-38,-1924] [-38,1924] [16186,-2059252] [16186,2059252]
3756649 2 [-42,-1919] [-42,1919]
3756661 2 [975,-30506] [975,30506]
3756664 2 [210,-3608] [210,3608]
3756673 2 [56,-1983] [56,1983]
3756677 2 [383,-7742] [383,7742]
3756697 2 [78,-2057] [78,2057]
3756740 2 [116,-2306] [116,2306]
3756741 2 [19,-1940] [19,1940]
3756747 2 [5533,-411572] [5533,411572]
3756753 2 [1236,-43497] [1236,43497]
3756761 2 [100,-2181] [100,2181]
3756774 2 [-125,-1343] [-125,1343]
3756780 2 [214,-3682] [214,3682]
3756781 2 [107,-2232] [107,2232]
3756790 4 [-109,-1569] [-109,1569] [419,-8793] [419,8793]
3756817 4 [-132,-1207] [-132,1207] [102,-2195] [102,2195]
3756833 6 [-152,-495] [-152,495] [22,-1941] [22,1941] [326,-6197] [326,6197]
3756842 2 [-121,-1409] [-121,1409]
3756844 6 [-10,-1938] [-10,1938] [-139,-1035] [-139,1035] [198,-3394] [198,3394]
3756849 4 [-149,-670] [-149,670] [5908843,-14363281634] [5908843,14363281634]
3756860 2 [-91,-1733] [-91,1733]
3756862 2 [-133,-1185] [-133,1185]
3756865 2 [834,-24163] [834,24163]
3756868 2 [-144,-878] [-144,878]
3756876 2 [-98,-1678] [-98,1678]
3756880 2 [636,-16156] [636,16156]
3756882 2 [-17,-1937] [-17,1937]
3756888 2 [202,-3464] [202,3464]
3756904 2 [3066,-169780] [3066,169780]
3756905 2 [-46,-1913] [-46,1913]
3756908 2 [4622,-314234] [4622,314234]
3756913 2 [267,-4774] [267,4774]
3756924 4 [-150,-618] [-150,618] [90,-2118] [90,2118]
3756945 2 [-146,-803] [-146,803]

3756952 2 [689,-18189] [689,18189]
3756964 2 [120,-2342] [120,2342]
3756977 2 [14,-1939] [14,1939]
3756978 6 [-33,-1929] [-33,1929] [-89,-1747] [-89,1747] [2727,-142419] [2727,142419]
3756982 2 [9603,-941047] [9603,941047]
3756986 2 [367,-7293] [367,7293]
3756996 2 [-123,-1377] [-123,1377]
3756999 2 [-155,-182] [-155,182]
3757001 2 [-130,-1249] [-130,1249]
3757008 2 [436,-9308] [436,9308]
3757013 2 [-29,-1932] [-29,1932]
3757015 4 [149,-2658] [149,2658] [41,-1956] [41,1956]
3757020 4 [154,-2722] [154,2722] [45347794,-305375539802] [45347794,305375539802]
3757032 2 [58,-1988] [58,1988]
3757035 2 [61,-1996] [61,1996]
3757039 2 [225,-3892] [225,3892]
3757041 2 [142,-2573] [142,2573]
3757043 4 [101,-2188] [101,2188] [593,-14570] [593,14570]
3757050 2 [-129,-1269] [-129,1269]
3757056 2 [112,-2272] [112,2272]
3757057 2 [-81,-1796] [-81,1796]
3757087 2 [509,-11646] [509,11646]
3757104 2 [153,-2709] [153,2709]
3757113 2 [258,-4575] [258,4575]
3757125 2 [31,-1946] [31,1946]
3757138 2 [-153,-419] [-153,419]
3757148 6 [-118,-1454] [-118,1454] [421,-8853] [421,8853] [626,-15782] [626,15782]
3757160 2 [86,-2096] [86,2096]
3757167 2 [-147,-762] [-147,762]
3757175 2 [-11,-1938] [-11,1938]
3757184 2 [28,-1944] [28,1944]
3757220 4 [-116,-1482] [-116,1482] [164,-2858] [164,2858]
3757222 2 [179,-3081] [179,3081]
3757238 4 [1307,-47291] [1307,47291] [931,-28473] [931,28473]
3757240 2 [-154,-324] [-154,324]
3757241 2 [2672,-138133] [2672,138133]
3757243 2 [1593,-63610] [1593,63610]
3757248 4 [-39,-1923] [-39,1923] [97,-2161] [97,2161]
3757249 4 [240,-4193] [240,4193] [926,-28245] [926,28245]
3757257 2 [5938,-457577] [5938,457577]
3757258 2 [311,-5817] [311,5817]
3757265 2 [296,-5449] [296,5449]
3757267 2 [177,-3050] [177,3050]
3757274 2 [-137,-1089] [-137,1089]
3757288 2 [486,-10888] [486,10888]
3757293 2 [-57,-1890] [-57,1890]
3757312 2 [10292,-1044120] [10292,1044120]
3757316 2 [-148,-718] [-148,718]
3757320 2 [574,-13888] [574,13888]
3757328 2 [2512,-125916] [2512,125916]
3757329 2 [420,-8823] [420,8823]
3757357 2 [-21,-1936] [-21,1936]
3757364 2 [-155,-183] [-155,183]
3757372 6 [-102,-1642] [-102,1642] [162,-2830] [162,2830] [2013,-90337] [2013,90337]
3757392 6 [21052,-3054500] [21052,3054500] [244,-4276] [244,4276] [313,-5867] [313,5867]
3757398 2 [16867,-2190569] [16867,2190569]
3757400 2 [-55,-1895] [-55,1895]
3757402 2 [47,-1965] [47,1965]
3757412 2 [533,-12457] [533,12457]
3757420 2 [-106,-1602] [-106,1602]
3757425 2 [484,-10823] [484,10823]
3757439 2 [65,-2008] [65,2008]
3757464 2 [105,-2217] [105,2217]

3757505 2 [146,-2621] [146,2621]
3757521 2 [292,-5353] [292,5353]
3757524 2 [13,-1939] [13,1939]
3757527 2 [553,-13148] [553,13148]
3757537 4 [1019,-32586] [1019,32586] [3242,-184605] [3242,184605]
3757540 2 [24,-1942] [24,1942]
3757545 2 [-84,-1779] [-84,1779]
3757562 2 [679,-17799] [679,17799]
3757572 2 [-12,-1938] [-12,1938]
3757580 2 [94,-2142] [94,2142]
3757584 2 [-95,-1703] [-95,1703]
3757589 6 [-145,-842] [-145,842] [163,-2844] [163,2844] [404815,-257563842] [404815,257563842]
3757590 2 [519939,-374911353] [519939,374911353]
3757600 2 [81,-2071] [81,2071]
3757601 2 [2570,-130301] [2570,130301]
3757607 2 [457,-9960] [457,9960]
3757612 2 [117,-2315] [117,2315]
3757622 2 [-61,-1879] [-61,1879]
3757625 2 [70,-2025] [70,2025]
3757633 2 [306,-5693] [306,5693]
3757635 2 [961,-29854] [961,29854]
3757636 2 [312,-5842] [312,5842]
3757640 2 [521,-12049] [521,12049]
3757649 2 [380,-7657] [380,7657]
3757650 2 [1015,-32395] [1015,32395]
3757652 2 [269,-4819] [269,4819]
3757654 2 [-85,-1773] [-85,1773]
3757657 2 [138,-2527] [138,2527]
3757659 2 [3181,-179420] [3181,179420]
3757668 4 [-32,-1930] [-32,1930] [37036,-7127482] [37036,7127482]
3757672 4 [-151,-561] [-151,561] [713,-19137] [713,19137]
3757673 4 [26,-1943] [26,1943] [62,-1999] [62,1999]
3757696 2 [-135,-1139] [-135,1139]
3757697 2 [2668,-137823] [2668,137823]
3757698 2 [247,-4339] [247,4339]
3757704 2 [-62,-1876] [-62,1876]
3757730 2 [119,-2333] [119,2333]
3757731 2 [-155,-184] [-155,184]
3757747 2 [-111,-1546] [-111,1546]
3757750 2 [-141,-977] [-141,977]
3757754 2 [191,-3275] [191,3275]
3757761 2 [-96,-1695] [-96,1695]
3757764 2 [-92,-1726] [-92,1726]
3757768 2 [18,-1940] [18,1940]
3757771 2 [7709,-676860] [7709,676860]
3757775 2 [1745,-72920] [1745,72920]
3757776 8 [-143,-913] [-143,913] [1012,-32252] [1012,32252] [124,-2380] [124,2380] [385,-7799] [385,7799]
3757778 4 [263,-4685] [263,4685] [991,-31257] [991,31257]
3757785 2 [-74,-1831] [-74,1831]
3757801 2 [-18,-1937] [-18,1937]
3757805 2 [91,-2124] [91,2124]
3757824 2 [-152,-496] [-152,496]
3757832 2 [238,-4152] [238,4152]
3757836 2 [-50,-1906] [-50,1906]
3757840 2 [12144,-1338268] [12144,1338268]
3757857 2 [607,-15080] [607,15080]
3757867 4 [-51,-1904] [-51,1904] [969,-30226] [969,30226]
3757869 2 [775,-21662] [775,21662]
3757881 2 [64,-2005] [64,2005]
3757888 2 [108,-2240] [108,2240]
3757889 2 [-154,-325] [-154,325]
3757892 2 [68,-2018] [68,2018]
3757895 2 [2009,-90068] [2009,90068]

3757896 2 [-78,-1812] [-78,1812]
3757897 2 [212,-3645] [212,3645]
3757921 2 [282,-5117] [282,5117]
3757924 2 [-60,-1882] [-60,1882]
3757929 2 [2410,-118327] [2410,118327]
3757932 2 [-26,-1934] [-26,1934]
3757944 2 [118,-2324] [118,2324]
3757950 2 [459,-10023] [459,10023]
3757957 2 [63,-2002] [63,2002]
3757959 2 [805,-22922] [805,22922]
3757977 6 [-153,-420] [-153,420] [114,-2289] [114,2289] [88,-2107] [88,2107]
3757986 2 [55,-1981] [55,1981]
3757988 4 [-88,-1754] [-88,1754] [2237,-105821] [2237,105821]
3757993 2 [12,-1939] [12,1939]
3758012 2 [-83,-1785] [-83,1785]
3758018 4 [143,-2585] [143,2585] [647,-16571] [647,16571]
3758022 2 [-77,-1817] [-77,1817]
3758025 2 [40,-1955] [40,1955]
3758041 10 [-13,-1938] [-13,1938] [-138,-1063] [-138,1063] [200,-3429] [200,3429] [32,-1947] [32,1947] [792,-22373] [792,22373]
3758049 6 [-140,-1007] [-140,1007] [-24,-1935] [-24,1935] [228,-3951] [228,3951]
3758065 2 [111,-2264] [111,2264]
3758084 12 [-112,-1534] [-112,1534] [-40,-1922] [-40,1922] [1213,-42291] [1213,42291] [245,-4297] [245,4297] [2456,-121730] [2456,121730] [548,-12974] [548,12974]
3758091 4 [169,-2930] [169,2930] [2185,-102154] [2185,102154]
3758100 2 [-155,-185] [-155,185]
3758104 2 [-70,-1848] [-70,1848]
3758105 2 [-94,-1711] [-94,1711]
3758113 2 [-49,-1908] [-49,1908]
3758116 2 [300,-5546] [300,5546]
3758129 2 [1498,-58011] [1498,58011]
3758133 2 [451,-9772] [451,9772]
3758139 2 [93,-2136] [93,2136]
3758140 2 [25866,-4160006] [25866,4160006]
3758146 2 [6087,-474907] [6087,474907]
3758147 2 [133,-2472] [133,2472]
3758153 2 [788,-22205] [788,22205]
3758156 4 [85,-2091] [85,2091] [9605,-941341] [9605,941341]
3758161 2 [-150,-619] [-150,619]
3758166 2 [8019,-718095] [8019,718095]
3758174 2 [43,-1959] [43,1959]
3758176 2 [-63,-1873] [-63,1873]
3758188 2 [246,-4318] [246,4318]
3758190 2 [-149,-671] [-149,671]
3758198 2 [2003,-89665] [2003,89665]
3758204 2 [-142,-946] [-142,946]
3758211 2 [129,-2430] [129,2430]
3758212 6 [-52,-1902] [-52,1902] [744,-20386] [744,20386] [92,-2130] [92,2130]
3758220 2 [21,-1941] [21,1941]
3758231 2 [-43,-1918] [-43,1918]
3758247 2 [-71,-1844] [-71,1844]
3758250 2 [295,-5425] [295,5425]
3758256 2 [145,-2609] [145,2609]
3758265 2 [-66,-1863] [-66,1863]
3758273 2 [2426,-119507] [2426,119507]
3758275 2 [545,-12870] [545,12870]
3758276 2 [77,-2053] [77,2053]
3758288 2 [-79,-1807] [-79,1807]
3758305 2 [654,-16837] [654,16837]
3758308 2 [2277,-108671] [2277,108671]
3758309 2 [1055,-34322] [1055,34322]
3758313 2 [1507,-58534] [1507,58534]
3758319 2 [45,-1962] [45,1962]
3758327 2 [1429,-54054] [1429,54054]
3758337 2 [156784,-62080129] [156784,62080129]

3758338 2 [167,-2901] [167,2901]
3758345 2 [-86,-1767] [-86,1767]
3758350 2 [-45,-1915] [-45,1915]
3758351 2 [749,-20590] [749,20590]
3758364 2 [-110,-1558] [-110,1558]
3758372 2 [293,-5377] [293,5377]
3758387 2 [3749,-229556] [3749,229556]
3758390 2 [11,-1939] [11,1939]
3758393 2 [2306,-110753] [2306,110753]
3758406 2 [235,-4091] [235,4091]
3758408 2 [82,-2076] [82,2076]
3758413 2 [-69,-1852] [-69,1852]
3758421 2 [355,-6964] [355,6964]
3758425 2 [144,-2597] [144,2597]
3758430 2 [259,-4597] [259,4597]
3758436 2 [10272,-1041078] [10272,1041078]
3758441 2 [-28,-1933] [-28,1933]
3758457 2 [634,-16081] [634,16081]
3758464 2 [1665,-67967] [1665,67967]
3758471 2 [-155,-186] [-155,186]
3758473 2 [122,-2361] [122,2361]
3758475 2 [109,-2248] [109,2248]
3758478 2 [187,-3209] [187,3209]
3758497 2 [48,-1967] [48,1967]
3758500 2 [140,-2550] [140,2550]
3758508 2 [222,-3834] [222,3834]
3758525 2 [251,-4424] [251,4424]
3758529 2 [5218,-376931] [5218,376931]
3758532 2 [-131,-1229] [-131,1229]
3758536 2 [110,-2256] [110,2256]
3758540 2 [-154,-326] [-154,326]
3758552 4 [-146,-804] [-146,804] [-31,-1931] [-31,1931]
3758553 2 [95152,-29351269] [95152,29351269]
3758577 2 [7147,-604210] [7147,604210]
3758588 2 [-14,-1938] [-14,1938]
3758604 2 [-59,-1885] [-59,1885]
3758617 4 [294,-5401] [294,5401] [318,-5993] [318,5993]
3758625 14 [-114,-1509] [-114,1509] [-120,-1425] [-120,1425] [-144,-879] [-144,879] [239355,-117101850] [239355,117101850] [430,-9125] [430,9125] [699,-18582] [699,18582]
[9480,-923025] [9480,923025]
3758636 2 [29,-1945] [29,1945]
3758642 2 [-97,-1687] [-97,1687]
3758652 2 [-126,-1326] [-126,1326]
3758655 2 [349,-6802] [349,6802]
3758656 2 [1164,-39760] [1164,39760]
3758660 4 [-76,-1822] [-76,1822] [3796,-233886] [3796,233886]
3758672 2 [1748,-73108] [1748,73108]
3758673 8 [-128,-1289] [-128,1289] [-134,-1163] [-134,1163] [427,-9034] [427,9034] [703,-18740] [703,18740]
3758681 2 [-136,-1115] [-136,1115]
3758687 2 [17,-1940] [17,1940]
3758692 10 [-147,-763] [-147,763] [-48,-1910] [-48,1910] [288,-5258] [288,5258] [84,-2086] [84,2086] [924,-28154] [924,28154]
3758702 2 [59,-1991] [59,1991]
3758721 2 [10,-1939] [10,1939]
3758725 2 [255,-4510] [255,4510]
3758744 2 [-22,-1936] [-22,1936]
3758751 2 [157,-2762] [157,2762]
3758753 2 [-148,-719] [-148,719]
3758756 2 [197,-3377] [197,3377]
3758759 2 [-119,-1440] [-119,1440]
3758767 2 [33,-1948] [33,1948]
3758771 2 [209,-3590] [209,3590]
3758774 2 [83,-2081] [83,2081]
3758795 2 [-151,-562] [-151,562]
3758797 2 [39,-1954] [39,1954]

3758805 2 [79,-2062] [79,2062]
3758817 2 [-152,-497] [-152,497]
3758818 2 [-153,-421] [-153,421]
3758828 2 [-19,-1937] [-19,1937]
3758841 2 [262,-4663] [262,4663]
3758842 2 [159,-2789] [159,2789]
3758844 2 [-155,-187] [-155,187]
3758848 2 [-72,-1840] [-72,1840]
3758877 2 [-53,-1900] [-53,1900]
3758891 2 [-115,-1496] [-115,1496]
3758897 2 [203,-3482] [203,3482]
3758903 2 [137,-2516] [137,2516]
3758915 2 [-139,-1036] [-139,1036]
3758921 2 [-100,-1661] [-100,1661]
3758930 2 [71,-2029] [71,2029]
3758933 2 [28367,-4777714] [28367,4777714]
3758939 2 [665,-17258] [665,17258]
3758945 2 [-124,-1361] [-124,1361]
3758948 2 [1036,-33402] [1036,33402]
3758975 2 [125,-2390] [125,2390]
3758977 2 [54,-1979] [54,1979]
3758992 2 [9,-1939] [9,1939]
3758993 2 [-104,-1623] [-104,1623]
3758994 2 [1135,-38287] [1135,38287]
3759003 2 [57,-1986] [57,1986]
3759026 2 [215,-3701] [215,3701]
3759032 2 [98,-2168] [98,2168]
3759041 2 [11540,-1239679] [11540,1239679]
3759044 2 [-64,-1870] [-64,1870]
3759049 2 [-82,-1791] [-82,1791]
3759050 2 [359,-7073] [359,7073]
3759065 2 [-56,-1893] [-56,1893]
3759084 2 [-122,-1394] [-122,1394]
3759089 2 [1496,-57895] [1496,57895]
3759113 2 [10502,-1076239] [10502,1076239]
3759121 2 [272,-4887] [272,4887]
3759148 2 [1262,-44874] [1262,44874]
3759161 2 [260,-4619] [260,4619]
3759162 2 [-41,-1921] [-41,1921]
3759168 2 [-68,-1856] [-68,1856]
3759185 2 [134,-2483] [134,2483]
3759193 4 [-154,-327] [-154,327] [1736,-72357] [1736,72357]
3759197 2 [23,-1942] [23,1942]
3759199 2 [-99,-1670] [-99,1670]
3759204 2 [-80,-1802] [-80,1802]
3759209 2 [8,-1939] [8,1939]
3759219 4 [-15,-1938] [-15,1938] [-155,-188] [-155,188]
3759225 2 [940,-28885] [940,28885]
3759232 2 [-132,-1208] [-132,1208]
3759233 4 [-133,-1186] [-133,1186] [1148,-38945] [1148,38945]
3759236 2 [104,-2210] [104,2210]
3759241 2 [150,-2671] [150,2671]
3759247 4 [-127,-1308] [-127,1308] [7889,-700704] [7889,700704]
3759248 2 [128,-2420] [128,2420]
3759257 2 [1532,-59995] [1532,59995]
3759270 2 [3451,-202739] [3451,202739]
3759273 2 [-108,-1581] [-108,1581]
3759274 2 [-145,-843] [-145,843]
3759281 2 [8764,-820455] [8764,820455]
3759285 2 [559,-13358] [559,13358]
3759289 2 [96,-2155] [96,2155]
3759292 4 [102773,-32947203] [102773,32947203] [402,-8290] [402,8290]
3759295 2 [189,-3242] [189,3242]

3759297 2 [34, -1949] [34, 1949]
3759300 2 [261, -4641] [261, 4641]
3759310 2 [131, -2451] [131, 2451]
3759312 4 [20209, -2872879] [20209, 2872879] [49, -1969] [49, 1969]
3759318 2 [-93, -1719] [-93, 1719]
3759327 2 [14353, -1719548] [14353, 1719548]
3759331 2 [1557, -61468] [1557, 61468]
3759337 2 [38, -1953] [38, 1953]
3759376 2 [192, -3292] [192, 3292]
3759378 2 [7, -1939] [7, 1939]
3759381 2 [-113, -1522] [-113, 1522]
3759394 2 [-105, -1613] [-105, 1613]
3759400 4 [-150, -620] [-150, 620] [345, -6695] [345, 6695]
3759405 2 [-101, -1652] [-101, 1652]
3759409 4 [180, -3097] [180, 3097] [8090, -727653] [8090, 727653]
3759416 2 [-103, -1633] [-103, 1633]
3759425 2 [76, -2049] [76, 2049]
3759435 2 [669, -17412] [669, 17412]
3759449 2 [176, -3035] [176, 3035]
3759453 4 [-137, -1090] [-137, 1090] [27, -1944] [27, 1944]
3759461 2 [-125, -1344] [-125, 1344]
3759462 2 [67, -2015] [67, 2015]
3759481 2 [20, -1941] [20, 1941]
3759492 2 [3664, -221794] [3664, 221794]
3759500 2 [-130, -1250] [-130, 1250]
3759504 2 [16, -1940] [16, 1940]
3759505 2 [6, -1939] [6, 1939]
3759507 2 [-107, -1592] [-107, 1592]
3759516 2 [570, -13746] [570, 13746]
3759524 2 [148, -2646] [148, 2646]
3759526 2 [1715, -71049] [1715, 71049]
3759533 2 [-149, -672] [-149, 672]
3759567 2 [-47, -1912] [-47, 1912]
3759568 2 [492, -11084] [492, 11084]
3759569 2 [136, -2505] [136, 2505]
3759570 2 [1399, -52363] [1399, 52363]
3759574 2 [-117, -1469] [-117, 1469]
3759589 2 [-129, -1270] [-129, 1270]
3759596 6 [-155, -189] [-155, 189] [10037, -1005557] [10037, 1005557] [5, -1939] [5, 1939]
3759600 2 [835225, -763317515] [835225, 763317515]
3759603 2 [-143, -914] [-143, 914]
3759609 2 [106, -2225] [106, 2225]
3759617 2 [1694, -69749] [1694, 69749]
3759624 10 [-30, -1932] [-30, 1932] [-87, -1761] [-87, 1761] [126, -2400] [126, 2400] [1698, -69996] [1698, 69996] [25, -1943] [25, 1943]
3759625 2 [35, -1950] [35, 1950]
3759651 2 [37, -1952] [37, 1952]
3759652 4 [5048, -358662] [5048, 358662] [53, -1977] [53, 1977]
3759656 2 [-58, -1888] [-58, 1888]
3759657 2 [4, -1939] [4, 1939]
3759661 6 [-121, -1410] [-121, 1410] [-153, -422] [-153, 422] [135, -2494] [135, 2494]
3759673 2 [15111, -1857548] [15111, 1857548]
3759676 2 [42, -1958] [42, 1958]
3759694 2 [3, -1939] [3, 1939]
3759705 6 [-141, -978] [-141, 978] [39184, -7756453] [39184, 7756453] [9054, -861513] [9054, 861513]
3759713 2 [2, -1939] [2, 1939]
3759717 2 [127, -2410] [127, 2410]
3759720 2 [1, -1939] [1, 1939]
3759721 2 [0, -1939] [0, 1939]
3759722 2 [-1, -1939] [-1, 1939]
3759729 2 [-2, -1939] [-2, 1939]
3759736 2 [1497, -57953] [1497, 57953]
3759745 2 [36, -1951] [36, 1951]
3759748 2 [-3, -1939] [-3, 1939]

3759751 2 [-123,-1378] [-123,1378]
3759760 2 [8064,-724148] [8064,724148]
3759761 2 [440,-9431] [440,9431]
3759785 2 [-4,-1939] [-4,1939]
3759793 2 [336,-6457] [336,6457]
3759800 2 [89,-2113] [89,2113]
3759804 2 [-75,-1827] [-75,1827]
3759805 2 [1271,-45354] [1271,45354]
3759812 4 [-152,-498] [-152,498] [253,-4467] [253,4467]
3759841 6 [33002,-5995293] [33002,5995293] [50,-1971] [50,1971] [72,-2033] [72,2033]
3759846 2 [-5,-1939] [-5,1939]
3759848 2 [-154,-328] [-154,328]
3759850 2 [-25,-1935] [-25,1935]
3759852 2 [229,-3971] [229,3971]
3759868 2 [-54,-1898] [-54,1898]
3759890 2 [791,-22331] [791,22331]
3759901 2 [87,-2102] [87,2102]
3759913 2 [-73,-1836] [-73,1836]
3759916 2 [30,-1946] [30,1946]
3759920 2 [-151,-563] [-151,563]
3759929 4 [-109,-1570] [-109,1570] [115,-2298] [115,2298]
3759937 2 [-6,-1939] [-6,1939]
3759940 4 [-16,-1938] [-16,1938] [789,-22247] [789,22247]
3759946 2 [327,-6223] [327,6223]
3759952 2 [897,-26935] [897,26935]
3759960 6 [205801,-93362231] [205801,93362231] [46,-1964] [46,1964] [769,-21413] [769,21413]
3759969 2 [-20,-1937] [-20,1937]
3759975 6 [-135,-1140] [-135,1140] [-155,-190] [-155,190] [69,-2022] [69,2022]
3759985 2 [-36,-1927] [-36,1927]
3759992 2 [577,-13995] [577,13995]
3760012 2 [3542,-210810] [3542,210810]
3760017 2 [52,-1975] [52,1975]
3760025 6 [1040,-33595] [1040,33595] [170,-2945] [170,2945] [554,-13183] [554,13183]
3760036 2 [60,-1994] [60,1994]
3760039 2 [-27,-1934] [-27,1934]
3760051 2 [4917,-344792] [4917,344792]
3760057 2 [-118,-1455] [-118,1455]
3760059 2 [-35,-1928] [-35,1928]
3760064 8 [-140,-1008] [-140,1008] [-7,-1939] [-7,1939] [113,-2281] [113,2281] [196,-3360] [196,3360]
3760073 2 [-44,-1917] [-44,1917]
3760078 2 [51,-1973] [51,1973]
3760081 2 [-90,-1741] [-90,1741]
3760097 2 [-142,-947] [-142,947]
3760103 2 [581,-14138] [581,14138]
3760105 2 [354,-6937] [354,6937]
3760129 2 [-37,-1926] [-37,1926]
3760136 2 [4910,-344056] [4910,344056]
3760137 2 [234,-4071] [234,4071]
3760150 2 [75,-2045] [75,2045]
3760161 2 [-146,-805] [-146,805]
3760168 2 [-138,-1064] [-138,1064]
3760169 2 [758,-20959] [758,20959]
3760185 2 [-116,-1483] [-116,1483]
3760191 2 [1137,-38388] [1137,38388]
3760192 4 [-148,-720] [-148,720] [5208,-375848] [5208,375848]
3760219 2 [-147,-764] [-147,764]
3760225 2 [15,-1940] [15,1940]
3760233 4 [-8,-1939] [-8,1939] [-98,-1679] [-98,1679]
3760236 2 [1470,-56394] [1470,56394]
3760241 6 [350,-6829] [350,6829] [572,-13817] [572,13817] [7727,-679232] [7727,679232]
3760263 2 [-23,-1936] [-23,1936]
3760272 6 [208,-3572] [208,3572] [304,-5644] [304,5644] [8704,-812044] [8704,812044]
3760275 2 [241,-4214] [241,4214]

3760289 2 [478,-10629] [478,10629]
3760292 2 [728,-19738] [728,19738]
3760314 2 [-65,-1867] [-65,1867]
3760324 2 [2853,-152401] [2853,152401]
3760326 2 [99,-2175] [99,2175]
3760327 2 [-91,-1734] [-91,1734]
3760336 2 [204,-3500] [204,3500]
3760337 2 [44,-1961] [44,1961]
3760343 2 [121,-2352] [121,2352]
3760345 2 [-34,-1929] [-34,1929]
3760349 2 [31415,-5568082] [31415,5568082]
3760352 2 [73,-2037] [73,2037]
3760356 2 [-155,-191] [-155,191]
3760363 2 [-67,-1860] [-67,1860]
3760364 2 [221,-3815] [221,3815]
3760370 2 [391,-7971] [391,7971]
3760384 2 [-144,-880] [-144,880]
3760393 2 [186,-3193] [186,3193]
3760408 2 [266,-4752] [266,4752]
3760417 4 [2304,-110609] [2304,110609] [302,-5595] [302,5595]
3760424 4 [193,-3309] [193,3309] [838,-24336] [838,24336]
3760440 2 [6466,-519944] [6466,519944]
3760445 2 [17111,-2238274] [17111,2238274]
3760450 2 [-9,-1939] [-9,1939]
3760457 2 [74,-2041] [74,2041]
3760473 4 [-89,-1748] [-89,1748] [166,-2887] [166,2887]
3760482 2 [103,-2203] [103,2203]
3760488 2 [-42,-1920] [-42,1920]
3760489 2 [80,-2067] [80,2067]
3760497 2 [-38,-1925] [-38,1925]
3760505 4 [-154,-329] [-154,329] [434,-9247] [434,9247]
3760506 4 [-153,-423] [-153,423] [7767,-684513] [7767,684513]
3760516 2 [1344,-49310] [1344,49310]
3760521 2 [790,-22289] [790,22289]
3760533 2 [9123,-871380] [9123,871380]
3760534 2 [515,-11847] [515,11847]
3760568 2 [226,-3912] [226,3912]
3760571 2 [10265,-1040014] [10265,1040014]
3760585 2 [156,-2749] [156,2749]
3760588 2 [4038437,-8115587571] [4038437,8115587571]
3760592 4 [190028,-82837388] [190028,82837388] [284,-5164] [284,5164]
3760601 2 [1832,-78437] [1832,78437]
3760604 2 [178,-3066] [178,3066]
3760622 4 [1123,-37683] [1123,37683] [19,-1941] [19,1941]
3760623 2 [141,-2562] [141,2562]
3760625 2 [-106,-1603] [-106,1603]
3760636 2 [642,-16382] [642,16382]
3760640 2 [56,-1984] [56,1984]
3760641 2 [-150,-621] [-150,621]
3760648 2 [66,-2012] [66,2012]
3760650 2 [-81,-1797] [-81,1797]
3760657 2 [-102,-1643] [-102,1643]
3760675 2 [741,-20264] [741,20264]
3760676 6 [12272,-1359482] [12272,1359482] [1349,-49585] [1349,49585] [3020,-165974] [3020,165974]
3760704 2 [216,-3720] [216,3720]
3760705 2 [224,-3873] [224,3873]
3760706 2 [29567,-5084063] [29567,5084063]
3760716 2 [22,-1942] [22,1942]
3760721 2 [-10,-1939] [-10,1939]
3760732 2 [-46,-1914] [-46,1914]
3760739 2 [-155,-192] [-155,192]
3760744 2 [465,-10213] [465,10213]
3760750 2 [539,-12663] [539,12663]

3760757 2 [-17,-1938] [-17,1938]
3760759 2 [405,-8378] [405,8378]
3760774 4 [123,-2371] [123,2371] [195,-3343] [195,3343]
3760792 2 [414,-8644] [414,8644]
3760795 2 [281,-5094] [281,5094]
3760809 4 [-152,-499] [-152,499] [160,-2803] [160,2803]
3760812 2 [78,-2058] [78,2058]
3760820 2 [701,-18661] [701,18661]
3760826 2 [95,-2149] [95,2149]
3760837 2 [-33,-1930] [-33,1930]
3760840 2 [-111,-1547] [-111,1547]
3760849 2 [1176,-40375] [1176,40375]
3760856 2 [14,-1940] [14,1940]
3760865 2 [286,-5211] [286,5211]
3760875 2 [27241,-4496086] [27241,4496086]
3760878 4 [-149,-673] [-149,673] [-29,-1933] [-29,1933]
3760892 2 [194,-3326] [194,3326]
3760902 2 [139,-2539] [139,2539]
3760905 2 [151,-2684] [151,2684]
3760912 2 [-136,-1116] [-136,1116]
3760928 2 [41,-1957] [41,1957]
3760929 2 [17416,-2298385] [17416,2298385]
3760961 2 [-145,-844] [-145,844]
3760969 2 [8280,-753437] [8280,753437]
3760976 2 [12185,-1345051] [12185,1345051]
3760988 2 [-139,-1037] [-139,1037]
3760991 4 [-131,-1230] [-131,1230] [-95,-1704] [-95,1704]
3761000 2 [-134,-1164] [-134,1164]
3761009 10 [13106,-1500395] [13106,1500395] [21688,-3193959] [21688,3193959] [264415,-135965628] [264415,135965628] [368,-7321] [368,7321] [58,-1989] [58,1989]
3761018 4 [31,-1947] [31,1947] [3143,-176215] [3143,176215]
3761025 2 [175,-3020] [175,3020]
3761028 8 [1788,-75630] [1788,75630] [181,-3113] [181,3113] [432,-9186] [432,9186] [61,-1997] [61,1997]
3761033 2 [1472,-56509] [1472,56509]
3761047 4 [-151,-564] [-151,564] [629,-15894] [629,15894]
3761052 8 [-11,-1939] [-11,1939] [13954,-1648346] [13954,1648346] [1738,-72482] [1738,72482] [949,-29299] [949,29299]
3761056 2 [23945,-3705291] [23945,3705291]
3761073 2 [28,-1945] [28,1945]
3761074 2 [-57,-1891] [-57,1891]
3761077 2 [339,-6536] [339,6536]
3761081 4 [230,-3991] [230,3991] [307,-5718] [307,5718]
3761089 2 [648,-16609] [648,16609]
3761092 2 [324,-6146] [324,6146]
3761093 2 [1043,-33740] [1043,33740]
3761095 2 [-39,-1924] [-39,1924]
3761104 2 [-84,-1780] [-84,1780]
3761113 2 [996,-31493] [996,31493]
3761123 2 [353,-6910] [353,6910]
3761124 4 [-155,-193] [-155,193] [100,-2182] [100,2182]
3761136 2 [2305,-110681] [2305,110681]
3761145 2 [199,-3412] [199,3412]
3761152 2 [-96,-1696] [-96,1696]
3761153 2 [-112,-1535] [-112,1535]
3761155 2 [821,-23604] [821,23604]
3761161 2 [90,-2119] [90,2119]
3761164 2 [-154,-330] [-154,330]
3761173 2 [207,-3554] [207,3554]
3761185 2 [351,-6856] [351,6856]
3761186 2 [2135,-98669] [2135,98669]
3761191 2 [-55,-1896] [-55,1896]
3761198 2 [211,-3627] [211,3627]
3761199 2 [205,-3518] [205,3518]
3761201 2 [-85,-1774] [-85,1774]
3761208 10 [102,-2196] [102,2196] [102342,-32740164] [102342,32740164] [201,-3447] [201,3447] [2946,-159912] [2946,159912] [4273,-279325] [4273,279325]

3761217 4 [-92,-1727] [-92,1727] [558,-13323] [558,13323]
3761230 2 [-21,-1937] [-21,1937]
3761246 2 [107,-2233] [107,2233]
3761252 2 [-128,-1290] [-128,1290]
3761256 2 [1882,-81668] [1882,81668]
3761262 2 [667,-17335] [667,17335]
3761264 2 [233,-4051] [233,4051]
3761276 2 [9797,-969707] [9797,969707]
3761292 2 [454,-9866] [454,9866]
3761296 2 [3840,-237964] [3840,237964]
3761299 2 [213,-3664] [213,3664]
3761302 2 [723,-19537] [723,19537]
3761305 2 [-126,-1327] [-126,1327]
3761324 2 [653,-16799] [653,16799]
3761333 2 [47,-1966] [47,1966]
3761353 6 [-153,-424] [-153,424] [116,-2307] [116,2307] [86,-2097] [86,2097]
3761371 2 [237,-4132] [237,4132]
3761381 2 [-61,-1880] [-61,1880]
3761389 2 [171,-2960] [171,2960]
3761403 2 [13,-1940] [13,1940]
3761409 2 [250,-4403] [250,4403]
3761420 2 [101,-2189] [101,2189]
3761424 2 [168,-2916] [168,2916]
3761425 2 [24,-1943] [24,1943]
3761432 2 [-143,-915] [-143,915]
3761433 2 [147,-2634] [147,2634]
3761444 2 [11599973,-39508038431] [11599973,39508038431]
3761448 2 [-74,-1832] [-74,1832]
3761449 2 [-12,-1939] [-12,1939]
3761456 2 [65,-2009] [65,2009]
3761457 2 [-62,-1877] [-62,1877]
3761476 4 [-120,-1426] [-120,1426] [132,-2462] [132,2462]
3761480 2 [206,-3536] [206,3536]
3761481 8 [-110,-1559] [-110,1559] [1282,-45943] [1282,45943] [130,-2441] [130,2441] [352,-6883] [352,6883]
3761494 2 [411,-8555] [411,8555]
3761497 2 [-88,-1755] [-88,1755]
3761511 2 [-155,-194] [-155,194]
3761519 2 [365,-7238] [365,7238]
3761521 2 [-78,-1813] [-78,1813]
3761528 2 [-94,-1712] [-94,1712]
3761529 2 [-32,-1931] [-32,1931]
3761538 2 [511,-11713] [511,11713]
3761544 2 [505,-11513] [505,11513]
3761560 2 [26,-1944] [26,1944]
3761571 2 [97,-2162] [97,2162]
3761572 2 [912,-27610] [912,27610]
3761579 2 [893,-26756] [893,26756]
3761583 2 [-83,-1786] [-83,1786]
3761585 2 [299,-5522] [299,5522]
3761598 2 [811,-23177] [811,23177]
3761600 2 [4820,-334640] [4820,334640]
3761601 2 [112,-2273] [112,2273]
3761605 2 [659,-17028] [659,17028]
3761606 2 [-133,-1187] [-133,1187]
3761611 2 [1437,-54508] [1437,54508]
3761616 2 [220,-3796] [220,3796]
3761625 2 [7540,-654725] [7540,654725]
3761633 2 [-148,-721] [-148,721]
3761634 2 [-137,-1091] [-137,1091]
3761640 2 [-119,-1441] [-119,1441]
3761644 2 [-114,-1510] [-114,1510]
3761649 12 [-132,-1209] [-132,1209] [-50,-1907] [-50,1907] [120,-2343] [120,2343] [1626,-65595] [1626,65595] [18,-1941] [18,1941] [555,-13218] [555,13218]
3761657 2 [-77,-1818] [-77,1818]

3761662 2 [-141,-979] [-141,979]
3761668 2 [-124,-1362] [-124,1362]
3761672 2 [62,-2000] [62,2000]
3761676 6 [-18,-1938] [-18,1938] [-51,-1905] [-51,1905] [70,-2026] [70,2026]
3761683 2 [273,-4910] [273,4910]
3761689 2 [-60,-1883] [-60,1883]
3761702 2 [379,-7629] [379,7629]
3761704 2 [185,-3177] [185,3177]
3761705 2 [1976,-87859] [1976,87859]
3761730 2 [231,-4011] [231,4011]
3761740 2 [2126,-98046] [2126,98046]
3761743 2 [81,-2072] [81,2072]
3761748 2 [-147,-765] [-147,765]
3761761 2 [3810,-235181] [3810,235181]
3761772 2 [-146,-806] [-146,806]
3761788 2 [4626,-314642] [4626,314642]
3761793 2 [232,-4031] [232,4031]
3761801 6 [-26,-1935] [-26,1935] [-70,-1849] [-70,1849] [7492,-648483] [7492,648483]
3761808 6 [-152,-500] [-152,500] [217,-3739] [217,3739] [256,-4532] [256,4532]
3761821 2 [155,-2736] [155,2736]
3761825 2 [-154,-331] [-154,331]
3761828 2 [688,-18150] [688,18150]
3761835 2 [841,-24466] [841,24466]
3761864 4 [-127,-1309] [-127,1309] [158,-2776] [158,2776]
3761865 2 [94,-2143] [94,2143]
3761872 2 [12,-1940] [12,1940]
3761873 2 [-122,-1395] [-122,1395]
3761880 2 [-86,-1768] [-86,1768]
3761884 8 [-115,-1497] [-115,1497] [-150,-622] [-150,622] [25173,-3993949] [25173,3993949] [890,-26622] [890,26622]
3761892 2 [64,-2006] [64,2006]
3761899 2 [105,-2218] [105,2218]
3761900 2 [-155,-195] [-155,195]
3761903 2 [-79,-1808] [-79,1808]
3761918 2 [-13,-1939] [-13,1939]
3761920 2 [-24,-1936] [-24,1936]
3761923 2 [-63,-1874] [-63,1874]
3761929 4 [-40,-1923] [-40,1923] [68,-2019] [68,2019]
3761930 2 [-49,-1909] [-49,1909]
3761936 10 [-71,-1845] [-71,1845] [238072,-116161572] [238072,116161572] [32,-1948] [32,1948] [320,-6044] [320,6044] [40,-1956] [40,1956]
3761937 2 [5628,-422217] [5628,422217]
3761949 2 [55,-1982] [55,1982]
3761955 2 [289,-5282] [289,5282]
3761962 2 [63,-2003] [63,2003]
3761964 2 [270,-4842] [270,4842]
3761990 2 [731,-19859] [731,19859]
3761992 6 [-142,-948] [-142,948] [-66,-1864] [-66,1864] [1577,-62655] [1577,62655]
3761999 2 [3985,-251568] [3985,251568]
3762001 6 [-130,-1251] [-130,1251] [152,-2697] [152,2697] [174,-3005] [174,3005]
3762004 2 [165,-2873] [165,2873]
3762010 2 [239,-4173] [239,4173]
3762011 2 [317,-5968] [317,5968]
3762017 4 [-52,-1903] [-52,1903] [-97,-1688] [-97,1688]
3762027 2 [489,-10986] [489,10986]
3762029 2 [1223,-42814] [1223,42814]
3762046 2 [13259,-1526745] [13259,1526745]
3762054 2 [91,-2125] [91,2125]
3762068 2 [-43,-1919] [-43,1919]
3762073 4 [1127,-37884] [1127,37884] [182,-3129] [182,3129]
3762081 8 [-140,-1009] [-140,1009] [1860,-80241] [1860,80241] [190,-3259] [190,3259] [450,-9741] [450,9741]
3762093 2 [43,-1960] [43,1960]
3762103 2 [21,-1942] [21,1942]
3762113 2 [1196,-41407] [1196,41407]
3762118 2 [-69,-1853] [-69,1853]

3762130 2 [-129,-1271] [-129,1271]
3762138 2 [6487,-522479] [6487,522479]
3762145 2 [-144,-881] [-144,881]
3762150 2 [-125,-1345] [-125,1345]
3762153 2 [388,-7885] [388,7885]
3762161 2 [532,-12423] [532,12423]
3762176 2 [-151,-565] [-151,565]
3762177 2 [172,-2975] [172,2975]
3762180 2 [2316,-111474] [2316,111474]
3762181 2 [-45,-1916] [-45,1916]
3762188 2 [142,-2574] [142,2574]
3762192 2 [88,-2108] [88,2108]
3762202 2 [-153,-425] [-153,425]
3762208 2 [161,-2817] [161,2817]
3762225 2 [-149,-674] [-149,674]
3762228 2 [6613,-537775] [6613,537775]
3762236 2 [1154,-39250] [1154,39250]
3762240 2 [-104,-1624] [-104,1624]
3762241 2 [522,-12083] [522,12083]
3762243 2 [117,-2316] [117,2316]
3762244 6 [-100,-1662] [-100,1662] [45,-1963] [45,1963] [680,-17838] [680,17838]
3762251 2 [557,-13288] [557,13288]
3762256 2 [-135,-1141] [-135,1141]
3762269 2 [11,-1940] [11,1940]
3762270 2 [219,-3777] [219,3777]
3762278 2 [763,-21165] [763,21165]
3762291 2 [-155,-196] [-155,196]
3762297 2 [-138,-1065] [-138,1065]
3762305 2 [-76,-1823] [-76,1823]
3762308 2 [-28,-1934] [-28,1934]
3762332 6 [149,-2659] [149,2659] [218,-3758] [218,3758] [8282,-753710] [8282,753710]
3762339 2 [85,-2092] [85,2092]
3762369 4 [108,-2241] [108,2241] [4536,-305505] [4536,305505]
3762372 2 [1573,-62417] [1573,62417]
3762375 2 [-59,-1886] [-59,1886]
3762377 2 [268,-4797] [268,4797]
3762383 4 [173,-2990] [173,2990] [77,-2054] [77,2054]
3762386 2 [335,-6431] [335,6431]
3762393 2 [556,-13253] [556,13253]
3762397 2 [119,-2334] [119,2334]
3762398 2 [611,-15227] [611,15227]
3762404 2 [188,-3226] [188,3226]
3762412 2 [93,-2137] [93,2137]
3762415 2 [-31,-1932] [-31,1932]
3762417 6 [184,-3161] [184,3161] [778,-21787] [778,21787] [802,-22795] [802,22795]
3762423 2 [4377,-289584] [4377,289584]
3762426 2 [-113,-1523] [-113,1523]
3762432 2 [48,-1968] [48,1968]
3762435 2 [481,-10726] [481,10726]
3762436 2 [-108,-1582] [-108,1582]
3762449 2 [328,-6249] [328,6249]
3762465 4 [-14,-1939] [-14,1939] [154,-2723] [154,2723]
3762468 2 [592,-14534] [592,14534]
3762473 2 [92,-2131] [92,2131]
3762482 2 [-121,-1411] [-121,1411]
3762488 2 [-154,-332] [-154,332]
3762503 2 [361,-7128] [361,7128]
3762508 2 [-123,-1379] [-123,1379]
3762513 6 [-117,-1470] [-117,1470] [-48,-1911] [-48,1911] [2566,-129997] [2566,129997]
3762517 2 [2403,-117812] [2403,117812]
3762523 2 [153,-2710] [153,2710]
3762527 2 [29,-1946] [29,1946]
3762529 2 [-72,-1841] [-72,1841]

3762537 2 [124,-2381] [124,2381]
3762538 2 [183,-3145] [183,3145]
3762540 2 [-99,-1671] [-99,1671]
3762556 2 [114,-2290] [114,2290]
3762557 2 [343,-6642] [343,6642]
3762561 2 [82,-2077] [82,2077]
3762563 2 [14021,-1660232] [14021,1660232]
3762568 2 [17,-1941] [17,1941]
3762593 2 [118,-2325] [118,2325]
3762594 4 [111,-2265] [111,2265] [543,-12801] [543,12801]
3762600 2 [10,-1940] [10,1940]
3762617 2 [-22,-1937] [-22,1937]
3762621 2 [-105,-1614] [-105,1614]
3762632 2 [-82,-1792] [-82,1792]
3762640 2 [14529,-1751273] [14529,1751273]
3762650 2 [-145,-845] [-145,845]
3762664 2 [33,-1949] [33,1949]
3762678 2 [-53,-1901] [-53,1901]
3762683 2 [-103,-1634] [-103,1634]
3762684 2 [-155,-197] [-155,197]
3762685 2 [59,-1992] [59,1992]
3762692 4 [-107,-1593] [-107,1593] [2269,-108099] [2269,108099]
3762703 4 [-19,-1938] [-19,1938] [513,-11780] [513,11780]
3762706 2 [39,-1955] [39,1955]
3762710 2 [-101,-1653] [-101,1653]
3762712 2 [138,-2528] [138,2528]
3762721 2 [1890,-82189] [1890,82189]
3762724 2 [3333,-192431] [3333,192431]
3762730 2 [2591,-131901] [2591,131901]
3762737 2 [242,-4235] [242,4235]
3762748 2 [146,-2622] [146,2622]
3762752 2 [1913,-83693] [1913,83693]
3762757 2 [-93,-1720] [-93,1720]
3762777 2 [322,-6095] [322,6095]
3762785 2 [-64,-1871] [-64,1871]
3762796 2 [462,-10118] [462,10118]
3762809 6 [-152,-501] [-152,501] [-80,-1803] [-80,1803] [1256,-44555] [1256,44555]
3762810 4 [21159,-3077817] [21159,3077817] [9231,-886899] [9231,886899]
3762820 2 [2264,-107742] [2264,107742]
3762828 2 [382,-7714] [382,7714]
3762852 2 [-56,-1894] [-56,1894]
3762865 2 [84,-2087] [84,2087]
3762871 2 [9,-1940] [9,1940]
3762872 2 [518,-11948] [518,11948]
3762881 2 [-68,-1857] [-68,1857]
3762916 2 [4320,-283946] [4320,283946]
3762920 2 [401,-8261] [401,8261]
3762930 2 [79,-2063] [79,2063]
3762936 2 [54,-1980] [54,1980]
3762937 6 [164,-2859] [164,2859] [3474,-204769] [3474,204769] [83,-2082] [83,2082]
3762944 2 [536,-12560] [536,12560]
3762968 2 [-118,-1456] [-118,1456]
3762972 4 [109,-2249] [109,2249] [15069,-1849809] [15069,1849809]
3762976 2 [57,-1987] [57,1987]
3762985 2 [714,-19177] [714,19177]
3762989 2 [71,-2030] [71,2030]
3763005 2 [-41,-1922] [-41,1922]
3763012 2 [564,-13534] [564,13534]
3763033 2 [162,-2831] [162,2831]
3763041 2 [280,-5071] [280,5071]
3763049 2 [110,-2257] [110,2257]
3763053 2 [-153,-426] [-153,426]
3763063 2 [-139,-1038] [-139,1038]

3763070 2 [-109,-1571] [-109,1571]
3763072 4 [129,-2431] [129,2431] [873,-25867] [873,25867]
3763076 2 [-148,-722] [-148,722]
3763079 2 [-155,-198] [-155,198]
3763082 2 [23,-1943] [23,1943]
3763088 2 [8,-1940] [8,1940]
3763092 2 [133,-2473] [133,2473]
3763096 2 [-15,-1939] [-15,1939]
3763100 2 [341,-6589] [341,6589]
3763129 2 [-150,-623] [-150,623]
3763137 2 [13234,-1522429] [13234,1522429]
3763140 2 [5704,-430798] [5704,430798]
3763145 4 [-136,-1117] [-136,1117] [599,-14788] [599,14788]
3763147 2 [-87,-1762] [-87,1762]
3763152 2 [-116,-1484] [-116,1484]
3763153 2 [-154,-333] [-154,333]
3763159 2 [693,-18346] [693,18346]
3763160 2 [649,-16647] [649,16647]
3763161 2 [750,-20631] [750,20631]
3763189 2 [143,-2586] [143,2586]
3763196 10 [122,-2362] [122,2362] [2245,-106389] [2245,106389] [2330,-112486] [2330,112486] [34,-1950] [34,1950] [6626050,-17056191486] [6626050,17056191486]
3763206 2 [5595,-418509] [5595,418509]
3763208 2 [1922,-84284] [1922,84284]
3763228 2 [981,-30787] [981,30787]
3763240 2 [426,-9004] [426,9004]
3763242 2 [639,-16269] [639,16269]
3763244 2 [38,-1954] [38,1954]
3763251 2 [49,-1970] [49,1970]
3763257 4 [1078,-35447] [1078,35447] [7,-1940] [7,1940]
3763263 2 [-143,-916] [-143,916]
3763272 2 [1393,-52027] [1393,52027]
3763275 2 [265,-4730] [265,4730]
3763278 2 [163,-2845] [163,2845]
3763279 2 [-147,-766] [-147,766]
3763307 2 [-151,-566] [-151,566]
3763313 4 [652,-16761] [652,16761] [958,-29715] [958,29715]
3763323 2 [441,-9462] [441,9462]
3763324 2 [773,-21579] [773,21579]
3763329 4 [-134,-1165] [-134,1165] [880,-26177] [880,26177]
3763342 4 [27,-1945] [27,1945] [363,-7183] [363,7183]
3763364 2 [20,-1942] [20,1942]
3763368 2 [177,-3051] [177,3051]
3763369 2 [98,-2169] [98,2169]
3763373 2 [4007,-253654] [4007,253654]
3763384 2 [6,-1940] [6,1940]
3763385 6 [-146,-807] [-146,807] [16,-1941] [16,1941] [179,-3082] [179,3082]
3763392 2 [-47,-1913] [-47,1913]
3763403 2 [541,-12732] [541,12732]
3763404 2 [358,-7046] [358,7046]
3763433 4 [-58,-1889] [-58,1889] [4532,-305101] [4532,305101]
3763452 2 [-131,-1231] [-131,1231]
3763459 2 [-75,-1828] [-75,1828]
3763468 2 [437,-9339] [437,9339]
3763475 4 [145,-2610] [145,2610] [5,-1940] [5,1940]
3763476 2 [-155,-199] [-155,199]
3763489 2 [-30,-1933] [-30,1933]
3763493 2 [67,-2016] [67,2016]
3763505 2 [2103794,-3051439883] [2103794,3051439883]
3763511 2 [25,-1944] [25,1944]
3763520 2 [275516,-144617296] [275516,144617296]
3763524 2 [76,-2050] [76,2050]
3763526 2 [35,-1951] [35,1951]
3763536 2 [4,-1940] [4,1940]

3763541 2 [227,-3932] [227,3932]
3763548 2 [346,-6722] [346,6722]
3763556 2 [37,-1953] [37,1953]
3763564 2 [-90,-1742] [-90,1742]
3763569 2 [1630,-65837] [1630,65837]
3763573 2 [3,-1940] [3,1940]
3763574 2 [-149,-675] [-149,675]
3763586 2 [-73,-1837] [-73,1837]
3763592 4 [-98,-1680] [-98,1680] [2,-1940] [2,1940]
3763593 2 [42,-1959] [42,1959]
3763599 2 [1,-1940] [1,1940]
3763600 4 [0,-1940] [0,1940] [96,-2156] [96,2156]
3763601 4 [-1,-1940] [-1,1940] [140,-2551] [140,2551]
3763607 2 [53,-1978] [53,1978]
3763608 2 [-2,-1940] [-2,1940]
3763620 2 [144,-2598] [144,2598]
3763621 2 [-141,-980] [-141,980]
3763627 2 [-3,-1940] [-3,1940]
3763628 2 [34301,-6352727] [34301,6352727]
3763633 2 [198,-3395] [198,3395]
3763648 2 [36,-1952] [36,1952]
3763655 2 [709,-18978] [709,18978]
3763657 2 [104,-2211] [104,2211]
3763664 2 [-4,-1940] [-4,1940]
3763665 4 [-54,-1899] [-54,1899] [274,-4933] [274,4933]
3763675 2 [249,-4382] [249,4382]
3763692 2 [73387158,-628680665502] [73387158,628680665502]
3763712 2 [392,-8000] [392,8000]
3763721 2 [-25,-1936] [-25,1936]
3763725 2 [-5,-1940] [-5,1940]
3763749 2 [223,-3854] [223,3854]
3763756 2 [125,-2391] [125,2391]
3763784 2 [50,-1972] [50,1972]
3763796 2 [-91,-1735] [-91,1735]
3763803 2 [877,-26044] [877,26044]
3763809 2 [30,-1947] [30,1947]
3763812 2 [-152,-502] [-152,502]
3763816 2 [-6,-1940] [-6,1940]
3763817 6 [-137,-1092] [-137,1092] [-16,-1939] [-16,1939] [202,-3465] [202,3465]
3763820 2 [-154,-334] [-154,334]
3763826 2 [407,-8437] [407,8437]
3763832 2 [-106,-1604] [-106,1604]
3763833 2 [-128,-1291] [-128,1291]
3763840 2 [-36,-1928] [-36,1928]
3763844 2 [-20,-1938] [-20,1938]
3763861 2 [675,-17644] [675,17644]
3763875 2 [-155,-200] [-155,200]
3763881 4 [210,-3609] [210,3609] [43014,-8921025] [43014,8921025]
3763882 2 [4959,-349219] [4959,349219]
3763889 4 [-142,-949] [-142,949] [46,-1965] [46,1965]
3763906 2 [-153,-427] [-153,427]
3763908 16 [-144,-882] [-144,882] [-27,-1935] [-27,1935] [-44,-1918] [-44,1918] [15788196,-62733391038] [15788196,62733391038] [1876,-81278] [1876,81278] [252,-4446] [252,4446]
[72,-2034] [72,2034] [972,-30366] [972,30366]
3763916 2 [-35,-1929] [-35,1929]
3763935 2 [-111,-1548] [-111,1548]
3763936 2 [137,-2517] [137,2517]
3763937 2 [308,-5743] [308,5743]
3763943 2 [-7,-1940] [-7,1940]
3763944 2 [-102,-1644] [-102,1644]
3763952 2 [169,-2931] [169,2931]
3763960 2 [-126,-1328] [-126,1328]
3763966 2 [6267,-496127] [6267,496127]
3763968 2 [52,-1976] [52,1976]

3763970 2 [-89,-1749] [-89,1749]
3763981 2 [-133,-1188] [-133,1188]
3763982 2 [-37,-1927] [-37,1927]
3764005 2 [771,-21496] [771,21496]
3764020 2 [69,-2023] [69,2023]
3764025 6 [194370,-85692705] [194370,85692705] [51,-1974] [51,1974] [60,-1995] [60,1995]
3764027 2 [89,-2114] [89,2114]
3764049 2 [-65,-1868] [-65,1868]
3764057 2 [254,-4489] [254,4489]
3764060 2 [106,-2226] [106,2226]
3764068 2 [-132,-1210] [-132,1210]
3764084 2 [-67,-1861] [-67,1861]
3764087 2 [409,-8496] [409,8496]
3764089 2 [128,-2421] [128,2421]
3764100 4 [-140,-1010] [-140,1010] [4564,-308338] [4564,308338]
3764105 2 [3556,-212061] [3556,212061]
3764106 6 [15,-1941] [15,1941] [807,-23007] [807,23007] [87,-2103] [87,2103]
3764112 2 [-8,-1940] [-8,1940]
3764120 2 [1406,-52756] [1406,52756]
3764124 2 [1173,-40221] [1173,40221]
3764127 2 [7393,-635672] [7393,635672]
3764136 4 [-23,-1937] [-23,1937] [50854,-11468000] [50854,11468000]
3764137 2 [858,-25207] [858,25207]
3764141 2 [167,-2902] [167,2902]
3764145 2 [214,-3683] [214,3683]
3764148 2 [5053,-359195] [5053,359195]
3764152 2 [134,-2484] [134,2484]
3764204 2 [-34,-1930] [-34,1930]
3764213 2 [131,-2452] [131,2452]
3764224 2 [-112,-1536] [-112,1536]
3764225 6 [11216,-1187839] [11216,1187839] [1130,-38035] [1130,38035] [650,-16685] [650,16685]
3764232 2 [18094,-2433896] [18094,2433896]
3764241 2 [75,-2046] [75,2046]
3764245 2 [-81,-1798] [-81,1798]
3764260 2 [44,-1962] [44,1962]
3764276 6 [-155,-201] [-155,201] [1517,-59117] [1517,59117] [157,-2763] [157,2763]
3764278 2 [651,-16723] [651,16723]
3764288 4 [1952,-86264] [1952,86264] [236,-4112] [236,4112]
3764295 2 [1641,-66504] [1641,66504]
3764305 4 [191,-3276] [191,3276] [596,-14679] [596,14679]
3764321 2 [334,-6405] [334,6405]
3764323 2 [257,-4554] [257,4554]
3764329 8 [-120,-1427] [-120,1427] [-42,-1921] [-42,1921] [-9,-1940] [-9,1940] [13740,-1610573] [13740,1610573]
3764336 2 [329,-6275] [329,6275]
3764341 2 [-145,-846] [-145,846]
3764348 2 [-38,-1926] [-38,1926]
3764376 4 [-150,-624] [-150,624] [69210,-18207624] [69210,18207624]
3764380 2 [879354,-824604338] [879354,824604338]
3764385 2 [916,-27791] [916,27791]
3764392 2 [369,-7349] [369,7349]
3764393 2 [-124,-1363] [-124,1363]
3764400 4 [-95,-1705] [-95,1705] [625,-15745] [625,15745]
3764412 2 [298,-5498] [298,5498]
3764421 2 [159,-2790] [159,2790]
3764425 2 [126,-2401] [126,2401]
3764427 2 [73,-2038] [73,2038]
3764428 2 [-138,-1066] [-138,1066]
3764440 2 [-151,-567] [-151,567]
3764458 2 [1511,-58767] [1511,58767]
3764483 2 [-127,-1310] [-127,1310]
3764489 4 [-154,-335] [-154,335] [52598,-12062959] [52598,12062959]
3764504 2 [-130,-1252] [-130,1252]
3764505 2 [19,-1942] [19,1942]

3764521 4 [-148, -723] [-148, 723] [537949562, -12477062121207] [537949562, 12477062121207]
3764523 2 [-119, -1442] [-119, 1442]
3764526 2 [115, -2299] [115, 2299]
3764532 2 [493, -11117] [493, 11117]
3764538 2 [127, -2411] [127, 2411]
3764539 2 [-135, -1142] [-135, 1142]
3764540 2 [74, -2042] [74, 2042]
3764545 2 [-96, -1697] [-96, 1697]
3764561 2 [-46, -1915] [-46, 1915]
3764575 2 [196029, -86792158] [196029, 86792158]
3764580 2 [136, -2506] [136, 2506]
3764584 2 [150, -2672] [150, 2672]
3764600 6 [-10, -1940] [-10, 1940] [-110, -1560] [-110, 1560] [1345, -49365] [1345, 49365]
3764601 2 [22, -1943] [22, 1943]
3764609 2 [56, -1985] [56, 1985]
3764616 2 [2569, -130225] [2569, 130225]
3764624 2 [80, -2068] [80, 2068]
3764627 2 [113, -2282] [113, 2282]
3764629 2 [243, -4256] [243, 4256]
3764631 2 [757, -20918] [757, 20918]
3764634 2 [-17, -1939] [-17, 1939]
3764636 2 [290, -5306] [290, 5306]
3764650 2 [135, -2495] [135, 2495]
3764664 2 [-122, -1396] [-122, 1396]
3764665 6 [-114, -1511] [-114, 1511] [-84, -1781] [-84, 1781] [279, -5048] [279, 5048]
3764672 2 [-92, -1728] [-92, 1728]
3764673 4 [-129, -1272] [-129, 1272] [66, -2013] [66, 2013]
3764677 2 [99, -2176] [99, 2176]
3764679 2 [-155, -202] [-155, 202]
3764687 4 [1217, -42500] [1217, 42500] [16193, -2060588] [16193, 2060588]
3764692 2 [1277, -45675] [1277, 45675]
3764694 2 [283, -5141] [283, 5141]
3764698 2 [-33, -1931] [-33, 1931]
3764708 4 [1348, -49530] [1348, 49530] [6676, -545478] [6676, 545478]
3764737 2 [14, -1941] [14, 1941]
3764745 2 [-29, -1934] [-29, 1934]
3764750 4 [-85, -1775] [-85, 1775] [851, -24901] [851, 24901]
3764753 2 [316, -5943] [316, 5943]
3764759 2 [163733, -66252814] [163733, 66252814]
3764761 2 [-153, -428] [-153, 428]
3764772 2 [9604, -941194] [9604, 941194]
3764812 2 [-147, -767] [-147, 767]
3764817 4 [-152, -503] [-152, 503] [148, -2647] [148, 2647]
3764824 2 [225, -3893] [225, 3893]
3764825 2 [66506, -17151071] [66506, 17151071]
3764834 2 [5023, -356001] [5023, 356001]
3764841 2 [-125, -1346] [-125, 1346]
3764843 2 [41, -1958] [41, 1958]
3764857 2 [-57, -1892] [-57, 1892]
3764863 2 [833, -24120] [833, 24120]
3764865 2 [63436, -15977311] [63436, 15977311]
3764879 2 [-115, -1498] [-115, 1498]
3764889 2 [103, -2204] [103, 2204]
3764897 2 [187, -3210] [187, 3210]
3764900 2 [200, -3430] [200, 3430]
3764901 2 [415, -8674] [415, 8674]
3764908 2 [582, -14174] [582, 14174]
3764913 2 [31, -1948] [31, 1948]
3764921 2 [662, -17143] [662, 17143]
3764924 2 [605, -15007] [605, 15007]
3764925 2 [-149, -676] [-149, 676]
3764929 2 [78, -2059] [78, 2059]
3764931 2 [-11, -1940] [-11, 1940]

3764932 2 [549,-13009] [549,13009]
3764936 2 [305,-5669] [305,5669]
3764944 2 [-39,-1925] [-39,1925]
3764953 4 [-94,-1713] [-94,1713] [211952,-97578981] [211952,97578981]
3764964 2 [28,-1946] [28,1946]
3764969 2 [2350,-113937] [2350,113937]
3764984 4 [-55,-1897] [-55,1897] [502070,-355751228] [502070,355751228]
3764988 2 [58,-1990] [58,1990]
3765000 2 [-146,-808] [-146,808]
3765008 2 [-88,-1756] [-88,1756]
3765023 2 [61,-1998] [61,1998]
3765024 2 [2401,-117665] [2401,117665]
3765028 2 [2556,-129238] [2556,129238]
3765048 2 [121,-2353] [121,2353]
3765049 2 [378,-7601] [378,7601]
3765061 2 [275,-4956] [275,4956]
3765076 2 [477,-10597] [477,10597]
3765084 2 [-155,-203] [-155,203]
3765096 2 [-143,-917] [-143,917]
3765100 2 [990,-31210] [990,31210]
3765105 2 [-21,-1938] [-21,1938]
3765113 2 [-74,-1833] [-74,1833]
3765125 2 [95,-2150] [95,2150]
3765128 2 [386,-7828] [386,7828]
3765140 8 [-139,-1039] [-139,1039] [179701,-76177329] [179701,76177329] [301,-5571] [301,5571] [941,-28931] [941,28931]
3765142 2 [-61,-1881] [-61,1881]
3765148 2 [-78,-1814] [-78,1814]
3765156 2 [-83,-1787] [-83,1787]
3765160 6 [-154,-336] [-154,336] [17766,-2368016] [17766,2368016] [854,-25032] [854,25032]
3765176 2 [155974,-61599660] [155974,61599660]
3765188 2 [212,-3646] [212,3646]
3765196 2 [6125,-479361] [6125,479361]
3765203 2 [2261,-107528] [2261,107528]
3765212 2 [-62,-1878] [-62,1878]
3765251 2 [449,-9710] [449,9710]
3765257 2 [508,-11613] [508,11613]
3765264 2 [1240,-43708] [1240,43708]
3765266 2 [47,-1967] [47,1967]
3765267 2 [-123,-1380] [-123,1380]
3765273 2 [5416,-398587] [5416,398587]
3765284 2 [13,-1941] [13,1941]
3765294 2 [-77,-1819] [-77,1819]
3765305 2 [-121,-1412] [-121,1412]
3765312 2 [24,-1944] [24,1944]
3765322 2 [287,-5235] [287,5235]
3765328 2 [-12,-1940] [-12,1940]
3765329 6 [248,-4361] [248,4361] [3775,-231948] [3775,231948] [466,-10245] [466,10245]
3765335 2 [809,-23092] [809,23092]
3765337 6 [12738,-1437647] [12738,1437647] [384,-7771] [384,7771] [567,-13640] [567,13640]
3765361 2 [1410,-52981] [1410,52981]
3765380 2 [-136,-1118] [-136,1118]
3765392 2 [-32,-1932] [-32,1932]
3765394 2 [-97,-1689] [-97,1689]
3765400 2 [90,-2120] [90,2120]
3765402 2 [2919,-157719] [2919,157719]
3765417 2 [-86,-1769] [-86,1769]
3765436 2 [429,-9095] [429,9095]
3765448 2 [11153,-1177845] [11153,1177845]
3765449 2 [26,-1945] [26,1945]
3765454 2 [-117,-1471] [-117,1471]
3765456 4 [-60,-1884] [-60,1884] [17100,-2236116] [17100,2236116]
3765457 4 [1398,-52307] [1398,52307] [2754,-144539] [2754,144539]
3765459 2 [325,-6172] [325,6172]

3765464 2 [-50,-1908] [-50,1908]
3765473 2 [-113,-1524] [-113,1524]
3765475 2 [65,-2010] [65,2010]
3765484 2 [2670,-137978] [2670,137978]
3765487 4 [-51,-1906] [-51,1906] [2253,-106958] [2253,106958]
3765489 6 [-104,-1625] [-104,1625] [100,-2183] [100,2183] [3760,-230567] [3760,230567]
3765491 2 [-155,-204] [-155,204]
3765500 2 [-70,-1850] [-70,1850]
3765511 2 [197,-3378] [197,3378]
3765517 2 [123,-2372] [123,2372]
3765520 8 [-79,-1809] [-79,1809] [176,-3036] [176,3036] [264,-4708] [264,4708] [7304,-624228] [7304,624228]
3765532 2 [18,-1942] [18,1942]
3765548 2 [86,-2098] [86,2098]
3765553 2 [-18,-1939] [-18,1939]
3765569 2 [-100,-1663] [-100,1663]
3765575 2 [-151,-568] [-151,568]
3765576 2 [126142,-44801192] [126142,44801192]
3765582 2 [-141,-981] [-141,981]
3765601 6 [-108,-1583] [-108,1583] [102,-2197] [102,2197] [330,-6301] [330,6301]
3765604 4 [180,-3098] [180,3098] [333,-6379] [333,6379]
3765618 4 [-153,-429] [-153,429] [687,-18111] [687,18111]
3765625 4 [-150,-625] [-150,625] [3216,-182389] [3216,182389]
3765627 2 [-71,-1846] [-71,1846]
3765628 2 [338,-6510] [338,6510]
3765636 2 [240,-4194] [240,4194]
3765660 2 [-134,-1166] [-134,1166]
3765665 2 [2036,-91889] [2036,91889]
3765672 6 [-26,-1936] [-26,1936] [-63,-1875] [-63,1875] [10698,-1106508] [10698,1106508]
3765673 6 [-144,-883] [-144,883] [278,-5025] [278,5025] [62,-2001] [62,2001]
3765689 2 [1246,-44025] [1246,44025]
3765702 2 [29347,-5027425] [29347,5027425]
3765713 4 [107,-2234] [107,2234] [18383,-2492440] [18383,2492440]
3765714 2 [271,-4865] [271,4865]
3765721 4 [-66,-1865] [-66,1865] [1002,-31777] [1002,31777]
3765729 2 [70,-2027] [70,2027]
3765748 2 [141,-2563] [141,2563]
3765749 2 [-49,-1910] [-49,1910]
3765753 2 [12,-1941] [12,1941]
3765760 2 [696,-18464] [696,18464]
3765770 2 [919,-27927] [919,27927]
3765776 2 [-40,-1924] [-40,1924]
3765780 2 [189,-3243] [189,3243]
3765788 2 [-142,-950] [-142,950]
3765793 2 [-24,-1937] [-24,1937]
3765797 2 [-13,-1940] [-13,1940]
3765799 4 [101,-2190] [101,2190] [4553,-307224] [4553,307224]
3765809 2 [14150,-1683197] [14150,1683197]
3765824 6 [-152,-504] [-152,504] [-52,-1904] [-52,1904] [400,-8232] [400,8232]
3765825 2 [-69,-1854] [-69,1854]
3765833 4 [-154,-337] [-154,337] [32,-1949] [32,1949]
3765836 2 [1757,-73673] [1757,73673]
3765849 2 [40,-1957] [40,1957]
3765850 2 [-105,-1615] [-105,1615]
3765861 2 [5215,-376606] [5215,376606]
3765862 2 [203,-3483] [203,3483]
3765865 2 [276,-4979] [276,4979]
3765879 2 [-107,-1594] [-107,1594]
3765881 2 [-118,-1457] [-118,1457]
3765883 2 [-99,-1672] [-99,1672]
3765888 4 [681,-17877] [681,17877] [81,-2073] [81,2073]
3765896 2 [97,-2163] [97,2163]
3765897 2 [1063,-34712] [1063,34712]
3765900 4 [-155,-205] [-155,205] [9805,-970895] [9805,970895]

3765905 2 [64,-2007] [64,2007]
3765907 2 [-43,-1920] [-43,1920]
3765914 2 [55,-1983] [55,1983]
3765915 2 [-131,-1232] [-131,1232]
3765916 2 [170,-2946] [170,2946]
3765945 2 [244,-4277] [244,4277]
3765952 12 [-103,-1635] [-103,1635] [-76,-1824] [-76,1824] [157172,-62310720] [157172,62310720] [20273,-2886537] [20273,2886537] [209,-3591] [209,3591] [228,-3952] [228,3952]
3765961 6 [192,-3293] [192,3293] [722,-19497] [722,19497] [935,-28656] [935,28656]
3765968 6 [-148,-724] [-148,724] [116,-2308] [116,2308] [68,-2020] [68,2020]
3765969 2 [63,-2004] [63,2004]
3765981 2 [139,-2540] [139,2540]
3765988 2 [21,-1943] [21,1943]
3766002 2 [-137,-1093] [-137,1093]
3766014 4 [-45,-1917] [-45,1917] [43,-1961] [43,1961]
3766017 2 [-101,-1654] [-101,1654]
3766022 2 [523,-12117] [523,12117]
3766030 2 [531,-12389] [531,12389]
3766034 2 [-145,-847] [-145,847]
3766065 2 [706,-18859] [706,18859]
3766071 2 [277,-5002] [277,5002]
3766084 2 [156,-2750] [156,2750]
3766087 2 [7017,-587800] [7017,587800]
3766104 2 [49668441,-350042512785] [49668441,350042512785]
3766121 6 [-116,-1485] [-116,1485] [-140,-1011] [-140,1011] [11072,-1165037] [11072,1165037]
3766129 2 [1290,-46373] [1290,46373]
3766137 2 [238,-4153] [238,4153]
3766148 4 [-59,-1887] [-59,1887] [112,-2274] [112,2274]
3766150 2 [11,-1941] [11,1941]
3766152 2 [94,-2144] [94,2144]
3766160 2 [416984,-269264492] [416984,269264492]
3766161 2 [442,-9493] [442,9493]
3766171 2 [45,-1964] [45,1964]
3766177 4 [-28,-1935] [-28,1935] [222,-3835] [222,3835]
3766195 2 [309,-5768] [309,5768]
3766198 2 [-93,-1721] [-93,1721]
3766212 2 [-72,-1842] [-72,1842]
3766213 2 [-109,-1572] [-109,1572]
3766217 2 [-82,-1793] [-82,1793]
3766219 2 [285,-5188] [285,5188]
3766225 2 [456,-9929] [456,9929]
3766233 2 [8476,-780347] [8476,780347]
3766238 2 [331,-6327] [331,6327]
3766241 4 [17432,-2301553] [17432,2301553] [332,-6353] [332,6353]
3766248 2 [166,-2888] [166,2888]
3766264 2 [258,-4576] [258,4576]
3766273 2 [303,-5620] [303,5620]
3766274 2 [151,-2685] [151,2685]
3766278 2 [-149,-677] [-149,677]
3766280 2 [-31,-1933] [-31,1933]
3766284 2 [798,-22626] [798,22626]
3766305 2 [91,-2126] [91,2126]
3766311 2 [-155,-206] [-155,206]
3766336 10 [-48,-1912] [-48,1912] [105,-2219] [105,2219] [120,-2344] [120,2344] [504,-11480] [504,11480] [672,-17528] [672,17528]
3766344 2 [-14,-1940] [-14,1940]
3766347 2 [-147,-768] [-147,768]
3766348 2 [782,-21954] [782,21954]
3766358 2 [-133,-1189] [-133,1189]
3766364 2 [130,-2442] [130,2442]
3766369 2 [48,-1969] [48,1969]
3766377 2 [247,-4340] [247,4340]
3766384 2 [393,-8029] [393,8029]
3766385 2 [15374,-1906253] [15374,1906253]
3766388 2 [2837,-151121] [2837,151121]

3766401 4 [132,-2463] [132,2463] [5115,-365826] [5115,365826]
3766409 2 [88,-2109] [88,2109]
3766416 8 [-128,-1292] [-128,1292] [-80,-1804] [-80,1804] [160,-2804] [160,2804] [1705,-70429] [1705,70429]
3766420 2 [29,-1947] [29,1947]
3766425 2 [766,-21289] [766,21289]
3766427 2 [12889,-1463286] [12889,1463286]
3766429 2 [215,-3702] [215,3702]
3766451 2 [17,-1942] [17,1942]
3766462 4 [267,-4775] [267,4775] [963,-29947] [963,29947]
3766477 2 [-153,-430] [-153,430]
3766481 6 [-53,-1902] [-53,1902] [10,-1941] [10,1941] [3764,-230935] [3764,230935]
3766488 2 [3982,-251284] [3982,251284]
3766489 2 [-132,-1211] [-132,1211]
3766492 6 [-22,-1938] [-22,1938] [6933,-577277] [6933,577277] [77,-2055] [77,2055]
3766508 2 [-154,-338] [-154,338]
3766524 2 [85,-2093] [85,2093]
3766528 4 [-64,-1872] [-64,1872] [12788,-1446120] [12788,1446120]
3766537 2 [404,-8349] [404,8349]
3766561 2 [-138,-1067] [-138,1067]
3766563 2 [33,-1950] [33,1950]
3766577 2 [6059,-471634] [6059,471634]
3766580 2 [-19,-1939] [-19,1939]
3766589 2 [235,-4092] [235,4092]
3766590 2 [1459,-55763] [1459,55763]
3766596 2 [-68,-1858] [-68,1858]
3766602 2 [319,-6019] [319,6019]
3766603 2 [297,-5474] [297,5474]
3766617 8 [-126,-1329] [-126,1329] [-146,-809] [-146,809] [39,-1956] [39,1956] [948,-29253] [948,29253]
3766626 2 [967,-30133] [967,30133]
3766633 2 [3207,-181624] [3207,181624]
3766640 2 [1961,-86861] [1961,86861]
3766641 2 [-56,-1895] [-56,1895]
3766652 2 [2914,-157314] [2914,157314]
3766664 2 [1346,-49420] [1346,49420]
3766670 2 [59,-1993] [59,1993]
3766672 2 [-87,-1763] [-87,1763]
3766679 2 [245,-4298] [245,4298]
3766687 2 [93,-2138] [93,2138]
3766689 2 [2608,-133201] [2608,133201]
3766702 4 [1347,-49475] [1347,49475] [147,-2635] [147,2635]
3766712 2 [-151,-569] [-151,569]
3766716 2 [82,-2078] [82,2078]
3766721 2 [24284,-3784255] [24284,3784255]
3766724 4 [-155,-207] [-155,207] [5680,-428082] [5680,428082]
3766726 2 [14787,-1798127] [14787,1798127]
3766729 2 [291,-5330] [291,5330]
3766736 4 [10052,-1007812] [10052,1007812] [92,-2132] [92,2132]
3766737 2 [178,-3067] [178,3067]
3766752 2 [9,-1941] [9,1941]
3766778 2 [3607,-216639] [3607,216639]
3766780 2 [186,-3194] [186,3194]
3766785 2 [196,-3361] [196,3361]
3766824 2 [-135,-1143] [-135,1143]
3766825 2 [246,-4319] [246,4319]
3766833 6 [-152,-505] [-152,505] [1311,-47508] [1311,47508] [751,-20672] [751,20672]
3766849 2 [315,-5918] [315,5918]
3766850 2 [-41,-1923] [-41,1923]
3766852 2 [108,-2242] [108,2242]
3766860 2 [366,-7266] [366,7266]
3766868 2 [75517,-20752341] [75517,20752341]
3766876 6 [-150,-626] [-150,626] [117,-2317] [117,2317] [3357,-194513] [3357,194513]
3766883 2 [820673,-743455910] [820673,743455910]
3766884 2 [322381,-183043435] [322381,183043435]

3766897 2 [54,-1981] [54,1981]
3766921 2 [1575,-62536] [1575,62536]
3766931 2 [-143,-918] [-143,918]
3766933 2 [591,-14498] [591,14498]
3766934 2 [1163,-39709] [1163,39709]
3766938 2 [487,-10921] [487,10921]
3766951 2 [57,-1988] [57,1988]
3766953 2 [-98,-1681] [-98,1681]
3766969 6 [23,-1944] [23,1944] [67050,-17361937] [67050,17361937] [8,-1941] [8,1941]
3766975 2 [-15,-1940] [-15,1940]
3766976 2 [817,-23433] [817,23433]
3767009 2 [-130,-1253] [-130,1253]
3767022 2 [20083,-2846053] [20083,2846053]
3767025 2 [460,-10055] [460,10055]
3767032 2 [-111,-1549] [-111,1549]
3767040 2 [84,-2088] [84,2088]
3767041 2 [-106,-1605] [-106,1605]
3767043 2 [193,-3310] [193,3310]
3767049 2 [-90,-1743] [-90,1743]
3767050 2 [71,-2031] [71,2031]
3767051 2 [425,-8974] [425,8974]
3767057 2 [79,-2064] [79,2064]
3767066 6 [119,-2335] [119,2335] [175,-3021] [175,3021] [2567,-130073] [2567,130073]
3767068 2 [357,-7019] [357,7019]
3767078 2 [347,-6749] [347,6749]
3767093 2 [10927,-1142226] [10927,1142226]
3767094 2 [483,-10791] [483,10791]
3767097 2 [34,-1951] [34,1951]
3767102 2 [83,-2083] [83,2083]
3767104 2 [-127,-1311] [-127,1311]
3767116 2 [-75,-1829] [-75,1829]
3767120 2 [-124,-1364] [-124,1364]
3767125 2 [111,-2266] [111,2266]
3767129 2 [370,-7377] [370,7377]
3767137 2 [114,-2291] [114,2291]
3767138 2 [7,-1941] [7,1941]
3767139 2 [-155,-208] [-155,208]
3767149 2 [263,-4686] [263,4686]
3767153 2 [38,-1955] [38,1955]
3767184 2 [-120,-1428] [-120,1428]
3767185 2 [-154,-339] [-154,339]
3767192 2 [49,-1971] [49,1971]
3767212 2 [-58,-1890] [-58,1890]
3767214 2 [715,-19217] [715,19217]
3767218 2 [-129,-1273] [-129,1273]
3767219 4 [-139,-1040] [-139,1040] [-47,-1914] [-47,1914]
3767222 2 [3059,-169199] [3059,169199]
3767233 4 [-102,-1645] [-102,1645] [27,-1946] [27,1946]
3767236 2 [22092,-3283618] [22092,3283618]
3767244 2 [118,-2326] [118,2326]
3767249 4 [20,-1943] [20,1943] [27110,-4463693] [27110,4463693]
3767255 2 [181,-3114] [181,3114]
3767257 2 [168,-2917] [168,2917]
3767261 2 [-73,-1838] [-73,1838]
3767262 2 [7867,-697775] [7867,697775]
3767265 2 [6,-1941] [6,1941]
3767267 2 [-91,-1736] [-91,1736]
3767268 4 [16,-1942] [16,1942] [31357,-5552669] [31357,5552669]
3767291 2 [269,-4820] [269,4820]
3767294 2 [155,-2737] [155,2737]
3767297 2 [-112,-1537] [-112,1537]
3767300 2 [124,-2382] [124,2382]
3767310 4 [171,-2961] [171,2961] [728811,-622189071] [728811,622189071]

3767330 2 [1221119,-1349388433] [1221119,1349388433]
3767337 6 [142,-2575] [142,2575] [204,-3501] [204,3501] [9258,-890793] [9258,890793]
3767338 2 [-153,-431] [-153,431]
3767356 4 [-30,-1934] [-30,1934] [5,-1941] [5,1941]
3767368 2 [13401,-1551337] [13401,1551337]
3767374 2 [251,-4425] [251,4425]
3767396 2 [152,-2698] [152,2698]
3767400 2 [25,-1945] [25,1945]
3767408 2 [-119,-1443] [-119,1443]
3767417 12 [-148,-725] [-148,725] [1424,-53771] [1424,53771] [15763,-1979058] [15763,1979058] [158,-2777] [158,2777] [208,-3573] [208,3573] [4,-1941] [4,1941]
3767429 2 [35,-1952] [35,1952]
3767440 2 [-144,-884] [-144,884]
3767454 2 [3,-1941] [3,1941]
3767457 2 [-122,-1397] [-122,1397]
3767461 2 [195,-3344] [195,3344]
3767463 2 [37,-1954] [37,1954]
3767464 2 [-54,-1900] [-54,1900]
3767465 2 [39224,-7768333] [39224,7768333]
3767469 2 [-89,-1750] [-89,1750]
3767471 2 [109,-2250] [109,2250]
3767473 2 [2,-1941] [2,1941]
3767480 2 [1,-1941] [1,1941]
3767481 2 [0,-1941] [0,1941]
3767482 2 [-1,-1941] [-1,1941]
3767489 2 [-2,-1941] [-2,1941]
3767497 2 [2748,-144067] [2748,144067]
3767504 2 [1628,-65716] [1628,65716]
3767508 2 [-3,-1941] [-3,1941]
3767512 2 [42,-1960] [42,1960]
3767520 2 [601,-14861] [601,14861]
3767526 4 [118227,-40651353] [118227,40651353] [67,-2017] [67,2017]
3767527 2 [389,-7914] [389,7914]
3767528 2 [8666,-806732] [8666,806732]
3767534 2 [-125,-1347] [-125,1347]
3767545 6 [-141,-982] [-141,982] [-4,-1941] [-4,1941] [194,-3327] [194,3327]
3767548 4 [38082,-7431554] [38082,7431554] [453,-9835] [453,9835]
3767553 2 [36,-1953] [36,1953]
3767556 2 [-155,-209] [-155,209]
3767564 4 [110,-2258] [110,2258] [53,-1979] [53,1979]
3767573 2 [1487,-57374] [1487,57374]
3767594 2 [-25,-1937] [-25,1937]
3767600 2 [4025,-255365] [4025,255365]
3767606 2 [-5,-1941] [-5,1941]
3767617 2 [-136,-1119] [-136,1119]
3767625 4 [259,-4598] [259,4598] [76,-2051] [76,2051]
3767633 2 [-149,-678] [-149,678]
3767649 2 [448,-9679] [448,9679]
3767651 2 [149,-2660] [149,2660]
3767688 2 [-114,-1512] [-114,1512]
3767689 4 [-142,-951] [-142,951] [546,-12905] [546,12905]
3767696 6 [-16,-1940] [-16,1940] [377,-7573] [377,7573] [81640,-23326764] [81640,23326764]
3767697 8 [-36,-1929] [-36,1929] [-6,-1941] [-6,1941] [16683,-2154822] [16683,2154822] [412,-8585] [412,8585]
3767704 2 [30,-1948] [30,1948]
3767708 2 [98,-2170] [98,2170]
3767721 4 [-110,-1561] [-110,1561] [-20,-1939] [-20,1939]
3767725 2 [1691,-69564] [1691,69564]
3767729 4 [-145,-848] [-145,848] [50,-1973] [50,1973]
3767745 2 [-44,-1919] [-44,1919]
3767746 2 [255,-4511] [255,4511]
3767751 2 [165,-2874] [165,2874]
3767761 2 [16520,-2123319] [16520,2123319]
3767769 4 [138,-2529] [138,2529] [2568,-130149] [2568,130149]
3767775 2 [-35,-1930] [-35,1930]

3767779 2 [-27,-1936] [-27,1936]
3767786 2 [-65,-1869] [-65,1869]
3767795 2 [229,-3972] [229,3972]
3767807 2 [-67,-1862] [-67,1862]
3767811 2 [-95,-1706] [-95,1706]
3767820 2 [46,-1966] [46,1966]
3767824 2 [-7,-1941] [-7,1941]
3767837 2 [-37,-1928] [-37,1928]
3767842 2 [-81,-1799] [-81,1799]
3767843 2 [161,-2818] [161,2818]
3767844 2 [-152,-506] [-152,506]
3767849 2 [310,-5793] [310,5793]
3767851 2 [-151,-570] [-151,570]
3767857 4 [15378,-1906997] [15378,1906997] [46998,-10188707] [46998,10188707]
3767864 2 [-154,-340] [-154,340]
3767876 2 [-115,-1499] [-115,1499]
3767884 2 [-147,-769] [-147,769]
3767905 4 [1394,-52083] [1394,52083] [2076,-94609] [2076,94609]
3767912 2 [154,-2724] [154,2724]
3767913 6 [110983,-36973000] [110983,36973000] [756,-20877] [756,20877] [96,-2157] [96,2157]
3767921 6 [122,-2363] [122,2363] [3670,-222339] [3670,222339] [52,-1977] [52,1977]
3767935 2 [129,-2432] [129,2432]
3767940 2 [-96,-1698] [-96,1698]
3767944 2 [153,-2711] [153,2711]
3767970 2 [199,-3413] [199,3413]
3767974 2 [51,-1975] [51,1975]
3767975 2 [-155,-210] [-155,210]
3767977 6 [344,-6669] [344,6669] [608,-15117] [608,15117] [72,-2035] [72,2035]
3767989 2 [15,-1942] [15,1942]
3767993 6 [-134,-1167] [-134,1167] [-8,-1941] [-8,1941] [146,-2623] [146,2623]
3767995 2 [221,-3816] [221,3816]
3768010 2 [399,-8203] [399,8203]
3768011 2 [-23,-1938] [-23,1938]
3768012 2 [174,-3006] [174,3006]
3768016 2 [60,-1996] [60,1996]
3768028 2 [-123,-1381] [-123,1381]
3768039 2 [133,-2474] [133,2474]
3768059 2 [185,-3178] [185,3178]
3768065 2 [-34,-1931] [-34,1931]
3768067 4 [19073,-2634078] [19073,2634078] [69,-2024] [69,2024]
3768080 2 [104,-2212] [104,2212]
3768081 2 [28075,-4704134] [28075,4704134]
3768103 2 [201,-3448] [201,3448]
3768117 2 [1903,-83038] [1903,83038]
3768128 2 [172,-2976] [172,2976]
3768129 10 [-150,-627] [-150,627] [-92,-1729] [-92,1729] [27859695,-147049833252] [27859695,147049833252] [3130,-175123] [3130,175123] [603,-14934] [603,14934]
3768130 2 [-121,-1413] [-121,1413]
3768144 2 [-140,-1012] [-140,1012]
3768145 2 [216,-3721] [216,3721]
3768152 2 [458,-9992] [458,9992]
3768156 2 [282,-5118] [282,5118]
3768164 4 [10768,-1117386] [10768,1117386] [296,-5450] [296,5450]
3768168 2 [262,-4664] [262,4664]
3768169 2 [31203,-5511814] [31203,5511814]
3768172 2 [-42,-1922] [-42,1922]
3768185 2 [44,-1963] [44,1963]
3768189 4 [-137,-1094] [-137,1094] [6571,-532660] [6571,532660]
3768201 6 [-153,-432] [-153,432] [-38,-1927] [-38,1927] [360,-7101] [360,7101]
3768210 2 [-9,-1941] [-9,1941]
3768228 4 [-84,-1782] [-84,1782] [292,-5354] [292,5354]
3768236 4 [-146,-810] [-146,810] [205,-3519] [205,3519]
3768255 2 [381,-7686] [381,7686]
3768256 2 [89,-2115] [89,2115]

3768269 2 [443,-9524] [443,9524]
3768280 2 [234,-4072] [234,4072]
3768282 4 [13183,-1513637] [13183,1513637] [207,-3555] [207,3555]
3768301 2 [-85,-1776] [-85,1776]
3768305 2 [314,-5893] [314,5893]
3768313 2 [87,-2104] [87,2104]
3768318 2 [66243,-17049435] [66243,17049435]
3768320 2 [416,-8704] [416,8704]
3768328 2 [686,-18072] [686,18072]
3768332 2 [182,-3130] [182,3130]
3768334 2 [75,-2047] [75,2047]
3768361 2 [822,-23647] [822,23647]
3768362 2 [143,-2587] [143,2587]
3768364 2 [173,-2991] [173,2991]
3768374 2 [323,-6121] [323,6121]
3768375 2 [13081,-1496104] [13081,1496104]
3768380 6 [-131,-1233] [-131,1233] [-94,-1714] [-94,1714] [394,-8058] [394,8058]
3768390 2 [19,-1943] [19,1943]
3768392 2 [-46,-1916] [-46,1916]
3768393 2 [226,-3913] [226,3913]
3768396 2 [-155,-211] [-155,211]
3768397 4 [-117,-1472] [-117,1472] [354363,-210946612] [354363,210946612]
3768400 2 [260,-4620] [260,4620]
3768401 2 [575,-13924] [575,13924]
3768409 6 [25556,-4085445] [25556,4085445] [435,-9278] [435,9278] [578,-14031] [578,14031]
3768424 2 [29601,-5092835] [29601,5092835]
3768444 2 [3586,-214750] [3586,214750]
3768451 2 [10245,-1036976] [10245,1036976]
3768452 2 [224,-3874] [224,3874]
3768453 2 [211,-3628] [211,3628]
3768481 2 [-10,-1941] [-10,1941]
3768488 4 [22,-1944] [22,1944] [682,-17916] [682,17916]
3768504 2 [73,-2039] [73,2039]
3768513 4 [-17,-1940] [-17,1940] [106,-2227] [106,2227]
3768521 2 [-88,-1757] [-88,1757]
3768522 2 [-113,-1525] [-113,1525]
3768529 2 [4623,-314336] [4623,314336]
3768539 2 [125,-2392] [125,2392]
3768545 2 [-154,-341] [-154,341]
3768553 2 [206,-3537] [206,3537]
3768561 4 [-33,-1932] [-33,1932] [57810,-13899669] [57810,13899669]
3768580 2 [56,-1986] [56,1986]
3768583 2 [261,-4642] [261,4642]
3768600 4 [18250,-2465440] [18250,2465440] [190,-3260] [190,3260]
3768611 2 [485,-10856] [485,10856]
3768614 2 [-29,-1935] [-29,1935]
3768620 4 [14,-1942] [14,1942] [4046,-257366] [4046,257366]
3768625 2 [74,-2043] [74,2043]
3768628 2 [213,-3665] [213,3665]
3768633 2 [1798,-76265] [1798,76265]
3768642 2 [-57,-1893] [-57,1893]
3768656 2 [164,-2860] [164,2860]
3768693 2 [643,-16420] [643,16420]
3768696 6 [-138,-1068] [-138,1068] [145,-2611] [145,2611] [162,-2832] [162,2832]
3768700 2 [66,-2014] [66,2014]
3768704 8 [140,-2552] [140,2552] [241,-4215] [241,4215] [4108,-263304] [4108,263304] [745,-20427] [745,20427]
3768716 2 [494,-11150] [494,11150]
3768717 2 [7399,-636446] [7399,636446]
3768731 2 [-83,-1788] [-83,1788]
3768737 2 [-133,-1190] [-133,1190]
3768739 2 [321,-6070] [321,6070]
3768740 4 [-104,-1626] [-104,1626] [184,-3162] [184,3162]
3768747 2 [253,-4468] [253,4468]

3768760 2 [41,-1959] [41,1959]
3768761 2 [80,-2069] [80,2069]
3768768 8 [-108,-1584] [-108,1584] [-143,-919] [-143,919] [1881,-81603] [1881,81603] [612,-15264] [612,15264]
3768773 2 [-97,-1690] [-97,1690]
3768775 2 [30885,-5427770] [30885,5427770]
3768777 2 [-78,-1815] [-78,1815]
3768779 2 [-55,-1898] [-55,1898]
3768780 2 [-74,-1834] [-74,1834]
3768795 2 [-39,-1926] [-39,1926]
3768796 2 [-118,-1458] [-118,1458]
3768810 2 [31,-1949] [31,1949]
3768812 2 [-11,-1941] [-11,1941]
3768813 2 [583,-14210] [583,14210]
3768817 2 [144,-2599] [144,2599]
3768819 2 [-155,-212] [-155,212]
3768829 2 [183,-3146] [183,3146]
3768833 2 [156848,-62118145] [156848,62118145]
3768857 6 [-152,-507] [-152,507] [188,-3227] [188,3227] [28,-1947] [28,1947]
3768868 2 [-148,-726] [-148,726]
3768893 2 [311,-5818] [311,5818]
3768896 4 [-100,-1664] [-100,1664] [272,-4888] [272,4888]
3768905 2 [-61,-1882] [-61,1882]
3768912 2 [-132,-1212] [-132,1212]
3768932 2 [128,-2422] [128,2422]
3768933 2 [-77,-1820] [-77,1820]
3768934 2 [8355,-763697] [8355,763697]
3768956 2 [-86,-1770] [-86,1770]
3768969 10 [-62,-1879] [-62,1879] [163,-2846] [163,2846] [340,-6563] [340,6563] [353236,-209941085] [353236,209941085] [58,-1991] [58,1991]
3768971 2 [137,-2518] [137,2518]
3768977 2 [524,-12151] [524,12151]
3768982 2 [-21,-1939] [-21,1939]
3768990 2 [-149,-679] [-149,679]
3768992 2 [-151,-571] [-151,571]
3769001 2 [-128,-1293] [-128,1293]
3769020 4 [306,-5694] [306,5694] [61,-1999] [61,1999]
3769025 2 [530,-12355] [530,12355]
3769030 2 [99,-2177] [99,2177]
3769048 2 [78,-2060] [78,2060]
3769049 2 [476,-10565] [476,10565]
3769057 4 [2138,-98877] [2138,98877] [3632,-218895] [3632,218895]
3769064 2 [230,-3992] [230,3992]
3769066 2 [-153,-433] [-153,433]
3769068 2 [-107,-1595] [-107,1595]
3769081 2 [-105,-1616] [-105,1616]
3769084 2 [12530,-1402578] [12530,1402578]
3769092 2 [-116,-1486] [-116,1486]
3769101 2 [295,-5426] [295,5426]
3769104 2 [1273,-45461] [1273,45461]
3769111 2 [-135,-1144] [-135,1144]
3769118 2 [131,-2453] [131,2453]
3769121 2 [134,-2485] [134,2485]
3769125 2 [115,-2300] [115,2300]
3769127 4 [293,-5378] [293,5378] [313,-5868] [313,5868]
3769139 2 [-79,-1810] [-79,1810]
3769150 2 [2475,-123145] [2475,123145]
3769166 2 [467,-10277] [467,10277]
3769167 2 [13,-1942] [13,1942]
3769172 2 [2093,-95773] [2093,95773]
3769192 2 [113,-2283] [113,2283]
3769201 6 [-70,-1851] [-70,1851] [24,-1945] [24,1945] [47,-1968] [47,1968]
3769209 10 [-12,-1941] [-12,1941] [-144,-885] [-144,885] [220,-3797] [220,3797] [288,-5259] [288,5259] [300,-5547] [300,5547]
3769214 2 [371,-7405] [371,7405]
3769223 2 [-103,-1636] [-103,1636]

3769225 2 [-60,-1885] [-60,1885]
3769228 16 [-154,-342] [-154,342] [-99,-1673] [-99,1673] [126,-2402] [126,2402] [1397,-52251] [1397,52251] [18557,-2527911] [18557,2527911] [326,-6198] [326,6198] [438,-9370] [438,9370] [5813,-443205] [5813,443205]
3769241 2 [7190,-609671] [7190,609671]
3769244 6 [-155,-213] [-155,213] [1186,-40890] [1186,40890] [2050,-92838] [2050,92838]
3769257 2 [-32,-1933] [-32,1933]
3769268 2 [4397,-291571] [4397,291571]
3769276 2 [-126,-1330] [-126,1330]
3769281 4 [-50,-1909] [-50,1909] [447,-9648] [447,9648]
3769287 2 [217,-3740] [217,3740]
3769298 2 [103,-2205] [103,2205]
3769300 6 [-139,-1041] [-139,1041] [-51,-1907] [-51,1907] [242469,-119394503] [242469,119394503]
3769307 2 [2413,-118548] [2413,118548]
3769320 2 [-71,-1847] [-71,1847]
3769321 2 [312,-5843] [312,5843]
3769326 2 [-101,-1655] [-101,1655]
3769340 2 [26,-1946] [26,1946]
3769345 2 [431,-9156] [431,9156]
3769358 2 [-109,-1573] [-109,1573]
3769361 6 [127,-2412] [127,2412] [490,-11019] [490,11019] [752,-20713] [752,20713]
3769365 2 [1231,-43234] [1231,43234]
3769367 2 [233,-4052] [233,4052]
3769370 2 [631,-15969] [631,15969]
3769384 2 [-150,-628] [-150,628]
3769388 4 [2062,-93654] [2062,93654] [982,-30834] [982,30834]
3769417 2 [18,-1943] [18,1943]
3769420 2 [294,-5402] [294,5402]
3769423 4 [-147,-770] [-147,770] [-63,-1876] [-63,1876]
3769426 4 [-145,-849] [-145,849] [95,-2151] [95,2151]
3769432 2 [-18,-1940] [-18,1940]
3769452 2 [-66,-1866] [-66,1866]
3769454 2 [563,-13499] [563,13499]
3769471 2 [177,-3052] [177,3052]
3769475 2 [965,-30040] [965,30040]
3769484 2 [398,-8174] [398,8174]
3769488 2 [721,-19457] [721,19457]
3769496 2 [65,-2011] [65,2011]
3769503 2 [337,-6484] [337,6484]
3769510 2 [-141,-983] [-141,983]
3769516 2 [-130,-1254] [-130,1254]
3769534 2 [-69,-1855] [-69,1855]
3769543 2 [1317,-47834] [1317,47834]
3769545 2 [-26,-1937] [-26,1937]
3769550 2 [179,-3083] [179,3083]
3769570 2 [-49,-1911] [-49,1911]
3769586 2 [2887,-155133] [2887,155133]
3769592 2 [-142,-952] [-142,952]
3769593 2 [136,-2507] [136,2507]
3769601 2 [-76,-1825] [-76,1825]
3769608 2 [898,-26980] [898,26980]
3769625 2 [-40,-1925] [-40,1925]
3769633 2 [-52,-1905] [-52,1905]
3769636 6 [12,-1942] [12,1942] [237,-4133] [237,4133] [480,-10694] [480,10694]
3769641 10 [-93,-1722] [-93,1722] [135,-2496] [135,2496] [444,-9555] [444,9555] [90,-2121] [90,2121] [942,-28977] [942,28977]
3769649 2 [376,-7545] [376,7545]
3769653 2 [463,-10150] [463,10150]
3769656 2 [2737,-143203] [2737,143203]
3769668 2 [-24,-1938] [-24,1938]
3769671 2 [-155,-214] [-155,214]
3769676 2 [62,-2002] [62,2002]
3769678 2 [-13,-1941] [-13,1941]
3769691 2 [5369,-393410] [5369,393410]
3769694 2 [395,-8087] [395,8087]

3769697 2 [536948,-393457967] [536948,393457967]
3769706 2 [3167,-178237] [3167,178237]
3769726 2 [1155,-39301] [1155,39301]
3769727 2 [-127,-1312] [-127,1312]
3769732 2 [32,-1950] [32,1950]
3769736 2 [54722,-12800972] [54722,12800972]
3769745 2 [86,-2099] [86,2099]
3769748 2 [-43,-1921] [-43,1921]
3769753 2 [231,-4012] [231,4012]
3769755 2 [121,-2354] [121,2354]
3769764 2 [40,-1958] [40,1958]
3769765 2 [-129,-1274] [-129,1274]
3769768 2 [342,-6616] [342,6616]
3769784 2 [70,-2028] [70,2028]
3769788 4 [1621,-65293] [1621,65293] [658,-16990] [658,16990]
3769802 2 [9143,-874247] [9143,874247]
3769803 2 [157,-2764] [157,2764]
3769804 2 [-82,-1794] [-82,1794]
3769815 2 [169,-2932] [169,2932]
3769825 2 [219,-3778] [219,3778]
3769849 6 [-124,-1365] [-124,1365] [-45,-1918] [-45,1918] [218,-3759] [218,3759]
3769856 6 [-136,-1120] [-136,1120] [100,-2184] [100,2184] [232,-4032] [232,4032]
3769857 2 [-146,-811] [-146,811]
3769872 2 [-152,-508] [-152,508]
3769875 2 [21,-1944] [21,1944]
3769881 4 [55,-1984] [55,1984] [814,-23305] [814,23305]
3769897 2 [-72,-1843] [-72,1843]
3769913 4 [-154,-343] [-154,343] [266,-4753] [266,4753]
3769920 2 [64,-2008] [64,2008]
3769923 2 [-59,-1888] [-59,1888]
3769929 2 [150,-2673] [150,2673]
3769933 2 [-153,-434] [-153,434]
3769937 2 [43,-1962] [43,1962]
3769944 2 [1678,-68764] [1678,68764]
3769946 2 [167,-2903] [167,2903]
3769956 2 [1020,-32634] [1020,32634]
3769964 2 [685,-18033] [685,18033]
3769965 2 [519,-11982] [519,11982]
3769977 2 [364,-7211] [364,7211]
3769978 4 [11991,-1313057] [11991,1313057] [63,-2005] [63,2005]
3769984 2 [348,-6776] [348,6776]
3769996 2 [102,-2198] [102,2198]
3770002 2 [159,-2791] [159,2791]
3770009 4 [33808,-6216261] [33808,6216261] [68,-2021] [68,2021]
3770021 2 [755,-20836] [755,20836]
3770025 2 [-80,-1805] [-80,1805]
3770033 2 [11,-1942] [11,1942]
3770035 2 [81,-2074] [81,2074]
3770038 2 [683,-17955] [683,17955]
3770041 2 [-120,-1429] [-120,1429]
3770048 4 [-28,-1936] [-28,1936] [356,-6992] [356,6992]
3770056 2 [6617,-538263] [6617,538263]
3770065 2 [516,-11881] [516,11881]
3770070 2 [739,-20183] [739,20183]
3770100 4 [-155,-215] [-155,215] [45,-1965] [45,1965]
3770112 6 [1192,-41200] [1192,41200] [148,-2648] [148,2648] [424,-8944] [424,8944]
3770128 2 [1088,-35940] [1088,35940]
3770131 2 [-111,-1550] [-111,1550]
3770135 2 [-151,-572] [-151,572]
3770147 2 [-31,-1934] [-31,1934]
3770151 2 [85957,-25201238] [85957,25201238]
3770153 2 [446,-9617] [446,9617]
3770161 2 [-48,-1913] [-48,1913]

3770169 2 [-140,-1013] [-140,1013]
3770180 2 [101,-2191] [101,2191]
3770182 2 [107,-2235] [107,2235]
3770199 2 [-87,-1764] [-87,1764]
3770213 2 [2867,-153524] [2867,153524]
3770216 4 [2225,-104971] [2225,104971] [250,-4404] [250,4404]
3770223 2 [97,-2164] [97,2164]
3770225 2 [-14,-1941] [-14,1941]
3770226 2 [999,-31635] [999,31635]
3770229 2 [-125,-1348] [-125,1348]
3770236 2 [954,-29530] [954,29530]
3770252 6 [-106,-1606] [-106,1606] [-122,-1398] [-122,1398] [397,-8145] [397,8145]
3770262 2 [123,-2373] [123,2373]
3770265 2 [41326,-8401079] [41326,8401079]
3770271 2 [445,-9586] [445,9586]
3770273 2 [-64,-1873] [-64,1873]
3770282 2 [503,-11447] [503,11447]
3770286 2 [-53,-1903] [-53,1903]
3770295 2 [-119,-1444] [-119,1444]
3770301 2 [535,-12526] [535,12526]
3770308 2 [48,-1970] [48,1970]
3770313 2 [-68,-1859] [-68,1859]
3770315 2 [29,-1948] [29,1948]
3770316 2 [-98,-1682] [-98,1682]
3770320 2 [396,-8116] [396,8116]
3770321 2 [-148,-727] [-148,727]
3770328 2 [-134,-1168] [-134,1168]
3770329 2 [2166,-100825] [2166,100825]
3770336 2 [17,-1943] [17,1943]
3770349 4 [-149,-680] [-149,680] [6235,-492332] [6235,492332]
3770352 2 [433,-9217] [433,9217]
3770353 2 [716,-19257] [716,19257]
3770357 2 [239,-4174] [239,4174]
3770364 2 [10,-1942] [10,1942]
3770369 2 [-22,-1939] [-22,1939]
3770372 2 [-112,-1538] [-112,1538]
3770378 2 [-137,-1095] [-137,1095]
3770392 2 [2238,-105892] [2238,105892]
3770393 2 [24311,-3790568] [24311,3790568]
3770408 2 [362,-7156] [362,7156]
3770424 2 [198,-3396] [198,3396]
3770425 2 [2016,-90539] [2016,90539]
3770432 4 [-56,-1896] [-56,1896] [45968,-9855608] [45968,9855608]
3770434 2 [11343,-1208071] [11343,1208071]
3770441 2 [94,-2145] [94,2145]
3770444 2 [590,-14462] [590,14462]
3770446 2 [1395,-52139] [1395,52139]
3770447 2 [1169,-40016] [1169,40016]
3770459 2 [-19,-1940] [-19,1940]
3770464 2 [33,-1951] [33,1951]
3770503 2 [1413,-53150] [1413,53150]
3770516 2 [1877,-81343] [1877,81343]
3770524 2 [-102,-1646] [-102,1646]
3770530 2 [39,-1957] [39,1957]
3770531 2 [-155,-216] [-155,216]
3770532 2 [684,-17994] [684,17994]
3770536 2 [-90,-1744] [-90,1744]
3770539 2 [16893,-2195636] [16893,2195636]
3770558 2 [91,-2127] [91,2127]
3770585 2 [116,-2309] [116,2309]
3770594 2 [7103,-598639] [7103,598639]
3770600 2 [-154,-344] [-154,344]
3770603 2 [77,-2056] [77,2056]

3770604 2 [318,-5994] [318,5994]
3770607 2 [-143,-920] [-143,920]
3770621 2 [727,-19698] [727,19698]
3770628 2 [88,-2110] [88,2110]
3770635 2 [9,-1942] [9,1942]
3770640 2 [624,-15708] [624,15708]
3770641 4 [-150,-629] [-150,629] [372,-7433] [372,7433]
3770657 4 [3118,-174117] [3118,174117] [59,-1994] [59,1994]
3770697 4 [-41,-1924] [-41,1924] [112,-2275] [112,2275]
3770704 2 [2108,-96804] [2108,96804]
3770711 2 [85,-2094] [85,2094]
3770713 4 [-114,-1513] [-114,1513] [56432,-13405659] [56432,13405659]
3770726 2 [947,-29207] [947,29207]
3770739 2 [753,-20754] [753,20754]
3770740 2 [-91,-1737] [-91,1737]
3770748 2 [202,-3466] [202,3466]
3770749 2 [1275,-45568] [1275,45568]
3770763 2 [733,-19940] [733,19940]
3770769 2 [538,-12629] [538,12629]
3770775 4 [-75,-1830] [-75,1830] [105,-2220] [105,2220]
3770783 2 [637,-16194] [637,16194]
3770791 2 [-123,-1382] [-123,1382]
3770802 2 [-153,-435] [-153,435]
3770809 2 [24690,-3879553] [24690,3879553]
3770817 2 [4954,-348691] [4954,348691]
3770833 2 [-138,-1069] [-138,1069]
3770841 2 [1582,-62953] [1582,62953]
3770844 2 [-110,-1562] [-110,1562]
3770847 2 [-131,-1234] [-131,1234]
3770852 2 [8,-1942] [8,1942]
3770856 2 [-15,-1941] [-15,1941]
3770858 4 [191,-3277] [191,3277] [23,-1945] [23,1945]
3770860 2 [54,-1982] [54,1982]
3770873 6 [1106,-36833] [1106,36833] [256,-4533] [256,4533] [82,-2079] [82,2079]
3770875 4 [-115,-1500] [-115,1500] [141,-2564] [141,2564]
3770889 4 [-152,-509] [-152,509] [1396,-52195] [1396,52195]
3770900 2 [989,-31163] [989,31163]
3770914 2 [375,-7517] [375,7517]
3770921 2 [284,-5165] [284,5165]
3770928 2 [57,-1989] [57,1989]
3770936 2 [550,-13044] [550,13044]
3770938 2 [-73,-1839] [-73,1839]
3770957 2 [-121,-1414] [-121,1414]
3770961 2 [754,-20795] [754,20795]
3770964 6 [-147,-771] [-147,771] [-155,-217] [-155,217] [93,-2139] [93,2139]
3770970 2 [-89,-1751] [-89,1751]
3770975 2 [4625,-314540] [4625,314540]
3770980 2 [-144,-886] [-144,886]
3770984 4 [2153,-99919] [2153,99919] [281,-5095] [281,5095]
3770993 2 [-58,-1891] [-58,1891]
3771000 2 [34,-1952] [34,1952]
3771001 2 [92,-2133] [92,2133]
3771021 2 [7,-1942] [7,1942]
3771025 2 [120,-2345] [120,2345]
3771027 2 [337297,-195892910] [337297,195892910]
3771032 2 [13673,-1598807] [13673,1598807]
3771043 2 [417,-8734] [417,8734]
3771048 4 [-47,-1915] [-47,1915] [406,-8408] [406,8408]
3771062 2 [139,-2541] [139,2541]
3771064 2 [38,-1956] [38,1956]
3771100 4 [210,-3610] [210,3610] [525,-12185] [525,12185]
3771113 2 [71,-2032] [71,2032]
3771118 4 [-133,-1191] [-133,1191] [2531,-127347] [2531,127347]

3771125 2 [-145,-850] [-145,850]
3771126 2 [27,-1947] [27,1947]
3771135 2 [49,-1972] [49,1972]
3771136 2 [20,-1944] [20,1944]
3771140 2 [142196,-53620526] [142196,53620526]
3771148 2 [6,-1942] [6,1942]
3771151 2 [42765,-8843674] [42765,8843674]
3771152 2 [529,-12321] [529,12321]
3771153 2 [16,-1943] [16,1943]
3771155 2 [1541,-60524] [1541,60524]
3771186 2 [79,-2065] [79,2065]
3771194 2 [911,-27565] [911,27565]
3771208 2 [242,-4236] [242,4236]
3771217 2 [84,-2089] [84,2089]
3771224 2 [-95,-1707] [-95,1707]
3771225 2 [-30,-1935] [-30,1935]
3771239 2 [5,-1942] [5,1942]
3771249 2 [130,-2443] [130,2443]
3771265 2 [-54,-1901] [-54,1901]
3771269 2 [83,-2084] [83,2084]
3771280 2 [-151,-573] [-151,573]
3771288 2 [286,-5212] [286,5212]
3771289 2 [-154,-345] [-154,345]
3771291 2 [25,-1946] [25,1946]
3771297 2 [628,-15857] [628,15857]
3771300 2 [4,-1942] [4,1942]
3771318 2 [187,-3211] [187,3211]
3771328 2 [132,-2464] [132,2464]
3771334 2 [35,-1953] [35,1953]
3771337 10 [-132,-1213] [-132,1213] [-96,-1699] [-96,1699] [108,-2243] [108,2243] [242394,-119339111] [242394,119339111] [3,-1942] [3,1942]
3771342 2 [-117,-1473] [-117,1473]
3771356 2 [2,-1942] [2,1942]
3771363 2 [1,-1942] [1,1942]
3771364 2 [0,-1942] [0,1942]
3771365 2 [-1,-1942] [-1,1942]
3771368 2 [1082,-35644] [1082,35644]
3771372 4 [-2,-1942] [-2,1942] [37,-1955] [37,1955]
3771383 2 [-139,-1042] [-139,1042]
3771391 2 [-3,-1942] [-3,1942]
3771399 2 [-155,-218] [-155,218]
3771400 4 [-135,-1145] [-135,1145] [510,-11680] [510,11680]
3771404 2 [373,-7461] [373,7461]
3771406 2 [227,-3933] [227,3933]
3771427 2 [5589,-417836] [5589,417836]
3771428 2 [-4,-1942] [-4,1942]
3771433 2 [42,-1961] [42,1961]
3771441 4 [-81,-1800] [-81,1800] [1035,-33354] [1035,33354]
3771458 2 [223,-3855] [223,3855]
3771460 2 [36,-1954] [36,1954]
3771469 2 [-25,-1938] [-25,1938]
3771473 2 [428,-9065] [428,9065]
3771477 2 [-141,-984] [-141,984]
3771480 2 [-146,-812] [-146,812]
3771489 2 [-5,-1942] [-5,1942]
3771497 4 [-142,-953] [-142,953] [374,-7489] [374,7489]
3771504 2 [273,-4911] [273,4911]
3771511 2 [117,-2318] [117,2318]
3771512 6 [1618,-65112] [1618,65112] [214,-3684] [214,3684] [569,-13711] [569,13711]
3771523 2 [53,-1980] [53,1980]
3771525 2 [-65,-1870] [-65,1870]
3771532 2 [-67,-1863] [-67,1863]
3771556 2 [-36,-1930] [-36,1930]
3771561 8 [304,-5645] [304,5645] [67,-2018] [67,2018] [68542,-17944657] [68542,17944657] [832,-24077] [832,24077]

3771573 10 [-113,-1526] [-113,1526] [2131,-98392] [2131,98392] [367,-7294] [367,7294] [403,-8320] [403,8320] [5551,-413582] [5551,413582]
3771575 2 [10741,-1113186] [10741,1113186]
3771577 2 [-16,-1941] [-16,1941]
3771580 2 [-6,-1942] [-6,1942]
3771584 2 [-44,-1920] [-44,1920]
3771585 2 [156,-2751] [156,2751]
3771588 6 [-128,-1294] [-128,1294] [-92,-1730] [-92,1730] [7276,-620642] [7276,620642]
3771593 4 [1142,-38641] [1142,38641] [176,-3037] [176,3037]
3771600 2 [-20,-1940] [-20,1940]
3771601 2 [30,-1949] [30,1949]
3771608 2 [302,-5596] [302,5596]
3771629 2 [1255,-44502] [1255,44502]
3771633 2 [976,-30553] [976,30553]
3771636 2 [-35,-1931] [-35,1931]
3771645 2 [151,-2686] [151,2686]
3771649 6 [1010,-32157] [1010,32157] [1220,-42657] [1220,42657] [270,-4843] [270,4843]
3771652 2 [-27,-1937] [-27,1937]
3771658 2 [111,-2267] [111,2267]
3771673 2 [-153,-436] [-153,436]
3771676 4 [410,-8526] [410,8526] [50,-1974] [50,1974]
3771694 2 [-37,-1929] [-37,1929]
3771707 2 [-7,-1942] [-7,1942]
3771710 2 [-149,-681] [-149,681]
3771713 2 [-118,-1459] [-118,1459]
3771720 4 [114,-2292] [114,2292] [3889,-242533] [3889,242533]
3771728 2 [76,-2052] [76,2052]
3771737 2 [119,-2336] [119,2336]
3771748 2 [3876,-241318] [3876,241318]
3771753 2 [46,-1967] [46,1967]
3771757 2 [34907,-6521820] [34907,6521820]
3771761 2 [200,-3431] [200,3431]
3771776 2 [-148,-728] [-148,728]
3771793 2 [-84,-1783] [-84,1783]
3771801 2 [180,-3099] [180,3099]
3771809 4 [-94,-1715] [-94,1715] [170,-2947] [170,2947]
3771812 2 [584,-14246] [584,14246]
3771825 2 [1714,-70987] [1714,70987]
3771836 2 [-155,-219] [-155,219]
3771841 2 [16482,-2115997] [16482,2115997]
3771846 2 [387,-7857] [387,7857]
3771847 2 [2537,-127800] [2537,127800]
3771854 2 [-85,-1777] [-85,1777]
3771873 2 [1752,-73359] [1752,73359]
3771874 2 [15,-1943] [15,1943]
3771876 4 [-8,-1942] [-8,1942] [52,-1978] [52,1978]
3771888 2 [-23,-1939] [-23,1939]
3771889 2 [720,-19417] [720,19417]
3771897 2 [118,-2327] [118,2327]
3771900 4 [-150,-630] [-150,630] [218989,-102478663] [218989,102478663]
3771908 2 [-152,-510] [-152,510]
3771925 2 [51,-1976] [51,1976]
3771928 2 [-34,-1932] [-34,1932]
3771937 6 [-108,-1585] [-108,1585] [-126,-1331] [-126,1331] [26478,-4308517] [26478,4308517]
3771968 2 [1568,-62120] [1568,62120]
3771972 4 [109,-2251] [109,2251] [268,-4798] [268,4798]
3771973 2 [147,-2636] [147,2636]
3771980 2 [-154,-346] [-154,346]
3771992 2 [1418,-53432] [1418,53432]
3771993 2 [-104,-1627] [-104,1627]
3772009 2 [60,-1997] [60,1997]
3772017 2 [-42,-1923] [-42,1923]
3772025 10 [-130,-1255] [-130,1255] [1052120,-1079190005] [1052120,1079190005] [160,-2805] [160,2805] [166,-2889] [166,2889] [900275,-854206330] [900275,854206330]
3772036 2 [-88,-1758] [-88,1758]

3772048 2 [72,-2036] [72,2036]
3772049 6 [1868,-80759] [1868,80759] [22976,-3482665] [22976,3482665] [98,-2171] [98,2171]
3772056 2 [-38,-1928] [-38,1928]
3772065 4 [-116,-1487] [-116,1487] [124,-2383] [124,2383]
3772081 2 [110,-2259] [110,2259]
3772093 2 [-9,-1942] [-9,1942]
3772097 4 [-136,-1121] [-136,1121] [4834,-336099] [4834,336099]
3772111 2 [4365,-288394] [4365,288394]
3772112 2 [44,-1964] [44,1964]
3772114 2 [495,-11183] [495,11183]
3772116 2 [69,-2025] [69,2025]
3772154 2 [-97,-1691] [-97,1691]
3772158 2 [128491,-46058423] [128491,46058423]
3772160 2 [1096,-36336] [1096,36336]
3772162 2 [383,-7743] [383,7743]
3772184 2 [3065,-169697] [3065,169697]
3772185 2 [2359,-114592] [2359,114592]
3772196 2 [-140,-1014] [-140,1014]
3772214 2 [475,-10533] [475,10533]
3772225 6 [-100,-1665] [-100,1665] [-46,-1917] [-46,1917] [2870,-153765] [2870,153765]
3772228 4 [22476,-3369602] [22476,3369602] [96,-2158] [96,2158]
3772249 8 [390,-7943] [390,7943] [468,-10309] [468,10309] [53898,-12512929] [53898,12512929] [8076,-725765] [8076,725765]
3772259 2 [-107,-1596] [-107,1596]
3772260 2 [349,-6803] [349,6803]
3772262 2 [3899,-243469] [3899,243469]
3772267 2 [189,-3244] [189,3244]
3772268 2 [197,-3379] [197,3379]
3772275 2 [-155,-220] [-155,220]
3772277 2 [19,-1944] [19,1944]
3772288 2 [6956,-580152] [6956,580152]
3772308 2 [-83,-1789] [-83,1789]
3772314 4 [-105,-1617] [-105,1617] [-129,-1275] [-129,1275]
3772350 2 [355,-6965] [355,6965]
3772352 2 [-127,-1313] [-127,1313]
3772361 4 [4850,-337769] [4850,337769] [692,-18307] [692,18307]
3772364 2 [-10,-1942] [-10,1942]
3772377 2 [22,-1945] [22,1945]
3772385 2 [526,-12219] [526,12219]
3772393 2 [327,-6224] [327,6224]
3772394 2 [-17,-1941] [-17,1941]
3772396 2 [717,-19297] [717,19297]
3772408 2 [-78,-1816] [-78,1816]
3772417 2 [528,-12287] [528,12287]
3772418 2 [5807,-442519] [5807,442519]
3772426 2 [-33,-1933] [-33,1933]
3772427 4 [-151,-574] [-151,574] [98909,-31106684] [98909,31106684]
3772429 6 [-57,-1894] [-57,1894] [423,-8914] [423,8914] [75,-2048] [75,2048]
3772440 2 [249,-4383] [249,4383]
3772448 2 [-143,-921] [-143,921]
3772449 2 [-74,-1835] [-74,1835]
3772481 4 [212,-3647] [212,3647] [872,-25823] [872,25823]
3772485 2 [-29,-1936] [-29,1936]
3772487 2 [89,-2116] [89,2116]
3772488 2 [142,-2576] [142,2576]
3772496 2 [-103,-1637] [-103,1637]
3772497 2 [-86,-1771] [-86,1771]
3772498 2 [7647,-668711] [7647,668711]
3772505 6 [-109,-1574] [-109,1574] [104,-2213] [104,2213] [14,-1943] [14,1943]
3772507 2 [-147,-772] [-147,772]
3772513 4 [236,-4113] [236,4113] [59258,-14425155] [59258,14425155]
3772518 2 [307,-5719] [307,5719]
3772520 2 [289,-5283] [289,5283]
3772522 2 [87,-2105] [87,2105]

3772546 2 [-153,-437] [-153,437]
3772548 2 [192,-3294] [192,3294]
3772553 2 [56,-1987] [56,1987]
3772557 4 [2763,-145248] [2763,145248] [507,-11580] [507,11580]
3772569 2 [-137,-1096] [-137,1096]
3772574 4 [-77,-1821] [-77,1821] [595,-14643] [595,14643]
3772575 2 [-99,-1674] [-99,1674]
3772576 2 [-55,-1899] [-55,1899]
3772580 2 [-124,-1366] [-124,1366]
3772583 4 [131657,-47771176] [131657,47771176] [73,-2040] [73,2040]
3772600 2 [61350,-15195740] [61350,15195740]
3772611 2 [225,-3894] [225,3894]
3772630 2 [299,-5523] [299,5523]
3772637 2 [-101,-1656] [-101,1656]
3772648 6 [-39,-1927] [-39,1927] [122,-2364] [122,2364] [762,-21124] [762,21124]
3772665 2 [-134,-1169] [-134,1169]
3772670 2 [-61,-1883] [-61,1883]
3772673 2 [-154,-347] [-154,347]
3772679 2 [41,-1960] [41,1960]
3772695 2 [-11,-1942] [-11,1942]
3772702 2 [843,-24553] [843,24553]
3772708 2 [336,-6458] [336,6458]
3772709 2 [31,-1950] [31,1950]
3772712 2 [74,-2044] [74,2044]
3772713 2 [676,-17683] [676,17683]
3772716 2 [-155,-221] [-155,221]
3772722 2 [943,-29023] [943,29023]
3772728 2 [-62,-1880] [-62,1880]
3772729 2 [66,-2015] [66,2015]
3772736 2 [265,-4731] [265,4731]
3772752 2 [28,-1948] [28,1948]
3772753 2 [-144,-887] [-144,887]
3772760 2 [-79,-1811] [-79,1811]
3772769 2 [155,-2738] [155,2738]
3772773 2 [122367,-42805194] [122367,42805194]
3772777 2 [408,-8467] [408,8467]
3772791 2 [345,-6696] [345,6696]
3772793 2 [152,-2699] [152,2699]
3772799 4 [1585,-63132] [1585,63132] [23933,-3702506] [23933,3702506]
3772800 2 [129,-2433] [129,2433]
3772801 2 [252,-4447] [252,4447]
3772826 4 [-145,-851] [-145,851] [527,-12253] [527,12253]
3772828 4 [138,-2530] [138,2530] [33938,-6252150] [33938,6252150]
3772829 2 [203,-3484] [203,3484]
3772835 2 [929,-28382] [929,28382]
3772841 2 [4535,-305404] [4535,305404]
3772861 2 [-21,-1940] [-21,1940]
3772865 2 [1454,-55477] [1454,55477]
3772872 2 [178,-3068] [178,3068]
3772900 4 [-120,-1430] [-120,1430] [80,-2070] [80,2070]
3772904 2 [-70,-1852] [-70,1852]
3772916 2 [17557,-2326353] [17557,2326353]
3772926 2 [-125,-1349] [-125,1349]
3772929 2 [-152,-511] [-152,511]
3772952 2 [58,-1992] [58,1992]
3772964 2 [380,-7658] [380,7658]
3772968 2 [106,-2228] [106,2228]
3772972 6 [-138,-1070] [-138,1070] [149,-2661] [149,2661] [158,-2778] [158,2778]
3772988 2 [133,-2475] [133,2475]
3772993 2 [1212,-42239] [1212,42239]
3772996 2 [-60,-1886] [-60,1886]
3773007 2 [589,-14426] [589,14426]
3773008 2 [452,-9804] [452,9804]

3773015 2 [-71,-1848] [-71,1848]
3773017 2 [888,-26533] [888,26533]
3773019 2 [61,-2000] [61,2000]
3773036 2 [254,-4490] [254,4490]
3773049 2 [-122,-1399] [-122,1399]
3773052 2 [13,-1943] [13,1943]
3773064 2 [418,-8764] [418,8764]
3773072 2 [3848,-238708] [3848,238708]
3773073 2 [-149,-682] [-149,682]
3773086 2 [-93,-1723] [-93,1723]
3773092 12 [-12,-1942] [-12,1942] [11652,-1257770] [11652,1257770] [168,-2918] [168,2918] [24,-1946] [24,1946] [573,-13853] [573,13853] [98975746752,-31138176832244710]
[98975746752,31138176832244710]
3773100 2 [-50,-1910] [-50,1910]
3773105 2 [-146,-813] [-146,813]
3773109 2 [175,-3022] [175,3022]
3773115 2 [-51,-1908] [-51,1908]
3773124 2 [-32,-1934] [-32,1934]
3773135 2 [209,-3592] [209,3592]
3773138 2 [47,-1969] [47,1969]
3773142 2 [243,-4257] [243,4257]
3773159 2 [-155,-222] [-155,222]
3773161 2 [-150,-631] [-150,631]
3773169 4 [186,-3195] [186,3195] [78,-2061] [78,2061]
3773170 2 [719,-19377] [719,19377]
3773176 2 [-63,-1877] [-63,1877]
3773184 4 [-119,-1445] [-119,1445] [280,-5072] [280,5072]
3773185 2 [-66,-1867] [-66,1867]
3773197 2 [359,-7074] [359,7074]
3773220 4 [4504,-302278] [4504,302278] [4624,-314438] [4624,314438]
3773222 2 [859,-25251] [859,25251]
3773224 2 [1145,-38793] [1145,38793]
3773228 2 [413,-8615] [413,8615]
3773232 2 [-111,-1551] [-111,1551]
3773233 6 [-148,-729] [-148,729] [171,-2962] [171,2962] [26,-1947] [26,1947]
3773240 2 [146,-2624] [146,2624]
3773245 2 [-69,-1856] [-69,1856]
3773252 2 [-76,-1826] [-76,1826]
3773301 2 [1807,-76838] [1807,76838]
3773304 2 [18,-1944] [18,1944]
3773313 2 [-18,-1941] [-18,1941]
3773316 2 [-131,-1235] [-131,1235]
3773324 4 [125,-2393] [125,2393] [710,-19018] [710,19018]
3773337 2 [718,-19337] [718,19337]
3773361 2 [154,-2725] [154,2725]
3773367 4 [153,-2712] [153,2712] [4533,-305202] [4533,305202]
3773368 2 [-154,-348] [-154,348]
3773375 2 [385,-7800] [385,7800]
3773384 2 [104210,-33640628] [104210,33640628]
3773385 6 [324,-6147] [324,6147] [946,-29161] [946,29161] [99,-2178] [99,2178]
3773388 2 [502,-11414] [502,11414]
3773393 4 [-49,-1912] [-49,1912] [-82,-1795] [-82,1795]
3773404 2 [-142,-954] [-142,954]
3773420 2 [-26,-1938] [-26,1938]
3773421 2 [-153,-438] [-153,438]
3773432 2 [257,-4555] [257,4555]
3773436 2 [1162,-39658] [1162,39658]
3773444 6 [-52,-1906] [-52,1906] [1880,-81538] [1880,81538] [736973,-632670181] [736973,632670181]
3773446 2 [-141,-985] [-141,985]
3773449 2 [-112,-1539] [-112,1539]
3773456 2 [664,-17220] [664,17220]
3773465 2 [-106,-1607] [-106,1607]
3773468 2 [-139,-1043] [-139,1043]
3773476 2 [-40,-1926] [-40,1926]

3773480 2 [161,-2819] [161,2819]
3773484 2 [181,-3115] [181,3115]
3773500 2 [165,-2875] [165,2875]
3773501 2 [-133,-1192] [-133,1192]
3773508 2 [196,-3362] [196,3362]
3773512 2 [12242,-1354500] [12242,1354500]
3773519 2 [65,-2012] [65,2012]
3773521 2 [12,-1943] [12,1943]
3773532 2 [274,-4934] [274,4934]
3773537 4 [143,-2588] [143,2588] [4191542,-8581451125] [4191542,8581451125]
3773545 2 [-24,-1939] [-24,1939]
3773553 2 [1306,-47237] [1306,47237]
3773556 2 [-123,-1383] [-123,1383]
3773561 2 [-13,-1942] [-13,1942]
3773576 2 [-151,-575] [-151,575]
3773584 2 [-72,-1844] [-72,1844]
3773591 2 [-43,-1922] [-43,1922]
3773596 2 [837,-24293] [837,24293]
3773604 2 [-155,-223] [-155,223]
3773609 2 [8110,-730353] [8110,730353]
3773633 2 [32,-1951] [32,1951]
3773636 2 [-80,-1806] [-80,1806]
3773664 2 [193,-3311] [193,3311]
3773681 6 [-98,-1683] [-98,1683] [40,-1959] [40,1959] [62,-2003] [62,2003]
3773686 2 [-45,-1919] [-45,1919]
3773691 2 [-135,-1146] [-135,1146]
3773700 2 [-59,-1889] [-59,1889]
3773709 2 [103,-2206] [103,2206]
3773712 2 [544,-12836] [544,12836]
3773723 4 [1337,-48926] [1337,48926] [1721,-71422] [1721,71422]
3773726 2 [115,-2301] [115,2301]
3773728 2 [-87,-1765] [-87,1765]
3773729 2 [95,-2152] [95,2152]
3773740 2 [-114,-1514] [-114,1514]
3773759 2 [113,-2284] [113,2284]
3773764 4 [-132,-1214] [-132,1214] [21,-1945] [21,1945]
3773777 2 [128,-2423] [128,2423]
3773786 2 [-121,-1415] [-121,1415]
3773788 2 [882,-26266] [882,26266]
3773799 2 [633,-16044] [633,16044]
3773809 2 [140,-2553] [140,2553]
3773817 2 [-102,-1647] [-102,1647]
3773834 2 [215,-3703] [215,3703]
3773841 2 [70,-2029] [70,2029]
3773848 2 [222,-3836] [222,3836]
3773850 2 [55,-1985] [55,1985]
3773852 2 [514,-11814] [514,11814]
3773857 2 [228,-3953] [228,3953]
3773861 2 [1247,-44078] [1247,44078]
3773862 2 [43,-1963] [43,1963]
3773876 2 [-115,-1501] [-115,1501]
3773884 2 [90,-2122] [90,2122]
3773899 2 [585,-14282] [585,14282]
3773900 2 [350,-6830] [350,6830]
3773914 2 [3880695,-7644767233] [3880695,7644767233]
3773918 2 [11,-1943] [11,1943]
3773919 2 [145,-2612] [145,2612]
3773921 2 [-28,-1937] [-28,1937]
3773937 2 [64,-2009] [64,2009]
3773944 2 [86,-2100] [86,2100]
3773948 2 [317,-5969] [317,5969]
3773952 2 [-152,-512] [-152,512]
3773969 2 [-110,-1563] [-110,1563]

3773980 2 [354,-6938] [354,6938]
3773988 2 [-48,-1914] [-48,1914]
3773989 2 [63,-2006] [63,2006]
3774008 4 [137,-2519] [137,2519] [422,-8884] [422,8884]
3774016 4 [-31,-1935] [-31,1935] [144,-2600] [144,2600]
3774020 2 [-64,-1874] [-64,1874]
3774025 14 [-90,-1745] [-90,1745] [131,-2454] [131,2454] [15824,-1990557] [15824,1990557] [174,-3007] [174,3007] [240,-4195] [240,4195] [320,-6045] [320,6045] [3350,-193905]
[3350,193905]
3774029 2 [455,-9898] [455,9898]
3774031 2 [45,-1966] [45,1966]
3774032 2 [-68,-1860] [-68,1860]
3774033 2 [126,-2403] [126,2403]
3774051 2 [-155,-224] [-155,224]
3774052 6 [-147,-773] [-147,773] [248,-4362] [248,4362] [68,-2022] [68,2022]
3774065 2 [-154,-349] [-154,349]
3774072 2 [6358,-506972] [6358,506972]
3774073 2 [135936,-50118923] [135936,50118923]
3774074 2 [983,-30881] [983,30881]
3774081 2 [172,-2977] [172,2977]
3774092 2 [134,-2486] [134,2486]
3774093 2 [-53,-1904] [-53,1904]
3774108 2 [-14,-1942] [-14,1942]
3774113 2 [571,-13782] [571,13782]
3774121 2 [4515,-303386] [4515,303386]
3774143 2 [2621,-134198] [2621,134198]
3774150 6 [12715,-1433755] [12715,1433755] [195,-3345] [195,3345] [339,-6537] [339,6537]
3774177 2 [-128,-1295] [-128,1295]
3774184 4 [32358,-5820664] [32358,5820664] [81,-2075] [81,2075]
3774186 2 [127,-2413] [127,2413]
3774200 4 [194,-3328] [194,3328] [3761,-230659] [3761,230659]
3774204 2 [613,-15301] [613,15301]
3774212 2 [29,-1949] [29,1949]
3774215 2 [-91,-1738] [-91,1738]
3774223 2 [17,-1944] [17,1944]
3774225 6 [-140,-1015] [-140,1015] [-56,-1897] [-56,1897] [100,-2185] [100,2185]
3774239 2 [1565,-61942] [1565,61942]
3774244 2 [1536,-60230] [1536,60230]
3774248 2 [-22,-1940] [-22,1940]
3774249 8 [10,-1943] [10,1943] [10551,-1083780] [10551,1083780] [48,-1971] [48,1971] [640,-16307] [640,16307]
3774268 2 [2741,-143517] [2741,143517]
3774281 2 [512,-11747] [512,11747]
3774282 2 [439,-9401] [439,9401]
3774286 2 [635,-16119] [635,16119]
3774289 2 [-117,-1474] [-117,1474]
3774291 2 [-143,-922] [-143,922]
3774298 2 [-153,-439] [-153,439]
3774312 4 [1878,-81408] [1878,81408] [598,-14752] [598,14752]
3774333 2 [823,-23690] [823,23690]
3774340 8 [-136,-1122] [-136,1122] [-19,-1941] [-19,1941] [204,-3502] [204,3502] [2244,-106318] [2244,106318]
3774347 2 [173,-2992] [173,2992]
3774361 2 [162,-2833] [162,2833]
3774367 2 [33,-1952] [33,1952]
3774377 6 [164,-2861] [164,2861] [419,-8794] [419,8794] [944,-29069] [944,29069]
3774393 2 [102,-2199] [102,2199]
3774401 2 [670,-17451] [670,17451]
3774412 2 [2918,-157638] [2918,157638]
3774416 2 [185,-3179] [185,3179]
3774424 2 [-150,-632] [-150,632]
3774436 2 [-75,-1831] [-75,1831]
3774438 2 [-149,-683] [-149,683]
3774444 2 [238,-4154] [238,4154]
3774445 2 [39,-1958] [39,1958]
3774457 4 [2963,-161298] [2963,161298] [698,-18543] [698,18543]

3774464 2 [121,-2355] [121,2355]
3774473 4 [-89,-1752] [-89,1752] [12706,-1432233] [12706,1432233]
3774500 4 [-155,-225] [-155,225] [244,-4278] [244,4278]
3774520 2 [9,-1943] [9,1943]
3774528 2 [-144,-888] [-144,888]
3774529 4 [-145,-852] [-145,852] [566,-13605] [566,13605]
3774536 2 [-130,-1256] [-130,1256]
3774537 2 [742,-20305] [742,20305]
3774546 2 [-41,-1925] [-41,1925]
3774547 2 [849,-24814] [849,24814]
3774552 2 [97,-2165] [97,2165]
3774563 2 [101,-2192] [101,2192]
3774564 2 [208,-3574] [208,3574]
3774572 2 [469,-10341] [469,10341]
3774577 4 [15147,-1864190] [15147,1864190] [474,-10501] [474,10501]
3774593 2 [182,-3131] [182,3131]
3774600 4 [-126,-1332] [-126,1332] [945,-29115] [945,29115]
3774608 2 [136,-2508] [136,2508]
3774617 2 [-73,-1840] [-73,1840]
3774620 2 [1514,-58942] [1514,58942]
3774625 2 [8610,-798925] [8610,798925]
3774626 2 [-113,-1527] [-113,1527]
3774627 2 [11733,-1270908] [11733,1270908]
3774628 2 [588,-14390] [588,14390]
3774632 2 [-118,-1460] [-118,1460]
3774634 2 [135,-2497] [135,2497]
3774639 2 [-95,-1708] [-95,1708]
3774646 2 [59,-1995] [59,1995]
3774653 2 [107,-2236] [107,2236]
3774662 2 [163,-2847] [163,2847]
3774692 2 [-148,-730] [-148,730]
3774702 2 [3763,-230843] [3763,230843]
3774716 2 [77,-2057] [77,2057]
3774720 2 [496,-11216] [496,11216]
3774727 2 [-151,-576] [-151,576]
3774728 2 [1646,-66808] [1646,66808]
3774732 4 [-146,-814] [-146,814] [94,-2146] [94,2146]
3774736 4 [-96,-1700] [-96,1700] [704,-18780] [704,18780]
3774737 2 [8,-1943] [8,1943]
3774739 2 [-15,-1942] [-15,1942]
3774748 2 [1053,-34225] [1053,34225]
3774749 2 [23,-1946] [23,1946]
3774759 2 [6181,-485950] [6181,485950]
3774762 4 [-137,-1097] [-137,1097] [279,-5049] [279,5049]
3774764 2 [-154,-350] [-154,350]
3774774 2 [235,-4093] [235,4093]
3774776 2 [-58,-1892] [-58,1892]
3774786 2 [1927,-84613] [1927,84613]
3774797 2 [199,-3414] [199,3414]
3774813 4 [322231,-182915698] [322231,182915698] [91,-2128] [91,2128]
3774825 4 [1356,-49971] [1356,49971] [54,-1983] [54,1983]
3774835 2 [43208501,-284023189344] [43208501,284023189344]
3774841 4 [1122,-37633] [1122,37633] [4194,-271615] [4194,271615]
3774844 2 [1773,-74681] [1773,74681]
3774849 2 [88,-2111] [88,2111]
3774851 2 [737,-20102] [737,20102]
3774855 2 [421,-8854] [421,8854]
3774858 2 [1327,-48379] [1327,48379]
3774865 2 [-129,-1276] [-129,1276]
3774871 2 [1077,-35398] [1077,35398]
3774879 4 [-47,-1916] [-47,1916] [2173,-101314] [2173,101314]
3774898 2 [351,-6857] [351,6857]
3774900 2 [85,-2095] [85,2095]

3774905 2 [34, -1953] [34, 1953]
3774906 2 [7, -1943] [7, 1943]
3774907 2 [57, -1990] [57, 1990]
3774910 2 [1059, -34517] [1059, 34517]
3774928 2 [14172, -1687124] [14172, 1687124]
3774936 2 [1225, -42919] [1225, 42919]
3774937 2 [264, -4709] [264, 4709]
3774944 2 [353, -6911] [353, 6911]
3774948 2 [328, -6250] [328, 6250]
3774951 2 [-155, -226] [-155, 226]
3774968 4 [322, -6096] [322, 6096] [562, -13464] [562, 13464]
3774974 2 [275, -4957] [275, 4957]
3774976 2 [420, -8824] [420, 8824]
3774977 6 [-152, -513] [-152, 513] [283, -5142] [283, 5142] [38, -1957] [38, 1957]
3774979 2 [-127, -1314] [-127, 1314]
3775000 2 [201, -3449] [201, 3449]
3775004 2 [-134, -1170] [-134, 1170]
3775009 2 [123, -2374] [123, 2374]
3775021 2 [27, -1948] [27, 1948]
3775025 2 [20, -1945] [20, 1945]
3775032 2 [82, -2080] [82, 2080]
3775033 2 [6, -1943] [6, 1943]
3775038 2 [2347, -113719] [2347, 113719]
3775040 6 [-116, -1488] [-116, 1488] [16, -1944] [16, 1944] [776, -21704] [776, 21704]
3775042 2 [-81, -1801] [-81, 1801]
3775049 2 [-92, -1731] [-92, 1731]
3775058 2 [247, -4341] [247, 4341]
3775065 2 [184, -3163] [184, 3163]
3775066 2 [735, -20021] [735, 20021]
3775068 4 [-54, -1902] [-54, 1902] [586, -14318] [586, 14318]
3775076 2 [46480, -10020726] [46480, 10020726]
3775080 2 [49, -1973] [49, 1973]
3775096 2 [-30, -1936] [-30, 1936]
3775108 2 [-108, -1586] [-108, 1586]
3775113 2 [-138, -1071] [-138, 1071]
3775121 2 [190, -3261] [190, 3261]
3775122 2 [183, -3147] [183, 3147]
3775124 2 [5, -1943] [5, 1943]
3775150 2 [2915, -157395] [2915, 157395]
3775177 2 [-153, -440] [-153, 440]
3775178 2 [71, -2033] [71, 2033]
3775184 4 [25, -1947] [25, 1947] [988, -31116] [988, 31116]
3775185 2 [4, -1943] [4, 1943]
3775204 4 [116, -2310] [116, 2310] [540, -12698] [540, 12698]
3775213 2 [15467, -1923576] [15467, 1923576]
3775216 2 [105, -2221] [105, 2221]
3775222 2 [3, -1943] [3, 1943]
3775240 2 [-94, -1716] [-94, 1716]
3775241 4 [2, -1943] [2, 1943] [35, -1954] [35, 1954]
3775243 2 [93, -2140] [93, 2140]
3775248 10 [-104, -1628] [-104, 1628] [1, -1943] [1, 1943] [112, -2276] [112, 2276] [149041, -57538513] [149041, 57538513] [352, -6884] [352, 6884]
3775249 6 [0, -1943] [0, 1943] [290, -5307] [290, 5307] [335, -6432] [335, 6432]
3775250 2 [-1, -1943] [-1, 1943]
3775257 2 [-2, -1943] [-2, 1943]
3775259 2 [-67, -1864] [-67, 1864]
3775266 2 [-65, -1871] [-65, 1871]
3775268 2 [92, -2134] [92, 2134]
3775275 2 [205, -3520] [205, 3520]
3775276 6 [-3, -1943] [-3, 1943] [150, -2674] [150, 2674] [245, -4299] [245, 4299]
3775283 2 [37, -1956] [37, 1956]
3775290 2 [1879, -81473] [1879, 81473]
3775312 2 [188, -3228] [188, 3228]
3775313 10 [-124, -1367] [-124, 1367] [-142, -955] [-142, 955] [-4, -1943] [-4, 1943] [16907, -2198366] [16907, 2198366] [587, -14354] [587, 14354]

3775317 2 [79,-2066] [79,2066]
3775329 4 [7020,-588177] [7020,588177] [783,-21996] [783,21996]
3775332 2 [157,-2765] [157,2765]
3775343 2 [3041,-167708] [3041,167708]
3775346 2 [-25,-1939] [-25,1939]
3775356 2 [42,-1962] [42,1962]
3775360 2 [-84,-1784] [-84,1784]
3775366 2 [1947,-85933] [1947,85933]
3775369 4 [36,-1955] [36,1955] [4170,-269287] [4170,269287]
3775371 2 [1609,-64570] [1609,64570]
3775374 2 [-5,-1943] [-5,1943]
3775388 2 [461,-10087] [461,10087]
3775393 2 [207,-3556] [207,3556]
3775396 2 [84,-2090] [84,2090]
3775404 2 [-155,-227] [-155,227]
3775409 6 [-85,-1778] [-85,1778] [148,-2649] [148,2649] [298,-5499] [298,5499]
3775417 6 [-141,-986] [-141,986] [-36,-1931] [-36,1931] [258,-4577] [258,4577]
3775424 2 [308,-5744] [308,5744]
3775425 2 [-44,-1921] [-44,1921]
3775436 2 [1990,-88794] [1990,88794]
3775438 2 [83,-2085] [83,2085]
3775445 2 [271,-4866] [271,4866]
3775452 2 [-107,-1597] [-107,1597]
3775460 2 [-16,-1942] [-16,1942]
3775464 2 [246,-4320] [246,4320]
3775465 4 [-154,-351] [-154,351] [-6,-1943] [-6,1943]
3775469 2 [8795,-824812] [8795,824812]
3775481 2 [-20,-1941] [-20,1941]
3775483 2 [797,-22584] [797,22584]
3775484 2 [53,-1981] [53,1981]
3775488 2 [1156,-39352] [1156,39352]
3775499 4 [-35,-1932] [-35,1932] [11501,-1233400] [11501,1233400]
3775500 4 [30,-1950] [30,1950] [6630,-539850] [6630,539850]
3775527 2 [-27,-1938] [-27,1938]
3775537 2 [-97,-1692] [-97,1692]
3775549 2 [-105,-1618] [-105,1618]
3775553 4 [-37,-1930] [-37,1930] [-88,-1759] [-88,1759]
3775555 2 [-139,-1044] [-139,1044]
3775556 2 [-100,-1666] [-100,1666]
3775576 2 [177,-3053] [177,3053]
3775585 2 [159,-2792] [159,2792]
3775588 2 [216,-3722] [216,3722]
3775592 2 [-7,-1943] [-7,1943]
3775594 2 [4935,-346687] [4935,346687]
3775598 2 [67,-2019] [67,2019]
3775599 2 [-147,-774] [-147,774]
3775606 2 [3939,-247225] [3939,247225]
3775625 6 [-125,-1350] [-125,1350] [436,-9309] [436,9309] [50,-1975] [50,1975]
3775627 2 [3897053,-7693154748] [3897053,7693154748]
3775628 4 [206,-3538] [206,3538] [221,-3817] [221,3817]
3775635 2 [1669,-68212] [1669,68212]
3775652 2 [368,-7322] [368,7322]
3775654 2 [-109,-1575] [-109,1575]
3775660 2 [501,-11381] [501,11381]
3775680 2 [169,-2933] [169,2933]
3775688 2 [46,-1968] [46,1968]
3775689 2 [-150,-633] [-150,633]
3775703 2 [6521,-526592] [6521,526592]
3775710 2 [211,-3629] [211,3629]
3775716 2 [120,-2346] [120,2346]
3775717 2 [179,-3084] [179,3084]
3775724 2 [278,-5026] [278,5026]
3775740 2 [229,-3973] [229,3973]

3775749 2 [17251,-2265800] [17251,2265800]
3775753 2 [167,-2904] [167,2904]
3775761 10 [-120,-1431] [-120,1431] [-8,-1943] [-8,1943] [15,-1944] [15,1944] [28554,-4825035] [28554,4825035] [730,-19819] [730,19819]
3775767 2 [-23,-1940] [-23,1940]
3775771 2 [-103,-1638] [-103,1638]
3775780 6 [20796,-2998954] [20796,2998954] [464,-10182] [464,10182] [644,-16458] [644,16458]
3775787 2 [-131,-1236] [-131,1236]
3775793 6 [-34,-1933] [-34,1933] [287,-5236] [287,5236] [932,-28519] [932,28519]
3775805 2 [-149,-684] [-149,684]
3775824 6 [108,-2244] [108,2244] [1465,-56107] [1465,56107] [276,-4980] [276,4980]
3775825 2 [6134576,-15194164599] [6134576,15194164599]
3775833 6 [28096,-4709413] [28096,4709413] [52,-1979] [52,1979] [76,-2053] [76,2053]
3775842 2 [343,-6643] [343,6643]
3775844 2 [488,-10954] [488,10954]
3775848 2 [-122,-1400] [-122,1400]
3775859 2 [-155,-228] [-155,228]
3775864 2 [-42,-1924] [-42,1924]
3775873 2 [402,-8291] [402,8291]
3775874 2 [623,-15671] [623,15671]
3775878 2 [51,-1977] [51,1977]
3775880 2 [-151,-577] [-151,577]
3775886 2 [-133,-1193] [-133,1193]
3775887 2 [-83,-1790] [-83,1790]
3775913 4 [-38,-1929] [-38,1929] [482,-10759] [482,10759]
3775924 2 [-99,-1675] [-99,1675]
3775933 2 [491,-11052] [491,11052]
3775936 2 [804,-22880] [804,22880]
3775950 4 [-101,-1657] [-101,1657] [579,-14067] [579,14067]
3775959 2 [213,-3666] [213,3666]
3775978 2 [-9,-1943] [-9,1943]
3775984 2 [-135,-1147] [-135,1147]
3775985 2 [2584,-131367] [2584,131367]
3775996 2 [365,-7239] [365,7239]
3776004 6 [-152,-514] [-152,514] [141,-2565] [141,2565] [60,-1998] [60,1998]
3776005 2 [479,-10662] [479,10662]
3776013 2 [267,-4776] [267,4776]
3776040 4 [-86,-1772] [-86,1772] [1386,-51636] [1386,51636]
3776041 6 [-78,-1817] [-78,1817] [44,-1965] [44,1965] [995,-31446] [995,31446]
3776058 2 [-153,-441] [-153,441]
3776060 2 [-46,-1918] [-46,1918]
3776075 2 [-119,-1446] [-119,1446]
3776076 2 [277,-5003] [277,5003]
3776090 2 [551,-13079] [551,13079]
3776102 2 [779,-21829] [779,21829]
3776120 2 [-74,-1836] [-74,1836]
3776121 2 [72,-2037] [72,2037]
3776129 2 [470,-10373] [470,10373]
3776136 4 [-143,-923] [-143,923] [130,-2444] [130,2444]
3776144 2 [473,-10469] [473,10469]
3776145 2 [139,-2542] [139,2542]
3776148 2 [117,-2319] [117,2319]
3776151 2 [718165,-608606174] [718165,608606174]
3776153 6 [-148,-731] [-148,731] [1016,-32443] [1016,32443] [2966,-161543] [2966,161543]
3776166 2 [19,-1945] [19,1945]
3776167 2 [69,-2026] [69,2026]
3776168 2 [-154,-352] [-154,352]
3776193 6 [-132,-1215] [-132,1215] [111,-2268] [111,2268] [4242,-276291] [4242,276291]
3776201 4 [224,-3875] [224,3875] [542,-12767] [542,12767]
3776217 2 [-77,-1822] [-77,1822]
3776218 2 [-57,-1895] [-57,1895]
3776220 4 [226,-3914] [226,3914] [75861,-20894301] [75861,20894301]
3776225 2 [251,-4426] [251,4426]
3776234 2 [-145,-853] [-145,853]

3776244 2 [661,-17105] [661,17105]
3776249 2 [-10,-1943] [-10,1943]
3776256 4 [-140,-1016] [-140,1016] [520,-12016] [520,12016]
3776257 2 [132,-2465] [132,2465]
3776268 2 [22,-1946] [22,1946]
3776275 2 [305,-5670] [305,5670]
3776277 6 [-17,-1942] [-17,1942] [13999,-1656326] [13999,1656326] [547,-12940] [547,12940]
3776279 2 [341,-6590] [341,6590]
3776283 2 [301,-5572] [301,5572]
3776293 2 [-33,-1934] [-33,1934]
3776305 4 [-144,-889] [-144,889] [114,-2293] [114,2293]
3776308 2 [1197,-41459] [1197,41459]
3776313 2 [391,-7972] [391,7972]
3776316 6 [-155,-229] [-155,229] [1594,-63670] [1594,63670] [6082,-474322] [6082,474322]
3776320 2 [1004,-31872] [1004,31872]
3776323 2 [-123,-1384] [-123,1384]
3776335 2 [-111,-1552] [-111,1552]
3776358 2 [-29,-1937] [-29,1937]
3776361 2 [-146,-815] [-146,815]
3776375 2 [-55,-1900] [-55,1900]
3776383 2 [-79,-1812] [-79,1812]
3776392 6 [14,-1944] [14,1944] [2289,-109531] [2289,109531] [98,-2172] [98,2172]
3776410 2 [119,-2337] [119,2337]
3776425 2 [234,-4073] [234,4073]
3776437 2 [-61,-1884] [-61,1884]
3776444 2 [1045,-33837] [1045,33837]
3776475 2 [109,-2252] [109,2252]
3776489 2 [-62,-1881] [-62,1881]
3776503 2 [-39,-1928] [-39,1928]
3776505 2 [4534,-305303] [4534,305303]
3776522 2 [263,-4687] [263,4687]
3776526 2 [75,-2049] [75,2049]
3776528 8 [-112,-1540] [-112,1540] [497,-11249] [497,11249] [56,-1988] [56,1988] [56777,-13528781] [56777,13528781]
3776531 2 [1265,-45034] [1265,45034]
3776533 2 [-93,-1724] [-93,1724]
3776545 2 [96,-2159] [96,2159]
3776552 2 [118,-2328] [118,2328]
3776580 2 [-11,-1943] [-11,1943]
3776585 2 [-136,-1123] [-136,1123]
3776596 2 [285,-5189] [285,5189]
3776600 4 [110,-2260] [110,2260] [41,-1961] [41,1961]
3776608 2 [801,-22753] [801,22753]
3776609 2 [-70,-1853] [-70,1853]
3776610 2 [31,-1951] [31,1951]
3776617 4 [-121,-1416] [-121,1416] [894,-26801] [894,26801]
3776640 2 [316,-5944] [316,5944]
3776649 2 [28,-1949] [28,1949]
3776664 2 [73,-2041] [73,2041]
3776674 2 [6351,-506135] [6351,506135]
3776680 4 [-106,-1608] [-106,1608] [1686,-69256] [1686,69256]
3776712 2 [-71,-1849] [-71,1849]
3776716 2 [14270,-1704654] [14270,1704654]
3776720 2 [89,-2117] [89,2117]
3776725 2 [1635,-66140] [1635,66140]
3776732 2 [1178,-40478] [1178,40478]
3776733 2 [87,-2106] [87,2106]
3776742 4 [-21,-1941] [-21,1941] [427,-9035] [427,9035]
3776748 2 [1102,-36634] [1102,36634]
3776754 2 [2191,-102575] [2191,102575]
3776760 8 [27849,-4647447] [27849,4647447] [361,-7129] [361,7129] [534,-12492] [534,12492] [66,-2016] [66,2016]
3776768 4 [-128,-1296] [-128,1296] [217,-3741] [217,3741]
3776769 8 [-114,-1515] [-114,1515] [-60,-1887] [-60,1887] [255,-4512] [255,4512] [4143,-266676] [4143,266676]
3776775 2 [-155,-230] [-155,230]

3776801 2 [74, -2045] [74, 2045]
3776804 4 [1268, -45194] [1268, 45194] [220, -3798] [220, 3798]
3776822 4 [259, -4599] [259, 4599] [27923, -4665983] [27923, 4665983]
3776832 2 [124, -2384] [124, 2384]
3776841 2 [4135, -265904] [4135, 265904]
3776862 2 [1483, -57143] [1483, 57143]
3776873 2 [-154, -353] [-154, 353]
3776876 2 [430, -9126] [430, 9126]
3776879 2 [-115, -1502] [-115, 1502]
3776887 2 [329, -6276] [329, 6276]
3776905 2 [-76, -1827] [-76, 1827]
3776911 2 [657, -16952] [657, 16952]
3776914 2 [471, -10405] [471, 10405]
3776920 4 [-66, -1868] [-66, 1868] [606, -15044] [606, 15044]
3776921 4 [-50, -1911] [-50, 1911] [472, -10437] [472, 10437]
3776931 2 [-63, -1878] [-63, 1878]
3776932 6 [-51, -1909] [-51, 1909] [104, -2214] [104, 2214] [269, -4821] [269, 4821]
3776937 2 [58, -1993] [58, 1993]
3776939 2 [13, -1944] [13, 1944]
3776941 4 [-153, -442] [-153, 442] [103275, -33188896] [103275, 33188896]
3776956 2 [-150, -634] [-150, 634]
3776957 2 [-137, -1098] [-137, 1098]
3776958 2 [-69, -1857] [-69, 1857]
3776961 2 [379, -7630] [379, 7630]
3776965 2 [831, -24034] [831, 24034]
3776977 4 [-12, -1943] [-12, 1943] [1064, -34761] [1064, 34761]
3776984 2 [-82, -1796] [-82, 1796]
3776985 2 [24, -1947] [24, 1947]
3776993 4 [-32, -1935] [-32, 1935] [346, -6723] [346, 6723]
3777018 2 [151, -2687] [151, 2687]
3777020 2 [61, -2001] [61, 2001]
3777033 2 [-152, -515] [-152, 515]
3777035 2 [-151, -578] [-151, 578]
3777041 2 [80, -2071] [80, 2071]
3777048 2 [-98, -1684] [-98, 1684]
3777049 4 [-130, -1257] [-130, 1257] [230, -3993] [230, 3993]
3777060 2 [5296, -385414] [5296, 385414]
3777067 2 [1149, -38996] [1149, 38996]
3777077 2 [47, -1970] [47, 1970]
3777088 2 [156, -2752] [156, 2752]
3777089 2 [7298, -623459] [7298, 623459]
3777096 2 [-110, -1564] [-110, 1564]
3777097 2 [1314, -47671] [1314, 47671]
3777104 2 [500, -11348] [500, 11348]
3777112 2 [-102, -1648] [-102, 1648]
3777119 2 [9361, -905700] [9361, 905700]
3777128 2 [26, -1948] [26, 1948]
3777132 2 [334, -6406] [334, 6406]
3777135 2 [241, -4216] [241, 4216]
3777148 2 [-147, -775] [-147, 775]
3777174 2 [-149, -685] [-149, 685]
3777187 2 [609, -15154] [609, 15154]
3777193 2 [18, -1945] [18, 1945]
3777196 2 [-18, -1942] [-18, 1942]
3777217 2 [198, -3397] [198, 3397]
3777218 2 [-49, -1913] [-49, 1913]
3777224 6 [-142, -956] [-142, 956] [124793, -44084441] [124793, 44084441] [1433, -54281] [1433, 54281]
3777236 2 [-155, -231] [-155, 231]
3777238 2 [-117, -1475] [-117, 1475]
3777246 2 [147, -2637] [147, 2637]
3777249 2 [-80, -1807] [-80, 1807]
3777256 2 [-138, -1072] [-138, 1072]
3777257 2 [-52, -1907] [-52, 1907]

3777259 2 [-87,-1766] [-87,1766]
3777265 4 [-126,-1333] [-126,1333] [1706,-70491] [1706,70491]
3777273 4 [-72,-1845] [-72,1845] [3762,-230751] [3762,230751]
3777280 2 [984,-30928] [984,30928]
3777292 2 [78,-2062] [78,2062]
3777297 2 [-26,-1939] [-26,1939]
3777329 2 [-40,-1927] [-40,1927]
3777345 2 [-134,-1171] [-134,1171]
3777368 2 [218,-3760] [218,3760]
3777377 2 [122,-2365] [122,2365]
3777382 2 [219,-3779] [219,3779]
3777390 4 [-141,-987] [-141,987] [291,-5331] [291,5331]
3777408 2 [12,-1944] [12,1944]
3777413 2 [191,-3278] [191,3278]
3777418 2 [-129,-1277] [-129,1277]
3777424 2 [-24,-1940] [-24,1940]
3777425 2 [106,-2229] [106,2229]
3777427 2 [187349,-81091824] [187349,81091824]
3777436 2 [-43,-1923] [-43,1923]
3777446 2 [-13,-1943] [-13,1943]
3777448 2 [401622,-254522536] [401622,254522536]
3777472 2 [233,-4053] [233,4053]
3777479 2 [-59,-1890] [-59,1890]
3777497 6 [14264,-1703579] [14264,1703579] [262,-4665] [262,4665] [358,-7047] [358,7047]
3777514 2 [303,-5621] [303,5621]
3777516 8 [-90,-1746] [-90,1746] [1422,-53658] [1422,53658] [1894,-82450] [1894,82450] [405,-8379] [405,8379]
3777522 2 [37783,-7344203] [37783,7344203]
3777525 4 [-45,-1920] [-45,1920] [26115,-4220220] [26115,4220220]
3777528 2 [457,-9961] [457,9961]
3777532 2 [498,-11282] [498,11282]
3777536 2 [32,-1952] [32,1952]
3777544 2 [65,-2013] [65,2013]
3777552 6 [2184,-102084] [2184,102084] [297,-5475] [297,5475] [768,-21372] [768,21372]
3777553 2 [-118,-1461] [-118,1461]
3777580 2 [-154,-354] [-154,354]
3777593 2 [8582,-795031] [8582,795031]
3777596 2 [2002,-89598] [2002,89598]
3777600 2 [40,-1960] [40,1960]
3777608 2 [-127,-1315] [-127,1315]
3777616 2 [-148,-732] [-148,732]
3777636 2 [160,-2806] [160,2806]
3777641 6 [142,-2577] [142,2577] [260,-4621] [260,4621] [3319,-191220] [3319,191220]
3777644 2 [-139,-1045] [-139,1045]
3777653 2 [9491,-924632] [9491,924632]
3777655 2 [21,-1946] [21,1946]
3777665 2 [1556,-61409] [1556,61409]
3777667 2 [129,-2434] [129,2434]
3777668 2 [176,-3038] [176,3038]
3777678 2 [451,-9773] [451,9773]
3777681 4 [-113,-1528] [-113,1528] [202,-3467] [202,3467]
3777684 2 [253,-4469] [253,4469]
3777688 2 [62,-2004] [62,2004]
3777692 2 [-91,-1739] [-91,1739]
3777699 2 [-155,-232] [-155,232]
3777704 2 [170,-2948] [170,2948]
3777709 2 [363,-7184] [363,7184]
3777726 2 [499,-11315] [499,11315]
3777732 2 [309,-5769] [309,5769]
3777741 2 [187,-3212] [187,3212]
3777742 2 [99,-2179] [99,2179]
3777753 2 [-68,-1861] [-68,1861]
3777756 2 [1189,-41045] [1189,41045]
3777769 2 [-64,-1875] [-64,1875]

3777778 2 [231,-4013] [231,4013]
3777789 2 [43,-1964] [43,1964]
3777796 4 [-28,-1938] [-28,1938] [4940,-347214] [4940,347214]
3777804 6 [166,-2890] [166,2890] [2758,-144854] [2758,144854] [325,-6173] [325,6173]
3777805 2 [11,-1944] [11,1944]
3777817 4 [-48,-1915] [-48,1915] [2394,-117151] [2394,117151]
3777821 2 [55,-1986] [55,1986]
3777826 2 [-153,-443] [-153,443]
3777868 2 [261,-4643] [261,4643]
3777887 2 [-31,-1936] [-31,1936]
3777889 2 [138,-2531] [138,2531]
3777900 2 [70,-2030] [70,2030]
3777902 2 [-53,-1905] [-53,1905]
3777903 2 [237,-4134] [237,4134]
3777913 2 [666,-17297] [666,17297]
3777921 2 [232,-4033] [232,4033]
3777924 2 [388,-7886] [388,7886]
3777926 4 [2099,-96185] [2099,96185] [899,-27025] [899,27025]
3777929 2 [5788,-440349] [5788,440349]
3777939 2 [133,-2476] [133,2476]
3777941 2 [-145,-854] [-145,854]
3777956 2 [64,-2010] [64,2010]
3777958 2 [987,-31069] [987,31069]
3777964 2 [45,-1967] [45,1967]
3777978 2 [-89,-1753] [-89,1753]
3777983 2 [-143,-924] [-143,924]
3777992 2 [-146,-816] [-146,816]
3777993 2 [-14,-1943] [-14,1943]
3777997 2 [459,-10024] [459,10024]
3778000 2 [180,-3100] [180,3100]
3778002 2 [63,-2007] [63,2007]
3778017 2 [-116,-1489] [-116,1489]
3778020 2 [-56,-1898] [-56,1898]
3778034 2 [95,-2153] [95,2153]
3778048 2 [-124,-1368] [-124,1368]
3778056 2 [-95,-1709] [-95,1709]
3778064 2 [-152,-516] [-152,516]
3778081 2 [414,-8645] [414,8645]
3778084 2 [-144,-890] [-144,890]
3778088 2 [746,-20468] [746,20468]
3778097 2 [68,-2023] [68,2023]
3778099 2 [-75,-1832] [-75,1832]
3778111 4 [125,-2394] [125,2394] [29,-1950] [29,1950]
3778112 2 [17,-1945] [17,1945]
3778120 2 [2354,-114228] [2354,114228]
3778122 2 [103,-2207] [103,2207]
3778129 4 [-22,-1941] [-22,1941] [90,-2123] [90,2123]
3778136 2 [10,-1944] [10,1944]
3778137 2 [-96,-1701] [-96,1701]
3778139 2 [1085,-35792] [1085,35792]
3778145 2 [86,-2101] [86,2101]
3778164 2 [-155,-233] [-155,233]
3778168 2 [1161,-39607] [1161,39607]
3778192 6 [-151,-579] [-151,579] [152,-2700] [152,2700] [48,-1972] [48,1972]
3778204 2 [330,-6302] [330,6302]
3778223 2 [-19,-1942] [-19,1942]
3778225 2 [-150,-635] [-150,635]
3778244 2 [668,-17374] [668,17374]
3778246 2 [155,-2739] [155,2739]
3778250 2 [695,-18425] [695,18425]
3778257 2 [382,-7715] [382,7715]
3778260 4 [-131,-1237] [-131,1237] [42349,-8714947] [42349,8714947]
3778272 6 [2924673,-5001680817] [2924673,5001680817] [33,-1953] [33,1953] [673,-17567] [673,17567]

3778273 4 [-133,-1194] [-133,1194] [3387,-197126] [3387,197126]
3778279 2 [-135,-1148] [-135,1148]
3778281 2 [-108,-1587] [-108,1587]
3778289 6 [-140,-1017] [-140,1017] [-154,-355] [-154,355] [9898,-984741] [9898,984741]
3778295 2 [149,-2662] [149,2662]
3778298 2 [-73,-1841] [-73,1841]
3778321 2 [210,-3611] [210,3611]
3778326 2 [-125,-1351] [-125,1351]
3778328 2 [113,-2285] [113,2285]
3778329 2 [115,-2302] [115,2302]
3778335 2 [81,-2076] [81,2076]
3778362 2 [39,-1959] [39,1959]
3778363 4 [333,-6380] [333,6380] [921,-28018] [921,28018]
3778393 2 [282,-5119] [282,5119]
3778397 2 [-41,-1926] [-41,1926]
3778407 2 [9,-1944] [9,1944]
3778409 2 [62618,-15669271] [62618,15669271]
3778413 2 [3307,-190184] [3307,190184]
3778441 2 [5844,-446755] [5844,446755]
3778475 2 [845,-24640] [845,24640]
3778489 2 [146,-2625] [146,2625]
3778505 2 [-104,-1629] [-104,1629]
3778512 2 [-92,-1732] [-92,1732]
3778529 4 [158,-2779] [158,2779] [2216,-104335] [2216,104335]
3778537 2 [1254,-44449] [1254,44449]
3778545 2 [-149,-686] [-149,686]
3778561 2 [-58,-1893] [-58,1893]
3778596 2 [100,-2186] [100,2186]
3778599 2 [60985,-15060332] [60985,15060332]
3778605 2 [411,-8556] [411,8556]
3778617 2 [18658,-2548577] [18658,2548577]
3778621 2 [1527,-59702] [1527,59702]
3778624 20 [-120,-1432] [-120,1432] [-132,-1216] [-132,1216] [-15,-1943] [-15,1943] [128,-2424] [128,2424] [200,-3432] [200,3432] [28568,-4828584] [28568,4828584] [440,-9432] [440,9432] [576,-13960] [576,13960] [8,-1944] [8,1944] [876,-26000] [876,26000]
3778631 2 [-155,-234] [-155,234]
3778637 2 [59,-1996] [59,1996]
3778641 2 [319,-6020] [319,6020]
3778642 2 [23,-1947] [23,1947]
3778645 2 [-81,-1802] [-81,1802]
3778647 2 [-107,-1598] [-107,1598]
3778649 4 [-122,-1401] [-122,1401] [338,-6511] [338,6511]
3778652 2 [1229,-43129] [1229,43129]
3778673 4 [-94,-1717] [-94,1717] [272,-4889] [272,4889]
3778680 4 [1366,-50524] [1366,50524] [886,-26444] [886,26444]
3778686 2 [315,-5919] [315,5919]
3778699 2 [-147,-776] [-147,776]
3778700 2 [614,-15338] [614,15338]
3778706 2 [239,-4175] [239,4175]
3778712 2 [-47,-1917] [-47,1917]
3778713 2 [-153,-444] [-153,444]
3778714 2 [143,-2589] [143,2589]
3778732 2 [1782,-75250] [1782,75250]
3778756 2 [189,-3245] [189,3245]
3778771 2 [8145,-735086] [8145,735086]
3778777 2 [3398,-198087] [3398,198087]
3778786 2 [-105,-1619] [-105,1619]
3778792 6 [102,-2200] [102,2200] [153,-2713] [153,2713] [54,-1984] [54,1984]
3778793 2 [7,-1944] [7,1944]
3778805 2 [-109,-1576] [-109,1576]
3778812 8 [1333,-48707] [1333,48707] [154,-2726] [154,2726] [34,-1954] [34,1954] [517,-11915] [517,11915]
3778824 2 [5230,-378232] [5230,378232]
3778831 2 [77,-2058] [77,2058]
3778832 2 [-136,-1124] [-136,1124]

3778840 2 [126,-2404] [126,2404]
3778865 2 [1376,-51079] [1376,51079]
3778873 2 [-54,-1903] [-54,1903]
3778881 2 [214,-3685] [214,3685]
3778883 2 [97,-2166] [97,2166]
3778884 2 [700,-18622] [700,18622]
3778888 2 [57,-1991] [57,1991]
3778889 2 [-100,-1667] [-100,1667]
3778890 2 [1039,-33547] [1039,33547]
3778892 2 [38,-1958] [38,1958]
3778893 2 [331,-6328] [331,6328]
3778901 2 [3427,-200628] [3427,200628]
3778916 6 [140,-2554] [140,2554] [20,-1946] [20,1946] [72344,-19458250] [72344,19458250]
3778918 2 [27,-1949] [27,1949]
3778920 2 [6,-1944] [6,1944]
3778921 2 [884,-26355] [884,26355]
3778922 2 [-97,-1693] [-97,1693]
3778929 8 [-84,-1785] [-84,1785] [16,-1945] [16,1945] [168,-2919] [168,2919] [840,-24423] [840,24423]
3778934 2 [131,-2455] [131,2455]
3778937 2 [292,-5355] [292,5355]
3778948 6 [101,-2193] [101,2193] [332,-6354] [332,6354] [936,-28702] [936,28702]
3778958 2 [707,-18899] [707,18899]
3778966 2 [-85,-1779] [-85,1779]
3778968 2 [-119,-1447] [-119,1447]
3778969 4 [-30,-1937] [-30,1937] [7878,-699239] [7878,699239]
3778988 2 [-67,-1865] [-67,1865]
3778993 4 [506,-11547] [506,11547] [702,-18701] [702,18701]
3779000 8 [-154,-356] [-154,356] [3910,-244500] [3910,244500] [434,-9248] [434,9248] [985,-30975] [985,30975]
3779008 2 [2481,-123593] [2481,123593]
3779009 4 [-65,-1872] [-65,1872] [178,-3069] [178,3069]
3779011 2 [5,-1944] [5,1944]
3779013 2 [127,-2414] [127,2414]
3779025 6 [1420,-53545] [1420,53545] [250,-4405] [250,4405] [94,-2147] [94,2147]
3779027 4 [197,-3380] [197,3380] [49,-1974] [49,1974]
3779036 2 [2917,-157557] [2917,157557]
3779047 2 [137,-2520] [137,2520]
3779048 2 [-103,-1639] [-103,1639]
3779056 2 [4265,-278541] [4265,278541]
3779065 12 [134,-2487] [134,2487] [1971,-87526] [1971,87526] [296,-5451] [296,5451] [486,-10889] [486,10889] [6614,-537897] [6614,537897] [824,-23733] [824,23733]
3779070 2 [91,-2129] [91,2129]
3779072 8 [-88,-1760] [-88,1760] [4,-1944] [4,1944] [484,-10824] [484,10824] [88,-2112] [88,2112]
3779079 2 [25,-1948] [25,1948]
3779081 2 [-148,-733] [-148,733]
3779091 4 [369,-7350] [369,7350] [85,-2096] [85,2096]
3779092 2 [-123,-1385] [-123,1385]
3779097 2 [-152,-517] [-152,517]
3779100 2 [-155,-235] [-155,235]
3779106 2 [847,-24727] [847,24727]
3779109 2 [3,-1944] [3,1944]
3779116 2 [1725,-71671] [1725,71671]
3779119 2 [161,-2820] [161,2820]
3779121 2 [19522,-2727637] [19522,2727637]
3779126 2 [107,-2237] [107,2237]
3779128 2 [2,-1944] [2,1944]
3779135 2 [1,-1944] [1,1944]
3779136 2 [0,-1944] [0,1944]
3779137 6 [-1,-1944] [-1,1944] [-142,-957] [-142,957] [192,-3295] [192,3295]
3779144 6 [-2,-1944] [-2,1944] [145,-2613] [145,2613] [818,-23476] [818,23476]
3779150 2 [35,-1955] [35,1955]
3779154 4 [-137,-1099] [-137,1099] [175,-3023] [175,3023]
3779158 2 [171,-2963] [171,2963]
3779163 2 [-3,-1944] [-3,1944]
3779169 2 [223,-3856] [223,3856]

3779175 2 [121,-2356] [121,2356]
3779193 2 [82,-2081] [82,2081]
3779196 2 [37,-1957] [37,1957]
3779200 2 [-4,-1944] [-4,1944]
3779212 2 [7893,-701237] [7893,701237]
3779217 2 [144,-2601] [144,2601]
3779225 2 [-25,-1940] [-25,1940]
3779228 2 [986,-31022] [986,31022]
3779245 2 [71,-2034] [71,2034]
3779251 2 [165,-2876] [165,2876]
3779261 2 [-5,-1944] [-5,1944]
3779265 2 [-101,-1658] [-101,1658]
3779268 2 [-44,-1922] [-44,1922]
3779273 2 [227,-3934] [227,3934]
3779275 2 [-99,-1676] [-99,1676]
3779280 6 [-36,-1932] [-36,1932] [2916,-157476] [2916,157476] [36,-1956] [36,1956]
3779281 2 [42,-1963] [42,1963]
3779308 2 [1286,-46158] [1286,46158]
3779332 2 [1008,-32062] [1008,32062]
3779345 2 [-16,-1943] [-16,1943]
3779351 2 [-151,-580] [-151,580]
3779352 2 [-6,-1944] [-6,1944]
3779361 2 [-128,-1297] [-128,1297]
3779364 4 [-20,-1942] [-20,1942] [-35,-1933] [-35,1933]
3779365 2 [-141,-988] [-141,988]
3779400 2 [910,-27520] [910,27520]
3779401 12 [-138,-1073] [-138,1073] [30,-1951] [30,1951] [3030,-166799] [3030,166799] [432,-9187] [432,9187] [5274,-383015] [5274,383015] [855,-25076] [855,25076]
3779404 2 [-27,-1939] [-27,1939]
3779414 4 [-37,-1931] [-37,1931] [18683,-2553701] [18683,2553701]
3779416 2 [3150,-176804] [3150,176804]
3779420 2 [266,-4754] [266,4754]
3779428 2 [17316,-2278618] [17316,2278618]
3779436 2 [310,-5794] [310,5794]
3779440 2 [-111,-1553] [-111,1553]
3779443 2 [401,-8262] [401,8262]
3779447 2 [53,-1982] [53,1982]
3779450 6 [-121,-1417] [-121,1417] [2239,-105963] [2239,105963] [79,-2067] [79,2067]
3779451 2 [87577,-25917022] [87577,25917022]
3779460 2 [1261,-44821] [1261,44821]
3779468 2 [-83,-1791] [-83,1791]
3779469 2 [139003,-51824636] [139003,51824636]
3779477 2 [7439,-641614] [7439,641614]
3779479 2 [-7,-1944] [-7,1944]
3779496 2 [-150,-636] [-150,636]
3779516 2 [1157,-39403] [1157,39403]
3779524 4 [3060,-169282] [3060,169282] [93,-2141] [93,2141]
3779537 2 [92,-2135] [92,2135]
3779553 2 [1438,-54565] [1438,54565]
3779560 4 [186,-3196] [186,3196] [561,-13429] [561,13429]
3779564 2 [-130,-1258] [-130,1258]
3779568 2 [25177,-3994901] [25177,3994901]
3779571 2 [-155,-236] [-155,236]
3779576 2 [50,-1976] [50,1976]
3779577 2 [84,-2091] [84,2091]
3779585 2 [-86,-1773] [-86,1773]
3779602 2 [-153,-445] [-153,445]
3779609 4 [-112,-1541] [-112,1541] [83,-2086] [83,2086]
3779625 6 [-146,-817] [-146,817] [136,-2509] [136,2509] [46,-1969] [46,1969]
3779629 2 [135,-2498] [135,2498]
3779637 2 [67,-2020] [67,2020]
3779641 2 [915,-27746] [915,27746]
3779648 6 [-23,-1941] [-23,1941] [-8,-1944] [-8,1944] [67112,-17386024] [67112,17386024]
3779650 4 [-145,-855] [-145,855] [15,-1945] [15,1945]

3779659 2 [105,-2222] [105,2222]
3779660 2 [-34,-1934] [-34,1934]
3779676 2 [-78,-1818] [-78,1818]
3779681 2 [242,-4237] [242,4237]
3779688 2 [-134,-1172] [-134,1172]
3779689 2 [144690,-55037383] [144690,55037383]
3779713 6 [-154,-357] [-154,357] [-42,-1925] [-42,1925] [392,-8001] [392,8001]
3779715 2 [181,-3116] [181,3116]
3779728 2 [288,-5260] [288,5260]
3779735 2 [-139,-1046] [-139,1046]
3779758 2 [123,-2375] [123,2375]
3779772 2 [-38,-1930] [-38,1930]
3779776 2 [212,-3648] [212,3648]
3779788 2 [726,-19658] [726,19658]
3779792 2 [52,-1980] [52,1980]
3779793 2 [-74,-1837] [-74,1837]
3779798 2 [203,-3485] [203,3485]
3779800 2 [-114,-1516] [-114,1516]
3779801 2 [112,-2277] [112,2277]
3779825 2 [116,-2311] [116,2311]
3779832 2 [-143,-925] [-143,925]
3779833 2 [51,-1978] [51,1978]
3779862 2 [-77,-1823] [-77,1823]
3779865 6 [-144,-891] [-144,891] [-9,-1944] [-9,1944] [594,-14607] [594,14607]
3779872 2 [537,-12595] [537,12595]
3779884 4 [-115,-1503] [-115,1503] [293,-5379] [293,5379]
3779897 4 [-106,-1609] [-106,1609] [-46,-1919] [-46,1919]
3779909 2 [2275,-108528] [2275,108528]
3779918 2 [-149,-687] [-149,687]
3779932 2 [-126,-1334] [-126,1334]
3779940 4 [256,-4534] [256,4534] [76,-2054] [76,2054]
3779954 2 [295,-5427] [295,5427]
3779972 2 [44,-1966] [44,1966]
3779973 2 [-129,-1278] [-129,1278]
3779976 2 [8974,-850120] [8974,850120]
3779982 2 [-93,-1725] [-93,1725]
3780001 2 [60,-1999] [60,1999]
3780008 2 [-79,-1813] [-79,1813]
3780009 2 [-57,-1896] [-57,1896]
3780021 2 [4015,-254414] [4015,254414]
3780028 2 [162,-2834] [162,2834]
3780036 2 [172,-2978] [172,2978]
3780040 2 [174,-3008] [174,3008]
3780044 4 [-155,-237] [-155,237] [6086,-474790] [6086,474790]
3780057 2 [19,-1946] [19,1946]
3780092 2 [314,-5894] [314,5894]
3780100 2 [164,-2862] [164,2862]
3780106 2 [851247,-785386427] [851247,785386427]
3780108 2 [622,-15634] [622,15634]
3780132 2 [-152,-518] [-152,518]
3780136 2 [-10,-1944] [-10,1944]
3780143 2 [30241,-5258892] [30241,5258892]
3780145 2 [2859,-152882] [2859,152882]
3780161 2 [22,-1947] [22,1947]
3780162 4 [-17,-1943] [-17,1943] [-33,-1935] [-33,1935]
3780169 2 [1248,-44131] [1248,44131]
3780176 2 [-55,-1901] [-55,1901]
3780181 2 [2739,-143360] [2739,143360]
3780189 2 [-117,-1476] [-117,1476]
3780196 2 [72,-2038] [72,2038]
3780206 2 [-61,-1885] [-61,1885]
3780220 4 [476421,-328841291] [476421,328841291] [69,-2027] [69,2027]
3780225 4 [-110,-1565] [-110,1565] [294,-5403] [294,5403]

3780233 4 [-29,-1938] [-29,1938] [196,-3363] [196,3363]
3780239 2 [-127,-1316] [-127,1316]
3780252 6 [-147,-777] [-147,777] [-62,-1882] [-62,1882] [378,-7602] [378,7602]
3780281 2 [14,-1945] [14,1945]
3780287 2 [193,-3312] [193,3312]
3780304 2 [300,-5548] [300,5548]
3780313 2 [108,-2245] [108,2245]
3780316 2 [-70,-1854] [-70,1854]
3780320 2 [209,-3593] [209,3593]
3780324 2 [-140,-1018] [-140,1018]
3780332 2 [173,-2993] [173,2993]
3780357 2 [163,-2848] [163,2848]
3780360 4 [-39,-1929] [-39,1929] [1506,-58476] [1506,58476]
3780379 2 [765,-21248] [765,21248]
3780380 2 [509,-11647] [509,11647]
3780388 2 [552,-13114] [552,13114]
3780398 2 [2627,-134659] [2627,134659]
3780400 2 [225,-3895] [225,3895]
3780409 6 [-102,-1649] [-102,1649] [120,-2347] [120,2347] [306,-5695] [306,5695]
3780411 2 [-71,-1850] [-71,1850]
3780417 2 [-98,-1685] [-98,1685]
3780428 2 [-154,-358] [-154,358]
3780449 2 [61918,-15407259] [61918,15407259]
3780453 2 [691,-18268] [691,18268]
3780467 2 [-11,-1944] [-11,1944]
3780476 2 [-118,-1462] [-118,1462]
3780493 4 [-153,-446] [-153,446] [1227,-43024] [1227,43024]
3780504 2 [47233,-10265221] [47233,10265221]
3780505 2 [56,-1989] [56,1989]
3780512 2 [-151,-581] [-151,581]
3780513 2 [31,-1952] [31,1952]
3780517 2 [627,-15820] [627,15820]
3780519 2 [-155,-238] [-155,238]
3780521 2 [1090,-36039] [1090,36039]
3780523 2 [41,-1962] [41,1962]
3780530 4 [311,-5819] [311,5819] [871,-25779] [871,25779]
3780540 2 [3949,-248167] [3949,248167]
3780544 2 [-60,-1888] [-60,1888]
3780548 4 [-148,-734] [-148,734] [28,-1950] [28,1950]
3780551 2 [677,-17722] [677,17722]
3780560 2 [-76,-1828] [-76,1828]
3780561 2 [42340,-8712169] [42340,8712169]
3780576 2 [-135,-1149] [-135,1149]
3780577 4 [-82,-1797] [-82,1797] [347,-6750] [347,6750]
3780580 2 [1836,-78694] [1836,78694]
3780617 2 [323,-6122] [323,6122]
3780625 10 [-21,-1942] [-21,1942] [150,-2675] [150,2675] [3744,-229097] [3744,229097] [600,-14825] [600,14825] [75,-2050] [75,2050]
3780657 2 [-66,-1869] [-66,1869]
3780662 2 [-133,-1195] [-133,1195]
3780667 2 [54477,-12715100] [54477,12715100]
3780673 2 [-69,-1858] [-69,1858]
3780688 2 [-63,-1879] [-63,1879]
3780701 2 [407,-8438] [407,8438]
3780708 2 [148,-2650] [148,2650]
3780730 2 [111,-2269] [111,2269]
3780735 2 [-131,-1238] [-131,1238]
3780737 2 [98,-2173] [98,2173]
3780738 2 [-113,-1529] [-113,1529]
3780740 2 [236,-4114] [236,4114]
3780744 2 [-50,-1912] [-50,1912]
3780747 2 [73,-2042] [73,2042]
3780751 2 [-51,-1910] [-51,1910]
3780765 2 [2379,-116052] [2379,116052]

3780768 2 [2617,-133891] [2617,133891]
3780769 2 [-150,-637] [-150,637]
3780775 2 [185,-3180] [185,3180]
3780785 4 [-124,-1369] [-124,1369] [386,-7829] [386,7829]
3780787 2 [117,-2320] [117,2320]
3780792 2 [-87,-1767] [-87,1767]
3780793 2 [66,-2017] [66,2017]
3780803 2 [1013,-32300] [1013,32300]
3780828 2 [13,-1945] [13,1945]
3780841 2 [195,-3346] [195,3346]
3780856 2 [182,-3132] [182,3132]
3780857 2 [194,-3329] [194,3329]
3780863 4 [1021,-32682] [1021,32682] [157,-2766] [157,2766]
3780864 18 [-12,-1944] [-12,1944] [-32,-1936] [-32,1936] [-80,-1808] [-80,1808] [1360,-50192] [1360,50192] [313,-5869] [313,5869] [37680,-7314192] [37680,7314192] [6196,-487720] [6196,487720] [96,-2160] [96,2160] [960,-29808] [960,29808]
3780873 2 [1006,-31967] [1006,31967]
3780876 2 [1477,-56797] [1477,56797]
3780880 6 [24,-1948] [24,1948] [321,-6071] [321,6071] [384,-7772] [384,7772]
3780892 4 [114,-2294] [114,2294] [74,-2046] [74,2046]
3780918 2 [891,-26667] [891,26667]
3780924 2 [58,-1994] [58,1994]
3780946 2 [87,-2107] [87,2107]
3780955 2 [89,-2118] [89,2118]
3780964 2 [-72,-1846] [-72,1846]
3780980 2 [109,-2253] [109,2253]
3780996 4 [-116,-1490] [-116,1490] [-155,-239] [-155,239]
3781008 2 [312,-5844] [312,5844]
3781009 2 [-90,-1747] [-90,1747]
3781018 2 [47,-1971] [47,1971]
3781023 2 [61,-2002] [61,2002]
3781025 8 [130,-2445] [130,2445] [26,-1949] [26,1949] [454,-9867] [454,9867] [860,-25295] [860,25295]
3781029 2 [-125,-1352] [-125,1352]
3781045 2 [-49,-1914] [-49,1914]
3781049 2 [5468,-404341] [5468,404341]
3781052 2 [-142,-958] [-142,958]
3781057 4 [-132,-1217] [-132,1217] [114879,-38936864] [114879,38936864]
3781072 6 [-52,-1908] [-52,1908] [33644,-6171084] [33644,6171084] [812,-23220] [812,23220]
3781080 2 [409,-8497] [409,8497]
3781081 6 [-136,-1125] [-136,1125] [-18,-1943] [-18,1943] [830,-23991] [830,23991]
3781084 2 [18,-1946] [18,1946]
3781085 2 [119,-2338] [119,2338]
3781097 2 [1462,-55935] [1462,55935]
3781107 2 [357,-7020] [357,7020]
3781116 2 [10530,-1080546] [10530,1080546]
3781121 2 [110,-2261] [110,2261]
3781134 2 [1731,-72045] [1731,72045]
3781135 2 [141,-2566] [141,2566]
3781136 2 [1160,-39556] [1160,39556]
3781145 2 [-154,-359] [-154,359]
3781158 2 [1291,-46427] [1291,46427]
3781169 4 [-152,-519] [-152,519] [5968,-461049] [5968,461049]
3781170 2 [159,-2793] [159,2793]
3781171 4 [-91,-1740] [-91,1740] [465,-10214] [465,10214]
3781175 2 [281,-5096] [281,5096]
3781176 2 [-26,-1940] [-26,1940]
3781184 4 [-40,-1928] [-40,1928] [80,-2072] [80,2072]
3781188 4 [132,-2466] [132,2466] [50676,-11407842] [50676,11407842]
3781207 2 [249,-4384] [249,4384]
3781209 2 [118,-2329] [118,2329]
3781230 2 [139,-2543] [139,2543]
3781241 2 [215,-3704] [215,3704]
3781249 2 [426,-9005] [426,9005]
3781252 2 [284,-5166] [284,5166]

3781260 4 [-146,-818] [-146,818] [-59,-1891] [-59,1891]
3781283 2 [-43,-1924] [-43,1924]
3781289 2 [17246,-2264815] [17246,2264815]
3781293 4 [-149,-688] [-149,688] [6247,-493754] [6247,493754]
3781297 2 [12,-1945] [12,1945]
3781305 2 [-24,-1941] [-24,1941]
3781316 2 [344,-6670] [344,6670]
3781327 2 [273,-4912] [273,4912]
3781328 2 [3716,-226532] [3716,226532]
3781333 2 [-13,-1944] [-13,1944]
3781336 2 [270,-4844] [270,4844]
3781342 2 [-141,-989] [-141,989]
3781345 2 [204,-3503] [204,3503]
3781348 2 [30576,-5346518] [30576,5346518]
3781353 4 [-137,-1100] [-137,1100] [20482,-2931289] [20482,2931289]
3781358 2 [10571,-1086863] [10571,1086863]
3781361 4 [-145,-856] [-145,856] [104,-2215] [104,2215]
3781366 2 [-45,-1921] [-45,1921]
3781377 2 [3594,-215469] [3594,215469]
3781386 2 [-153,-447] [-153,447]
3781392 2 [184,-3164] [184,3164]
3781393 2 [366,-7267] [366,7267]
3781397 2 [4403,-292168] [4403,292168]
3781417 4 [183,-3148] [183,3148] [78,-2063] [78,2063]
3781441 2 [32,-1953] [32,1953]
3781452 2 [-122,-1402] [-122,1402]
3781456 2 [-108,-1588] [-108,1588]
3781475 4 [-155,-240] [-155,240] [-95,-1710] [-95,1710]
3781476 2 [-68,-1862] [-68,1862]
3781485 2 [-89,-1754] [-89,1754]
3781489 2 [-120,-1433] [-120,1433]
3781520 2 [-64,-1876] [-64,1876]
3781521 6 [222,-3837] [222,3837] [40,-1961] [40,1961] [6132,-480183] [6132,480183]
3781528 2 [1713,-70925] [1713,70925]
3781529 2 [970,-30273] [970,30273]
3781540 2 [-96,-1702] [-96,1702]
3781545 2 [5431,-400244] [5431,400244]
3781547 2 [169,-2934] [169,2934]
3781548 6 [-138,-1074] [-138,1074] [21,-1947] [21,1947] [478,-10630] [478,10630]
3781562 2 [167,-2905] [167,2905]
3781564 2 [450,-9742] [450,9742]
3781569 2 [268,-4799] [268,4799]
3781571 2 [65,-2014] [65,2014]
3781585 4 [1094,-36237] [1094,36237] [3564,-212777] [3564,212777]
3781601 4 [124,-2385] [124,2385] [1382,-51413] [1382,51413]
3781612 2 [1638,-66322] [1638,66322]
3781624 2 [630,-15932] [630,15932]
3781625 2 [326,-6199] [326,6199]
3781626 2 [199,-3415] [199,3415]
3781644 2 [190,-3262] [190,3262]
3781645 2 [6759,-555682] [6759,555682]
3781648 6 [-144,-892] [-144,892] [-48,-1916] [-48,1916] [6392,-511044] [6392,511044]
3781657 4 [243,-4258] [243,4258] [2579,-130986] [2579,130986]
3781673 4 [-28,-1939] [-28,1939] [9328,-900915] [9328,900915]
3781675 2 [-151,-582] [-151,582]
3781683 4 [-143,-926] [-143,926] [177,-3054] [177,3054]
3781694 2 [11,-1945] [11,1945]
3781696 2 [252,-4448] [252,4448]
3781697 2 [62,-2005] [62,2005]
3781713 6 [-53,-1906] [-53,1906] [208,-3575] [208,3575] [286,-5213] [286,5213]
3781718 2 [43,-1965] [43,1965]
3781737 2 [492,-11085] [492,11085]
3781739 2 [521,-12050] [521,12050]

3781760 2 [-31,-1937] [-31,1937]
3781764 6 [-104,-1630] [-104,1630] [-75,-1833] [-75,1833] [228,-3954] [228,3954]
3781769 2 [188,-3229] [188,3229]
3781794 2 [55,-1987] [55,1987]
3781804 2 [1158,-39454] [1158,39454]
3781807 2 [-147,-778] [-147,778]
3781808 2 [761,-21083] [761,21083]
3781817 2 [-56,-1899] [-56,1899]
3781828 2 [-139,-1047] [-139,1047]
3781844 2 [-107,-1599] [-107,1599]
3781863 4 [-119,-1448] [-119,1448] [-123,-1386] [-123,1386]
3781864 2 [-154,-360] [-154,360]
3781865 4 [1184,-40787] [1184,40787] [55346,-13020551] [55346,13020551]
3781880 2 [-14,-1944] [-14,1944]
3781884 4 [106,-2230] [106,2230] [370,-7378] [370,7378]
3781886 2 [179,-3085] [179,3085]
3781891 2 [645,-16496] [645,16496]
3781892 2 [1664,-67906] [1664,67906]
3781899 4 [201,-3450] [201,3450] [45,-1968] [45,1968]
3781926 2 [1099,-36485] [1099,36485]
3781933 2 [711,-19058] [711,19058]
3781956 6 [-128,-1298] [-128,1298] [-155,-241] [-155,241] [3532,-209918] [3532,209918]
3781958 2 [-109,-1577] [-109,1577]
3781961 2 [70,-2031] [70,2031]
3781975 2 [1785,-75440] [1785,75440]
3781977 6 [-92,-1733] [-92,1733] [604,-14971] [604,14971] [64,-2011] [64,2011]
3781981 2 [-73,-1842] [-73,1842]
3781988 2 [3256,-185802] [3256,185802]
3781993 2 [5718,-432385] [5718,432385]
3782003 2 [17,-1946] [17,1946]
3782012 6 [-22,-1942] [-22,1942] [24218,-3768838] [24218,3768838] [29,-1951] [29,1951]
3782017 6 [-148,-735] [-148,735] [254,-4491] [254,4491] [63,-2008] [63,2008]
3782025 6 [-105,-1620] [-105,1620] [10,-1945] [10,1945] [1056,-34371] [1056,34371]
3782033 2 [-134,-1173] [-134,1173]
3782044 2 [-150,-638] [-150,638]
3782053 2 [2271,-108242] [2271,108242]
3782068 2 [957,-29669] [957,29669]
3782081 2 [-130,-1259] [-130,1259]
3782096 2 [340,-6564] [340,6564]
3782101 2 [99,-2180] [99,2180]
3782102 2 [2243,-106247] [2243,106247]
3782108 6 [-19,-1943] [-19,1943] [-94,-1718] [-94,1718] [122,-2366] [122,2366]
3782115 2 [48549,-10697208] [48549,10697208]
3782137 2 [48,-1973] [48,1973]
3782144 2 [68,-2024] [68,2024]
3782147 2 [437,-9340] [437,9340]
3782179 2 [33,-1954] [33,1954]
3782199 2 [265,-4732] [265,4732]
3782208 2 [-152,-520] [-152,520]
3782224 2 [-100,-1668] [-100,1668]
3782248 2 [441,-9463] [441,9463]
3782250 10 [-41,-1927] [-41,1927] [-81,-1803] [-81,1803] [415,-8675] [415,8675] [615,-15375] [615,15375] [879,-26133] [879,26133]
3782281 6 [-153,-448] [-153,448] [39,-1960] [39,1960] [60264,-14794045] [60264,14794045]
3782285 2 [-121,-1418] [-121,1418]
3782289 2 [400,-8233] [400,8233]
3782296 2 [9,-1945] [9,1945]
3782309 2 [-97,-1694] [-97,1694]
3782316 2 [205,-3521] [205,3521]
3782319 2 [13165,-1510538] [13165,1510538]
3782327 4 [-103,-1640] [-103,1640] [533,-12458] [533,12458]
3782332 2 [1034,-33306] [1034,33306]
3782341 2 [95,-2154] [95,2154]
3782346 2 [1159,-39505] [1159,39505]

3782348 4 [-58,-1894] [-58,1894] [86,-2102] [86,2102]
3782361 2 [-140,-1019] [-140,1019]
3782376 2 [90,-2124] [90,2124]
3782393 2 [151,-2688] [151,2688]
3782397 2 [3883,-241972] [3883,241972]
3782404 4 [1845,-79273] [1845,79273] [360,-7102] [360,7102]
3782412 2 [12558,-1407282] [12558,1407282]
3782416 2 [240,-4196] [240,4196]
3782439 2 [-155,-242] [-155,242]
3782443 2 [393,-8030] [393,8030]
3782449 2 [2388,-116711] [2388,116711]
3782457 2 [65107,-16612750] [65107,16612750]
3782469 2 [4255,-277562] [4255,277562]
3782472 2 [337,-6485] [337,6485]
3782480 2 [2324,-112052] [2324,112052]
3782488 2 [81,-2077] [81,2077]
3782500 2 [-84,-1786] [-84,1786]
3782506 2 [207,-3557] [207,3557]
3782511 2 [-15,-1944] [-15,1944]
3782513 2 [8,-1945] [8,1945]
3782521 2 [147,-2638] [147,2638]
3782525 2 [-85,-1780] [-85,1780]
3782528 2 [1132,-38136] [1132,38136]
3782530 2 [-129,-1279] [-129,1279]
3782532 2 [8308,-757262] [8308,757262]
3782536 2 [129,-2435] [129,2435]
3782537 4 [103,-2208] [103,2208] [23,-1948] [23,1948]
3782543 2 [257,-4556] [257,4556]
3782544 2 [568,-13676] [568,13676]
3782547 4 [-111,-1554] [-111,1554] [-47,-1918] [-47,1918]
3782551 2 [825,-23776] [825,23776]
3782582 2 [-101,-1659] [-101,1659]
3782585 2 [-154,-361] [-154,361]
3782588 2 [2162,-100546] [2162,100546]
3782593 10 [-88,-1761] [-88,1761] [156,-2753] [156,2753] [2442,-120691] [2442,120691] [318,-5995] [318,5995] [44882,-9508419] [44882,9508419]
3782601 2 [-126,-1335] [-126,1335]
3782609 2 [580,-14103] [580,14103]
3782628 2 [-99,-1677] [-99,1677]
3782630 2 [59,-1997] [59,1997]
3782633 2 [5252,-380621] [5252,380621]
3782670 2 [-149,-689] [-149,689]
3782680 2 [-54,-1904] [-54,1904]
3782682 2 [7,-1945] [7,1945]
3782692 2 [-112,-1542] [-112,1542]
3782698 2 [927,-28291] [927,28291]
3782705 2 [206,-3539] [206,3539]
3782719 2 [-67,-1866] [-67,1866]
3782721 2 [34,-1955] [34,1955]
3782753 2 [238,-4155] [238,4155]
3782754 2 [-65,-1873] [-65,1873]
3782761 2 [54,-1985] [54,1985]
3782775 2 [565,-13570] [565,13570]
3782777 2 [248,-4363] [248,4363]
3782796 2 [142,-2578] [142,2578]
3782801 2 [302,-5597] [302,5597]
3782809 16 [14840,-1807803] [14840,1807803] [20,-1947] [20,1947] [38,-1959] [38,1959] [47031,-10199440] [47031,10199440] [6,-1945] [6,1945] [7031,-589560] [7031,589560]
[72378,-19471969] [72378,19471969] [77258,-21474111] [77258,21474111]
3782817 8 [27,-1950] [27,1950] [354783,-211321752] [354783,211321752] [774,-21621] [774,21621] [852,-24945] [852,24945]
3782820 2 [16,-1946] [16,1946]
3782833 2 [-114,-1517] [-114,1517]
3782840 2 [-151,-583] [-151,583]
3782843 2 [377,-7574] [377,7574]
3782844 2 [-30,-1938] [-30,1938]

3782852 4 [304,-5646] [304,5646] [3064,-169614] [3064,169614]
3782871 2 [57,-1992] [57,1992]
3782872 2 [-127,-1317] [-127,1317]
3782875 2 [-135,-1150] [-135,1150]
3782891 2 [-115,-1504] [-115,1504]
3782892 2 [133,-2477] [133,2477]
3782897 2 [-146,-819] [-146,819]
3782899 2 [113,-2286] [113,2286]
3782900 4 [125,-2395] [125,2395] [5,-1945] [5,1945]
3782904 2 [2998,-164164] [2998,164164]
3782906 2 [4208728055,-273040013899409] [4208728055,273040013899409]
3782924 2 [-155,-243] [-155,243]
3782928 2 [3841,-238057] [3841,238057]
3782934 2 [115,-2303] [115,2303]
3782942 2 [2803,-148413] [2803,148413]
3782948 2 [77,-2059] [77,2059]
3782952 2 [138,-2532] [138,2532]
3782961 4 [235,-4094] [235,4094] [4,-1945] [4,1945]
3782969 6 [-142,-959] [-142,959] [100,-2187] [100,2187] [211,-3630] [211,3630]
3782976 4 [25,-1949] [25,1949] [49,-1975] [49,1975]
3782977 2 [32319,-5810144] [32319,5810144]
3782980 2 [656,-16914] [656,16914]
3782985 2 [6616,-538141] [6616,538141]
3782998 2 [3,-1945] [3,1945]
3783001 2 [342,-6617] [342,6617]
3783017 2 [2,-1945] [2,1945]
3783024 2 [1,-1945] [1,1945]
3783025 2 [0,-1945] [0,1945]
3783026 2 [-1,-1945] [-1,1945]
3783027 2 [5713,-431818] [5713,431818]
3783033 6 [-2,-1945] [-2,1945] [216,-3723] [216,3723] [462,-10119] [462,10119]
3783043 2 [3393,-197650] [3393,197650]
3783051 2 [-83,-1792] [-83,1792]
3783052 2 [-3,-1945] [-3,1945]
3783053 2 [-133,-1196] [-133,1196]
3783057 2 [244,-4279] [244,4279]
3783061 2 [35,-1956] [35,1956]
3783064 2 [189978,-82804696] [189978,82804696]
3783074 2 [-145,-857] [-145,857]
3783079 2 [953,-29484] [953,29484]
3783087 2 [289,-5284] [289,5284]
3783089 2 [-4,-1945] [-4,1945]
3783097 2 [1614,-64871] [1614,64871]
3783106 2 [-25,-1941] [-25,1941]
3783111 2 [37,-1958] [37,1958]
3783113 2 [-44,-1923] [-44,1923]
3783116 2 [-106,-1610] [-106,1610]
3783132 2 [-86,-1774] [-86,1774]
3783140 2 [784,-22038] [784,22038]
3783142 2 [-117,-1477] [-117,1477]
3783145 2 [-36,-1933] [-36,1933]
3783150 2 [-5,-1945] [-5,1945]
3783178 2 [-153,-449] [-153,449]
3783180 2 [1126,-37834] [1126,37834]
3783193 6 [102,-2201] [102,2201] [36,-1957] [36,1957] [3831,-237128] [3831,237128]
3783196 2 [602,-14898] [602,14898]
3783208 2 [42,-1964] [42,1964]
3783212 2 [-131,-1239] [-131,1239]
3783216 2 [97,-2167] [97,2167]
3783225 2 [6844,-566197] [6844,566197]
3783231 2 [-35,-1934] [-35,1934]
3783232 2 [-16,-1944] [-16,1944]
3783236 4 [404,-8350] [404,8350] [560,-13394] [560,13394]

3783241 2 [-6,-1945] [-6,1945]
3783249 6 [-152,-521] [-152,521] [-20,-1943] [-20,1943] [160,-2807] [160,2807]
3783252 2 [973,-30413] [973,30413]
3783263 2 [221,-3818] [221,3818]
3783277 2 [-37,-1932] [-37,1932]
3783283 2 [-27,-1940] [-27,1940]
3783284 2 [85,-2097] [85,2097]
3783292 2 [213,-3667] [213,3667]
3783297 2 [88,-2113] [88,2113]
3783304 2 [30,-1952] [30,1952]
3783308 2 [-154,-362] [-154,362]
3783313 2 [-78,-1819] [-78,1819]
3783314 2 [71,-2035] [71,2035]
3783320 2 [94,-2148] [94,2148]
3783321 8 [-141,-990] [-141,990] [-150,-639] [-150,639] [1812,-77157] [1812,77157] [33052,-6008923] [33052,6008923]
3783329 4 [280,-5073] [280,5073] [91,-2130] [91,2130]
3783332 2 [-136,-1126] [-136,1126]
3783335 2 [101,-2194] [101,2194]
3783348 2 [621,-15597] [621,15597]
3783356 6 [-110,-1566] [-110,1566] [389,-7915] [389,7915] [82,-2082] [82,2082]
3783364 2 [-147,-779] [-147,779]
3783368 2 [-7,-1945] [-7,1945]
3783401 4 [-118,-1463] [-118,1463] [274,-4935] [274,4935]
3783411 2 [-155,-244] [-155,244]
3783412 2 [53,-1983] [53,1983]
3783428 2 [796,-22542] [796,22542]
3783433 4 [-144,-893] [-144,893] [-93,-1726] [-93,1726]
3783447 2 [1237,-43550] [1237,43550]
3783468 2 [-74,-1838] [-74,1838]
3783473 2 [128,-2425] [128,2425]
3783477 2 [14383,-1724942] [14383,1724942]
3783488 2 [-148,-736] [-148,736]
3783489 2 [17800,-2374817] [17800,2374817]
3783492 2 [-132,-1218] [-132,1218]
3783509 2 [-77,-1824] [-77,1824]
3783524 2 [-124,-1370] [-124,1370]
3783529 4 [-34,-1935] [-34,1935] [50,-1977] [50,1977]
3783531 2 [-23,-1942] [-23,1942]
3783536 2 [-143,-927] [-143,927]
3783537 4 [-8,-1945] [-8,1945] [348,-6777] [348,6777]
3783539 2 [1253,-44396] [1253,44396]
3783541 2 [15,-1946] [15,1946]
3783554 2 [-137,-1101] [-137,1101]
3783564 6 [-42,-1926] [-42,1926] [14853,-1810179] [14853,1810179] [46,-1970] [46,1970]
3783585 6 [166,-2891] [166,2891] [3004,-164657] [3004,164657] [79,-2068] [79,2068]
3783593 4 [152,-2701] [152,2701] [201932,-90741869] [201932,90741869]
3783601 4 [107,-2238] [107,2238] [170,-2949] [170,2949]
3783620 2 [149,-2663] [149,2663]
3783627 2 [429,-9096] [429,9096]
3783628 2 [381,-7687] [381,7687]
3783633 2 [-38,-1931] [-38,1931]
3783635 2 [-79,-1814] [-79,1814]
3783646 2 [1107,-36883] [1107,36883]
3783649 2 [126,-2405] [126,2405]
3783677 2 [299,-5524] [299,5524]
3783678 2 [67,-2021] [67,2021]
3783687 2 [229,-3974] [229,3974]
3783692 2 [5318,-387818] [5318,387818]
3783697 2 [-138,-1075] [-138,1075]
3783708 2 [-102,-1650] [-102,1650]
3783725 2 [155,-2740] [155,2740]
3783734 2 [-125,-1353] [-125,1353]
3783736 2 [-46,-1920] [-46,1920]

3783740 2 [146,-2626] [146,2626]
3783741 2 [247,-4342] [247,4342]
3783745 2 [176,-3039] [176,3039]
3783752 2 [638,-16232] [638,16232]
3783753 2 [52,-1981] [52,1981]
3783754 2 [-9,-1945] [-9,1945]
3783760 2 [84,-2092] [84,2092]
3783765 2 [33391,-6101606] [33391,6101606]
3783782 2 [83,-2087] [83,2087]
3783788 2 [-98,-1686] [-98,1686]
3783790 2 [51,-1979] [51,1979]
3783797 2 [-113,-1530] [-113,1530]
3783802 2 [-57,-1897] [-57,1897]
3783807 2 [93,-2142] [93,2142]
3783808 2 [92,-2136] [92,2136]
3783824 2 [553,-13149] [553,13149]
3783842 2 [127,-2415] [127,2415]
3783845 2 [131,-2456] [131,2456]
3783875 2 [245,-4300] [245,4300]
3783888 4 [121,-2357] [121,2357] [481,-10727] [481,10727]
3783893 2 [143,-2590] [143,2590]
3783900 2 [-155,-245] [-155,245]
3783905 2 [44,-1967] [44,1967]
3783915 2 [829,-23948] [829,23948]
3783916 2 [2294,-109890] [2294,109890]
3783923 2 [-139,-1048] [-139,1048]
3783946 2 [12087,-1328857] [12087,1328857]
3783950 2 [19,-1947] [19,1947]
3783952 2 [224,-3876] [224,3876]
3783957 2 [307,-5720] [307,5720]
3783969 2 [2143,-99224] [2143,99224]
3783970 2 [191,-3279] [191,3279]
3783976 2 [6762,-556052] [6762,556052]
3783977 4 [-116,-1491] [-116,1491] [-61,-1886] [-61,1886]
3783979 2 [-55,-1902] [-55,1902]
3784000 4 [489,-10987] [489,10987] [60,-2000] [60,2000]
3784001 2 [9632,-945313] [9632,945313]
3784007 2 [-151,-584] [-151,584]
3784012 2 [198,-3398] [198,3398]
3784016 2 [545,-12871] [545,12871]
3784017 2 [-62,-1883] [-62,1883]
3784025 10 [-10,-1945] [-10,1945] [-70,-1855] [-70,1855] [140,-2555] [140,2555] [371,-7406] [371,7406] [770,-21455] [770,21455]
3784033 10 [-154,-363] [-154,363] [-33,-1936] [-33,1936] [356,-6993] [356,6993] [548,-12975] [548,12975] [9912,-986831] [9912,986831]
3784040 2 [134,-2488] [134,2488]
3784049 14 [-149,-690] [-149,690] [-17,-1944] [-17,1944] [1790,-75757] [1790,75757] [226,-3915] [226,3915] [3469576,-6462709095] [3469576,6462709095] [76,-2055] [76,2055]
[77638,-21632739] [77638,21632739]
3784056 2 [22,-1948] [22,1948]
3784068 2 [3268,-186830] [3268,186830]
3784077 2 [-153,-450] [-153,450]
3784088 4 [137,-2521] [137,2521] [158,-2780] [158,2780]
3784104 2 [105,-2223] [105,2223]
3784105 2 [246,-4321] [246,4321]
3784110 2 [-29,-1939] [-29,1939]
3784112 2 [-71,-1851] [-71,1851]
3784132 2 [3408,-198962] [3408,198962]
3784166 2 [187,-3213] [187,3213]
3784172 8 [-82,-1798] [-82,1798] [14,-1946] [14,1946] [1589,-63371] [1589,63371] [24437,-3820075] [24437,3820075]
3784201 2 [180,-3101] [180,3101]
3784217 2 [-76,-1829] [-76,1829]
3784219 4 [-39,-1930] [-39,1930] [153,-2714] [153,2714]
3784229 2 [515,-11848] [515,11848]
3784238 2 [58747,-14238969] [58747,14238969]
3784249 2 [2823,-150004] [2823,150004]

3784251 2 [217,-3742] [217,3742]
3784257 2 [-122,-1403] [-122,1403]
3784265 2 [154,-2727] [154,2727]
3784273 2 [72,-2039] [72,2039]
3784275 2 [69,-2028] [69,2028]
3784292 2 [-152,-522] [-152,522]
3784304 2 [641,-16345] [641,16345]
3784321 2 [-60,-1889] [-60,1889]
3784327 2 [-87,-1768] [-87,1768]
3784329 2 [29298,-5014839] [29298,5014839]
3784343 2 [23657,-3638644] [23657,3638644]
3784356 10 [-11,-1945] [-11,1945] [-120,-1434] [-120,1434] [1092,-36138] [1092,36138] [112,-2278] [112,2278] [264,-4710] [264,4710]
3784371 2 [145,-2614] [145,2614]
3784380 2 [-134,-1174] [-134,1174]
3784390 2 [-69,-1859] [-69,1859]
3784391 2 [-155,-246] [-155,246]
3784396 2 [-66,-1870] [-66,1870]
3784400 4 [-140,-1020] [-140,1020] [364,-7212] [364,7212]
3784401 2 [220,-3799] [220,3799]
3784417 2 [399,-8204] [399,8204]
3784418 2 [31,-1953] [31,1953]
3784420 2 [144,-2602] [144,2602]
3784430 2 [219059,-102527803] [219059,102527803]
3784447 2 [-63,-1880] [-63,1880]
3784448 8 [116,-2312] [116,2312] [12296,-1363472] [12296,1363472] [3092,-171944] [3092,171944] [41,-1963] [41,1963]
3784449 2 [28,-1951] [28,1951]
3784481 2 [-80,-1809] [-80,1809]
3784483 2 [597,-14716] [597,14716]
3784484 2 [56,-1990] [56,1990]
3784490 2 [12511,-1399389] [12511,1399389]
3784491 2 [80269,-22741640] [80269,22741640]
3784497 2 [394,-8059] [394,8059]
3784504 2 [-90,-1748] [-90,1748]
3784509 2 [123,-2376] [123,2376]
3784510 2 [-21,-1943] [-21,1943]
3784536 2 [-146,-820] [-146,820]
3784544 2 [4433,-295159] [4433,295159]
3784553 2 [-128,-1299] [-128,1299]
3784569 2 [-50,-1913] [-50,1913]
3784571 2 [505,-11514] [505,11514]
3784572 6 [-51,-1911] [-51,1911] [234,-4074] [234,4074] [258,-4578] [258,4578]
3784600 8 [-130,-1260] [-130,1260] [-150,-640] [-150,640] [1241,-43761] [1241,43761] [9305,-897585] [9305,897585]
3784607 2 [1249,-44184] [1249,44184]
3784609 2 [806,-22965] [806,22965]
3784616 2 [202,-3468] [202,3468]
3784626 2 [135,-2499] [135,2499]
3784633 2 [-108,-1589] [-108,1589]
3784636 2 [-123,-1387] [-123,1387]
3784644 2 [136,-2510] [136,2510]
3784652 2 [-91,-1741] [-91,1741]
3784657 2 [-72,-1847] [-72,1847]
3784672 2 [449,-9711] [449,9711]
3784719 2 [13,-1946] [13,1946]
3784721 2 [362,-7157] [362,7157]
3784724 2 [26293,-4263441] [26293,4263441]
3784726 2 [75,-2051] [75,2051]
3784733 2 [1051,-34128] [1051,34128]
3784737 2 [-32,-1937] [-32,1937]
3784740 2 [376,-7546] [376,7546]
3784753 2 [-12,-1945] [-12,1945]
3784760 8 [-119,-1449] [-119,1449] [-154,-364] [-154,364] [1234,-43392] [1234,43392] [161,-2821] [161,2821]
3784768 2 [168,-2920] [168,2920]
3784776 2 [1042,-33692] [1042,33692]

3784777 2 [24,-1949] [24,1949]
3784785 2 [826,-23819] [826,23819]
3784789 2 [-145,-858] [-145,858]
3784802 2 [26399,-4289249] [26399,4289249]
3784804 2 [108,-2246] [108,2246]
3784824 2 [5026,-356320] [5026,356320]
3784825 2 [1076,-35349] [1076,35349]
3784828 2 [66,-2018] [66,2018]
3784832 2 [73,-2043] [73,2043]
3784842 2 [327,-6225] [327,6225]
3784848 2 [616,-15412] [616,15412]
3784861 2 [279,-5050] [279,5050]
3784868 2 [412,-8586] [412,8586]
3784873 2 [2103,-96460] [2103,96460]
3784874 2 [-49,-1915] [-49,1915]
3784875 2 [1405,-52700] [1405,52700]
3784884 2 [-155,-247] [-155,247]
3784888 2 [-142,-960] [-142,960]
3784889 6 [-52,-1909] [-52,1909] [218,-3761] [218,3761] [275,-4958] [275,4958]
3784895 2 [641521,-513826284] [641521,513826284]
3784896 4 [-95,-1711] [-95,1711] [4372,-289088] [4372,289088]
3784900 2 [900,-27070] [900,27070]
3784913 2 [58,-1995] [58,1995]
3784923 2 [-147,-780] [-147,780]
3784924 2 [26,-1950] [26,1950]
3784941 2 [219,-3780] [219,3780]
3784945 2 [-96,-1703] [-96,1703]
3784961 4 [-148,-737] [-148,737] [47,-1972] [47,1972]
3784965 2 [511,-11714] [511,11714]
3784968 2 [-18,-1944] [-18,1944]
3784977 2 [18,-1947] [18,1947]
3784978 4 [-153,-451] [-153,451] [5111,-365397] [5111,365397]
3784985 2 [74,-2047] [74,2047]
3784994 2 [-89,-1755] [-89,1755]
3785000 2 [425,-8975] [425,8975]
3785004 2 [165,-2877] [165,2877]
3785025 2 [-104,-1631] [-104,1631]
3785028 2 [61,-2003] [61,2003]
3785036 2 [230,-3994] [230,3994]
3785041 4 [-40,-1929] [-40,1929] [3215,-182304] [3215,182304]
3785043 4 [-107,-1600] [-107,1600] [-59,-1892] [-59,1892]
3785057 2 [-26,-1941] [-26,1941]
3785058 2 [2751,-144303] [2751,144303]
3785069 2 [3035,-167212] [3035,167212]
3785078 2 [251,-4427] [251,4427]
3785084 2 [98,-2174] [98,2174]
3785085 2 [171,-2964] [171,2964]
3785089 2 [-129,-1280] [-129,1280]
3785097 2 [574,-13889] [574,13889]
3785104 2 [120,-2348] [120,2348]
3785113 2 [-109,-1578] [-109,1578]
3785122 2 [-121,-1419] [-121,1419]
3785132 2 [-43,-1925] [-43,1925]
3785148 4 [178,-3070] [178,3070] [442,-9494] [442,9494]
3785156 2 [2240,-106034] [2240,106034]
3785161 2 [87,-2108] [87,2108]
3785167 2 [977,-30600] [977,30600]
3785176 4 [-135,-1151] [-135,1151] [-151,-585] [-151,585]
3785178 2 [271,-4867] [271,4867]
3785185 2 [96,-2161] [96,2161]
3785188 8 [-24,-1942] [-24,1942] [11676,-1261658] [11676,1261658] [12,-1946] [12,1946] [99383893536,-31330982243880938] [99383893536,31330982243880938]
3785192 2 [89,-2119] [89,2119]
3785201 4 [-68,-1863] [-68,1863] [175,-3024] [175,3024]

3785209 2 [-45,-1922] [-45,1922]
3785210 2 [15599,-1948253] [15599,1948253]
3785220 2 [-144,-894] [-144,894]
3785222 2 [-13,-1945] [-13,1945]
3785246 2 [8515,-785739] [8515,785739]
3785247 2 [189,-3246] [189,3246]
3785262 2 [283,-5143] [283,5143]
3785266 2 [-105,-1621] [-105,1621]
3785269 2 [111,-2270] [111,2270]
3785272 2 [-126,-1336] [-126,1336]
3785273 2 [-64,-1877] [-64,1877]
3785292 2 [918,-27882] [918,27882]
3785302 4 [-141,-991] [-141,991] [74483,-20327583] [74483,20327583]
3785304 2 [13705,-1604423] [13705,1604423]
3785312 2 [6113,-477953] [6113,477953]
3785329 2 [80,-2073] [80,2073]
3785337 2 [-152,-523] [-152,523]
3785348 2 [32,-1954] [32,1954]
3785349 2 [1855,-79918] [1855,79918]
3785360 2 [3296,-189236] [3296,189236]
3785369 2 [14690,-1780463] [14690,1780463]
3785379 2 [-155,-248] [-155,248]
3785391 2 [-143,-928] [-143,928]
3785397 2 [1519,-59234] [1519,59234]
3785414 2 [923,-28109] [923,28109]
3785428 2 [117,-2321] [117,2321]
3785430 2 [-149,-691] [-149,691]
3785431 2 [-75,-1834] [-75,1834]
3785443 2 [21,-1948] [21,1948]
3785444 6 [-92,-1734] [-92,1734] [40,-1962] [40,1962] [836,-24250] [836,24250]
3785446 2 [-133,-1197] [-133,1197]
3785473 2 [828,-23905] [828,23905]
3785481 6 [-48,-1917] [-48,1917] [114,-2295] [114,2295] [610,-15191] [610,15191]
3785487 2 [109,-2254] [109,2254]
3785489 4 [-154,-365] [-154,365] [200,-3433] [200,3433]
3785507 2 [-127,-1318] [-127,1318]
3785508 2 [372,-7434] [372,7434]
3785526 2 [-53,-1907] [-53,1907]
3785531 2 [228377,-109138642] [228377,109138642]
3785533 2 [1047,-33934] [1047,33934]
3785544 6 [1561,-61705] [1561,61705] [210,-3612] [210,3612] [78,-2064] [78,2064]
3785545 2 [-94,-1719] [-94,1719]
3785552 2 [-28,-1940] [-28,1940]
3785561 4 [-100,-1669] [-100,1669] [1180,-40581] [1180,40581]
3785566 4 [1707,-70553] [1707,70553] [267,-4777] [267,4777]
3785568 2 [241,-4217] [241,4217]
3785570 2 [10639,-1097367] [10639,1097367]
3785579 2 [233,-4054] [233,4054]
3785585 4 [-136,-1127] [-136,1127] [11,-1946] [11,1946]
3785592 2 [19993,-2826943] [19993,2826943]
3785598 2 [10771,-1117853] [10771,1117853]
3785600 4 [620,-15560] [620,15560] [65,-2015] [65,2015]
3785608 2 [-103,-1641] [-103,1641]
3785616 2 [-56,-1900] [-56,1900]
3785625 2 [336,-6459] [336,6459]
3785635 2 [-31,-1938] [-31,1938]
3785644 2 [110,-2262] [110,2262]
3785649 2 [43,-1966] [43,1966]
3785656 2 [-111,-1555] [-111,1555]
3785666 2 [-73,-1843] [-73,1843]
3785680 2 [324,-6148] [324,6148]
3785691 2 [-131,-1240] [-131,1240]
3785697 2 [162,-2835] [162,2835]

3785698 2 [-97,-1695] [-97,1695]
3785708 2 [62,-2006] [62,2006]
3785728 2 [192,-3296] [192,3296]
3785729 4 [416,-8705] [416,8705] [815,-23348] [815,23348]
3785757 2 [-137,-1102] [-137,1102]
3785761 2 [827,-23862] [827,23862]
3785762 2 [119,-2339] [119,2339]
3785769 6 [-14,-1945] [-14,1945] [3208,-181709] [3208,181709] [55,-1988] [55,1988]
3785777 4 [-112,-1543] [-112,1543] [278,-5027] [278,5027]
3785785 2 [276,-4981] [276,4981]
3785788 2 [197,-3381] [197,3381]
3785792 4 [104,-2216] [104,2216] [3488,-206008] [3488,206008]
3785794 2 [255,-4513] [255,4513]
3785796 2 [772,-21538] [772,21538]
3785805 2 [231,-4014] [231,4014]
3785820 2 [466,-10246] [466,10246]
3785825 2 [164,-2863] [164,2863]
3785833 2 [398,-8175] [398,8175]
3785836 2 [45,-1969] [45,1969]
3785848 2 [-138,-1076] [-138,1076]
3785849 2 [1330,-48543] [1330,48543]
3785857 2 [-81,-1804] [-81,1804]
3785864 2 [290,-5308] [290,5308]
3785867 2 [349,-6804] [349,6804]
3785868 4 [-114,-1518] [-114,1518] [118,-2330] [118,2330]
3785869 2 [395,-8088] [395,8088]
3785871 2 [94765,-29172386] [94765,29172386]
3785876 2 [-155,-249] [-155,249]
3785881 6 [-150,-641] [-150,641] [-153,-452] [-153,452] [4272,-279227] [4272,279227]
3785887 2 [317,-5970] [317,5970]
3785896 2 [17,-1947] [17,1947]
3785897 4 [-22,-1943] [-22,1943] [263,-4688] [263,4688]
3785900 2 [-115,-1505] [-115,1505]
3785901 2 [-101,-1660] [-101,1660]
3785915 2 [29,-1952] [29,1952]
3785916 4 [10,-1946] [10,1946] [130,-2446] [130,2446]
3785929 2 [-132,-1219] [-132,1219]
3785938 2 [193983,-85436905] [193983,85436905]
3785943 2 [24361,-3802268] [24361,3802268]
3785948 2 [181,-3117] [181,3117]
3785949 2 [375,-7518] [375,7518]
3785953 2 [186,-3197] [186,3197]
3785976 2 [150,-2676] [150,2676]
3785983 2 [-99,-1678] [-99,1678]
3785986 2 [6615,-538019] [6615,538019]
3785988 2 [232,-4034] [232,4034]
3785993 2 [172,-2979] [172,2979]
3785995 2 [-19,-1944] [-19,1944]
3786000 2 [64,-2012] [64,2012]
3786002 2 [559,-13359] [559,13359]
3786009 2 [148,-2651] [148,2651]
3786020 2 [-139,-1049] [-139,1049]
3786021 2 [259,-4600] [259,4600]
3786024 2 [70,-2032] [70,2032]
3786034 2 [63,-2009] [63,2009]
3786038 2 [1211,-42187] [1211,42187]
3786054 2 [163,-2849] [163,2849]
3786057 2 [174,-3009] [174,3009]
3786073 2 [-84,-1787] [-84,1787]
3786077 2 [539,-12664] [539,12664]
3786083 2 [277,-5004] [277,5004]
3786084 4 [456,-9930] [456,9930] [48,-1974] [48,1974]
3786086 2 [-85,-1781] [-85,1781]

3786088 2 [33,-1955] [33,1955]
3786097 2 [-117,-1478] [-117,1478]
3786105 2 [-41,-1928] [-41,1928]
3786116 6 [-88,-1762] [-88,1762] [320,-6046] [320,6046] [63845,-16132079] [63845,16132079]
3786121 2 [132,-2467] [132,2467]
3786137 2 [-58,-1895] [-58,1895]
3786162 2 [367,-7295] [367,7295]
3786172 2 [237,-4135] [237,4135]
3786176 2 [740,-20224] [740,20224]
3786177 2 [-146,-821] [-146,821]
3786184 6 [1758,-73736] [1758,73736] [345,-6697] [345,6697] [593,-14571] [593,14571]
3786185 2 [2051,-92906] [2051,92906]
3786187 2 [9,-1946] [9,1946]
3786193 2 [68,-2025] [68,2025]
3786196 2 [909,-27475] [909,27475]
3786202 2 [39,-1961] [39,1961]
3786220 2 [-154,-366] [-154,366]
3786232 2 [7857,-696445] [7857,696445]
3786249 2 [48163,-10569886] [48163,10569886]
3786252 2 [214,-3686] [214,3686]
3786264 2 [513,-11781] [513,11781]
3786265 2 [-124,-1371] [-124,1371]
3786266 2 [287,-5237] [287,5237]
3786268 2 [141,-2567] [141,2567]
3786271 2 [477,-10598] [477,10598]
3786281 2 [355,-6966] [355,6966]
3786317 2 [139,-2544] [139,2544]
3786319 4 [173,-2994] [173,2994] [7761,-683720] [7761,683720]
3786327 2 [373,-7462] [373,7462]
3786328 2 [-118,-1464] [-118,1464]
3786337 4 [-106,-1611] [-106,1611] [6303,-500408] [6303,500408]
3786345 2 [106,-2231] [106,2231]
3786347 2 [-151,-586] [-151,586]
3786352 2 [65313,-16691657] [65313,16691657]
3786358 2 [747,-20509] [747,20509]
3786372 2 [124,-2386] [124,2386]
3786375 2 [-155,-250] [-155,250]
3786384 4 [-152,-524] [-152,524] [-47,-1919] [-47,1919]
3786385 2 [11256,-1194199] [11256,1194199]
3786392 2 [554,-13184] [554,13184]
3786396 2 [157,-2767] [157,2767]
3786400 2 [-15,-1945] [-15,1945]
3786404 2 [8,-1946] [8,1946]
3786408 4 [298,-5500] [298,5500] [522,-12084] [522,12084]
3786415 2 [2061,-93586] [2061,93586]
3786434 4 [23,-1949] [23,1949] [6343,-505179] [6343,505179]
3786436 4 [-148,-738] [-148,738] [52629,-12073625] [52629,12073625]
3786441 4 [-125,-1354] [-125,1354] [-140,-1021] [-140,1021]
3786449 2 [11420,-1220393] [11420,1220393]
3786452 2 [-67,-1867] [-67,1867]
3786462 2 [99,-2181] [99,2181]
3786475 2 [1065,-34810] [1065,34810]
3786476 2 [374,-7490] [374,7490]
3786484 2 [-147,-781] [-147,781]
3786488 4 [2242,-106176] [2242,106176] [617,-15449] [617,15449]
3786489 8 [-110,-1567] [-110,1567] [-54,-1905] [-54,1905] [4008,-253749] [4008,253749] [660,-17067] [660,17067]
3786490 2 [1319,-47943] [1319,47943]
3786496 2 [9384,-909040] [9384,909040]
3786497 2 [223679,-105788344] [223679,105788344]
3786501 2 [-65,-1874] [-65,1874]
3786506 2 [-145,-859] [-145,859]
3786519 4 [61033,-15078116] [61033,15078116] [79861,-22568470] [79861,22568470]
3786543 2 [397,-8146] [397,8146]

3786553 4 [396,-8117] [396,8117] [86,-2103] [86,2103]
3786567 2 [2533,-127498] [2533,127498]
3786573 2 [7,-1946] [7,1946]
3786575 2 [269,-4822] [269,4822]
3786600 2 [54790,-12824840] [54790,12824840]
3786623 2 [253,-4470] [253,4470]
3786625 6 [17540,-2322975] [17540,2322975] [59,-1998] [59,1998] [90,-2125] [90,2125]
3786632 2 [34,-1956] [34,1956]
3786636 2 [-83,-1793] [-83,1793]
3786641 2 [1252,-44343] [1252,44343]
3786643 2 [81,-2078] [81,2078]
3786650 4 [5615,-420755] [5615,420755] [95,-2155] [95,2155]
3786652 2 [5234,-378666] [5234,378666]
3786681 2 [-86,-1775] [-86,1775]
3786700 2 [6,-1946] [6,1946]
3786704 2 [20,-1948] [20,1948]
3786705 2 [20406,-2914989] [20406,2914989]
3786713 2 [16,-1947] [16,1947]
3786718 2 [27,-1951] [27,1951]
3786721 2 [-30,-1939] [-30,1939]
3786728 2 [38,-1960] [38,1960]
3786729 2 [-134,-1175] [-134,1175]
3786732 2 [54,-1986] [54,1986]
3786757 2 [159,-2794] [159,2794]
3786767 2 [493,-11118] [493,11118]
3786769 6 [1680,-68887] [1680,68887] [203,-3486] [203,3486] [518,-11949] [518,11949]
3786786 2 [-153,-453] [-153,453]
3786791 2 [5,-1946] [5,1946]
3786796 2 [25782,-4139758] [25782,4139758]
3786809 2 [-142,-961] [-142,961]
3786812 2 [7813,-690603] [7813,690603]
3786813 4 [-149,-692] [-149,692] [1911,-83562] [1911,83562]
3786826 2 [2535,-127649] [2535,127649]
3786828 2 [262,-4666] [262,4666]
3786832 2 [732,-19900] [732,19900]
3786841 2 [122,-2367] [122,2367]
3786852 2 [4,-1946] [4,1946]
3786856 2 [57,-1993] [57,1993]
3786858 2 [-113,-1531] [-113,1531]
3786870 2 [619,-15523] [619,15523]
3786875 4 [25,-1950] [25,1950] [925,-28200] [925,28200]
3786876 2 [-155,-251] [-155,251]
3786877 2 [663,-17182] [663,17182]
3786882 2 [223,-3857] [223,3857]
3786884 2 [260,-4622] [260,4622]
3786886 2 [-93,-1727] [-93,1727]
3786889 2 [3,-1946] [3,1946]
3786896 2 [1280,-45836] [1280,45836]
3786908 2 [2,-1946] [2,1946]
3786912 2 [193,-3313] [193,3313]
3786913 4 [308,-5745] [308,5745] [32382,-5827141] [32382,5827141]
3786915 2 [1,-1946] [1,1946]
3786916 2 [0,-1946] [0,1946]
3786917 4 [-1,-1946] [-1,1946] [136643,-50510432] [136643,50510432]
3786924 4 [-2,-1946] [-2,1946] [26326,-4271470] [26326,4271470]
3786927 2 [49,-1976] [49,1976]
3786943 2 [-3,-1946] [-3,1946]
3786952 2 [-78,-1820] [-78,1820]
3786953 2 [-154,-367] [-154,367]
3786954 2 [103,-2209] [103,2209]
3786960 6 [-116,-1492] [-116,1492] [-44,-1924] [-44,1924] [196,-3364] [196,3364]
3786966 2 [435,-9279] [435,9279]
3786974 2 [35,-1957] [35,1957]

3786975 2 [285,-5190] [285,5190]
3786980 2 [-4,-1946] [-4,1946]
3786989 2 [-25,-1942] [-25,1942]
3787008 6 [1216,-42448] [1216,42448] [448,-9680] [448,9680] [532,-12424] [532,12424]
3787009 6 [-102,-1651] [-102,1651] [-144,-895] [-144,895] [570,-13747] [570,13747]
3787012 2 [-36,-1934] [-36,1934]
3787020 2 [646,-16534] [646,16534]
3787028 2 [37,-1959] [37,1959]
3787041 2 [-5,-1946] [-5,1946]
3787057 4 [1778,-74997] [1778,74997] [239,-4176] [239,4176]
3787064 2 [-122,-1404] [-122,1404]
3787067 2 [77,-2060] [77,2060]
3787073 2 [212,-3649] [212,3649]
3787078 2 [2427,-119581] [2427,119581]
3787093 2 [6447,-517654] [6447,517654]
3787100 2 [-35,-1935] [-35,1935]
3787108 4 [3032748,-5281465990] [3032748,5281465990] [36,-1958] [36,1958]
3787121 6 [-130,-1261] [-130,1261] [-16,-1945] [-16,1945] [182,-3133] [182,3133]
3787132 2 [-6,-1946] [-6,1946]
3787136 6 [-20,-1944] [-20,1944] [185,-3181] [185,3181] [460,-10056] [460,10056]
3787137 2 [42,-1965] [42,1965]
3787142 4 [-37,-1933] [-37,1933] [227,-3935] [227,3935]
3787145 2 [-74,-1839] [-74,1839]
3787152 2 [-128,-1300] [-128,1300]
3787155 2 [261,-4644] [261,4644]
3787158 2 [-77,-1825] [-77,1825]
3787161 6 [-98,-1687] [-98,1687] [32032,-5732923] [32032,5732923] [322,-6097] [322,6097]
3787164 6 [-150,-642] [-150,642] [-27,-1941] [-27,1941] [618,-15486] [618,15486]
3787169 2 [1250,-44237] [1250,44237]
3787209 2 [30,-1953] [30,1953]
3787219 2 [453,-9836] [453,9836]
3787225 12 [-120,-1435] [-120,1435] [2820,-149765] [2820,149765] [339,-6538] [339,6538] [4410,-292865] [4410,292865] [810,-23135] [810,23135] [870,-25735] [870,25735]
3787244 2 [3061,-169365] [3061,169365]
3787248 2 [-143,-929] [-143,929]
3787259 2 [-7,-1946] [-7,1946]
3787264 2 [-79,-1815] [-79,1815]
3787285 2 [-141,-992] [-141,992]
3787288 2 [1182,-40684] [1182,40684]
3787309 2 [743,-20346] [743,20346]
3787318 2 [443,-9525] [443,9525]
3787328 2 [1121,-37583] [1121,37583]
3787344 2 [100,-2188] [100,2188]
3787345 2 [7166,-606621] [7166,606621]
3787346 2 [359,-7075] [359,7075]
3787353 2 [2596,-132283] [2596,132283]
3787369 2 [678,-17761] [678,17761]
3787373 2 [167,-2906] [167,2906]
3787379 4 [-155,-252] [-155,252] [53,-1984] [53,1984]
3787385 2 [71,-2036] [71,2036]
3787400 2 [-34,-1936] [-34,1936]
3787407 2 [129,-2436] [129,2436]
3787411 2 [-123,-1388] [-123,1388]
3787416 6 [-23,-1943] [-23,1943] [169,-2935] [169,2935] [56341150,-422900852804] [56341150,422900852804]
3787417 2 [-42,-1927] [-42,1927]
3787428 4 [-8,-1946] [-8,1946] [301,-5573] [301,5573]
3787433 2 [-152,-525] [-152,525]
3787434 2 [15,-1947] [15,1947]
3787441 2 [690,-18229] [690,18229]
3787449 2 [328,-6251] [328,6251]
3787457 2 [2204,-103489] [2204,103489]
3787472 2 [113,-2287] [113,2287]
3787479 4 [-135,-1152] [-135,1152] [85,-2098] [85,2098]
3787484 2 [50,-1978] [50,1978]

3787496 2 [-38,-1932] [-38,1932]
3787504 2 [2241,-106105] [2241,106105]
3787505 2 [46,-1971] [46,1971]
3787507 2 [209,-3594] [209,3594]
3787514 2 [5671,-427065] [5671,427065]
3787516 2 [194,-3330] [194,3330]
3787520 2 [-151,-587] [-151,587]
3787521 2 [82,-2083] [82,2083]
3787524 2 [88,-2114] [88,2114]
3787534 2 [195,-3347] [195,3347]
3787540 2 [861,-25339] [861,25339]
3787541 2 [115,-2304] [115,2304]
3787551 2 [97,-2168] [97,2168]
3787561 6 [156872,-62132403] [156872,62132403] [350,-6831] [350,6831] [387,-7858] [387,7858]
3787577 2 [-46,-1921] [-46,1921]
3787590 2 [91,-2131] [91,2131]
3787593 2 [1168,-39965] [1168,39965]
3787596 2 [102,-2202] [102,2202]
3787597 2 [-57,-1898] [-57,1898]
3787600 2 [1140,-38540] [1140,38540]
3787616 2 [305,-5671] [305,5671]
3787617 2 [94,-2149] [94,2149]
3787633 2 [5423,-399360] [5423,399360]
3787645 2 [-9,-1946] [-9,1946]
3787649 2 [383,-7744] [383,7744]
3787650 2 [-129,-1281] [-129,1281]
3787658 2 [431,-9157] [431,9157]
3787659 2 [-119,-1450] [-119,1450]
3787688 2 [-154,-368] [-154,368]
3787691 2 [125,-2396] [125,2396]
3787693 2 [-153,-454] [-153,454]
3787705 2 [2096,-95979] [2096,95979]
3787714 2 [183,-3149] [183,3149]
3787716 2 [52,-1982] [52,1982]
3787721 6 [184,-3165] [184,3165] [5287,-384432] [5287,384432] [67,-2022] [67,2022]
3787722 2 [79,-2069] [79,2069]
3787724 4 [101,-2195] [101,2195] [4118,-264266] [4118,264266]
3787736 2 [-70,-1856] [-70,1856]
3787749 4 [24063,-3732714] [24063,3732714] [51,-1980] [51,1980]
3787750 2 [-61,-1887] [-61,1887]
3787769 2 [-82,-1799] [-82,1799]
3787770 2 [151,-2689] [151,2689]
3787780 2 [22524,-3380402] [22524,3380402]
3787784 6 [-55,-1903] [-55,1903] [-62,-1884] [-62,1884] [292798,-158435376] [292798,158435376]
3787792 2 [177,-3055] [177,3055]
3787798 2 [147,-2639] [147,2639]
3787799 2 [725,-19618] [725,19618]
3787801 2 [1542,-60583] [1542,60583]
3787808 2 [2273,-108385] [2273,108385]
3787812 2 [-108,-1590] [-108,1590]
3787815 2 [-71,-1852] [-71,1852]
3787820 2 [-146,-822] [-146,822]
3787836 2 [250,-4406] [250,4406]
3787840 4 [-136,-1128] [-136,1128] [44,-1968] [44,1968]
3787841 2 [-133,-1198] [-133,1198]
3787845 2 [19,-1948] [19,1948]
3787847 2 [133,-2478] [133,2478]
3787849 2 [1251,-44290] [1251,44290]
3787857 2 [354,-6939] [354,6939]
3787864 8 [-87,-1769] [-87,1769] [1305,-47183] [1305,47183] [4698,-322016] [4698,322016] [558,-13324] [558,13324]
3787865 2 [406,-8409] [406,8409]
3787876 4 [-76,-1830] [-76,1830] [572,-13818] [572,13818]
3787884 2 [-155,-253] [-155,253]

3787906 2 [-33,-1937] [-33,1937]
3787913 4 [-148,-739] [-148,739] [11162,-1179271] [11162,1179271]
3787916 2 [-10,-1946] [-10,1946]
3787938 4 [-17,-1945] [-17,1945] [1831,-78373] [1831,78373]
3787945 4 [-126,-1337] [-126,1337] [84,-2093] [84,2093]
3787953 4 [142,-2579] [142,2579] [22,-1949] [22,1949]
3787957 2 [83,-2088] [83,2088]
3787961 2 [-121,-1420] [-121,1420]
3787962 2 [-137,-1103] [-137,1103]
3787969 2 [438,-9371] [438,9371]
3787983 2 [577,-13996] [577,13996]
3787989 2 [-29,-1940] [-29,1940]
3788001 10 [-138,-1077] [-138,1077] [-90,-1749] [-90,1749] [424,-8945] [424,8945] [60,-2001] [60,2001] [655,-16876] [655,16876]
3788017 2 [138,-2533] [138,2533]
3788018 2 [607,-15081] [607,15081]
3788047 2 [-147,-782] [-147,782]
3788053 2 [291,-5332] [291,5332]
3788057 2 [179,-3086] [179,3086]
3788065 4 [14,-1947] [14,1947] [536,-12561] [536,12561]
3788078 2 [107,-2239] [107,2239]
3788080 2 [-39,-1931] [-39,1931]
3788081 4 [632,-16007] [632,16007] [92,-2137] [92,2137]
3788086 2 [555,-13219] [555,13219]
3788092 2 [93,-2143] [93,2143]
3788100 8 [-60,-1890] [-60,1890] [-80,-1810] [-80,1810] [156,-2754] [156,2754] [34365,-6370515] [34365,6370515]
3788109 2 [-69,-1860] [-69,1860]
3788114 2 [335,-6433] [335,6433]
3788119 2 [-139,-1050] [-139,1050]
3788135 2 [-91,-1742] [-91,1742]
3788136 2 [390,-7944] [390,7944]
3788137 4 [-66,-1871] [-66,1871] [458,-9993] [458,9993]
3788144 2 [-127,-1319] [-127,1319]
3788156 2 [242,-4238] [242,4238]
3788160 2 [76,-2056] [76,2056]
3788169 2 [190,-3263] [190,3263]
3788172 2 [-131,-1241] [-131,1241]
3788191 2 [225,-3896] [225,3896]
3788197 2 [543,-12802] [543,12802]
3788198 2 [-149,-693] [-149,693]
3788208 2 [-63,-1881] [-63,1881]
3788209 2 [3050,-168453] [3050,168453]
3788214 2 [403,-8321] [403,8321]
3788218 2 [321287,-182112489] [321287,182112489]
3788225 2 [-145,-860] [-145,860]
3788228 2 [188,-3230] [188,3230]
3788244 2 [-107,-1601] [-107,1601]
3788247 2 [-11,-1946] [-11,1946]
3788265 2 [1699,-70058] [1699,70058]
3788270 2 [-109,-1579] [-109,1579]
3788281 2 [380,-7659] [380,7659]
3788288 2 [-104,-1632] [-104,1632]
3788312 2 [1049,-34031] [1049,34031]
3788319 2 [-95,-1712] [-95,1712]
3788324 2 [128,-2426] [128,2426]
3788325 4 [31,-1954] [31,1954] [7171,-607256] [7171,607256]
3788332 2 [69,-2029] [69,2029]
3788352 16 [-72,-1848] [-72,1848] [-96,-1704] [-96,1704] [1488,-57432] [1488,57432] [204,-3504] [204,3504] [22072,-3279160] [22072,3279160] [28,-1952] [28,1952] [72,-2040] [72,2040]
3788368 2 [-132,-1220] [-132,1220]
3788375 2 [41,-1964] [41,1964]
3788380 2 [581,-14139] [581,14139]
3788388 2 [808,-23050] [808,23050]
3788389 2 [671,-17490] [671,17490]

3788391 2 [-155,-254] [-155,254]
3788395 2 [-51,-1912] [-51,1912]
3788396 6 [-50,-1914] [-50,1914] [170150,-70185586] [170150,70185586] [22685,-3416711] [22685,3416711]
3788397 2 [-21,-1944] [-21,1944]
3788425 2 [-154,-369] [-154,369]
3788437 2 [3279,-187774] [3279,187774]
3788449 2 [-150,-643] [-150,643]
3788452 4 [1172,-40170] [1172,40170] [272,-4890] [272,4890]
3788457 2 [199,-3416] [199,3416]
3788460 2 [126,-2406] [126,2406]
3788465 2 [56,-1991] [56,1991]
3788472 2 [10162,-1024400] [10162,1024400]
3788484 8 [-140,-1022] [-140,1022] [-152,-526] [-152,526] [16933,-2203439] [16933,2203439] [508,-11614] [508,11614]
3788503 2 [297,-5476] [297,5476]
3788505 2 [-89,-1756] [-89,1756]
3788509 2 [-105,-1622] [-105,1622]
3788512 2 [417,-8735] [417,8735]
3788529 2 [316,-5945] [316,5945]
3788548 2 [5901,-453307] [5901,453307]
3788551 2 [105,-2224] [105,2224]
3788557 2 [68619,-17974904] [68619,17974904]
3788577 2 [2044,-92431] [2044,92431]
3788578 4 [2327,-112269] [2327,112269] [447,-9649] [447,9649]
3788602 2 [-153,-455] [-153,455]
3788603 2 [121,-2358] [121,2358]
3788612 4 [-32,-1938] [-32,1938] [13,-1947] [13,1947]
3788613 2 [351,-6858] [351,6858]
3788625 2 [2230,-105325] [2230,105325]
3788632 2 [282,-5120] [282,5120]
3788641 4 [1712,-70863] [1712,70863] [780,-21871] [780,21871]
3788644 2 [-12,-1946] [-12,1946]
3788650 2 [215,-3705] [215,3705]
3788651 2 [300605,-164814076] [300605,164814076]
3788673 2 [127,-2416] [127,2416]
3788676 2 [24,-1950] [24,1950]
3788677 2 [483,-10792] [483,10792]
3788695 2 [-151,-588] [-151,588]
3788703 2 [4221,-274242] [4221,274242]
3788705 2 [-49,-1916] [-49,1916]
3788708 6 [-52,-1910] [-52,1910] [12220772,-42721644566] [12220772,42721644566] [1796,-76138] [1796,76138]
3788713 2 [626,-15783] [626,15783]
3788729 4 [1198,-41511] [1198,41511] [410,-8527] [410,8527]
3788732 2 [-142,-962] [-142,962]
3788752 2 [444,-9556] [444,9556]
3788757 2 [303,-5622] [303,5622]
3788758 2 [131,-2457] [131,2457]
3788767 4 [-111,-1556] [-111,1556] [353,-6912] [353,6912]
3788781 2 [487,-10922] [487,10922]
3788787 2 [433,-9218] [433,9218]
3788800 4 [-144,-896] [-144,896] [201,-3451] [201,3451]
3788804 2 [1916,-83890] [1916,83890]
3788825 2 [26,-1951] [26,1951]
3788828 4 [-59,-1893] [-59,1893] [557,-13289] [557,13289]
3788829 2 [75,-2052] [75,2052]
3788857 2 [-18,-1945] [-18,1945]
3788863 2 [24561,-3849188] [24561,3849188]
3788864 8 [-112,-1544] [-112,1544] [160,-2808] [160,2808] [17321,-2279605] [17321,2279605] [208,-3576] [208,3576]
3788865 2 [66,-2019] [66,2019]
3788868 2 [541,-12733] [541,12733]
3788872 2 [18,-1948] [18,1948]
3788891 2 [-103,-1642] [-103,1642]
3788900 12 [-100,-1670] [-100,1670] [-155,-255] [-155,255] [-40,-1930] [-40,1930] [1480,-56970] [1480,56970] [3740,-228730] [3740,228730] [556,-13254] [556,13254]
3788904 2 [58,-1996] [58,1996]

3788905 2 [-114,-1519] [-114,1519]
3788906 2 [47,-1973] [47,1973]
3788911 2 [-115,-1506] [-115,1506]
3788913 4 [-92,-1735] [-92,1735] [112,-2279] [112,2279]
3788914 2 [3063,-169531] [3063,169531]
3788919 2 [73,-2044] [73,2044]
3788928 2 [-68,-1864] [-68,1864]
3788929 2 [266,-4755] [266,4755]
3788940 2 [-26,-1942] [-26,1942]
3788947 2 [149,-2664] [149,2664]
3788969 2 [236,-4115] [236,4115]
3788976 2 [385,-7801] [385,7801]
3788983 2 [-43,-1926] [-43,1926]
3788984 2 [-94,-1720] [-94,1720]
3788993 2 [146,-2627] [146,2627]
3788996 2 [152,-2702] [152,2702]
3789008 2 [-124,-1372] [-124,1372]
3789009 2 [256,-4535] [256,4535]
3789010 2 [1919,-84087] [1919,84087]
3789017 6 [134,-2489] [134,2489] [1363,-50358] [1363,50358] [352,-6885] [352,6885]
3789028 2 [-64,-1878] [-64,1878]
3789035 2 [61,-2004] [61,2004]
3789052 2 [16053,-2033923] [16053,2033923]
3789054 4 [-117,-1479] [-117,1479] [-45,-1923] [-45,1923]
3789073 4 [-24,-1943] [-24,1943] [116,-2313] [116,2313]
3789074 2 [143,-2591] [143,2591]
3789080 4 [-134,-1176] [-134,1176] [74,-2048] [74,2048]
3789081 2 [12,-1947] [12,1947]
3789089 2 [-97,-1696] [-97,1696]
3789100 2 [-75,-1835] [-75,1835]
3789107 2 [-143,-930] [-143,930]
3789113 2 [-13,-1946] [-13,1946]
3789123 2 [26053,-4205200] [26053,4205200]
3789129 2 [343,-6644] [343,6644]
3789131 2 [137,-2522] [137,2522]
3789136 2 [140,-2556] [140,2556]
3789143 2 [697,-18504] [697,18504]
3789150 2 [-125,-1355] [-125,1355]
3789164 2 [-154,-370] [-154,370]
3789193 2 [636,-16157] [636,16157]
3789196 2 [222,-3838] [222,3838]
3789206 2 [155,-2741] [155,2741]
3789212 2 [674,-17606] [674,17606]
3789222 2 [-101,-1661] [-101,1661]
3789257 4 [-118,-1465] [-118,1465] [32,-1955] [32,1955]
3789261 2 [276775,-145609694] [276775,145609694]
3789262 2 [123,-2377] [123,2377]
3789270 4 [-141,-993] [-141,993] [11739,-1271883] [11739,1271883]
3789271 2 [309,-5770] [309,5770]
3789297 6 [108,-2247] [108,2247] [504,-11481] [504,11481] [9468,-921273] [9468,921273]
3789316 2 [-48,-1918] [-48,1918]
3789340 6 [-99,-1679] [-99,1679] [21,-1949] [21,1949] [9189,-880853] [9189,880853]
3789341 2 [-53,-1908] [-53,1908]
3789353 2 [-73,-1844] [-73,1844]
3789359 2 [205,-3522] [205,3522]
3789368 2 [166,-2892] [166,2892]
3789369 2 [40,-1963] [40,1963]
3789378 2 [87,-2109] [87,2109]
3789388 2 [446,-9618] [446,9618]
3789392 2 [-148,-740] [-148,740]
3789396 2 [3045,-168039] [3045,168039]
3789404 2 [2125,-97977] [2125,97977]
3789411 2 [-155,-256] [-155,256]

3789417 4 [-56,-1901] [-56,1901] [994,-31399] [994,31399]
3789431 2 [89,-2120] [89,2120]
3789432 2 [25857,-4157835] [25857,4157835]
3789433 4 [-28,-1941] [-28,1941] [98,-2175] [98,2175]
3789440 2 [329,-6277] [329,6277]
3789444 2 [445,-9587] [445,9587]
3789456 2 [1864,-80500] [1864,80500]
3789460 2 [341,-6591] [341,6591]
3789462 2 [8683,-809107] [8683,809107]
3789465 2 [-146,-823] [-146,823]
3789466 2 [-81,-1805] [-81,1805]
3789476 4 [712,-19098] [712,19098] [80,-2074] [80,2074]
3789478 2 [11,-1947] [11,1947]
3789484 2 [4965,-349853] [4965,349853]
3789500 2 [170,-2950] [170,2950]
3789508 2 [96,-2162] [96,2162]
3789512 2 [-31,-1939] [-31,1939]
3789513 2 [-153,-456] [-153,456]
3789521 2 [800,-22711] [800,22711]
3789537 4 [-152,-527] [-152,527] [2068,-94063] [2068,94063]
3789560 2 [-106,-1612] [-106,1612]
3789577 2 [1379,-51246] [1379,51246]
3789582 2 [43,-1967] [43,1967]
3789584 2 [1081,-35595] [1081,35595]
3789585 2 [-149,-694] [-149,694]
3789600 2 [145,-2615] [145,2615]
3789604 2 [428,-9066] [428,9066]
3789612 4 [-147,-783] [-147,783] [694,-18386] [694,18386]
3789621 2 [207,-3558] [207,3558]
3789624 2 [-110,-1568] [-110,1568]
3789625 6 [135,-2500] [135,2500] [144,-2603] [144,2603] [321210,-182047025] [321210,182047025]
3789631 2 [65,-2016] [65,2016]
3789641 2 [-88,-1763] [-88,1763]
3789644 2 [-130,-1262] [-130,1262]
3789648 6 [-84,-1788] [-84,1788] [153,-2715] [153,2715] [292,-5356] [292,5356]
3789649 4 [-85,-1782] [-85,1782] [158,-2781] [158,2781]
3789660 4 [-14,-1946] [-14,1946] [20314,-2895298] [20314,2895298]
3789665 2 [136,-2511] [136,2511]
3789673 4 [228,-3955] [228,3955] [78,-2065] [78,2065]
3789712 2 [408,-8468] [408,8468]
3789720 2 [154,-2728] [154,2728]
3789721 4 [467,-10278] [467,10278] [62,-2007] [62,2007]
3789723 2 [1453,-55420] [1453,55420]
3789736 2 [-150,-644] [-150,644]
3789746 2 [55,-1989] [55,1989]
3789752 2 [998,-31588] [998,31588]
3789753 2 [-128,-1301] [-128,1301]
3789756 2 [2490,-124266] [2490,124266]
3789761 2 [4160,-268319] [4160,268319]
3789764 2 [760,-21042] [760,21042]
3789775 8 [1325,-48270] [1325,48270] [45,-1970] [45,1970] [705,-18820] [705,18820] [785,-22080] [785,22080]
3789784 8 [-135,-1153] [-135,1153] [-22,-1944] [-22,1944] [206,-3540] [206,3540] [8718,-814004] [8718,814004]
3789791 2 [17,-1948] [17,1948]
3789801 2 [120,-2349] [120,2349]
3789809 2 [10,-1947] [10,1947]
3789810 4 [111,-2271] [111,2271] [2031,-91551] [2031,91551]
3789820 2 [29,-1953] [29,1953]
3789824 2 [176,-3040] [176,3040]
3789833 2 [224012,-106024669] [224012,106024669]
3789866 2 [16775,-2172671] [16775,2172671]
3789872 2 [-151,-589] [-151,589]
3789873 4 [-122,-1405] [-122,1405] [3142,-176131] [3142,176131]
3789884 2 [-19,-1945] [-19,1945]

3789899 2 [1001,-31730] [1001,31730]
3789905 2 [-154,-371] [-154,371]
3789921 2 [-113,-1532] [-113,1532]
3789924 2 [-155,-257] [-155,257]
3789928 2 [-58,-1896] [-58,1896]
3789936 2 [1905,-83169] [1905,83169]
3789945 4 [-116,-1493] [-116,1493] [334,-6407] [334,6407]
3789946 2 [-145,-861] [-145,861]
3789954 2 [463,-10151] [463,10151]
3789962 2 [-41,-1929] [-41,1929]
3789968 2 [296,-5452] [296,5452]
3789973 2 [2831,-150642] [2831,150642]
3789976 2 [249,-4385] [249,4385]
3789996 2 [109,-2255] [109,2255]
3789998 2 [1427,-53941] [1427,53941]
3789999 2 [33,-1956] [33,1956]
3790025 2 [64,-2013] [64,2013]
3790033 2 [48,-1975] [48,1975]
3790034 2 [17543,-2323571] [17543,2323571]
3790053 2 [63,-2010] [63,2010]
3790071 2 [117,-2322] [117,2322]
3790072 2 [114,-2296] [114,2296]
3790080 2 [9,-1947] [9,1947]
3790081 2 [564,-13535] [564,13535]
3790089 2 [70,-2033] [70,2033]
3790096 2 [-120,-1436] [-120,1436]
3790097 4 [-136,-1129] [-136,1129] [21484,-3149001] [21484,3149001]
3790102 2 [819,-23519] [819,23519]
3790125 4 [39,-1962] [39,1962] [795,-22500] [795,22500]
3790151 2 [325,-6174] [325,6174]
3790156 2 [-138,-1078] [-138,1078]
3790169 4 [-137,-1104] [-137,1104] [110,-2263] [110,2263]
3790174 2 [243,-4259] [243,4259]
3790180 2 [476,-10566] [476,10566]
3790185 2 [1684,-69133] [1684,69133]
3790187 2 [-67,-1868] [-67,1868]
3790188 4 [-123,-1389] [-123,1389] [2958,-160890] [2958,160890]
3790213 2 [-129,-1282] [-129,1282]
3790220 2 [-139,-1051] [-139,1051]
3790223 4 [-47,-1920] [-47,1920] [-83,-1794] [-83,1794]
3790225 2 [104,-2217] [104,2217]
3790230 2 [211,-3631] [211,3631]
3790232 2 [-86,-1776] [-86,1776]
3790238 2 [-133,-1199] [-133,1199]
3790244 2 [68,-2026] [68,2026]
3790249 2 [288,-5261] [288,5261]
3790250 2 [-65,-1875] [-65,1875]
3790252 2 [1022,-32730] [1022,32730]
3790257 4 [33358,-6092563] [33358,6092563] [523,-12118] [523,12118]
3790258 2 [423,-8915] [423,8915]
3790281 2 [4030,-255841] [4030,255841]
3790291 2 [-15,-1946] [-15,1946]
3790297 4 [368,-7323] [368,7323] [8,-1947] [8,1947]
3790300 2 [-54,-1906] [-54,1906]
3790312 2 [-102,-1652] [-102,1652]
3790324 2 [485,-10857] [485,10857]
3790333 2 [23,-1950] [23,1950]
3790341 4 [-93,-1728] [-93,1728] [895,-26846] [895,26846]
3790369 2 [5690,-429213] [5690,429213]
3790376 2 [3062,-169448] [3062,169448]
3790403 2 [161,-2822] [161,2822]
3790404 2 [180,-3102] [180,3102]
3790426 2 [-153,-457] [-153,457]

3790439 2 [-155,-258] [-155,258]
3790440 2 [346,-6724] [346,6724]
3790441 2 [119,-2340] [119,2340]
3790459 2 [413,-8616] [413,8616]
3790466 2 [7,-1947] [7,1947]
3790468 2 [2696,-139998] [2696,139998]
3790475 2 [365,-7240] [365,7240]
3790480 2 [216,-3724] [216,3724]
3790524 2 [901,-27115] [901,27115]
3790525 2 [315,-5920] [315,5920]
3790529 6 [-140,-1023] [-140,1023] [118,-2331] [118,2331] [191,-3280] [191,3280]
3790536 6 [-98,-1688] [-98,1688] [1129,-37985] [1129,37985] [32050,-5737756] [32050,5737756]
3790544 2 [27068,-4453324] [27068,4453324]
3790545 4 [1984,-88393] [1984,88393] [34,-1957] [34,1957]
3790550 2 [3371,-195731] [3371,195731]
3790551 2 [937,-28748] [937,28748]
3790560 2 [-119,-1451] [-119,1451]
3790592 2 [-152,-528] [-152,528]
3790593 12 [-144,-897] [-144,897] [-78,-1821] [-78,1821] [187,-3214] [187,3214] [252,-4449] [252,4449] [418,-8765] [418,8765] [6,-1947] [6,1947]
3790600 2 [-30,-1940] [-30,1940]
3790601 4 [1175,-40324] [1175,40324] [20,-1949] [20,1949]
3790608 2 [16,-1948] [16,1948]
3790609 2 [168,-2921] [168,2921]
3790620 4 [-126,-1338] [-126,1338] [634,-16082] [634,16082]
3790621 2 [27,-1952] [27,1952]
3790622 2 [59,-1999] [59,1999]
3790627 2 [213,-3668] [213,3668]
3790643 2 [293,-5380] [293,5380]
3790648 2 [-154,-372] [-154,372]
3790649 2 [38,-1961] [38,1961]
3790655 2 [-131,-1242] [-131,1242]
3790657 2 [-142,-963] [-142,963]
3790682 2 [319,-6021] [319,6021]
3790684 2 [5,-1947] [5,1947]
3790691 2 [23845,-3682104] [23845,3682104]
3790697 2 [35063,-6565588] [35063,6565588]
3790705 2 [54,-1987] [54,1987]
3790745 2 [4,-1947] [4,1947]
3790759 2 [165,-2878] [165,2878]
3790760 2 [86,-2104] [86,2104]
3790776 2 [25,-1951] [25,1951]
3790782 4 [3,-1947] [3,1947] [37707,-7322055] [37707,7322055]
3790783 2 [-127,-1320] [-127,1320]
3790800 2 [81,-2079] [81,2079]
3790801 2 [2,-1947] [2,1947]
3790802 2 [-121,-1421] [-121,1421]
3790808 4 [1,-1947] [1,1947] [106,-2232] [106,2232]
3790809 28 [-132,-1221] [-132,1221] [-44,-1925] [-44,1925] [-77,-1826] [-77,1826] [0,-1947] [0,1947] [130,-2447] [130,2447] [198,-3399] [198,3399] [240,-4197] [240,4197] [2478,-123369] [2478,123369] [295,-5428] [295,5428] [30090,-5219553] [30090,5219553] [330,-6303] [330,6303] [531,-12390] [531,12390] [708,-18939] [708,18939] [7788,-687291] [7788,687291]
3790810 2 [-1,-1947] [-1,1947]
3790817 2 [-2,-1947] [-2,1947]
3790824 2 [-74,-1840] [-74,1840]
3790825 2 [99,-2182] [99,2182]
3790836 2 [-3,-1947] [-3,1947]
3790843 2 [57,-1994] [57,1994]
3790873 4 [-148,-741] [-148,741] [-4,-1947] [-4,1947]
3790874 2 [-25,-1943] [-25,1943]
3790876 2 [90,-2126] [90,2126]
3790880 2 [49,-1977] [49,1977]
3790881 2 [-36,-1935] [-36,1935]
3790889 2 [35,-1958] [35,1958]
3790895 2 [-79,-1816] [-79,1816]

3790900 2 [221,-3819] [221,3819]
3790905 2 [4204,-272587] [4204,272587]
3790934 4 [-5,-1947] [-5,1947] [6083,-474439] [6083,474439]
3790947 2 [37,-1960] [37,1960]
3790951 2 [549,-13010] [549,13010]
3790956 2 [-155,-259] [-155,259]
3790961 4 [2690,-139531] [2690,139531] [95,-2156] [95,2156]
3790968 2 [-143,-931] [-143,931]
3790971 2 [-35,-1936] [-35,1936]
3790974 2 [-149,-695] [-149,695]
3790993 2 [-108,-1591] [-108,1591]
3791000 2 [254,-4492] [254,4492]
3791009 2 [-37,-1934] [-37,1934]
3791012 2 [-16,-1946] [-16,1946]
3791014 2 [171,-2965] [171,2965]
3791017 2 [494,-11151] [494,11151]
3791019 2 [361,-7130] [361,7130]
3791025 26 [-150,-645] [-150,645] [-20,-1945] [-20,1945] [-6,-1947] [-6,1947] [153490,-60134005] [153490,60134005] [270,-4845] [270,4845] [310,-5795] [310,5795]
[31425675,-176167958730] [31425675,176167958730] [36,-1959] [36,1959] [4726,-324899] [4726,324899] [480,-10695] [480,10695] [70176,-18590151] [70176,18590151] [77310,-21495795]
[77310,21495795] [8619,-800178] [8619,800178]
3791032 2 [294,-5404] [294,5404]
3791033 2 [8626,-801153] [8626,801153]
3791040 2 [2644,-135968] [2644,135968]
3791047 2 [-27,-1942] [-27,1942]
3791051 2 [-151,-590] [-151,590]
3791056 2 [132,-2468] [132,2468]
3791064 2 [238,-4156] [238,4156]
3791068 2 [42,-1966] [42,1966]
3791083 2 [777,-21746] [777,21746]
3791104 2 [2448,-121136] [2448,121136]
3791112 2 [-146,-824] [-146,824]
3791116 4 [1310,-47454] [1310,47454] [30,-1954] [30,1954]
3791117 2 [4427,-294560] [4427,294560]
3791124 2 [333,-6381] [333,6381]
3791145 2 [124,-2387] [124,2387]
3791150 2 [235,-4095] [235,4095]
3791152 4 [-7,-1947] [-7,1947] [273,-4913] [273,4913]
3791161 2 [647,-16572] [647,16572]
3791168 2 [268,-4800] [268,4800]
3791179 2 [-147,-784] [-147,784]
3791188 2 [77,-2061] [77,2061]
3791194 2 [3711,-226075] [3711,226075]
3791250 2 [175,-3025] [175,3025]
3791257 2 [-141,-994] [-141,994]
3791264 2 [6713,-550019] [6713,550019]
3791268 2 [31968,-5715750] [31968,5715750]
3791272 2 [-42,-1928] [-42,1928]
3791273 2 [-34,-1937] [-34,1937]
3791281 2 [3780,-232409] [3780,232409]
3791289 2 [178,-3071] [178,3071]
3791303 2 [-23,-1944] [-23,1944]
3791312 2 [148,-2652] [148,2652]
3791313 2 [1708,-70615] [1708,70615]
3791321 2 [-8,-1947] [-8,1947]
3791329 4 [15,-1948] [15,1948] [150,-2677] [150,2677]
3791341 2 [-153,-458] [-153,458]
3791348 2 [53,-1985] [53,1985]
3791350 2 [18915,-2601415] [18915,2601415]
3791355 2 [87181,-25741436] [87181,25741436]
3791361 2 [-38,-1933] [-38,1933]
3791368 6 [-82,-1800] [-82,1800] [162,-2836] [162,2836] [281,-5097] [281,5097]
3791373 2 [103,-2210] [103,2210]
3791393 2 [-154,-373] [-154,373]

3791394 2 [-57,-1899] [-57,1899]
3791400 2 [490,-11020] [490,11020]
3791401 2 [300,-5549] [300,5549]
3791403 4 [-87,-1770] [-87,1770] [141,-2568] [141,2568]
3791406 2 [139,-2545] [139,2545]
3791420 2 [-46,-1922] [-46,1922]
3791429 2 [-109,-1580] [-109,1580]
3791432 2 [2174,-101384] [2174,101384]
3791433 2 [-134,-1177] [-134,1177]
3791441 2 [50,-1979] [50,1979]
3791447 4 [-107,-1602] [-107,1602] [1193,-41252] [1193,41252]
3791448 2 [46,-1972] [46,1972]
3791449 2 [-70,-1857] [-70,1857]
3791458 2 [71,-2037] [71,2037]
3791475 2 [-155,-260] [-155,260]
3791494 2 [1955,-86463] [1955,86463]
3791500 2 [-90,-1750] [-90,1750]
3791504 2 [248,-4364] [248,4364]
3791520 2 [-71,-1853] [-71,1853]
3791525 2 [-61,-1888] [-61,1888]
3791530 2 [8759,-819753] [8759,819753]
3791537 4 [-76,-1831] [-76,1831] [592,-14535] [592,14535]
3791538 2 [-9,-1947] [-9,1947]
3791550 2 [331,-6329] [331,6329]
3791552 2 [164,-2864] [164,2864]
3791553 8 [-104,-1633] [-104,1633] [-62,-1885] [-62,1885] [124252,-43798081] [124252,43798081] [202,-3469] [202,3469]
3791576 2 [122,-2368] [122,2368]
3791585 2 [284,-5167] [284,5167]
3791588 2 [908,-27430] [908,27430]
3791591 2 [-55,-1904] [-55,1904]
3791592 2 [358,-7048] [358,7048]
3791616 2 [244,-4280] [244,4280]
3791620 4 [-91,-1743] [-91,1743] [2384,-116418] [2384,116418]
3791627 2 [1033,-33258] [1033,33258]
3791636 2 [229,-3975] [229,3975]
3791649 2 [-152,-529] [-152,529]
3791656 2 [257,-4557] [257,4557]
3791657 2 [332,-6355] [332,6355]
3791664 2 [265,-4733] [265,4733]
3791665 2 [5624,-421767] [5624,421767]
3791669 2 [-145,-862] [-145,862]
3791672 2 [338,-6512] [338,6512]
3791676 4 [45922,-9840818] [45922,9840818] [85,-2099] [85,2099]
3791681 2 [52,-1983] [52,1983]
3791688 2 [82,-2084] [82,2084]
3791705 2 [224,-3877] [224,3877]
3791710 2 [51,-1981] [51,1981]
3791721 4 [-80,-1811] [-80,1811] [100,-2189] [100,2189]
3791736 2 [217,-3743] [217,3743]
3791740 2 [189,-3247] [189,3247]
3791742 2 [19,-1949] [19,1949]
3791744 2 [-95,-1713] [-95,1713]
3791753 8 [-124,-1373] [-124,1373] [163,-2850] [163,2850] [6752,-554819] [6752,554819] [88,-2115] [88,2115]
3791754 2 [-105,-1623] [-105,1623]
3791761 4 [-96,-1705] [-96,1705] [3660,-221431] [3660,221431]
3791766 2 [67,-2023] [67,2023]
3791777 4 [422,-8885] [422,8885] [44,-1969] [44,1969]
3791780 2 [22381,-3348261] [22381,3348261]
3791781 2 [-33,-1938] [-33,1938]
3791800 2 [306,-5696] [306,5696]
3791802 2 [3847,-238615] [3847,238615]
3791809 2 [-10,-1947] [-10,1947]
3791812 2 [1728,-71858] [1728,71858]

3791822 2 [1283,-45997] [1283,45997]
3791829 2 [-17,-1946] [-17,1946]
3791830 2 [-69,-1861] [-69,1861]
3791845 2 [3551,-211614] [3551,211614]
3791852 2 [22,-1950] [22,1950]
3791853 2 [91,-2132] [91,2132]
3791861 8 [-125,-1356] [-125,1356] [111887,-37425658] [111887,37425658] [2195,-102856] [2195,102856] [79,-2070] [79,2070]
3791870 2 [-29,-1941] [-29,1941]
3791879 2 [2713,-141324] [2713,141324]
3791880 6 [-111,-1557] [-111,1557] [-66,-1872] [-66,1872] [226,-3916] [226,3916]
3791881 4 [-60,-1891] [-60,1891] [314,-5895] [314,5895]
3791888 2 [97,-2169] [97,2169]
3791889 2 [1338,-48981] [1338,48981]
3791916 2 [94,-2150] [94,2150]
3791924 2 [-115,-1507] [-115,1507]
3791931 2 [157,-2768] [157,2768]
3791943 2 [-39,-1932] [-39,1932]
3791944 2 [-114,-1520] [-114,1520]
3791952 2 [172,-2980] [172,2980]
3791953 2 [-112,-1545] [-112,1545]
3791960 2 [14,-1948] [14,1948]
3791966 2 [419,-8795] [419,8795]
3791971 2 [-63,-1882] [-63,1882]
3791980 2 [654,-16838] [654,16838]
3791996 2 [-155,-261] [-155,261]
3792000 2 [220,-3800] [220,3800]
3792001 2 [102,-2203] [102,2203]
3792004 2 [60,-2002] [60,2002]
3792008 2 [3998,-252800] [3998,252800]
3792013 2 [-117,-1480] [-117,1480]
3792014 2 [2875,-154167] [2875,154167]
3792018 2 [-89,-1757] [-89,1757]
3792047 2 [113,-2288] [113,2288]
3792049 2 [-72,-1849] [-72,1849]
3792050 2 [1991,-88861] [1991,88861]
3792061 2 [875,-25956] [875,25956]
3792076 2 [174,-3010] [174,3010]
3792078 2 [363,-7185] [363,7185]
3792085 2 [4239,-275998] [4239,275998]
3792091 2 [-135,-1154] [-135,1154]
3792115 4 [101,-2196] [101,2196] [2021,-90876] [2021,90876]
3792132 2 [84,-2094] [84,2094]
3792134 2 [83,-2089] [83,2089]
3792140 6 [-11,-1947] [-11,1947] [-154,-374] [-154,374] [286,-5214] [286,5214]
3792150 2 [115,-2305] [115,2305]
3792169 4 [-130,-1263] [-130,1263] [311,-5820] [311,5820]
3792176 2 [-103,-1643] [-103,1643]
3792183 2 [181,-3118] [181,3118]
3792188 2 [-118,-1466] [-118,1466]
3792220 2 [-51,-1913] [-51,1913]
3792222 2 [379,-7631] [379,7631]
3792225 2 [-50,-1915] [-50,1915]
3792232 4 [-151,-591] [-151,591] [3233,-183837] [3233,183837]
3792234 2 [31,-1955] [31,1955]
3792241 2 [-100,-1671] [-100,1671]
3792257 2 [28,-1953] [28,1953]
3792258 4 [-153,-459] [-153,459] [391,-7973] [391,7973]
3792265 2 [3504,-207427] [3504,207427]
3792273 2 [76,-2057] [76,2057]
3792280 2 [129,-2437] [129,2437]
3792286 2 [-21,-1945] [-21,1945]
3792304 2 [41,-1965] [41,1965]
3792308 2 [173,-2995] [173,2995]

3792313 2 [-138,-1079] [-138,1079]
3792316 2 [-150,-646] [-150,646]
3792321 2 [192,-3297] [192,3297]
3792323 2 [-139,-1052] [-139,1052]
3792332 2 [1958,-86662] [1958,86662]
3792339 2 [11205,-1186092] [11205,1186092]
3792346 2 [159,-2795] [159,2795]
3792348 4 [186,-3198] [186,3198] [9194061,-27877965177] [9194061,27877965177]
3792356 16 [-128,-1302] [-128,1302] [-136,-1130] [-136,1130] [-148,-742] [-148,742] [1060,-34566] [1060,34566] [200,-3434] [200,3434] [24620,-3863066] [24620,3863066] [92,-2138]
[92,2138] [92680,-28214934] [92680,28214934]
3792365 2 [-149,-696] [-149,696]
3792378 2 [-137,-1105] [-137,1105]
3792379 2 [93,-2144] [93,2144]
3792384 6 [-92,-1736] [-92,1736] [2185288,-3230449984] [2185288,3230449984] [856,-25120] [856,25120]
3792388 4 [-144,-898] [-144,898] [1608,-64510] [1608,64510]
3792391 2 [69,-2030] [69,2030]
3792412 4 [218,-3762] [218,3762] [842,-24510] [842,24510]
3792425 2 [-94,-1721] [-94,1721]
3792426 2 [247,-4343] [247,4343]
3792433 4 [6636,-540583] [6636,540583] [72,-2041] [72,2041]
3792448 2 [56,-1992] [56,1992]
3792456 4 [2257,-107243] [2257,107243] [402,-8292] [402,8292]
3792476 2 [245,-4301] [245,4301]
3792482 2 [-97,-1697] [-97,1697]
3792484 2 [125,-2397] [125,2397]
3792489 2 [-32,-1939] [-32,1939]
3792502 2 [219,-3781] [219,3781]
3792507 2 [13,-1948] [13,1948]
3792519 2 [-155,-262] [-155,262]
3792529 2 [-52,-1911] [-52,1911]
3792537 2 [-12,-1947] [-12,1947]
3792538 2 [-49,-1917] [-49,1917]
3792545 4 [-101,-1662] [-101,1662] [5071,-361116] [5071,361116]
3792551 2 [197,-3382] [197,3382]
3792557 2 [107,-2240] [107,2240]
3792564 2 [421,-8855] [421,8855]
3792572 2 [869,-25691] [869,25691]
3792576 2 [-140,-1024] [-140,1024]
3792577 2 [24,-1951] [24,1951]
3792584 2 [-142,-964] [-142,964]
3792603 2 [313,-5870] [313,5870]
3792615 2 [-59,-1894] [-59,1894]
3792617 6 [452,-9805] [452,9805] [7394,-635801] [7394,635801] [803,-22838] [803,22838]
3792618 4 [1743,-72795] [1743,72795] [567,-13641] [567,13641]
3792625 2 [420,-8825] [420,8825]
3792637 2 [-133,-1200] [-133,1200]
3792650 2 [110135,-36550055] [110135,36550055]
3792657 2 [-68,-1865] [-68,1865]
3792673 2 [962,-29901] [962,29901]
3792684 2 [-122,-1406] [-122,1406]
3792689 2 [1963,-86994] [1963,86994]
3792697 2 [312,-5845] [312,5845]
3792699 2 [-99,-1680] [-99,1680]
3792708 2 [-152,-530] [-152,530]
3792721 2 [234,-4075] [234,4075]
3792722 2 [599,-14789] [599,14789]
3792728 2 [26,-1952] [26,1952]
3792748 6 [-147,-785] [-147,785] [-18,-1946] [-18,1946] [246,-4322] [246,4322]
3792761 10 [-110,-1569] [-110,1569] [-146,-825] [-146,825] [-40,-1931] [-40,1931] [2650,-136431] [2650,136431] [862,-25383] [862,25383]
3792769 4 [18,-1949] [18,1949] [210,-3613] [210,3613]
3792771 2 [-75,-1836] [-75,1836]
3792778 2 [-129,-1283] [-129,1283]
3792785 4 [-106,-1613] [-106,1613] [-64,-1879] [-64,1879]

3792804 4 [133,-2479] [133,2479] [6085,-474673] [6085,474673]
3792825 2 [-26,-1943] [-26,1943]
3792831 2 [-143,-932] [-143,932]
3792833 2 [2852,-152321] [2852,152321]
3792836 4 [-43,-1927] [-43,1927] [629,-15895] [629,15895]
3792853 4 [47,-1974] [47,1974] [611,-15228] [611,15228]
3792862 2 [323,-6123] [323,6123]
3792868 2 [468,-10310] [468,10310]
3792889 2 [-154,-375] [-154,375]
3792897 2 [58,-1997] [58,1997]
3792901 2 [-45,-1924] [-45,1924]
3792904 2 [66,-2020] [66,2020]
3792932 2 [-116,-1494] [-116,1494]
3792934 2 [75,-2053] [75,2053]
3792944 2 [5993,-463949] [5993,463949]
3792960 2 [-24,-1944] [-24,1944]
3792967 2 [-123,-1390] [-123,1390]
3792969 2 [-120,-1437] [-120,1437]
3792976 2 [12,-1948] [12,1948]
3792986 2 [-113,-1533] [-113,1533]
3792988 2 [933,-28565] [933,28565]
3793000 2 [105,-2225] [105,2225]
3793006 2 [-13,-1947] [-13,1947]
3793007 2 [1889,-82124] [1889,82124]
3793008 2 [73,-2045] [73,2045]
3793023 2 [321,-6072] [321,6072]
3793025 4 [1595,-63730] [1595,63730] [230,-3995] [230,3995]
3793042 2 [-73,-1845] [-73,1845]
3793044 6 [-155,-263] [-155,263] [59725,-14596013] [59725,14596013] [61,-2005] [61,2005]
3793065 4 [25366,-4039969] [25366,4039969] [7036,-590189] [7036,590189]
3793077 4 [-81,-1806] [-81,1806] [147,-2640] [147,2640]
3793084 2 [138,-2534] [138,2534]
3793085 2 [439,-9402] [439,9402]
3793105 2 [764,-21207] [764,21207]
3793112 2 [142,-2580] [142,2580]
3793125 2 [1075,-35300] [1075,35300]
3793140 2 [-131,-1243] [-131,1243]
3793149 2 [151,-2690] [151,2690]
3793153 2 [-48,-1919] [-48,1919]
3793158 2 [-53,-1909] [-53,1909]
3793161 2 [679,-17800] [679,17800]
3793168 10 [-88,-1764] [-88,1764] [1017,-32491] [1017,32491] [1633856,-2088433572] [1633856,2088433572] [32,-1956] [32,1956] [968,-30180] [968,30180]
3793170 2 [1711,-70801] [1711,70801]
3793177 12 [-153,-460] [-153,460] [128,-2427] [128,2427] [503,-11448] [503,11448] [738,-20143] [738,20143] [74,-2049] [74,2049] [9588,-938843] [9588,938843]
3793181 2 [1355,-49916] [1355,49916]
3793186 2 [167,-2907] [167,2907]
3793209 2 [1150,-39047] [1150,39047]
3793214 2 [-85,-1783] [-85,1783]
3793220 2 [-56,-1902] [-56,1902]
3793225 2 [-84,-1789] [-84,1789]
3793239 2 [21,-1950] [21,1950]
3793246 2 [-141,-995] [-141,995]
3793252 2 [-132,-1222] [-132,1222]
3793257 2 [582,-14175] [582,14175]
3793272 2 [274,-4936] [274,4936]
3793273 2 [126,-2407] [126,2407]
3793280 2 [524,-12152] [524,12152]
3793281 2 [475,-10534] [475,10534]
3793287 2 [169,-2936] [169,2936]
3793296 2 [40,-1964] [40,1964]
3793297 2 [-126,-1339] [-126,1339]
3793316 2 [-28,-1942] [-28,1942]
3793320 4 [121,-2359] [121,2359] [37606,-7292656] [37606,7292656]

3793321 2 [1430, -54111] [1430, 54111]
3793324 2 [2526, -126970] [2526, 126970]
3793331 2 [689, -18190] [689, 18190]
3793344 2 [2980, -162688] [2980, 162688]
3793357 2 [3623, -218082] [3623, 218082]
3793373 2 [11, -1948] [11, 1948]
3793388 2 [182, -3134] [182, 3134]
3793391 2 [-31, -1940] [-31, 1940]
3793394 2 [-145, -863] [-145, 863]
3793401 2 [642, -16383] [642, 16383]
3793415 2 [-151, -592] [-151, 592]
3793424 2 [-127, -1321] [-127, 1321]
3793429 2 [3123, -174536] [3123, 174536]
3793456 2 [665, -17259] [665, 17259]
3793457 4 [734, -19981] [734, 19981] [914, -27701] [914, 27701]
3793463 2 [-119, -1452] [-119, 1452]
3793472 2 [112, -2280] [112, 2280]
3793476 2 [280, -5074] [280, 5074]
3793499 2 [185, -3182] [185, 3182]
3793500 2 [546, -12906] [546, 12906]
3793506 2 [127, -2417] [127, 2417]
3793508 4 [748, -20550] [748, 20550] [878048, -822767990] [878048, 822767990]
3793517 2 [43, -1968] [43, 1968]
3793532 2 [1682, -69010] [1682, 69010]
3793539 4 [193, -3314] [193, 3314] [2485, -123892] [2485, 123892]
3793553 2 [-14, -1947] [-14, 1947]
3793571 2 [-155, -264] [-155, 264]
3793597 2 [87, -2110] [87, 2110]
3793609 4 [-150, -647] [-150, 647] [156, -2755] [156, 2755]
3793617 2 [-102, -1653] [-102, 1653]
3793625 6 [1555, -61350] [1555, 61350] [214, -3687] [214, 3687] [80, -2075] [80, 2075]
3793640 2 [-154, -376] [-154, 376]
3793645 2 [-121, -1422] [-121, 1422]
3793656 2 [289, -5285] [289, 5285]
3793664 4 [596, -14680] [596, 14680] [65, -2017] [65, 2017]
3793672 2 [89, -2121] [89, 2121]
3793673 4 [-22, -1945] [-22, 1945] [131, -2458] [131, 2458]
3793688 8 [17, -1949] [17, 1949] [233, -4055] [233, 4055] [382, -7716] [382, 7716] [5626, -421992] [5626, 421992]
3793689 2 [196, -3365] [196, 3365]
3793697 2 [388, -7887] [388, 7887]
3793700 2 [116, -2314] [116, 2314]
3793704 2 [10, -1948] [10, 1948]
3793709 2 [2183, -102014] [2183, 102014]
3793716 2 [45, -1971] [45, 1971]
3793721 2 [-58, -1897] [-58, 1897]
3793725 2 [55, -1990] [55, 1990]
3793727 2 [29, -1954] [29, 1954]
3793729 2 [258, -4579] [258, 4579]
3793736 4 [530, -12356] [530, 12356] [62, -2008] [62, 2008]
3793742 2 [203, -3487] [203, 3487]
3793758 2 [-149, -697] [-149, 697]
3793769 2 [-152, -531] [-152, 531]
3793775 2 [-19, -1946] [-19, 1946]
3793777 2 [264, -4711] [264, 4711]
3793784 2 [98, -2176] [98, 2176]
3793785 2 [-86, -1777] [-86, 1777]
3793788 2 [-134, -1178] [-134, 1178]
3793792 4 [108, -2248] [108, 2248] [369, -7351] [369, 7351]
3793798 2 [-93, -1729] [-93, 1729]
3793804 2 [78, -2066] [78, 2066]
3793812 2 [-83, -1795] [-83, 1795]
3793821 2 [-41, -1930] [-41, 1930]
3793826 2 [455, -9899] [455, 9899]

3793828 2 [516,-11882] [516,11882]
3793833 2 [96,-2163] [96,2163]
3793834 2 [231,-4015] [231,4015]
3793841 2 [-148,-743] [-148,743]
3793890 2 [2719,-141793] [2719,141793]
3793898 2 [767,-21331] [767,21331]
3793903 2 [177,-3056] [177,3056]
3793912 2 [33,-1957] [33,1957]
3793913 2 [-98,-1689] [-98,1689]
3793924 2 [-67,-1869] [-67,1869]
3793930 2 [519,-11983] [519,11983]
3793933 2 [251,-4428] [251,4428]
3793960 2 [2001,-89531] [2001,89531]
3793975 2 [9,-1948] [9,1948]
3793984 2 [48,-1976] [48,1976]
3793996 4 [134,-2490] [134,2490] [302,-5598] [302,5598]
3794001 2 [-65,-1876] [-65,1876]
3794003 4 [241,-4218] [241,4218] [3413,-199400] [3413,199400]
3794013 2 [183,-3150] [183,3150]
3794017 2 [123,-2378] [123,2378]
3794024 2 [326,-6200] [326,6200]
3794050 2 [39,-1963] [39,1963]
3794052 4 [184,-3166] [184,3166] [64,-2014] [64,2014]
3794057 2 [232,-4035] [232,4035]
3794064 2 [-47,-1921] [-47,1921]
3794065 2 [1134,-38237] [1134,38237]
3794074 2 [63,-2011] [63,2011]
3794078 2 [347,-6751] [347,6751]
3794090 2 [6311,-501361] [6311,501361]
3794098 2 [-153,-461] [-153,461]
3794100 4 [-155,-265] [-155,265] [1525,-59585] [1525,59585]
3794113 2 [-54,-1907] [-54,1907]
3794116 2 [5460,-403454] [5460,403454]
3794124 2 [3190,-180182] [3190,180182]
3794129 2 [3691,-224250] [3691,224250]
3794145 2 [304,-5647] [304,5647]
3794156 2 [70,-2034] [70,2034]
3794176 4 [-108,-1592] [-108,1592] [137,-2523] [137,2523]
3794177 2 [194,-3331] [194,3331]
3794184 4 [-15,-1947] [-15,1947] [930,-28428] [930,28428]
3794185 2 [-144,-899] [-144,899]
3794192 2 [8,-1948] [8,1948]
3794229 2 [195,-3348] [195,3348]
3794230 2 [179,-3087] [179,3087]
3794234 2 [23,-1951] [23,1951]
3794236 2 [-78,-1822] [-78,1822]
3794244 2 [436,-9310] [436,9310]
3794248 2 [146,-2628] [146,2628]
3794249 2 [140,-2557] [140,2557]
3794257 2 [143,-2592] [143,2592]
3794260 2 [669,-17413] [669,17413]
3794273 2 [1292,-46481] [1292,46481]
3794275 2 [405,-8380] [405,8380]
3794276 4 [149,-2665] [149,2665] [1772,-74618] [1772,74618]
3794294 2 [35555,-6704263] [35555,6704263]
3794297 2 [68,-2027] [68,2027]
3794308 2 [648,-16610] [648,16610]
3794319 2 [-147,-786] [-147,786]
3794353 2 [111,-2272] [111,2272]
3794361 2 [7,-1948] [7,1948]
3794372 2 [212,-3650] [212,3650]
3794385 2 [1066,-34859] [1066,34859]
3794393 2 [-154,-377] [-154,377]

3794400 2 [-135,-1155] [-135,1155]
3794401 2 [152,-2703] [152,2703]
3794404 2 [9348,-903814] [9348,903814]
3794412 2 [-146,-826] [-146,826]
3794428 2 [-139,-1053] [-139,1053]
3794436 2 [952,-29438] [952,29438]
3794443 2 [237,-4136] [237,4136]
3794460 2 [34,-1958] [34,1958]
3794462 2 [-77,-1827] [-77,1827]
3794472 2 [-138,-1080] [-138,1080]
3794481 6 [-30,-1941] [-30,1941] [160,-2809] [160,2809] [495,-11184] [495,11184]
3794488 2 [6,-1948] [6,1948]
3794500 8 [-124,-1374] [-124,1374] [120,-2350] [120,2350] [1709,-70677] [1709,70677] [20,-1950] [20,1950]
3794505 4 [-74,-1841] [-74,1841] [16,-1949] [16,1949]
3794507 2 [109,-2256] [109,2256]
3794513 2 [-142,-965] [-142,965]
3794524 2 [1458,-55706] [1458,55706]
3794525 2 [1675,-68580] [1675,68580]
3794526 2 [27,-1953] [27,1953]
3794528 2 [-79,-1817] [-79,1817]
3794535 2 [1801,-76456] [1801,76456]
3794545 2 [3434,-201243] [3434,201243]
3794569 2 [170190,-70210337] [170190,70210337]
3794572 2 [38,-1962] [38,1962]
3794573 2 [11111,-1171198] [11111,1171198]
3794574 2 [-125,-1357] [-125,1357]
3794579 2 [5,-1948] [5,1948]
3794584 2 [318,-5996] [318,5996]
3794589 2 [-137,-1106] [-137,1106]
3794590 2 [-109,-1581] [-109,1581]
3794597 2 [223,-3858] [223,3858]
3794600 2 [-151,-593] [-151,593]
3794616 2 [20262,-2884188] [20262,2884188]
3794617 2 [-136,-1131] [-136,1131]
3794621 2 [59,-2000] [59,2000]
3794625 2 [-140,-1025] [-140,1025]
3794626 2 [135,-2501] [135,2501]
3794631 2 [-155,-266] [-155,266]
3794640 4 [15844,-1994332] [15844,1994332] [4,-1948] [4,1948]
3794652 2 [-107,-1603] [-107,1603]
3794657 2 [344,-6671] [344,6671]
3794660 6 [-44,-1926] [-44,1926] [104,-2218] [104,2218] [724,-19578] [724,19578]
3794661 2 [6015,-466506] [6015,466506]
3794665 4 [114,-2297] [114,2297] [1831239,-2478092672] [1831239,2478092672]
3794673 2 [3916,-245063] [3916,245063]
3794677 2 [3,-1948] [3,1948]
3794679 2 [25,-1952] [25,1952]
3794680 2 [54,-1988] [54,1988]
3794681 4 [16742,-2166263] [16742,2166263] [839,-24380] [839,24380]
3794688 4 [136,-2512] [136,2512] [9841,-976247] [9841,976247]
3794689 6 [155,-2742] [155,2742] [188,-3231] [188,3231] [32418,-5836861] [32418,5836861]
3794696 22 [-130,-1264] [-130,1264] [-143,-933] [-143,933] [110,-2264] [110,2264] [129922,-46829988] [129922,46829988] [1409,-52925] [1409,52925] [190,-3264] [190,3264] [2,-1948] [2,1948] [209,-3595] [209,3595] [28834,-4896180] [28834,4896180] [6024857,-14788363433] [6024857,14788363433] [80609,-22886285] [80609,22886285]
3794703 2 [1,-1948] [1,1948]
3794704 2 [0,-1948] [0,1948]
3794705 2 [-1,-1948] [-1,1948]
3794712 2 [-2,-1948] [-2,1948]
3794715 2 [889,-26578] [889,26578]
3794716 2 [117,-2323] [117,2323]
3794726 2 [299,-5525] [299,5525]
3794731 2 [-3,-1948] [-3,1948]
3794752 4 [-36,-1936] [-36,1936] [143324,-54259824] [143324,54259824]
3794761 4 [-25,-1944] [-25,1944] [510,-11681] [510,11681]

3794768 2 [-4,-1948] [-4,1948]
3794777 2 [1108,-36933] [1108,36933]
3794792 2 [902,-27160] [902,27160]
3794806 4 [275,-4959] [275,4959] [35,-1959] [35,1959]
3794813 2 [427,-9036] [427,9036]
3794820 2 [-104,-1634] [-104,1634]
3794821 2 [255,-4514] [255,4514]
3794829 2 [-5,-1948] [-5,1948]
3794831 4 [145,-2616] [145,2616] [3457,-203268] [3457,203268]
3794832 6 [-152,-532] [-152,532] [144,-2604] [144,2604] [57,-1995] [57,1995]
3794835 2 [49,-1978] [49,1978]
3794844 2 [-35,-1937] [-35,1937]
3794868 2 [37,-1961] [37,1961]
3794878 2 [-37,-1935] [-37,1935]
3794904 2 [-150,-648] [-150,648]
3794905 2 [-16,-1947] [-16,1947]
3794913 2 [271,-4868] [271,4868]
3794916 2 [-20,-1946] [-20,1946]
3794920 2 [-6,-1948] [-6,1948]
3794923 2 [653,-16800] [653,16800]
3794932 2 [-27,-1943] [-27,1943]
3794939 4 [-115,-1508] [-115,1508] [605,-15008] [605,15008]
3794944 4 [-87,-1771] [-87,1771] [36,-1960] [36,1960]
3794959 2 [81,-2080] [81,2080]
3794960 2 [2081,-94951] [2081,94951]
3794961 4 [-128,-1303] [-128,1303] [10510,-1077469] [10510,1077469]
3794962 2 [279,-5051] [279,5051]
3794969 4 [-82,-1801] [-82,1801] [86,-2105] [86,2105]
3794974 2 [-117,-1481] [-117,1481]
3794985 2 [-114,-1521] [-114,1521]
3794995 2 [-111,-1558] [-111,1558]
3795001 8 [-105,-1624] [-105,1624] [-90,-1751] [-90,1751] [42,-1967] [42,1967] [50820,-11456501] [50820,11456501]
3795013 2 [227,-3936] [227,3936]
3795016 2 [215694,-100174480] [215694,100174480]
3795021 2 [-153,-462] [-153,462]
3795025 2 [30,-1955] [30,1955]
3795038 2 [-133,-1201] [-133,1201]
3795044 2 [-112,-1546] [-112,1546]
3795047 2 [-7,-1948] [-7,1948]
3795079 2 [153,-2716] [153,2716]
3795107 2 [-91,-1744] [-91,1744]
3795121 8 [-118,-1467] [-118,1467] [-145,-864] [-145,864] [1710,-70739] [1710,70739] [267,-4778] [267,4778]
3795122 2 [119,-2341] [119,2341]
3795129 6 [-42,-1929] [-42,1929] [430,-9127] [430,9127] [90,-2127] [90,2127]
3795146 2 [38695,-7611711] [38695,7611711]
3795148 6 [-154,-378] [-154,378] [-34,-1938] [-34,1938] [357,-7021] [357,7021]
3795153 4 [-149,-698] [-149,698] [166,-2893] [166,2893]
3795164 6 [-155,-267] [-155,267] [-70,-1858] [-70,1858] [850,-24858] [850,24858]
3795171 2 [-95,-1714] [-95,1714]
3795172 2 [-96,-1706] [-96,1706]
3795177 2 [154,-2729] [154,2729]
3795190 2 [99,-2183] [99,2183]
3795192 4 [-23,-1945] [-23,1945] [118,-2332] [118,2332]
3795193 4 [-57,-1900] [-57,1900] [1368,-50635] [1368,50635]
3795200 2 [-76,-1832] [-76,1832]
3795212 2 [158,-2782] [158,2782]
3795216 2 [-8,-1948] [-8,1948]
3795222 2 [259,-4601] [259,4601]
3795224 2 [4601,-312095] [4601,312095]
3795225 4 [340,-6565] [340,6565] [5896,-452731] [5896,452731]
3795226 2 [15,-1949] [15,1949]
3795227 2 [-71,-1854] [-71,1854]
3795228 4 [-38,-1934] [-38,1934] [786,-22122] [786,22122]

3795237 2 [-141,-996] [-141,996]
3795255 2 [469,-10342] [469,10342]
3795256 2 [5889,-451925] [5889,451925]
3795261 2 [1387,-51692] [1387,51692]
3795265 2 [-46,-1923] [-46,1923]
3795273 2 [106,-2233] [106,2233]
3795274 4 [263,-4689] [263,4689] [95,-2157] [95,2157]
3795290 2 [199,-3417] [199,3417]
3795302 2 [-61,-1889] [-61,1889]
3795311 2 [77,-2062] [77,2062]
3795319 2 [53,-1986] [53,1986]
3795324 2 [-62,-1886] [-62,1886]
3795328 2 [-148,-744] [-148,744]
3795344 2 [-80,-1812] [-80,1812]
3795345 2 [-129,-1284] [-129,1284]
3795354 2 [535,-12527] [535,12527]
3795361 2 [204,-3505] [204,3505]
3795365 2 [1439,-54622] [1439,54622]
3795372 2 [414,-8646] [414,8646]
3795393 4 [14812,-1802689] [14812,1802689] [46,-1973] [46,1973]
3795398 2 [307,-5721] [307,5721]
3795400 6 [-55,-1905] [-55,1905] [1374,-50968] [1374,50968] [50,-1980] [50,1980]
3795401 4 [170,-2951] [170,2951] [17012,-2218877] [17012,2218877]
3795410 2 [239,-4177] [239,4177]
3795433 2 [-9,-1948] [-9,1948]
3795436 2 [9902,-985338] [9902,985338]
3795443 4 [337,-6486] [337,6486] [881,-26222] [881,26222]
3795452 2 [38098,-7436238] [38098,7436238]
3795457 2 [378,-7603] [378,7603]
3795463 2 [-103,-1644] [-103,1644]
3795471 2 [525,-12186] [525,12186]
3795489 2 [2008,-90001] [2008,90001]
3795497 2 [-122,-1407] [-122,1407]
3795500 2 [7430,-640450] [7430,640450]
3795533 6 [-89,-1758] [-89,1758] [263867,-135543164] [263867,135543164] [71,-2038] [71,2038]
3795543 2 [1321,-48052] [1321,48052]
3795549 2 [283,-5144] [283,5144]
3795553 2 [-69,-1862] [-69,1862]
3795563 2 [461,-10088] [461,10088]
3795564 2 [253,-4471] [253,4471]
3795580 6 [474,-10502] [474,10502] [794,-22458] [794,22458] [9341,-902799] [9341,902799]
3795582 2 [907,-27385] [907,27385]
3795584 2 [-100,-1672] [-100,1672]
3795588 2 [736,-20062] [736,20062]
3795596 4 [1222,-42762] [1222,42762] [2542,-128178] [2542,128178]
3795619 2 [102753,-32937586] [102753,32937586]
3795624 2 [11530,-1238068] [11530,1238068]
3795625 2 [-66,-1873] [-66,1873]
3795627 2 [-131,-1244] [-131,1244]
3795641 4 [19,-1950] [19,1950] [63460,-15986379] [63460,15986379]
3795648 2 [52,-1984] [52,1984]
3795658 2 [-33,-1939] [-33,1939]
3795662 2 [659,-17029] [659,17029]
3795664 2 [-60,-1892] [-60,1892]
3795673 2 [51,-1982] [51,1982]
3795681 2 [1510,-58709] [1510,58709]
3795697 4 [-132,-1223] [-132,1223] [7398,-636317] [7398,636317]
3795699 2 [-155,-268] [-155,268]
3795703 2 [201,-3452] [201,3452]
3795704 4 [-10,-1948] [-10,1948] [130,-2448] [130,2448]
3795716 4 [392,-8002] [392,8002] [44,-1970] [44,1970]
3795718 4 [411,-8557] [411,8557] [507,-11581] [507,11581]
3795722 2 [-17,-1947] [-17,1947]

3795736 2 [-63,-1883] [-63,1883]
3795748 6 [-123,-1391] [-123,1391] [-72,-1850] [-72,1850] [276,-4982] [276,4982]
3795753 8 [-29,-1942] [-29,1942] [186988,-80857555] [186988,80857555] [22,-1951] [22,1951] [3106,-173113] [3106,173113]
3795758 2 [3131,-175207] [3131,175207]
3795781 2 [639,-16270] [639,16270]
3795787 2 [-151,-594] [-151,594]
3795790 2 [699,-18583] [699,18583]
3795794 2 [103,-2211] [103,2211]
3795795 2 [529,-12322] [529,12322]
3795808 2 [-39,-1933] [-39,1933]
3795813 4 [67,-2024] [67,2024] [8191,-741322] [8191,741322]
3795832 2 [278,-5028] [278,5028]
3795844 2 [-120,-1438] [-120,1438]
3795857 6 [-92,-1737] [-92,1737] [14,-1949] [14,1949] [82,-2085] [82,2085]
3795868 2 [-94,-1722] [-94,1722]
3795870 2 [-101,-1663] [-101,1663]
3795875 2 [85,-2100] [85,2100]
3795877 2 [-97,-1698] [-97,1698]
3795891 2 [625,-15746] [625,15746]
3795892 2 [-147,-787] [-147,787]
3795897 4 [-152,-533] [-152,533] [10354,-1053569] [10354,1053569]
3795900 2 [-110,-1570] [-110,1570]
3795905 4 [-154,-379] [-154,379] [176,-3041] [176,3041]
3795920 2 [124,-2388] [124,2388]
3795921 2 [-116,-1495] [-116,1495]
3795928 2 [366,-7268] [366,7268]
3795930 2 [591,-14499] [591,14499]
3795933 2 [667,-17336] [667,17336]
3795946 2 [-153,-463] [-153,463]
3795947 2 [713,-19138] [713,19138]
3795965 2 [4651,-317196] [4651,317196]
3795968 2 [401,-8263] [401,8263]
3795974 2 [835,-24207] [835,24207]
3795976 2 [-126,-1340] [-126,1340]
3795984 8 [-144,-900] [-144,900] [225,-3897] [225,3897] [6408,-512964] [6408,512964] [88,-2116] [88,2116]
3795993 2 [132,-2469] [132,2469]
3796002 2 [79,-2071] [79,2071]
3796009 2 [60,-2003] [60,2003]
3796012 2 [-106,-1614] [-106,1614]
3796017 2 [208,-3577] [208,3577]
3796028 2 [538,-12630] [538,12630]
3796035 2 [-11,-1948] [-11,1948]
3796047 2 [-51,-1914] [-51,1914]
3796048 2 [161,-2823] [161,2823]
3796053 2 [-113,-1534] [-113,1534]
3796056 2 [-50,-1916] [-50,1916]
3796060 2 [-99,-1681] [-99,1681]
3796061 2 [215,-3706] [215,3706]
3796065 2 [-146,-827] [-146,827]
3796067 2 [-127,-1322] [-127,1322]
3796091 2 [28045,-4696596] [28045,4696596]
3796092 2 [277,-5005] [277,5005]
3796100 2 [100,-2190] [100,2190]
3796102 2 [5003,-353877] [5003,353877]
3796118 2 [91,-2133] [91,2133]
3796129 6 [1038,-33499] [1038,33499] [1103,-36684] [1103,36684] [260,-4623] [260,4623]
3796136 2 [12265,-1358319] [12265,1358319]
3796138 2 [1647,-66869] [1647,66869]
3796145 8 [-134,-1179] [-134,1179] [1804,-76647] [1804,76647] [31,-1956] [31,1956] [464,-10183] [464,10183]
3796154 2 [703,-18741] [703,18741]
3796161 2 [262,-4667] [262,4667]
3796164 2 [28,-1954] [28,1954]
3796177 2 [-21,-1946] [-21,1946]

3796200 2 [1146, -38844] [1146, 38844]
3796201 2 [-150, -649] [-150, 649]
3796217 4 [502, -11415] [502, 11415] [94, -2151] [94, 2151]
3796220 2 [269, -4823] [269, 4823]
3796227 2 [97, -2170] [97, 2170]
3796235 2 [41, -1966] [41, 1966]
3796236 4 [-155, -269] [-155, 269] [342, -6618] [342, 6618]
3796250 2 [575, -13925] [575, 13925]
3796290 2 [2391, -116931] [2391, 116931]
3796313 4 [122, -2369] [122, 2369] [83, -2090] [83, 2090]
3796321 2 [84, -2095] [84, 2095]
3796324 2 [2520, -126518] [2520, 126518]
3796352 2 [-52, -1912] [-52, 1912]
3796368 8 [-119, -1453] [-119, 1453] [-32, -1940] [-32, 1940] [1672, -68396] [1672, 68396] [1792, -75884] [1792, 75884]
3796373 2 [-49, -1918] [-49, 1918]
3796388 4 [-68, -1866] [-68, 1866] [76, -2058] [76, 2058]
3796404 6 [-59, -1895] [-59, 1895] [13, -1949] [13, 1949] [205, -3523] [205, 3523]
3796408 2 [102, -2204] [102, 2204]
3796416 1 [-156, 0]
3796417 6 [-156, -1] [-156, 1] [1332542328, -48643130835937] [1332542328, 48643130835937] [3419, -199926] [3419, 199926]
3796420 4 [-156, -2] [-156, 2] [333135816, -6080397760946] [333135816, 6080397760946]
3796425 6 [-156, -3] [-156, 3] [148060536, -1801602500259] [148060536, 1801602500259] [384, -7773] [384, 7773]
3796432 8 [-12, -1948] [-12, 1948] [-156, -4] [-156, 4] [6084, -474556] [6084, 474556] [83284188, -760052923348] [83284188, 760052923348]
3796433 2 [56, -1993] [56, 1993]
3796441 2 [-156, -5] [-156, 5]
3796444 8 [-142, -966] [-142, 966] [-75, -1837] [-75, 1837] [261, -4645] [261, 4645] [386, -7830] [386, 7830]
3796452 12 [-156, -6] [-156, 6] [168, -2922] [168, 2922] [267084, -138029466] [267084, 138029466] [318972, -180147750] [318972, 180147750] [37015368, -225202448022] [37015368, 225202448022]
[69, -2031] [69, 2031]
3796453 2 [563, -13500] [563, 13500]
3796455 2 [649, -16648] [649, 16648]
3796465 2 [-156, -7] [-156, 7]
3796472 2 [578, -14032] [578, 14032]
3796479 2 [1533, -60054] [1533, 60054]
3796480 6 [-156, -8] [-156, 8] [20821281, -95008217039] [20821281, 95008217039] [24, -1952] [24, 1952]
3796481 2 [290, -5309] [290, 5309]
3796490 2 [-121, -1423] [-121, 1423]
3796497 6 [-156, -9] [-156, 9] [139, -2546] [139, 2546] [16451448, -66727705833] [16451448, 66727705833]
3796502 2 [14579, -1760321] [14579, 1760321]
3796508 2 [101, -2197] [101, 2197]
3796516 6 [-156, -10] [-156, 10] [165, -2879] [165, 2879] [72, -2042] [72, 2042]
3796522 2 [759, -21001] [759, 21001]
3796535 2 [-139, -1054] [-139, 1054]
3796537 2 [-156, -11] [-156, 11]
3796540 2 [141, -2569] [141, 2569]
3796544 2 [-64, -1880] [-64, 1880]
3796550 2 [-149, -699] [-149, 699]
3796560 4 [-156, -12] [-156, 12] [9254076, -28151373756] [9254076, 28151373756]
3796563 2 [-143, -934] [-143, 934]
3796577 2 [868, -25647] [868, 25647]
3796585 4 [-156, -13] [-156, 13] [7885176, -22142012269] [7885176, 22142012269]
3796607 2 [68669, -17994554] [68669, 17994554]
3796609 4 [180, -3103] [180, 3103] [360, -7103] [360, 7103]
3796612 2 [-156, -14] [-156, 14]
3796617 2 [148, -2653] [148, 2653]
3796624 4 [-40, -1932] [-40, 1932] [113, -2289] [113, 2289]
3796633 10 [-138, -1081] [-138, 1081] [242, -4239] [242, 4239] [26, -1953] [26, 1953] [3726, -227447] [3726, 227447] [92, -2139] [92, 2139]
3796641 8 [-156, -15] [-156, 15] [-18, -1947] [-18, 1947] [370, -7379] [370, 7379] [8694, -810645] [8694, 810645]
3796649 4 [1138, -38439] [1138, 38439] [250, -4407] [250, 4407]
3796654 2 [1323, -48161] [1323, 48161]
3796664 2 [-154, -380] [-154, 380]
3796668 4 [18, -1950] [18, 1950] [93, -2145] [93, 2145]
3796672 2 [-156, -16] [-156, 16]
3796676 2 [-140, -1026] [-140, 1026]

3796682 2 [863,-25427] [863,25427]
3796684 2 [150,-2678] [150,2678]
3796690 2 [-81,-1807] [-81,1807]
3796691 2 [-43,-1928] [-43,1928]
3796697 2 [-88,-1765] [-88,1765]
3796705 2 [-156,-17] [-156,17]
3796711 2 [-135,-1156] [-135,1156]
3796712 4 [-26,-1944] [-26,1944] [12113,-1333147] [12113,1333147]
3796733 2 [-73,-1846] [-73,1846]
3796738 2 [207,-3559] [207,3559]
3796740 4 [-156,-18] [-156,18] [4113096,-8341675074] [4113096,8341675074]
3796741 2 [287,-5238] [287,5238]
3796750 2 [-45,-1925] [-45,1925]
3796761 2 [115,-2306] [115,2306]
3796775 2 [-155,-270] [-155,270]
3796777 2 [-156,-19] [-156,19]
3796781 2 [-85,-1784] [-85,1784]
3796802 4 [-137,-1107] [-137,1107] [47,-1975] [47,1975]
3796804 2 [-84,-1790] [-84,1790]
3796816 2 [-156,-20] [-156,20]
3796817 2 [-148,-745] [-148,745]
3796824 2 [526,-12220] [526,12220]
3796836 2 [652,-16762] [652,16762]
3796849 2 [-24,-1945] [-24,1945]
3796850 2 [-145,-865] [-145,865]
3796857 2 [-156,-21] [-156,21]
3796865 2 [206,-3541] [206,3541]
3796873 8 [-153,-464] [-153,464] [12,-1949] [12,1949] [222,-3839] [222,3839] [270912,-141007549] [270912,141007549]
3796876 2 [470,-10374] [470,10374]
3796880 2 [-136,-1132] [-136,1132]
3796892 2 [58,-1998] [58,1998]
3796900 2 [-156,-22] [-156,22]
3796901 2 [-13,-1948] [-13,1948]
3796924 2 [-102,-1654] [-102,1654]
3796945 6 [-156,-23] [-156,23] [171,-2966] [171,2966] [66,-2021] [66,2021]
3796964 4 [-152,-534] [-152,534] [1900,-82842] [1900,82842]
3796976 2 [-151,-595] [-151,595]
3796977 2 [-53,-1910] [-53,1910]
3796992 8 [-156,-24] [-156,24] [-48,-1920] [-48,1920] [2313753,-3519455613] [2313753,3519455613] [528,-12288] [528,12288]
3797022 2 [187,-3215] [187,3215]
3797025 4 [-56,-1903] [-56,1903] [550,-13045] [550,13045]
3797038 2 [107,-2241] [107,2241]
3797041 6 [-156,-25] [-156,25] [162,-2837] [162,2837] [75,-2054] [75,2054]
3797048 2 [2342,-113356] [2342,113356]
3797055 2 [61,-2006] [61,2006]
3797081 2 [32,-1957] [32,1957]
3797083 2 [473,-10470] [473,10470]
3797090 2 [191,-3281] [191,3281]
3797092 6 [-156,-26] [-156,26] [1971528,-2768244362] [1971528,2768244362] [348,-6778] [348,6778]
3797099 2 [73,-2046] [73,2046]
3797100 2 [2109,-96873] [2109,96873]
3797128 2 [83022,-23921576] [83022,23921576]
3797129 2 [6140,-481123] [6140,481123]
3797140 2 [21,-1951] [21,1951]
3797145 4 [-156,-27] [-156,27] [1828216,-2471958971] [1828216,2471958971]
3797153 2 [496,-11217] [496,11217]
3797155 2 [129,-2438] [129,2438]
3797200 4 [-156,-28] [-156,28] [236,-4116] [236,4116]
3797201 2 [-28,-1943] [-28,1943]
3797225 8 [-130,-1265] [-130,1265] [1210,-42135] [1210,42135] [40,-1965] [40,1965] [451,-9774] [451,9774]
3797230 2 [-141,-997] [-141,997]
3797234 2 [583,-14211] [583,14211]
3797235 2 [8421,-772764] [8421,772764]

3797243 2 [601,-14862] [601,14862]
3797249 2 [-124,-1375] [-124,1375]
3797257 6 [-156,-29] [-156,29] [-93,-1730] [-93,1730] [978,-30647] [978,30647]
3797270 2 [11,-1949] [11,1949]
3797272 2 [-31,-1941] [-31,1941]
3797276 2 [74,-2050] [74,2050]
3797279 2 [125,-2398] [125,2398]
3797281 2 [164,-2865] [164,2865]
3797284 2 [36456,-6960710] [36456,6960710]
3797289 2 [-125,-1358] [-125,1358]
3797292 2 [-98,-1690] [-98,1690]
3797293 2 [327,-6226] [327,6226]
3797301 2 [175,-3026] [175,3026]
3797316 8 [-155,-271] [-155,271] [-156,-30] [-156,30] [58392,-14110098] [58392,14110098] [90912,-27411438] [90912,27411438]
3797330 2 [479,-10663] [479,10663]
3797333 2 [527,-12254] [527,12254]
3797337 2 [455692,-307614715] [455692,307614715]
3797340 2 [-86,-1778] [-86,1778]
3797356 2 [285,-5191] [285,5191]
3797361 2 [-108,-1593] [-108,1593]
3797377 2 [-156,-31] [-156,31]
3797403 2 [-83,-1796] [-83,1796]
3797409 2 [298,-5501] [298,5501]
3797425 2 [-154,-381] [-154,381]
3797432 4 [178,-3072] [178,3072] [482,-10760] [482,10760]
3797440 4 [-156,-32] [-156,32] [1521,-59351] [1521,59351]
3797441 2 [-133,-1202] [-133,1202]
3797448 2 [-14,-1948] [-14,1948]
3797451 4 [105,-2226] [105,2226] [457,-9962] [457,9962]
3797454 4 [163,-2851] [163,2851] [43,-1969] [43,1969]
3797467 2 [-147,-788] [-147,788]
3797468 2 [157,-2769] [157,2769]
3797481 2 [514,-11815] [514,11815]
3797489 2 [440,-9433] [440,9433]
3797493 2 [211,-3632] [211,3632]
3797497 2 [434,-9249] [434,9249]
3797500 4 [-150,-650] [-150,650] [15474,-1924882] [15474,1924882]
3797505 2 [-156,-33] [-156,33]
3797516 2 [-58,-1898] [-58,1898]
3797564 2 [-22,-1946] [-22,1946]
3797568 2 [-128,-1304] [-128,1304]
3797571 2 [2785,-146986] [2785,146986]
3797572 2 [-156,-34] [-156,34]
3797578 2 [407,-8439] [407,8439]
3797584 2 [228,-3956] [228,3956]
3797587 2 [17,-1950] [17,1950]
3797596 2 [650,-16686] [650,16686]
3797601 4 [10,-1949] [10,1949] [1270,-45301] [1270,45301]
3797608 2 [198,-3400] [198,3400]
3797636 2 [29,-1955] [29,1955]
3797641 2 [-156,-35] [-156,35]
3797659 2 [45,-1972] [45,1972]
3797663 2 [-67,-1870] [-67,1870]
3797668 4 [-19,-1947] [-19,1947] [332397,-191639771] [332397,191639771]
3797682 2 [-41,-1931] [-41,1931]
3797694 2 [1011,-32205] [1011,32205]
3797698 2 [903,-27205] [903,27205]
3797699 2 [65,-2018] [65,2018]
3797706 2 [55,-1991] [55,1991]
3797712 4 [-156,-36] [-156,36] [1028508,-1043065332] [1028508,1043065332]
3797720 2 [-146,-828] [-146,828]
3797725 4 [471,-10406] [471,10406] [651,-16724] [651,16724]
3797753 6 [-109,-1582] [-109,1582] [488,-10955] [488,10955] [62,-2009] [62,2009]

3797754 2 [-65,-1877] [-65,1877]
3797763 2 [133,-2480] [133,2480]
3797776 6 [432,-9188] [432,9188] [512,-11748] [512,11748] [80,-2076] [80,2076]
3797785 6 [-144,-901] [-144,901] [-156,-37] [-156,37] [5484,-406117] [5484,406117]
3797795 2 [92609,-28182518] [92609,28182518]
3797796 2 [472,-10438] [472,10438]
3797802 2 [-153,-465] [-153,465]
3797811 2 [44197,-9291572] [44197,9291572]
3797818 2 [87,-2111] [87,2111]
3797824 2 [1260,-44768] [1260,44768]
3797827 2 [33,-1958] [33,1958]
3797828 2 [317,-5971] [317,5971]
3797859 4 [-107,-1604] [-107,1604] [-155,-272] [-155,272]
3797860 2 [-156,-38] [-156,38]
3797872 2 [9,-1949] [9,1949]
3797881 2 [-78,-1823] [-78,1823]
3797884 2 [1530,-59878] [1530,59878]
3797892 2 [13384,-1548386] [13384,1548386]
3797907 2 [-47,-1922] [-47,1922]
3797913 2 [172,-2981] [172,2981]
3797914 2 [-129,-1285] [-129,1285]
3797915 2 [89,-2122] [89,2122]
3797921 2 [680,-17839] [680,17839]
3797928 2 [-54,-1908] [-54,1908]
3797929 4 [216,-3725] [216,3725] [2838,-151201] [2838,151201]
3797937 16 [-117,-1482] [-117,1482] [-156,-39] [-156,39] [159,-2796] [159,2796] [1642,-66565] [1642,66565] [1794,-76011] [1794,76011] [48,-1977] [48,1977] [78,-2067] [78,2067]
[876408,-820463943] [876408,820463943]
3797949 2 [-149,-700] [-149,700]
3797956 2 [-115,-1509] [-115,1509]
3797964 2 [213,-3669] [213,3669]
3797977 4 [324,-6149] [324,6149] [39,-1964] [39,1964]
3797992 2 [377,-7575] [377,7575]
3797998 2 [603,-14935] [603,14935]
3798016 2 [-156,-40] [-156,40]
3798020 2 [356,-6994] [356,6994]
3798028 2 [-114,-1522] [-114,1522]
3798032 2 [128,-2428] [128,2428]
3798033 6 [-152,-535] [-152,535] [112,-2281] [112,2281] [24847,-3916616] [24847,3916616]
3798038 2 [491,-11053] [491,11053]
3798039 4 [121,-2360] [121,2360] [2287033,-3458666176] [2287033,3458666176]
3798046 2 [459,-10025] [459,10025]
3798056 2 [-118,-1468] [-118,1468]
3798075 2 [409,-8498] [409,8498]
3798079 2 [-15,-1948] [-15,1948]
3798080 4 [256,-4536] [256,4536] [310696,-173182296] [310696,173182296]
3798081 2 [64,-2015] [64,2015]
3798088 2 [126,-2408] [126,2408]
3798089 6 [-104,-1635] [-104,1635] [1120,-37533] [1120,37533] [8,-1949] [8,1949]
3798097 6 [-156,-41] [-156,41] [174,-3011] [174,3011] [63,-2012] [63,2012]
3798104 2 [615566,-482960860] [615566,482960860]
3798112 2 [-111,-1559] [-111,1559]
3798116 2 [-131,-1245] [-131,1245]
3798117 4 [-77,-1828] [-77,1828] [1023,-32778] [1023,32778]
3798129 2 [688,-18151] [688,18151]
3798131 2 [14417,-1731062] [14417,1731062]
3798137 6 [-112,-1547] [-112,1547] [23,-1952] [23,1952] [98,-2177] [98,2177]
3798143 2 [701,-18662] [701,18662]
3798144 2 [-132,-1224] [-132,1224]
3798153 2 [138,-2535] [138,2535]
3798160 2 [96,-2164] [96,2164]
3798163 2 [-79,-1818] [-79,1818]
3798167 2 [-151,-596] [-151,596]
3798180 2 [-156,-42] [-156,42]

3798184 2 [906,-27340] [906,27340]
3798188 4 [-154,-382] [-154,382] [-74,-1842] [-74,1842]
3798209 2 [320,-6047] [320,6047]
3798212 2 [608,-15118] [608,15118]
3798225 2 [70,-2035] [70,2035]
3798233 2 [272,-4891] [272,4891]
3798235 2 [189,-3248] [189,3248]
3798250 2 [-105,-1625] [-105,1625]
3798258 2 [7,-1949] [7,1949]
3798265 2 [-156,-43] [-156,43]
3798273 2 [142,-2581] [142,2581]
3798289 2 [108,-2249] [108,2249]
3798299 2 [173,-2996] [173,2996]
3798308 2 [-148,-746] [-148,746]
3798312 2 [-122,-1408] [-122,1408]
3798329 4 [11015,-1156052] [11015,1156052] [116,-2315] [116,2315]
3798341 2 [127,-2418] [127,2418]
3798346 2 [1695,-69811] [1695,69811]
3798352 4 [-156,-44] [-156,44] [68,-2028] [68,2028]
3798358 2 [147,-2641] [147,2641]
3798364 2 [-30,-1942] [-30,1942]
3798377 4 [-142,-967] [-142,967] [34,-1959] [34,1959]
3798378 2 [1087,-35891] [1087,35891]
3798385 2 [6,-1949] [6,1949]
3798401 2 [20,-1951] [20,1951]
3798404 6 [-155,-273] [-155,273] [16,-1950] [16,1950] [308,-5746] [308,5746]
3798420 2 [181,-3119] [181,3119]
3798423 2 [501,-11382] [501,11382]
3798432 2 [-143,-935] [-143,935]
3798433 4 [27,-1954] [27,1954] [5232,-378449] [5232,378449]
3798440 2 [266,-4756] [266,4756]
3798441 2 [-156,-45] [-156,45]
3798450 2 [2511,-125841] [2511,125841]
3798476 2 [5,-1949] [5,1949]
3798487 2 [-87,-1772] [-87,1772]
3798492 2 [202,-3470] [202,3470]
3798497 2 [38,-1963] [38,1963]
3798504 6 [-134,-1180] [-134,1180] [-90,-1752] [-90,1752] [393,-8031] [393,8031]
3798513 2 [-44,-1927] [-44,1927]
3798530 2 [151,-2691] [151,2691]
3798531 2 [-123,-1392] [-123,1392]
3798532 2 [-156,-46] [-156,46]
3798537 2 [4,-1949] [4,1949]
3798539 2 [221,-3820] [221,3820]
3798544 2 [336,-6460] [336,6460]
3798553 2 [8592,-796421] [8592,796421]
3798572 2 [-82,-1802] [-82,1802]
3798574 2 [3,-1949] [3,1949]
3798575 2 [301,-5574] [301,5574]
3798581 2 [-145,-866] [-145,866]
3798583 2 [2421,-119138] [2421,119138]
3798584 2 [25,-1953] [25,1953]
3798585 2 [-96,-1707] [-96,1707]
3798590 2 [131,-2459] [131,2459]
3798592 2 [12252,-1356160] [12252,1356160]
3798593 2 [2,-1949] [2,1949]
3798596 2 [-91,-1745] [-91,1745]
3798600 4 [-95,-1715] [-95,1715] [1,-1949] [1,1949]
3798601 2 [0,-1949] [0,1949]
3798602 2 [-1,-1949] [-1,1949]
3798609 2 [-2,-1949] [-2,1949]
3798613 2 [3887,-242346] [3887,242346]
3798622 2 [59,-2001] [59,2001]

3798625 4 [-156,-47] [-156,47] [-36,-1937] [-36,1937]
3798628 2 [-3,-1949] [-3,1949]
3798644 2 [-139,-1055] [-139,1055]
3798650 2 [-25,-1945] [-25,1945]
3798656 2 [892,-26712] [892,26712]
3798657 4 [-126,-1341] [-126,1341] [54,-1989] [54,1989]
3798665 2 [-4,-1949] [-4,1949]
3798692 2 [964,-29994] [964,29994]
3798693 2 [243,-4260] [243,4260]
3798712 2 [-127,-1323] [-127,1323]
3798718 2 [291,-5333] [291,5333]
3798719 2 [-35,-1938] [-35,1938]
3798720 4 [-156,-48] [-156,48] [3961,-249299] [3961,249299]
3798721 4 [-120,-1439] [-120,1439] [1467,-56222] [1467,56222]
3798725 2 [35,-1960] [35,1960]
3798726 2 [-5,-1949] [-5,1949]
3798729 2 [-140,-1027] [-140,1027]
3798733 2 [-153,-466] [-153,466]
3798745 2 [186,-3199] [186,3199]
3798747 2 [249,-4386] [249,4386]
3798749 2 [-37,-1936] [-37,1936]
3798752 2 [-103,-1645] [-103,1645]
3798756 2 [400,-8234] [400,8234]
3798774 2 [123,-2379] [123,2379]
3798788 2 [1136,-38338] [1136,38338]
3798791 2 [37,-1962] [37,1962]
3798792 2 [49,-1979] [49,1979]
3798794 2 [1415,-53263] [1415,53263]
3798796 2 [-138,-1082] [-138,1082]
3798800 4 [-16,-1948] [-16,1948] [4856,-338396] [4856,338396]
3798801 2 [-150,-651] [-150,651]
3798809 2 [-20,-1947] [-20,1947]
3798812 2 [3842,-238150] [3842,238150]
3798817 4 [-156,-49] [-156,49] [-6,-1949] [-6,1949]
3798819 2 [-27,-1944] [-27,1944]
3798823 2 [57,-1996] [57,1996]
3798825 2 [364,-7213] [364,7213]
3798838 2 [371,-7407] [371,7407]
3798865 4 [-76,-1833] [-76,1833] [36,-1961] [36,1961]
3798873 4 [282,-5121] [282,5121] [966,-30087] [966,30087]
3798881 2 [-70,-1859] [-70,1859]
3798898 2 [111,-2273] [111,2273]
3798912 2 [-116,-1496] [-116,1496]
3798916 4 [-156,-50] [-156,50] [192,-3298] [192,3298]
3798929 2 [-100,-1673] [-100,1673]
3798935 2 [569,-13712] [569,13712]
3798936 8 [-71,-1855] [-71,1855] [106857,-34930473] [106857,34930473] [30,-1956] [30,1956] [42,-1968] [42,1968]
3798944 2 [-7,-1949] [-7,1949]
3798951 2 [-155,-274] [-155,274]
3798953 2 [-154,-383] [-154,383]
3798959 2 [305,-5672] [305,5672]
3798969 2 [-80,-1813] [-80,1813]
3798977 2 [134,-2491] [134,2491]
3798985 2 [744,-20387] [744,20387]
3798988 2 [-42,-1930] [-42,1930]
3798994 2 [-57,-1901] [-57,1901]
3799001 2 [167,-2908] [167,2908]
3799003 2 [381,-7688] [381,7688]
3799017 6 [-137,-1108] [-137,1108] [-156,-51] [-156,51] [4014,-254319] [4014,254319]
3799020 2 [109,-2257] [109,2257]
3799024 2 [-135,-1157] [-135,1157]
3799025 2 [-34,-1939] [-34,1939]
3799027 2 [497,-11250] [497,11250]

3799036 2 [362,-7158] [362,7158]
3799041 2 [-110,-1571] [-110,1571]
3799044 2 [-147,-789] [-147,789]
3799048 2 [7737,-680551] [7737,680551]
3799050 2 [-89,-1759] [-89,1759]
3799081 2 [-61,-1890] [-61,1890]
3799083 2 [-23,-1946] [-23,1946]
3799090 2 [9119,-870807] [9119,870807]
3799097 6 [-38,-1935] [-38,1935] [-62,-1887] [-62,1887] [104,-2219] [104,2219]
3799104 2 [-152,-536] [-152,536]
3799112 2 [-46,-1924] [-46,1924]
3799113 2 [-8,-1949] [-8,1949]
3799120 8 [-156,-52] [-156,52] [156,-2756] [156,2756] [493116,-346276996] [493116,346276996] [81,-2081] [81,2081]
3799122 2 [-113,-1535] [-113,1535]
3799125 2 [15,-1950] [15,1950]
3799145 2 [-136,-1133] [-136,1133]
3799150 2 [675,-17645] [675,17645]
3799160 2 [169,-2937] [169,2937]
3799180 2 [86,-2106] [86,2106]
3799187 2 [389,-7916] [389,7916]
3799197 2 [-101,-1664] [-101,1664]
3799201 2 [120,-2351] [120,2351]
3799204 2 [240,-4198] [240,4198]
3799208 2 [662,-17144] [662,17144]
3799211 2 [-55,-1906] [-55,1906]
3799223 4 [137,-2524] [137,2524] [217,-3744] [217,3744]
3799225 10 [-141,-998] [-141,998] [-156,-53] [-156,53] [110,-2265] [110,2265] [200,-3435] [200,3435] [4266,-278639] [4266,278639]
3799236 2 [904,-27250] [904,27250]
3799241 2 [-106,-1615] [-106,1615]
3799246 2 [867,-25603] [867,25603]
3799260 4 [114,-2298] [114,2298] [426,-9006] [426,9006]
3799265 2 [147599,-56705492] [147599,56705492]
3799274 2 [-97,-1699] [-97,1699]
3799275 2 [-119,-1454] [-119,1454]
3799278 2 [-69,-1863] [-69,1863]
3799292 2 [53,-1987] [53,1987]
3799297 4 [612,-15265] [612,15265] [864,-25471] [864,25471]
3799300 2 [62589,-15658387] [62589,15658387]
3799313 4 [-94,-1723] [-94,1723] [956,-29623] [956,29623]
3799316 2 [197,-3383] [197,3383]
3799330 2 [-9,-1949] [-9,1949]
3799332 12 [-156,-54] [-156,54] [-92,-1738] [-92,1738] [1032,-33210] [1032,33210] [14748,-1791018] [14748,1791018] [1909,-83431] [1909,83431] [457288,-309232198] [457288,309232198]
3799337 2 [-121,-1424] [-121,1424]
3799340 2 [46,-1974] [46,1974]
3799341 4 [235,-4096] [235,4096] [87655,-25951654] [87655,25951654]
3799350 2 [-149,-701] [-149,701]
3799356 2 [322,-6098] [322,6098]
3799360 2 [-151,-597] [-151,597]
3799361 2 [50,-1981] [50,1981]
3799363 2 [117,-2324] [117,2324]
3799364 2 [140,-2558] [140,2558]
3799369 2 [590,-14463] [590,14463]
3799370 2 [1199,-41563] [1199,41563]
3799372 4 [-66,-1874] [-66,1874] [813,-23263] [813,23263]
3799377 4 [-146,-829] [-146,829] [238,-4157] [238,4157]
3799384 2 [90,-2128] [90,2128]
3799385 2 [544,-12837] [544,12837]
3799400 2 [905,-27295] [905,27295]
3799423 2 [-99,-1682] [-99,1682]
3799436 2 [77,-2063] [77,2063]
3799441 2 [-156,-55] [-156,55]
3799442 2 [143,-2593] [143,2593]

3799449 8 [-60,-1893] [-60,1893] [-72,-1851] [-72,1851] [2151,-99780] [2151,99780] [97476,-30433125] [97476,30433125]
3799456 2 [297,-5477] [297,5477]
3799457 2 [13804,-1621839] [13804,1621839]
3799460 2 [224,-3878] [224,3878]
3799476 2 [349,-6805] [349,6805]
3799492 2 [252,-4450] [252,4450]
3799493 2 [787,-22164] [787,22164]
3799495 2 [4229,-275022] [4229,275022]
3799500 2 [-155,-275] [-155,275]
3799503 2 [-63,-1884] [-63,1884]
3799505 2 [146,-2629] [146,2629]
3799532 2 [749,-20591] [749,20591]
3799537 2 [-33,-1940] [-33,1940]
3799542 2 [19,-1951] [19,1951]
3799552 2 [-156,-56] [-156,56]
3799556 2 [1580,-62834] [1580,62834]
3799557 2 [99,-2184] [99,2184]
3799566 2 [1219,-42605] [1219,42605]
3799579 2 [345,-6698] [345,6698]
3799582 2 [42699,-8823209] [42699,8823209]
3799587 2 [229,-3976] [229,3976]
3799588 2 [-144,-902] [-144,902]
3799589 2 [95,-2158] [95,2158]
3799601 6 [-10,-1949] [-10,1949] [220,-3801] [220,3801] [415,-8676] [415,8676]
3799607 2 [149,-2666] [149,2666]
3799610 2 [71,-2039] [71,2039]
3799617 6 [-17,-1948] [-17,1948] [3214,-182219] [3214,182219] [52,-1985] [52,1985]
3799629 2 [135,-2502] [135,2502]
3799638 8 [-29,-1943] [-29,1943] [287883,-154462845] [287883,154462845] [4611,-313113] [4611,313113] [51,-1983] [51,1983]
3799644 2 [853,-24989] [853,24989]
3799656 2 [22,-1952] [22,1952]
3799657 6 [1143,-38692] [1143,38692] [182,-3135] [182,3135] [44,-1971] [44,1971]
3799665 2 [-156,-57] [-156,57]
3799666 2 [-153,-467] [-153,467]
3799675 2 [-39,-1934] [-39,1934]
3799701 2 [4399,-291770] [4399,291770]
3799703 2 [8501,-783802] [8501,783802]
3799713 4 [136,-2513] [136,2513] [226,-3917] [226,3917]
3799720 2 [-154,-384] [-154,384]
3799729 2 [2315,-111402] [2315,111402]
3799740 2 [106,-2234] [106,2234]
3799756 4 [-130,-1266] [-130,1266] [14,-1950] [14,1950]
3799769 4 [728,-19739] [728,19739] [878,-26089] [878,26089]
3799777 2 [1074,-35251] [1074,35251]
3799780 2 [-156,-58] [-156,58]
3799785 2 [14206,-1693199] [14206,1693199]
3799799 2 [793,-22416] [793,22416]
3799801 4 [-148,-747] [-148,747] [500,-11349] [500,11349]
3799804 2 [6378,-509366] [6378,509366]
3799805 2 [119,-2342] [119,2342]
3799808 2 [152,-2704] [152,2704]
3799833 2 [376,-7547] [376,7547]
3799844 2 [820,-23562] [820,23562]
3799846 2 [-133,-1203] [-133,1203]
3799852 2 [693,-18347] [693,18347]
3799857 2 [118,-2333] [118,2333]
3799862 2 [67,-2025] [67,2025]
3799864 2 [185,-3183] [185,3183]
3799876 4 [-51,-1915] [-51,1915] [1980,-88126] [1980,88126]
3799889 2 [-50,-1917] [-50,1917]
3799897 2 [-156,-59] [-156,59]
3799932 2 [-11,-1949] [-11,1949]
3799937 4 [218,-3763] [218,3763] [404,-8351] [404,8351]

3799944 2 [9058,-862084] [9058,862084]
3799952 2 [328,-6252] [328,6252]
3799985 2 [254,-4493] [254,4493]
3799996 2 [210,-3614] [210,3614]
3800000 2 [-124,-1376] [-124,1376]
3800002 2 [303,-5623] [303,5623]
3800006 2 [-125,-1359] [-125,1359]
3800016 6 [-156,-60] [-156,60] [177,-3057] [177,3057] [60,-2004] [60,2004]
3800028 4 [781,-21913] [781,21913] [82,-2086] [82,2086]
3800029 2 [1623,-65414] [1623,65414]
3800041 2 [144,-2605] [144,2605]
3800043 2 [1897,-82646] [1897,82646]
3800051 2 [-155,-276] [-155,276]
3800058 2 [31,-1957] [31,1957]
3800064 2 [145,-2617] [145,2617]
3800065 2 [219,-3782] [219,3782]
3800068 2 [2052,-92974] [2052,92974]
3800070 2 [-21,-1947] [-21,1947]
3800073 2 [28,-1955] [28,1955]
3800076 2 [85,-2101] [85,2101]
3800084 2 [5165,-371203] [5165,371203]
3800097 2 [498,-11283] [498,11283]
3800099 2 [1505,-58418] [1505,58418]
3800100 2 [160,-2810] [160,2810]
3800104 4 [-150,-652] [-150,652] [3705,-225527] [3705,225527]
3800107 2 [3209,-181794] [3209,181794]
3800119 2 [-75,-1838] [-75,1838]
3800121 4 [-68,-1867] [-68,1867] [1570,-62239] [1570,62239]
3800137 2 [-156,-61] [-156,61]
3800145 2 [79,-2072] [79,2072]
3800168 4 [193,-3315] [193,3315] [41,-1967] [41,1967]
3800169 2 [2320,-111763] [2320,111763]
3800174 2 [155,-2743] [155,2743]
3800177 10 [-128,-1305] [-128,1305] [-152,-537] [-152,537] [-52,-1913] [-52,1913] [1304,-47129] [1304,47129] [244,-4281] [244,4281]
3800195 2 [-59,-1896] [-59,1896]
3800210 2 [-49,-1919] [-49,1919]
3800214 2 [355,-6967] [355,6967]
3800217 4 [103,-2212] [103,2212] [88,-2117] [88,2117]
3800223 2 [2461,-122102] [2461,122102]
3800228 2 [-88,-1766] [-88,1766]
3800233 4 [-102,-1655] [-102,1655] [248,-4365] [248,4365]
3800240 2 [1969,-87393] [1969,87393]
3800249 2 [-32,-1941] [-32,1941]
3800260 2 [-156,-62] [-156,62]
3800289 2 [520,-12017] [520,12017]
3800302 2 [339,-6539] [339,6539]
3800303 4 [-143,-936] [-143,936] [13,-1950] [13,1950]
3800305 8 [-64,-1881] [-64,1881] [-81,-1808] [-81,1808] [47234,-10265547] [47234,10265547] [584,-14247] [584,14247]
3800312 2 [-142,-968] [-142,968]
3800314 4 [-145,-867] [-145,867] [183,-3151] [183,3151]
3800324 2 [2060,-93518] [2060,93518]
3800329 2 [-12,-1949] [-12,1949]
3800336 2 [12800,-1448156] [12800,1448156]
3800340 2 [2224941,-3318774531] [2224941,3318774531]
3800350 2 [-85,-1785] [-85,1785]
3800357 6 [1523,-59468] [1523,59468] [1907,-83300] [1907,83300] [499,-11316] [499,11316]
3800361 2 [292,-5357] [292,5357]
3800377 4 [372,-7435] [372,7435] [723,-19538] [723,19538]
3800385 16 [-156,-63] [-156,63] [-84,-1791] [-84,1791] [184,-3167] [184,3167] [24,-1953] [24,1953] [2974,-162197] [2974,162197] [3606,-216549] [3606,216549] [816,-23391] [816,23391]
3800405 2 [179,-3088] [179,3088]
3800420 6 [196,-3366] [196,3366] [316,-5946] [316,5946] [56,-1994] [56,1994]
3800426 2 [-73,-1847] [-73,1847]

3800449 2 [21563,-3166386] [21563,3166386]
3800481 2 [100,-2191] [100,2191]
3800485 2 [-129,-1286] [-129,1286]
3800488 2 [3558,-212240] [3558,212240]
3800489 4 [-154,-385] [-154,385] [-40,-1933] [-40,1933]
3800494 2 [83,-2091] [83,2091]
3800505 2 [76,-2059] [76,2059]
3800512 6 [-156,-64] [-156,64] [153,-2717] [153,2717] [84,-2096] [84,2096]
3800515 2 [69,-2032] [69,2032]
3800520 2 [94,-2152] [94,2152]
3800530 2 [8439,-775243] [8439,775243]
3800536 2 [-18,-1948] [-18,1948]
3800540 2 [26,-1954] [26,1954]
3800548 4 [-108,-1594] [-108,1594] [-43,-1929] [-43,1929]
3800555 2 [-151,-598] [-151,598]
3800568 2 [97,-2171] [97,2171]
3800569 2 [18,-1951] [18,1951]
3800585 2 [866,-25559] [866,25559]
3800593 4 [-132,-1225] [-132,1225] [6336,-504343] [6336,504343]
3800600 2 [865,-25515] [865,25515]
3800601 12 [-153,-468] [-153,468] [-26,-1945] [-26,1945] [-45,-1926] [-45,1926] [130,-2449] [130,2449] [540,-12699] [540,12699] [72,-2043] [72,2043]
3800604 2 [-155,-277] [-155,277]
3800607 2 [-131,-1246] [-131,1246]
3800616 2 [394,-8060] [394,8060]
3800623 2 [-147,-790] [-147,790]
3800636 2 [154,-2730] [154,2730]
3800641 2 [-156,-65] [-156,65]
3800673 4 [-98,-1691] [-98,1691] [3022,-166139] [3022,166139]
3800697 2 [124,-2389] [124,2389]
3800701 2 [1067,-34908] [1067,34908]
3800716 2 [270,-4846] [270,4846]
3800717 2 [203,-3488] [203,3488]
3800718 2 [-93,-1731] [-93,1731]
3800721 2 [484,-10825] [484,10825]
3800728 2 [3038,-167460] [3038,167460]
3800729 2 [920,-27973] [920,27973]
3800740 4 [-24,-1946] [-24,1946] [40077909,-253721682263] [40077909,253721682263]
3800753 6 [-149,-702] [-149,702] [367,-7296] [367,7296] [47,-1976] [47,1976]
3800755 2 [-139,-1056] [-139,1056]
3800760 2 [454,-9868] [454,9868]
3800764 2 [938,-28794] [938,28794]
3800769 2 [268,-4801] [268,4801]
3800771 2 [257,-4558] [257,4558]
3800772 6 [-156,-66] [-156,66] [12,-1950] [12,1950] [288,-5262] [288,5262]
3800777 2 [158,-2783] [158,2783]
3800784 4 [-140,-1028] [-140,1028] [158188,-62915884] [158188,62915884]
3800798 4 [-13,-1949] [-13,1949] [-53,-1911] [-53,1911]
3800799 2 [573,-13854] [573,13854]
3800812 2 [309,-5771] [309,5771]
3800817 2 [102,-2205] [102,2205]
3800825 2 [844,-24597] [844,24597]
3800826 2 [399,-8205] [399,8205]
3800828 2 [437,-9341] [437,9341]
3800832 4 [-56,-1904] [-56,1904] [2548,-128632] [2548,128632]
3800833 2 [-48,-1921] [-48,1921]
3800840 2 [194,-3332] [194,3332]
3800844 2 [486,-10890] [486,10890]
3800865 2 [-134,-1181] [-134,1181]
3800872 2 [234,-4076] [234,4076]
3800873 2 [296,-5453] [296,5453]
3800889 2 [58,-1999] [58,1999]
3800897 2 [-86,-1779] [-86,1779]
3800902 2 [-117,-1483] [-117,1483]

3800903 2 [101,-2198] [101,2198]
3800905 2 [-156,-67] [-156,67]
3800912 2 [92,-2140] [92,2140]
3800918 2 [-109,-1583] [-109,1583]
3800926 2 [195,-3349] [195,3349]
3800932 2 [132,-2470] [132,2470]
3800940 2 [166,-2894] [166,2894]
3800944 2 [36761,-7048245] [36761,7048245]
3800959 2 [93,-2146] [93,2146]
3800961 2 [-138,-1083] [-138,1083]
3800975 2 [-115,-1510] [-115,1510]
3800979 2 [273,-4914] [273,4914]
3800981 2 [335,-6434] [335,6434]
3800986 2 [375,-7519] [375,7519]
3800988 4 [55842,-13195974] [55842,13195974] [66,-2022] [66,2022]
3800993 2 [-118,-1469] [-118,1469]
3800996 4 [-83,-1797] [-83,1797] [32,-1958] [32,1958]
3801000 2 [214,-3688] [214,3688]
3801016 2 [230,-3996] [230,3996]
3801036 2 [-146,-830] [-146,830]
3801040 2 [-156,-68] [-156,68]
3801043 4 [21,-1952] [21,1952] [29393,-5039250] [29393,5039250]
3801049 2 [450,-9743] [450,9743]
3801052 2 [122,-2370] [122,2370]
3801067 2 [1869,-80824] [1869,80824]
3801068 4 [-107,-1605] [-107,1605] [61,-2007] [61,2007]
3801073 2 [-114,-1523] [-114,1523]
3801079 2 [245,-4302] [245,4302]
3801088 2 [-28,-1944] [-28,1944]
3801113 2 [247,-4344] [247,4344]
3801129 2 [-122,-1409] [-122,1409]
3801131 2 [265,-4734] [265,4734]
3801150 2 [75,-2055] [75,2055]
3801152 2 [188,-3232] [188,3232]
3801155 2 [-31,-1942] [-31,1942]
3801156 2 [40,-1966] [40,1966]
3801159 2 [-155,-278] [-155,278]
3801161 2 [1187,-40942] [1187,40942]
3801162 2 [799,-22669] [799,22669]
3801169 2 [11,-1950] [11,1950]
3801175 2 [441,-9464] [441,9464]
3801176 2 [974,-30460] [974,30460]
3801177 2 [-156,-69] [-156,69]
3801192 2 [73,-2047] [73,2047]
3801194 2 [775,-21663] [775,21663]
3801203 2 [113,-2290] [113,2290]
3801204 2 [741,-20265] [741,20265]
3801222 4 [-141,-999] [-141,999] [11563,-1243387] [11563,1243387]
3801224 2 [350,-6832] [350,6832]
3801225 2 [190,-3265] [190,3265]
3801231 2 [-111,-1560] [-111,1560]
3801232 2 [-112,-1548] [-112,1548]
3801234 2 [-137,-1109] [-137,1109]
3801247 2 [993,-31352] [993,31352]
3801252 4 [-152,-538] [-152,538] [373,-7463] [373,7463]
3801260 2 [-154,-386] [-154,386]
3801288 2 [3358,-194600] [3358,194600]
3801296 2 [-148,-748] [-148,748]
3801304 2 [170,-2952] [170,2952]
3801309 2 [631,-15970] [631,15970]
3801313 2 [-58,-1899] [-58,1899]
3801316 4 [-123,-1393] [-123,1393] [-156,-70] [-156,70]
3801323 2 [1097,-36386] [1097,36386]

3801336 2 [3697,-224797] [3697,224797]
3801339 2 [-135,-1158] [-135,1158]
3801340 4 [-126,-1342] [-126,1342] [714,-19178] [714,19178]
3801345 4 [-14,-1949] [-14,1949] [1084,-35743] [1084,35743]
3801346 2 [15375,-1906439] [15375,1906439]
3801359 2 [-127,-1324] [-127,1324]
3801360 2 [-104,-1636] [-104,1636]
3801374 2 [115,-2307] [115,2307]
3801377 2 [74,-2051] [74,2051]
3801393 8 [-144,-903] [-144,903] [246,-4323] [246,4323] [43,-1970] [43,1970] [672,-17529] [672,17529]
3801404 4 [-67,-1871] [-67,1871] [293,-5381] [293,5381]
3801409 2 [-150,-653] [-150,653]
3801412 2 [-136,-1134] [-136,1134]
3801447 2 [2937,-159180] [2937,159180]
3801457 6 [-156,-71] [-156,71] [-22,-1947] [-22,1947] [374,-7491] [374,7491]
3801476 2 [3224,-183070] [3224,183070]
3801488 2 [17,-1951] [17,1951]
3801497 2 [359,-7076] [359,7076]
3801500 2 [10,-1950] [10,1950]
3801501 2 [-105,-1626] [-105,1626]
3801509 2 [-65,-1878] [-65,1878]
3801521 4 [107,-2242] [107,2242] [179834,-76261915] [179834,76261915]
3801528 2 [-78,-1824] [-78,1824]
3801534 2 [643,-16421] [643,16421]
3801538 2 [-153,-469] [-153,469]
3801545 2 [-41,-1932] [-41,1932]
3801547 2 [29,-1956] [29,1956]
3801563 4 [-19,-1948] [-19,1948] [281,-5098] [281,5098]
3801581 2 [88939,-26523960] [88939,26523960]
3801590 2 [139,-2547] [139,2547]
3801600 12 [-120,-1440] [-120,1440] [-156,-72] [-156,72] [1720,-71360] [1720,71360] [2040,-92160] [2040,92160] [257361,-130561191] [257361,130561191] [465,-10215] [465,10215]
3801604 2 [45,-1973] [45,1973]
3801612 4 [1054,-34274] [1054,34274] [709,-18979] [709,18979]
3801619 2 [19665,-2757662] [19665,2757662]
3801643 2 [681,-17878] [681,17878]
3801666 2 [295,-5429] [295,5429]
3801673 2 [212,-3651] [212,3651]
3801678 2 [571,-13783] [571,13783]
3801679 2 [141,-2570] [141,2570]
3801689 2 [55,-1992] [55,1992]
3801695 2 [161,-2824] [161,2824]
3801709 2 [731,-19860] [731,19860]
3801716 2 [-155,-279] [-155,279]
3801725 2 [4795,-332040] [4795,332040]
3801736 6 [354,-6940] [354,6940] [542,-12768] [542,12768] [65,-2019] [65,2019]
3801740 2 [566,-13606] [566,13606]
3801744 2 [33,-1959] [33,1959]
3801745 6 [-156,-73] [-156,73] [-54,-1909] [-54,1909] [534,-12493] [534,12493]
3801752 4 [-151,-599] [-151,599] [-47,-1923] [-47,1923]
3801771 2 [9,-1950] [9,1950]
3801772 2 [62,-2010] [62,2010]
3801774 2 [-77,-1829] [-77,1829]
3801799 2 [233,-4056] [233,4056]
3801800 2 [-79,-1819] [-79,1819]
3801820 2 [429,-9097] [429,9097]
3801841 4 [294,-5405] [294,5405] [687,-18112] [687,18112]
3801860 2 [589,-14427] [589,14427]
3801861 2 [595,-14644] [595,14644]
3801865 2 [231,-4016] [231,4016]
3801873 2 [-74,-1843] [-74,1843]
3801887 2 [209,-3596] [209,3596]
3801889 2 [10560,-1085167] [10560,1085167]
3801892 4 [-156,-74] [-156,74] [48,-1978] [48,1978]

3801897 2 [562,-13465] [562,13465]
3801899 2 [954953,-933196274] [954953,933196274]
3801904 2 [105,-2227] [105,2227]
3801905 2 [-116,-1497] [-116,1497]
3801906 2 [39,-1965] [39,1965]
3801920 2 [284,-5168] [284,5168]
3801924 2 [148,-2654] [148,2654]
3801929 2 [80,-2077] [80,2077]
3801976 2 [-15,-1949] [-15,1949]
3801980 2 [4034,-256222] [4034,256222]
3801988 4 [176,-3042] [176,3042] [8,-1950] [8,1950]
3801995 2 [329,-6278] [329,6278]
3802000 2 [-96,-1708] [-96,1708]
3802009 2 [-90,-1753] [-90,1753]
3802031 2 [-95,-1716] [-95,1716]
3802032 4 [-87,-1773] [-87,1773] [129,-2439] [129,2439]
3802033 2 [-154,-387] [-154,387]
3802041 10 [-156,-75] [-156,75] [1287,-46212] [1287,46212] [150,-2679] [150,2679] [412,-8587] [412,8587] [87,-2112] [87,2112]
3802042 2 [23,-1953] [23,1953]
3802043 2 [-103,-1646] [-103,1646]
3802046 2 [395,-8089] [395,8089]
3802049 4 [-145,-868] [-145,868] [156076,-61660095] [156076,61660095]
3802057 2 [624,-15709] [624,15709]
3802072 2 [78,-2068] [78,2068]
3802073 2 [55916,-13222213] [55916,13222213]
3802076 2 [125,-2399] [125,2399]
3802087 2 [-91,-1746] [-91,1746]
3802088 6 [15377,-1906811] [15377,1906811] [506,-11548] [506,11548] [758,-20960] [758,20960]
3802108 2 [1242,-43814] [1242,43814]
3802112 2 [64,-2016] [64,2016]
3802122 2 [63,-2013] [63,2013]
3802125 2 [199,-3418] [199,3418]
3802128 2 [232,-4036] [232,4036]
3802156 2 [3885,-242159] [3885,242159]
3802157 4 [1543,-60642] [1543,60642] [7,-1950] [7,1950]
3802158 4 [-149,-703] [-149,703] [547,-12941] [547,12941]
3802160 2 [89,-2123] [89,2123]
3802176 2 [-143,-937] [-143,937]
3802177 2 [-82,-1803] [-82,1803]
3802184 8 [-110,-1572] [-110,1572] [-119,-1455] [-119,1455] [398,-8176] [398,8176] [7553,-656419] [7553,656419]
3802186 2 [-121,-1425] [-121,1425]
3802192 2 [-156,-76] [-156,76]
3802193 2 [-113,-1536] [-113,1536]
3802204 2 [-147,-791] [-147,791]
3802249 10 [-142,-969] [-142,969] [-30,-1943] [-30,1943] [1475,-56682] [1475,56682] [551,-13080] [551,13080] [848,-24771] [848,24771]
3802253 2 [-133,-1204] [-133,1204]
3802275 4 [-155,-280] [-155,280] [165,-2880] [165,2880]
3802276 2 [-100,-1674] [-100,1674]
3802280 2 [2483366,-3913461776] [2483366,3913461776]
3802284 2 [6,-1950] [6,1950]
3802289 4 [-130,-1267] [-130,1267] [1928,-84679] [1928,84679]
3802296 6 [12217,-1350353] [12217,1350353] [34,-1960] [34,1960] [70,-2036] [70,2036]
3802297 4 [1370988,-1605278837] [1370988,1605278837] [168,-2923] [168,2923]
3802304 2 [20,-1952] [20,1952]
3802305 2 [16,-1951] [16,1951]
3802314 2 [223,-3859] [223,3859]
3802329 2 [-152,-539] [-152,539]
3802330 2 [351,-6859] [351,6859]
3802342 2 [27,-1955] [27,1955]
3802345 2 [-156,-77] [-156,77]
3802353 2 [36427,-6952406] [36427,6952406]
3802360 2 [1014,-32348] [1014,32348]
3802366 2 [315,-5921] [315,5921]

3802368 4 [-44,-1928] [-44,1928] [1537,-60289] [1537,60289]
3802372 2 [204,-3506] [204,3506]
3802375 2 [5,-1950] [5,1950]
3802409 2 [68,-2029] [68,2029]
3802418 2 [343,-6645] [343,6645]
3802424 2 [38,-1964] [38,1964]
3802436 2 [4,-1950] [4,1950]
3802440 2 [241,-4219] [241,4219]
3802464 2 [585,-14283] [585,14283]
3802472 2 [-106,-1616] [-106,1616]
3802473 2 [3,-1950] [3,1950]
3802477 2 [-153,-470] [-153,470]
3802489 2 [96,-2165] [96,2165]
3802491 2 [25,-1954] [25,1954]
3802492 6 [1749,-73171] [1749,73171] [2,-1950] [2,1950] [98,-2178] [98,2178]
3802499 2 [1,-1950] [1,1950]
3802500 14 [-156,-78] [-156,78] [-36,-1938] [-36,1938] [0,-1950] [0,1950] [11700,-1265550] [11700,1265550] [219336,-102722334] [219336,102722334] [300,-5550] [300,5550]
[325,-6175] [325,6175]
3802501 2 [-1,-1950] [-1,1950]
3802508 2 [-2,-1950] [-2,1950]
3802526 2 [-101,-1665] [-101,1665]
3802527 2 [-3,-1950] [-3,1950]
3802531 2 [1125,-37784] [1125,37784]
3802532 2 [-76,-1834] [-76,1834]
3802541 2 [-25,-1946] [-25,1946]
3802564 4 [-4,-1950] [-4,1950] [788,-22206] [788,22206]
3802565 2 [959,-29762] [959,29762]
3802569 4 [-89,-1760] [-89,1760] [286,-5215] [286,5215]
3802592 2 [353,-6913] [353,6913]
3802596 8 [-35,-1939] [-35,1939] [-80,-1814] [-80,1814] [112,-2282] [112,2282] [188797,-82033763] [188797,82033763]
3802600 2 [-70,-1860] [-70,1860]
3802608 2 [201,-3453] [201,3453]
3802616 2 [310,-5796] [310,5796]
3802617 2 [1264,-44981] [1264,44981]
3802622 2 [-37,-1937] [-37,1937]
3802625 4 [-5,-1950] [-5,1950] [59,-2002] [59,2002]
3802636 2 [54,-1990] [54,1990]
3802643 4 [341,-6592] [341,6592] [517,-11916] [517,11916]
3802646 2 [35,-1961] [35,1961]
3802647 2 [-71,-1856] [-71,1856]
3802657 2 [-156,-79] [-156,79]
3802673 2 [-97,-1700] [-97,1700]
3802689 2 [696,-18465] [696,18465]
3802697 4 [-146,-831] [-146,831] [-16,-1949] [-16,1949]
3802704 2 [-20,-1948] [-20,1948]
3802708 2 [-27,-1945] [-27,1945]
3802716 14 [-150,-654] [-150,654] [-6,-1950] [-6,1950] [162,-2838] [162,2838] [1938118122,-85323834281742] [1938118122,85323834281742] [237,-4137] [237,4137] [37,-1963] [37,1963]
[8250,-749346] [8250,749346]
3802724 2 [133,-2481] [133,2481]
3802725 4 [-125,-1360] [-125,1360] [319,-6022] [319,6022]
3802737 2 [4384,-290279] [4384,290279]
3802745 4 [15596,-1947691] [15596,1947691] [896,-26891] [896,26891]
3802751 2 [49,-1980] [49,1980]
3802753 2 [-124,-1377] [-124,1377]
3802760 6 [-94,-1724] [-94,1724] [121,-2361] [121,2361] [334,-6408] [334,6408]
3802778 2 [1663,-67845] [1663,67845]
3802787 2 [769,-21414] [769,21414]
3802788 18 [-128,-1306] [-128,1306] [-99,-1683] [-99,1683] [108,-2250] [108,2250] [115533,-39269835] [115533,39269835] [352,-6886] [352,6886] [36,-1962] [36,1962] [396,-8118]
[396,8118] [4741,-326447] [4741,326447] [792,-22374] [792,22374]
3802790 2 [251,-4429] [251,4429]
3802793 2 [-148,-749] [-148,749]
3802797 2 [-57,-1902] [-57,1902]
3802801 2 [3450,-202651] [3450,202651]

3802808 2 [-154,-388] [-154,388]
3802809 4 [-92,-1739] [-92,1739] [478,-10631] [478,10631]
3802816 8 [-156,-80] [-156,80] [180,-3104] [180,3104] [57,-1997] [57,1997] [971585,-957681729] [971585,957681729]
3802836 4 [-155,-281] [-155,281] [397,-8147] [397,8147]
3802841 2 [-140,-1029] [-140,1029]
3802843 2 [-7,-1950] [-7,1950]
3802849 6 [-42,-1931] [-42,1931] [2928,-158449] [2928,158449] [30,-1957] [30,1957]
3802862 2 [-61,-1891] [-61,1891]
3802868 2 [-139,-1057] [-139,1057]
3802872 4 [-62,-1888] [-62,1888] [45337,-9653375] [45337,9653375]
3802873 2 [42,-1969] [42,1969]
3802878 2 [171,-2967] [171,2967]
3802886 2 [227,-3937] [227,3937]
3802888 2 [258,-4580] [258,4580]
3802889 2 [128,-2429] [128,2429]
3802904 2 [-34,-1940] [-34,1940]
3802905 2 [126,-2409] [126,2409]
3802933 2 [1167,-39914] [1167,39914]
3802937 2 [141683,-53330618] [141683,53330618]
3802951 4 [-151,-600] [-151,600] [425,-8976] [425,8976]
3802960 2 [116,-2316] [116,2316]
3802961 2 [-46,-1925] [-46,1925]
3802968 2 [-38,-1936] [-38,1936]
3802976 2 [-23,-1947] [-23,1947]
3802977 2 [-156,-81] [-156,81]
3802980 2 [3784,-232778] [3784,232778]
3803005 2 [-69,-1864] [-69,1864]
3803007 2 [157,-2770] [157,2770]
3803012 6 [-8,-1950] [-8,1950] [164,-2866] [164,2866] [628,-15858] [628,15858]
3803018 2 [887,-26489] [887,26489]
3803024 2 [-55,-1907] [-55,1907]
3803025 2 [7126,-601549] [7126,601549]
3803026 2 [15,-1951] [15,1951]
3803033 2 [2222,-104759] [2222,104759]
3803044 2 [-132,-1226] [-132,1226]
3803058 2 [-129,-1287] [-129,1287]
3803076 2 [13132,-1504862] [13132,1504862]
3803100 2 [-131,-1247] [-131,1247]
3803121 2 [-66,-1875] [-66,1875]
3803122 2 [5679,-427969] [5679,427969]
3803128 2 [-138,-1084] [-138,1084]
3803138 2 [383,-7745] [383,7745]
3803140 4 [-156,-82] [-156,82] [416,-8706] [416,8706]
3803145 2 [274,-4937] [274,4937]
3803152 2 [-72,-1852] [-72,1852]
3803153 2 [1946,-85867] [1946,85867]
3803157 2 [163,-2852] [163,2852]
3803172 4 [208,-3578] [208,3578] [637,-16195] [637,16195]
3803177 2 [4643,-316378] [4643,316378]
3803178 2 [127,-2419] [127,2419]
3803193 2 [306,-5697] [306,5697]
3803200 4 [-144,-904] [-144,904] [264,-4712] [264,4712]
3803221 2 [-141,-1000] [-141,1000]
3803224 2 [138,-2536] [138,2536]
3803228 2 [-134,-1182] [-134,1182]
3803229 2 [-9,-1950] [-9,1950]
3803236 2 [-60,-1894] [-60,1894]
3803267 2 [53,-1988] [53,1988]
3803272 4 [-63,-1885] [-63,1885] [462,-10120] [462,10120]
3803278 2 [387,-7859] [387,7859]
3803283 2 [81,-2082] [81,2082]
3803289 2 [46,-1975] [46,1975]
3803305 2 [-156,-83] [-156,83]

3803324 2 [50,-1982] [50,1982]
3803334 2 [883,-26311] [883,26311]
3803337 2 [1044,-33789] [1044,33789]
3803354 2 [175,-3027] [175,3027]
3803356 2 [917,-27837] [917,27837]
3803393 2 [86,-2107] [86,2107]
3803399 2 [-155,-282] [-155,282]
3803408 2 [-152,-540] [-152,540]
3803409 2 [588,-14391] [588,14391]
3803416 2 [330,-6304] [330,6304]
3803418 4 [-153,-471] [-153,471] [-33,-1941] [-33,1941]
3803426 2 [3199,-180945] [3199,180945]
3803436 2 [142,-2582] [142,2582]
3803445 4 [111,-2274] [111,2274] [19,-1952] [19,1952]
3803448 2 [11878,-1294540] [11878,1294540]
3803451 2 [205,-3524] [205,3524]
3803453 4 [-137,-1110] [-137,1110] [187,-3216] [187,3216]
3803472 4 [-156,-84] [-156,84] [1404,-52644] [1404,52644]
3803474 2 [215,-3707] [215,3707]
3803493 2 [83743,-24233870] [83743,24233870]
3803500 2 [-10,-1950] [-10,1950]
3803509 2 [131,-2460] [131,2460]
3803514 2 [-17,-1949] [-17,1949]
3803516 2 [1370,-50746] [1370,50746]
3803525 2 [-29,-1944] [-29,1944]
3803530 2 [159,-2797] [159,2797]
3803533 2 [123,-2380] [123,2380]
3803535 2 [109,-2258] [109,2258]
3803536 2 [104,-2220] [104,2220]
3803544 8 [-102,-1656] [-102,1656] [-39,-1935] [-39,1935] [2686,-139220] [2686,139220] [3390,-197388] [3390,197388]
3803561 2 [22,-1953] [22,1953]
3803563 2 [77,-2064] [77,2064]
3803565 2 [-149,-704] [-149,704]
3803577 2 [178,-3073] [178,3073]
3803585 2 [-154,-389] [-154,389]
3803588 2 [52,-1986] [52,1986]
3803598 2 [1003,-31825] [1003,31825]
3803600 4 [380,-7660] [380,7660] [44,-1972] [44,1972]
3803601 2 [1372,-50857] [1372,50857]
3803605 2 [51,-1984] [51,1984]
3803607 2 [4009,-253844] [4009,253844]
3803625 2 [280,-5075] [280,5075]
3803641 6 [-156,-85] [-156,85] [147,-2642] [147,2642] [90,-2129] [90,2129]
3803648 2 [2072,-94336] [2072,94336]
3803653 2 [191,-3282] [191,3282]
3803656 2 [-135,-1159] [-135,1159]
3803657 2 [14,-1951] [14,1951]
3803672 2 [314,-5896] [314,5896]
3803675 2 [509,-11648] [509,11648]
3803681 2 [-136,-1135] [-136,1135]
3803684 4 [3008,-164986] [3008,164986] [418940,-271161322] [418940,271161322]
3803689 2 [71,-2040] [71,2040]
3803705 2 [586,-14319] [586,14319]
3803707 2 [-51,-1916] [-51,1916]
3803724 2 [-50,-1918] [-50,1918]
3803737 4 [-108,-1595] [-108,1595] [114963,-38979578] [114963,38979578]
3803740 2 [1434,-54338] [1434,54338]
3803756 2 [110,-2266] [110,2266]
3803760 2 [4401,-291969] [4401,291969]
3803761 4 [-88,-1767] [-88,1767] [2252,-106887] [2252,106887]
3803765 2 [239,-4178] [239,4178]
3803769 2 [658,-16991] [658,16991]
3803779 2 [225,-3898] [225,3898]

3803784 2 [706,-18860] [706,18860]
3803786 2 [-145,-869] [-145,869]
3803787 2 [-147,-792] [-147,792]
3803789 2 [971,-30320] [971,30320]
3803793 2 [2332,-112631] [2332,112631]
3803796 2 [-75,-1839] [-75,1839]
3803804 2 [805,-22923] [805,22923]
3803810 2 [311,-5821] [311,5821]
3803812 2 [-156,-86] [-156,86]
3803817 4 [13114,-1501769] [13114,1501769] [598,-14753] [598,14753]
3803831 2 [-11,-1950] [-11,1950]
3803850 2 [255,-4515] [255,4515]
3803856 2 [-68,-1868] [-68,1868]
3803857 6 [114,-2299] [114,2299] [207,-3560] [207,3560] [3648,-220343] [3648,220343]
3803869 2 [-117,-1484] [-117,1484]
3803876 2 [172,-2982] [172,2982]
3803887 2 [333,-6382] [333,6382]
3803889 2 [346,-6725] [346,6725]
3803904 2 [120,-2352] [120,2352]
3803906 2 [95,-2159] [95,2159]
3803908 2 [492,-11086] [492,11086]
3803913 4 [151,-2692] [151,2692] [67,-2026] [67,2026]
3803921 2 [-85,-1786] [-85,1786]
3803922 4 [-81,-1809] [-81,1809] [1759,-73799] [1759,73799]
3803926 2 [99,-2185] [99,2185]
3803932 2 [-118,-1470] [-118,1470]
3803948 4 [-122,-1410] [-122,1410] [206,-3542] [206,3542]
3803960 2 [134,-2492] [134,2492]
3803964 2 [-155,-283] [-155,283]
3803965 2 [-21,-1948] [-21,1948]
3803968 4 [-84,-1792] [-84,1792] [2156,-100128] [2156,100128]
3803973 2 [31,-1958] [31,1958]
3803984 2 [28,-1956] [28,1956]
3803985 2 [-156,-87] [-156,87]
3803988 2 [-59,-1897] [-59,1897]
3803996 2 [-115,-1511] [-115,1511]
3804004 2 [-52,-1914] [-52,1914]
3804008 2 [-127,-1325] [-127,1325]
3804012 2 [117,-2325] [117,2325]
3804013 2 [30311,-5277162] [30311,5277162]
3804022 2 [587,-14355] [587,14355]
3804025 8 [-126,-1343] [-126,1343] [-150,-655] [-150,655] [390,-7945] [390,7945] [60,-2005] [60,2005]
3804027 2 [3229,-183496] [3229,183496]
3804049 2 [-49,-1920] [-49,1920]
3804051 2 [-143,-938] [-143,938]
3804056 2 [-98,-1692] [-98,1692]
3804068 2 [-64,-1882] [-64,1882]
3804081 2 [2452,-121433] [2452,121433]
3804085 4 [-109,-1584] [-109,1584] [579,-14068] [579,14068]
3804095 2 [449,-9712] [449,9712]
3804103 8 [-123,-1394] [-123,1394] [243417,-120095396] [243417,120095396] [41,-1968] [41,1968] [857,-25164] [857,25164]
3804120 12 [-114,-1524] [-114,1524] [174,-3012] [174,3012] [190921,-83421991] [190921,83421991] [3263529,-5895643497] [3263529,5895643497] [846,-24684] [846,24684] [874,-25912] [874,25912]
3804121 2 [-73,-1848] [-73,1848]
3804130 2 [4271,-279129] [4271,279129]
3804132 2 [-32,-1942] [-32,1942]
3804137 2 [442,-9495] [442,9495]
3804152 2 [-151,-601] [-151,601]
3804160 2 [-156,-88] [-156,88]
3804181 2 [-93,-1732] [-93,1732]
3804188 2 [-142,-970] [-142,970]
3804201 2 [82,-2087] [82,2087]
3804204 2 [13,-1951] [13,1951]

3804207 2 [1057,-34420] [1057,34420]
3804209 4 [106,-2235] [106,2235] [331,-6330] [331,6330]
3804227 4 [20213,-2873732] [20213,2873732] [289,-5286] [289,5286]
3804228 2 [-12,-1950] [-12,1950]
3804250 2 [11511,-1235009] [11511,1235009]
3804260 2 [1109,-36983] [1109,36983]
3804272 2 [137,-2525] [137,2525]
3804279 4 [-107,-1606] [-107,1606] [85,-2102] [85,2102]
3804290 2 [79,-2073] [79,2073]
3804292 6 [-148,-750] [-148,750] [173,-2997] [173,2997] [24,-1954] [24,1954]
3804313 2 [951,-29392] [951,29392]
3804321 2 [682,-17917] [682,17917]
3804326 2 [4387,-290577] [4387,290577]
3804329 2 [-112,-1549] [-112,1549]
3804337 2 [-156,-89] [-156,89]
3804344 2 [313,-5871] [313,5871]
3804352 2 [-111,-1561] [-111,1561]
3804356 2 [-40,-1934] [-40,1934]
3804360 2 [-146,-832] [-146,832]
3804361 4 [-153,-472] [-153,472] [1452,-55363] [1452,55363]
3804364 2 [-154,-390] [-154,390]
3804368 2 [332,-6356] [332,6356]
3804388 4 [312,-5846] [312,5846] [616008,-483481130] [616008,483481130]
3804407 2 [-43,-1930] [-43,1930]
3804409 6 [1190,-41097] [1190,41097] [198,-3401] [198,3401] [56,-1995] [56,1995]
3804424 2 [750,-20632] [750,20632]
3804425 2 [259,-4602] [259,4602]
3804433 2 [-18,-1949] [-18,1949]
3804435 2 [789,-22248] [789,22248]
3804449 2 [26,-1955] [26,1955]
3804452 4 [1024,-32826] [1024,32826] [88,-2118] [88,2118]
3804454 2 [-45,-1927] [-45,1927]
3804456 2 [-86,-1780] [-86,1780]
3804472 2 [18,-1952] [18,1952]
3804473 2 [686,-18073] [686,18073]
3804481 4 [-120,-1441] [-120,1441] [140,-2559] [140,2559]
3804489 4 [-152,-541] [-152,541] [1278,-45729] [1278,45729]
3804490 2 [119,-2343] [119,2343]
3804492 2 [-26,-1946] [-26,1946]
3804507 2 [253,-4472] [253,4472]
3804516 2 [-156,-90] [-156,90]
3804524 2 [118,-2334] [118,2334]
3804531 2 [-155,-284] [-155,284]
3804552 2 [222,-3840] [222,3840]
3804553 2 [791,-22332] [791,22332]
3804579 2 [385,-7802] [385,7802]
3804580 4 [6816,-562726] [6816,562726] [69,-2033] [69,2033]
3804591 2 [-83,-1798] [-83,1798]
3804609 2 [763,-21166] [763,21166]
3804621 2 [-53,-1912] [-53,1912]
3804624 2 [76,-2060] [76,2060]
3804629 2 [143,-2594] [143,2594]
3804633 8 [-104,-1637] [-104,1637] [-24,-1947] [-24,1947] [156,-2757] [156,2757] [169548,-69813435] [169548,69813435]
3804634 2 [135,-2503] [135,2503]
3804641 2 [-56,-1905] [-56,1905]
3804642 2 [103,-2213] [103,2213]
3804650 2 [271,-4869] [271,4869]
3804653 2 [263,-4690] [263,4690]
3804654 2 [91,-2135] [91,2135]
3804659 2 [181,-3120] [181,3120]
3804662 2 [-133,-1205] [-133,1205]
3804673 2 [12,-1951] [12,1951]
3804676 2 [-48,-1922] [-48,1922]

3804677 2 [83,-2092] [83,2092]
3804678 2 [267,-4779] [267,4779]
3804684 2 [406,-8410] [406,8410]
3804688 2 [72,-2044] [72,2044]
3804697 6 [-13,-1950] [-13,1950] [-156,-91] [-156,91] [338,-6513] [338,6513]
3804705 4 [35791,-6771124] [35791,6771124] [84,-2097] [84,2097]
3804706 2 [47,-1977] [47,1977]
3804708 2 [2677,-138521] [2677,138521]
3804725 2 [275,-4960] [275,4960]
3804732 2 [189,-3249] [189,3249]
3804740 2 [136,-2514] [136,2514]
3804741 2 [2175,-101454] [2175,101454]
3804748 2 [3846,-238522] [3846,238522]
3804754 2 [-105,-1627] [-105,1627]
3804758 2 [211,-3633] [211,3633]
3804764 2 [146,-2630] [146,2630]
3804787 2 [1073,-35202] [1073,35202]
3804807 2 [613,-15302] [613,15302]
3804818 2 [167,-2909] [167,2909]
3804824 2 [-130,-1268] [-130,1268]
3804825 2 [94,-2153] [94,2153]
3804842 2 [3383,-196777] [3383,196777]
3804857 4 [403,-8322] [403,8322] [6532,-527925] [6532,527925]
3804864 2 [100,-2192] [100,2192]
3804880 2 [-156,-92] [-156,92]
3804888 2 [58,-2000] [58,2000]
3804900 4 [-116,-1498] [-116,1498] [-140,-1030] [-140,1030]
3804911 2 [97,-2172] [97,2172]
3804913 2 [32,-1959] [32,1959]
3804920 2 [3826,-236664] [3826,236664]
3804925 2 [2091,-95636] [2091,95636]
3804940 4 [1334,-48762] [1334,48762] [149,-2667] [149,2667]
3804944 2 [368,-7324] [368,7324]
3804948 4 [21,-1953] [21,1953] [4557,-307629] [4557,307629]
3804956 4 [365,-7241] [365,7241] [722,-19498] [722,19498]
3804965 2 [10271,-1040926] [10271,1040926]
3804974 2 [-149,-705] [-149,705]
3804977 2 [-28,-1945] [-28,1945]
3804983 2 [-139,-1058] [-139,1058]
3805009 2 [-144,-905] [-144,905]
3805033 4 [1923,-84350] [1923,84350] [66,-2023] [66,2023]
3805035 2 [169,-2938] [169,2938]
3805037 2 [-121,-1426] [-121,1426]
3805040 2 [-31,-1943] [-31,1943]
3805063 2 [537,-12596] [537,12596]
3805065 6 [-156,-93] [-156,93] [10464,-1070403] [10464,1070403] [279,-5052] [279,5052]
3805070 4 [11,-1951] [11,1951] [353699,-210353987] [353699,210353987]
3805083 2 [61,-2008] [61,2008]
3805089 2 [40,-1967] [40,1967]
3805095 2 [-119,-1456] [-119,1456]
3805100 4 [-155,-285] [-155,285] [790,-22290] [790,22290]
3805109 2 [323,-6124] [323,6124]
3805112 4 [-58,-1900] [-58,1900] [242,-4240] [242,4240]
3805144 2 [186,-3200] [186,3200]
3805145 2 [-154,-391] [-154,391]
3805147 2 [-67,-1872] [-67,1872]
3805168 2 [321,-6073] [321,6073]
3805177 2 [-78,-1825] [-78,1825]
3805181 2 [1847,-79402] [1847,79402]
3805188 2 [5836,-445838] [5836,445838]
3805192 2 [834,-24164] [834,24164]
3805193 4 [302,-5599] [302,5599] [92,-2141] [92,2141]
3805199 2 [5905,-453768] [5905,453768]

3805201 2 [1232,-43287] [1232,43287]
3805217 2 [152,-2705] [152,2705]
3805222 2 [-141,-1001] [-141,1001]
3805224 2 [1633,-66019] [1633,66019]
3805228 2 [102,-2206] [102,2206]
3805244 2 [-14,-1950] [-14,1950]
3805252 6 [-156,-94] [-156,94] [144,-2606] [144,2606] [93,-2147] [93,2147]
3805261 2 [75,-2056] [75,2056]
3805266 4 [-113,-1537] [-113,1537] [-65,-1879] [-65,1879]
3805280 2 [361,-7131] [361,7131]
3805287 2 [73,-2048] [73,2048]
3805297 2 [-138,-1085] [-138,1085]
3805299 2 [145,-2618] [145,2618]
3805300 2 [101,-2199] [101,2199]
3805303 2 [213,-3670] [213,3670]
3805306 2 [-153,-473] [-153,473]
3805307 2 [1753,-73422] [1753,73422]
3805329 4 [-110,-1573] [-110,1573] [4348,-286711] [4348,286711]
3805334 2 [43,-1971] [43,1971]
3805336 8 [-103,-1647] [-103,1647] [-150,-656] [-150,656] [2654,-136740] [2654,136740] [4985,-351969] [4985,351969]
3805343 2 [481,-10728] [481,10728]
3805352 2 [-22,-1948] [-22,1948]
3805355 2 [-151,-602] [-151,602]
3805372 2 [-147,-793] [-147,793]
3805376 2 [260,-4624] [260,4624]
3805380 2 [216,-3726] [216,3726]
3805391 2 [17,-1952] [17,1952]
3805401 4 [-128,-1307] [-128,1307] [10,-1951] [10,1951]
3805410 2 [-41,-1933] [-41,1933]
3805417 4 [-96,-1709] [-96,1709] [1068,-34957] [1068,34957]
3805433 6 [-77,-1830] [-77,1830] [202,-3471] [202,3471] [236,-4117] [236,4117]
3805439 2 [-79,-1820] [-79,1820]
3805440 2 [304,-5648] [304,5648]
3805441 2 [-156,-95] [-156,95]
3805446 2 [-125,-1361] [-125,1361]
3805453 2 [1031,-33162] [1031,33162]
3805460 4 [-19,-1949] [-19,1949] [29,-1957] [29,1957]
3805464 4 [-95,-1717] [-95,1717] [250,-4408] [250,4408]
3805468 2 [1293,-46535] [1293,46535]
3805476 2 [124,-2390] [124,2390]
3805480 2 [74,-2052] [74,2052]
3805496 2 [262,-4668] [262,4668]
3805497 4 [-132,-1227] [-132,1227] [228,-3957] [228,3957]
3805500 2 [130,-2450] [130,2450]
3805508 2 [-124,-1378] [-124,1378]
3805513 2 [192,-3299] [192,3299]
3805516 2 [-90,-1754] [-90,1754]
3805520 2 [2485769,-3919143373] [2485769,3919143373]
3805525 4 [-145,-870] [-145,870] [435,-9280] [435,9280]
3805532 2 [91354,-27611586] [91354,27611586]
3805551 2 [45,-1974] [45,1974]
3805560 2 [-74,-1844] [-74,1844]
3805564 2 [-54,-1910] [-54,1910]
3805572 2 [-152,-542] [-152,542]
3805579 2 [-87,-1774] [-87,1774]
3805580 2 [-91,-1747] [-91,1747]
3805593 4 [-134,-1183] [-134,1183] [16036,-2030693] [16036,2030693]
3805595 2 [-131,-1248] [-131,1248]
3805599 2 [-47,-1924] [-47,1924]
3805625 2 [-100,-1675] [-100,1675]
3805632 4 [-156,-96] [-156,96] [39268,-7781408] [39268,7781408]
3805633 2 [-129,-1288] [-129,1288]
3805649 2 [715,-19218] [715,19218]

3805661 2 [155,-2744] [155,2744]
3805663 2 [33,-1960] [33,1960]
3805671 2 [-155,-286] [-155,286]
3805672 2 [9,-1951] [9,1951]
3805674 4 [-137,-1111] [-137,1111] [55,-1993] [55,1993]
3805689 2 [358,-7049] [358,7049]
3805696 2 [1992,-88928] [1992,88928]
3805705 4 [-106,-1617] [-106,1617] [12690776,-45209766909] [12690776,45209766909]
3805713 2 [276,-4983] [276,4983]
3805721 2 [160,-2811] [160,2811]
3805735 2 [261,-4646] [261,4646]
3805750 2 [2219,-104547] [2219,104547]
3805775 2 [65,-2020] [65,2020]
3805777 2 [299,-5526] [299,5526]
3805784 6 [-82,-1804] [-82,1804] [113,-2291] [113,2291] [410,-8528] [410,8528]
3805793 6 [-148,-751] [-148,751] [122,-2371] [122,2371] [62,-2011] [62,2011]
3805825 2 [-156,-97] [-156,97]
3805837 2 [39,-1966] [39,1966]
3805838 2 [283,-5145] [283,5145]
3805839 2 [913,-27656] [913,27656]
3805840 2 [521,-12051] [521,12051]
3805849 4 [2663,-137436] [2663,137436] [48,-1979] [48,1979]
3805857 2 [-101,-1666] [-101,1666]
3805865 2 [4456,-297459] [4456,297459]
3805867 2 [269,-4824] [269,4824]
3805873 2 [132,-2471] [132,2471]
3805875 4 [-15,-1950] [-15,1950] [885,-26400] [885,26400]
3805888 2 [633,-16045] [633,16045]
3805889 4 [278,-5029] [278,5029] [8,-1951] [8,1951]
3805892 2 [424,-8946] [424,8946]
3805904 2 [1316,-47780] [1316,47780]
3805928 8 [-143,-939] [-143,939] [-154,-392] [-154,392] [14938,-1825740] [14938,1825740] [182,-3136] [182,3136]
3805936 2 [4929,-346055] [4929,346055]
3805945 2 [456,-9931] [456,9931]
3805947 2 [153,-2718] [153,2718]
3805949 4 [23,-1954] [23,1954] [683,-17956] [683,17956]
3805952 2 [-136,-1136] [-136,1136]
3805973 2 [431,-9158] [431,9158]
3805975 4 [-135,-1160] [-135,1160] [489,-10988] [489,10988]
3805983 2 [417,-8736] [417,8736]
3805989 2 [115,-2308] [115,2308]
3805992 2 [778,-21788] [778,21788]
3806001 2 [27610,-4587749] [27610,4587749]
3806006 2 [107,-2243] [107,2243]
3806020 2 [-156,-98] [-156,98]
3806025 2 [-146,-833] [-146,833]
3806031 2 [685,-18034] [685,18034]
3806050 2 [1839,-78887] [1839,78887]
3806057 4 [23159,-3524356] [23159,3524356] [3194,-180521] [3194,180521]
3806058 2 [7,-1951] [7,1951]
3806074 2 [-97,-1701] [-97,1701]
3806083 2 [197,-3384] [197,3384]
3806084 2 [80,-2078] [80,2078]
3806090 2 [-89,-1761] [-89,1761]
3806096 2 [200,-3436] [200,3436]
3806097 2 [154,-2731] [154,2731]
3806103 2 [277,-5006] [277,5006]
3806116 2 [1080,-35546] [1080,35546]
3806124 2 [93104998,-898378795454] [93104998,898378795454]
3806129 2 [-142,-971] [-142,971]
3806131 2 [177,-3058] [177,3058]
3806136 2 [-30,-1944] [-30,1944]
3806145 2 [64,-2017] [64,2017]

3806149 2 [63,-2014] [63,2014]
3806155 4 [-99,-1684] [-99,1684] [11849,-1289802] [11849,1289802]
3806180 2 [221,-3821] [221,3821]
3806185 2 [6,-1951] [6,1951]
3806201 2 [-76,-1835] [-76,1835]
3806208 2 [16,-1952] [16,1952]
3806209 6 [-94,-1725] [-94,1725] [20,-1953] [20,1953] [78,-2069] [78,2069]
3806217 4 [-156,-99] [-156,99] [34,-1961] [34,1961]
3806225 10 [-44,-1929] [-44,1929] [-80,-1815] [-80,1815] [10940,-1144265] [10940,1144265] [1100,-36535] [1100,36535] [2360,-114665] [2360,114665]
3806231 2 [185,-3184] [185,3184]
3806244 2 [-155,-287] [-155,287]
3806253 4 [-153,-474] [-153,474] [27,-1956] [27,1956]
3806266 2 [87,-2113] [87,2113]
3806276 2 [5,-1951] [5,1951]
3806288 2 [-92,-1740] [-92,1740]
3806308 2 [1412,-53094] [1412,53094]
3806313 2 [466,-10247] [466,10247]
3806321 2 [-70,-1861] [-70,1861]
3806337 4 [11884,-1295521] [11884,1295521] [4,-1951] [4,1951]
3806344 2 [158,-2784] [158,2784]
3806353 2 [38,-1965] [38,1965]
3806359 2 [105,-2228] [105,2228]
3806360 2 [-71,-1857] [-71,1857]
3806361 2 [4755,-327894] [4755,327894]
3806369 6 [443,-9526] [443,9526] [448,-9681] [448,9681] [70,-2037] [70,2037]
3806374 2 [3,-1951] [3,1951]
3806377 2 [-36,-1939] [-36,1939]
3806385 2 [-149,-706] [-149,706]
3806393 2 [2,-1951] [2,1951]
3806400 4 [1,-1951] [1,1951] [25,-1955] [25,1955]
3806401 2 [0,-1951] [0,1951]
3806402 4 [-1,-1951] [-1,1951] [4079,-260521] [4079,260521]
3806407 2 [89,-2124] [89,2124]
3806409 2 [-2,-1951] [-2,1951]
3806416 2 [-156,-100] [-156,100]
3806419 2 [561,-13430] [561,13430]
3806425 2 [326,-6201] [326,6201]
3806428 4 [-3,-1951] [-3,1951] [20346,-2902142] [20346,2902142]
3806434 2 [-25,-1947] [-25,1947]
3806449 2 [363,-7186] [363,7186]
3806460 2 [10266,-1040166] [10266,1040166]
3806465 2 [-4,-1951] [-4,1951]
3806468 4 [68,-2030] [68,2030] [757,-20919] [757,20919]
3806472 2 [9553,-933707] [9553,933707]
3806475 2 [-35,-1940] [-35,1940]
3806483 2 [773,-21580] [773,21580]
3806495 2 [7121,-600916] [7121,600916]
3806497 4 [-37,-1938] [-37,1938] [1484,-57201] [1484,57201]
3806521 2 [684,-17995] [684,17995]
3806525 2 [635,-16120] [635,16120]
3806526 2 [-5,-1951] [-5,1951]
3806545 2 [576,-13961] [576,13961]
3806560 4 [-151,-603] [-151,603] [1209,-42083] [1209,42083]
3806568 2 [2182,-101944] [2182,101944]
3806569 2 [35,-1962] [35,1962]
3806573 2 [5447,-402014] [5447,402014]
3806577 2 [318,-5997] [318,5997]
3806582 2 [179,-3089] [179,3089]
3806596 2 [-16,-1950] [-16,1950]
3806599 2 [-27,-1946] [-27,1946]
3806600 2 [68450,-17908540] [68450,17908540]
3806601 2 [-20,-1949] [-20,1949]
3806602 2 [-57,-1903] [-57,1903]

3806617 10 [-156,-101] [-156,101] [-6,-1951] [-6,1951] [183,-3152] [183,3152] [54,-1991] [54,1991] [552,-13115] [552,13115]
3806630 4 [2611,-133431] [2611,133431] [59,-2003] [59,2003]
3806631 2 [139845,-52296234] [139845,52296234]
3806643 2 [37,-1964] [37,1964]
3806645 2 [-61,-1892] [-61,1892]
3806649 6 [-150,-657] [-150,657] [-62,-1889] [-62,1889] [408,-8469] [408,8469]
3806657 2 [-152,-543] [-152,543]
3806659 2 [-127,-1326] [-127,1326]
3806685 2 [139,-2548] [139,2548]
3806712 16 [-126,-1344] [-126,1344] [-42,-1932] [-42,1932] [1689,-69441] [1689,69441] [1842,-79080] [1842,79080] [217,-3745] [217,3745] [438,-9372] [438,9372] [49,-1981] [49,1981]
[6993,-584787] [6993,584787]
3806713 4 [-154,-393] [-154,393] [36,-1963] [36,1963]
3806720 2 [184,-3168] [184,3168]
3806729 2 [166,-2895] [166,2895]
3806734 2 [-69,-1865] [-69,1865]
3806744 2 [-7,-1951] [-7,1951]
3806762 2 [5519,-410011] [5519,410011]
3806764 2 [30,-1958] [30,1958]
3806769 2 [-122,-1411] [-122,1411]
3806785 2 [-34,-1941] [-34,1941]
3806799 2 [193,-3316] [193,3316]
3806811 2 [57,-1998] [57,1998]
3806812 4 [-46,-1926] [-46,1926] [42,-1970] [42,1970]
3806815 2 [1041,-33644] [1041,33644]
3806817 2 [928,-28337] [928,28337]
3806819 2 [-155,-288] [-155,288]
3806820 12 [-144,-906] [-144,906] [-156,-102] [-156,102] [141,-2571] [141,2571] [4789,-331417] [4789,331417] [7356,-630906] [7356,630906] [96,-2166] [96,2166]
3806838 2 [-117,-1485] [-117,1485]
3806839 2 [-55,-1908] [-55,1908]
3806841 4 [-38,-1937] [-38,1937] [307,-5722] [307,5722]
3806846 2 [5059,-359835] [5059,359835]
3806849 2 [98,-2179] [98,2179]
3806853 2 [1951,-86198] [1951,86198]
3806857 8 [-102,-1657] [-102,1657] [-72,-1853] [-72,1853] [13863,-1632248] [13863,1632248] [37238,-7185873] [37238,7185873]
3806864 2 [640,-16308] [640,16308]
3806871 2 [-23,-1948] [-23,1948]
3806872 2 [-66,-1876] [-66,1876]
3806873 2 [-118,-1471] [-118,1471]
3806875 2 [125,-2400] [125,2400]
3806892 4 [-123,-1395] [-123,1395] [453,-9837] [453,9837]
3806898 2 [189007,-82170671] [189007,82170671]
3806911 2 [129,-2440] [129,2440]
3806913 2 [-8,-1951] [-8,1951]
3806928 2 [-108,-1596] [-108,1596]
3806929 4 [15,-1952] [15,1952] [8810,-826923] [8810,826923]
3806931 2 [1489,-57490] [1489,57490]
3806944 2 [51153,-11569289] [51153,11569289]
3806957 2 [1607,-64450] [1607,64450]
3806959 2 [-147,-794] [-147,794]
3806961 2 [-140,-1031] [-140,1031]
3806993 2 [2516,-126217] [2516,126217]
3806998 4 [18867,-2591519] [18867,2591519] [771,-21497] [771,21497]
3807004 2 [1965,-87127] [1965,87127]
3807009 2 [606,-15045] [606,15045]
3807019 2 [-115,-1512] [-115,1512]
3807025 4 [-156,-103] [-156,103] [-60,-1895] [-60,1895]
3807043 2 [-63,-1886] [-63,1886]
3807044 2 [1853,-79789] [1853,79789]
3807073 2 [-133,-1206] [-133,1206]
3807081 2 [5260,-381491] [5260,381491]
3807091 2 [4085,-261096] [4085,261096]
3807100 4 [-139,-1059] [-139,1059] [290,-5310] [290,5310]
3807120 2 [165856,-67545556] [165856,67545556]

3807130 4 [-9,-1951] [-9,1951] [1119,-37483] [1119,37483]
3807140 2 [41024,-8309158] [41024,8309158]
3807144 2 [2145,-99363] [2145,99363]
3807150 2 [5635,-423005] [5635,423005]
3807153 4 [196,-3367] [196,3367] [256,-4537] [256,4537]
3807161 2 [112,-2283] [112,2283]
3807163 2 [58521,-14156882] [58521,14156882]
3807169 2 [-114,-1525] [-114,1525]
3807172 4 [2012,-90270] [2012,90270] [37512,-7265330] [37512,7265330]
3807202 2 [-153,-475] [-153,475]
3807204 2 [220,-3802] [220,3802]
3807209 2 [170,-2953] [170,2953]
3807214 2 [243,-4261] [243,4261]
3807217 6 [1554,-61291] [1554,61291] [224,-3879] [224,3879] [623,-15672] [623,15672]
3807218 2 [287,-5239] [287,5239]
3807224 2 [433,-9219] [433,9219]
3807225 4 [-141,-1002] [-141,1002] [210,-3615] [210,3615]
3807232 4 [-156,-104] [-156,104] [123513,-43407923] [123513,43407923]
3807233 2 [148,-2655] [148,2655]
3807240 2 [46,-1976] [46,1976]
3807244 4 [53,-1989] [53,1989] [533,-12459] [533,12459]
3807249 2 [460,-10057] [460,10057]
3807254 2 [-109,-1585] [-109,1585]
3807266 2 [-145,-871] [-145,871]
3807289 6 [108,-2251] [108,2251] [50,-1983] [50,1983] [5171,-371850] [5171,371850]
3807296 6 [-148,-752] [-148,752] [-88,-1768] [-88,1768] [2000,-89464] [2000,89464]
3807301 2 [-33,-1942] [-33,1942]
3807314 2 [2815,-149367] [2815,149367]
3807344 2 [161,-2825] [161,2825]
3807350 2 [19,-1953] [19,1953]
3807361 2 [-130,-1269] [-130,1269]
3807364 4 [-120,-1442] [-120,1442] [1596,-63790] [1596,63790]
3807368 2 [1316866,-1511166708] [1316866,1511166708]
3807392 2 [1313,-47617] [1313,47617]
3807396 2 [-155,-289] [-155,289]
3807400 2 [150,-2680] [150,2680]
3807401 2 [-10,-1951] [-10,1951]
3807413 2 [-17,-1950] [-17,1950]
3807414 4 [-29,-1945] [-29,1945] [111075,-37018983] [111075,37018983]
3807415 2 [-39,-1936] [-39,1936]
3807428 2 [-112,-1550] [-112,1550]
3807441 6 [-156,-105] [-156,105] [-98,-1693] [-98,1693] [1215,-42396] [1215,42396]
3807448 4 [32442,-5843344] [32442,5843344] [81,-2083] [81,2083]
3807464 2 [218,-3764] [218,3764]
3807468 6 [-138,-1086] [-138,1086] [22,-1954] [22,1954] [477,-10599] [477,10599]
3807475 4 [-111,-1562] [-111,1562] [-75,-1840] [-75,1840]
3807483 2 [121,-2362] [121,2362]
3807485 2 [379,-7632] [379,7632]
3807490 2 [1359,-50137] [1359,50137]
3807492 2 [-107,-1607] [-107,1607]
3807494 2 [-85,-1787] [-85,1787]
3807496 2 [609,-15155] [609,15155]
3807500 2 [-154,-394] [-154,394]
3807505 4 [15224,-1878423] [15224,1878423] [194,-3333] [194,3333]
3807520 2 [249,-4387] [249,4387]
3807529 2 [5340,-390227] [5340,390227]
3807534 2 [235,-4097] [235,4097]
3807540 4 [-51,-1917] [-51,1917] [229,-3977] [229,3977]
3807541 2 [-81,-1810] [-81,1810]
3807545 2 [44,-1973] [44,1973]
3807548 2 [226,-3918] [226,3918]
3807553 2 [-84,-1793] [-84,1793]
3807560 2 [14,-1952] [14,1952]

3807561 4 [-50,-1919] [-50,1919] [52,-1987] [52,1987]
3807574 2 [51,-1985] [51,1985]
3807581 2 [347,-6752] [347,6752]
3807593 4 [-68,-1869] [-68,1869] [116,-2317] [116,2317]
3807600 2 [505,-11515] [505,11515]
3807601 2 [240,-4199] [240,4199]
3807608 2 [86,-2108] [86,2108]
3807617 2 [188,-3233] [188,3233]
3807625 2 [195,-3350] [195,3350]
3807630 2 [219,-3783] [219,3783]
3807631 2 [6285,-498266] [6285,498266]
3807646 2 [-93,-1733] [-93,1733]
3807652 2 [-156,-106] [-156,106]
3807653 2 [1151,-39098] [1151,39098]
3807687 2 [133,-2482] [133,2482]
3807692 10 [-146,-834] [-146,834] [238,-4158] [238,4158] [413,-8617] [413,8617] [4678,-319962] [4678,319962] [77,-2065] [77,2065]
3807694 2 [203,-3489] [203,3489]
3807708 2 [997,-31541] [997,31541]
3807724 2 [126,-2410] [126,2410]
3807732 2 [-11,-1951] [-11,1951]
3807737 4 [428,-9067] [428,9067] [7444,-642261] [7444,642261]
3807739 2 [285,-5192] [285,5192]
3807744 2 [-152,-544] [-152,544]
3807748 2 [128,-2430] [128,2430]
3807750 2 [4891,-342061] [4891,342061]
3807756 2 [190,-3266] [190,3266]
3807767 2 [-151,-604] [-151,604]
3807770 2 [71,-2041] [71,2041]
3807771 2 [2905,-156586] [2905,156586]
3807783 2 [-59,-1898] [-59,1898]
3807793 2 [7316,-625767] [7316,625767]
3807798 2 [-149,-707] [-149,707]
3807807 2 [-143,-940] [-143,940]
3807808 2 [23352,-3568504] [23352,3568504]
3807818 2 [-73,-1849] [-73,1849]
3807833 4 [-52,-1915] [-52,1915] [-64,-1883] [-64,1883]
3807862 2 [-21,-1949] [-21,1949]
3807865 4 [-156,-107] [-156,107] [444,-9557] [444,9557]
3807877 2 [447,-9650] [447,9650]
3807885 2 [18151,-2445406] [18151,2445406]
3807890 8 [-121,-1427] [-121,1427] [-49,-1921] [-49,1921] [2159,-100337] [2159,100337] [31,-1959] [31,1959]
3807897 10 [-116,-1499] [-116,1499] [-137,-1112] [-137,1112] [28,-1957] [28,1957] [664,-17221] [664,17221] [979,-30694] [979,30694]
3807900 2 [90,-2130] [90,2130]
3807903 2 [2557,-129314] [2557,129314]
3807908 2 [-104,-1638] [-104,1638]
3807926 2 [515,-11849] [515,11849]
3807952 2 [-132,-1228] [-132,1228]
3807953 4 [266,-4757] [266,4757] [811,-23178] [811,23178]
3807960 2 [-134,-1184] [-134,1184]
3807964 2 [-150,-658] [-150,658]
3807966 2 [67,-2027] [67,2027]
3807975 2 [-155,-290] [-155,290]
3807977 2 [104,-2221] [104,2221]
3807994 2 [111,-2275] [111,2275]
3808000 2 [344,-6672] [344,6672]
3808008 4 [-119,-1457] [-119,1457] [802,-22796] [802,22796]
3808009 2 [-105,-1628] [-105,1628]
3808016 4 [-128,-1308] [-128,1308] [272,-4892] [272,4892]
3808017 6 [-32,-1943] [-32,1943] [-86,-1781] [-86,1781] [127,-2420] [127,2420]
3808036 4 [165,-2881] [165,2881] [60,-2006] [60,2006]
3808040 2 [41,-1969] [41,1969]
3808044 2 [1813,-77221] [1813,77221]
3808052 2 [109,-2259] [109,2259]

3808072 2 [-142,-972] [-142,972]
3808073 2 [176,-3043] [176,3043]
3808077 2 [1339,-49036] [1339,49036]
3808080 6 [-156,-108] [-156,108] [114556,-38772764] [114556,38772764] [676,-17684] [676,17684]
3808089 2 [423,-8916] [423,8916]
3808092 2 [-131,-1249] [-131,1249]
3808107 2 [13,-1952] [13,1952]
3808112 2 [22649,-3408581] [22649,3408581]
3808124 6 [219085,-102546057] [219085,102546057] [418,-8766] [418,8766] [458,-9994] [458,9994]
3808129 2 [-12,-1951] [-12,1951]
3808138 2 [76551,-21180017] [76551,21180017]
3808144 2 [168,-2924] [168,2924]
3808153 2 [-153,-476] [-153,476]
3808161 4 [1072,-35153] [1072,35153] [69855,-18462744] [69855,18462744]
3808169 4 [-125,-1362] [-125,1362] [2723,-142106] [2723,142106]
3808178 2 [751,-20673] [751,20673]
3808182 2 [3619,-217721] [3619,217721]
3808188 2 [-83,-1799] [-83,1799]
3808201 2 [24,-1955] [24,1955]
3808205 2 [391,-7974] [391,7974]
3808210 2 [-129,-1289] [-129,1289]
3808225 8 [-136,-1137] [-136,1137] [-40,-1935] [-40,1935] [1200,-41615] [1200,41615] [95,-2160] [95,2160]
3808244 2 [1061,-34615] [1061,34615]
3808265 2 [-124,-1379] [-124,1379]
3808268 2 [-43,-1931] [-43,1931]
3808289 4 [-154,-395] [-154,395] [110,-2267] [110,2267]
3808294 2 [123,-2381] [123,2381]
3808296 2 [-135,-1161] [-135,1161]
3808297 6 [-156,-109] [-156,109] [138,-2537] [138,2537] [99,-2186] [99,2186]
3808309 2 [-45,-1928] [-45,1928]
3808332 2 [-18,-1950] [-18,1950]
3808337 2 [1238,-43603] [1238,43603]
3808341 2 [-113,-1538] [-113,1538]
3808353 2 [6046,-470117] [6046,470117]
3808356 2 [340,-6566] [340,6566]
3808358 2 [9011,-855383] [9011,855383]
3808360 2 [26,-1956] [26,1956]
3808364 2 [821,-23605] [821,23605]
3808371 2 [1009,-32110] [1009,32110]
3808376 2 [82,-2088] [82,2088]
3808377 4 [18,-1953] [18,1953] [214,-3689] [214,3689]
3808385 2 [-26,-1947] [-26,1947]
3808393 6 [162,-2839] [162,2839] [252,-4451] [252,4451] [6147,-481946] [6147,481946]
3808394 2 [511,-11715] [511,11715]
3808400 2 [56,-1996] [56,1996]
3808403 2 [721,-19458] [721,19458]
3808412 2 [298,-5502] [298,5502]
3808416 2 [337,-6487] [337,6487]
3808430 2 [131,-2461] [131,2461]
3808437 2 [79,-2074] [79,2074]
3808446 2 [-53,-1913] [-53,1913]
3808452 2 [-56,-1906] [-56,1906]
3808456 2 [114,-2300] [114,2300]
3808476 2 [-110,-1574] [-110,1574]
3808484 2 [85,-2103] [85,2103]
3808491 2 [161677,-65008832] [161677,65008832]
3808495 2 [369,-7352] [369,7352]
3808516 2 [-156,-110] [-156,110]
3808521 2 [-48,-1923] [-48,1923]
3808525 2 [14331,-1715596] [14331,1715596]
3808527 2 [1069,-35006] [1069,35006]
3808528 2 [-24,-1948] [-24,1948]
3808548 6 [-147,-795] [-147,795] [157,-2771] [157,2771] [53301,-12305607] [53301,12305607]

3808556 2 [-155,-291] [-155,291]
3808558 2 [15651,-1958003] [15651,1958003]
3808568 2 [2441,-120617] [2441,120617]
3808576 2 [12,-1952] [12,1952]
3808596 2 [9109,-869375] [9109,869375]
3808598 2 [-13,-1951] [-13,1951]
3808601 2 [142,-2583] [142,2583]
3808609 2 [120,-2353] [120,2353]
3808619 4 [445,-9588] [445,9588] [9161,-876830] [9161,876830]
3808625 2 [446,-9619] [446,9619]
3808631 4 [-103,-1648] [-103,1648] [34505,-6409484] [34505,6409484]
3808633 2 [-144,-907] [-144,907]
3808647 2 [69,-2034] [69,2034]
3808661 2 [47,-1978] [47,1978]
3808663 2 [117,-2326] [117,2326]
3808680 2 [106,-2236] [106,2236]
3808689 4 [1018,-32539] [1018,32539] [88,-2119] [88,2119]
3808697 2 [644,-16459] [644,16459]
3808718 2 [1267,-45141] [1267,45141]
3808737 2 [-156,-111] [-156,111]
3808740 2 [244,-4282] [244,4282]
3808745 6 [164,-2867] [164,2867] [2896,-155859] [2896,155859] [76,-2061] [76,2061]
3808777 2 [72,-2045] [72,2045]
3808793 2 [15872,-1999621] [15872,1999621]
3808801 4 [-148,-753] [-148,753] [3074,-170445] [3074,170445]
3808813 2 [171,-2968] [171,2968]
3808817 2 [934,-28611] [934,28611]
3808828 2 [-78,-1826] [-78,1826]
3808829 2 [15035,-1843552] [15035,1843552]
3808832 4 [32,-1960] [32,1960] [38984,-7697144] [38984,7697144]
3808833 2 [-152,-545] [-152,545]
3808836 2 [-96,-1710] [-96,1710]
3808855 2 [21,-1954] [21,1954]
3808862 4 [163,-2853] [163,2853] [83,-2093] [83,2093]
3808868 4 [-28,-1946] [-28,1946] [716,-19258] [716,19258]
3808889 2 [58,-2001] [58,2001]
3808892 2 [-67,-1873] [-67,1873]
3808899 2 [-95,-1718] [-95,1718]
3808900 2 [84,-2098] [84,2098]
3808913 2 [-58,-1901] [-58,1901]
3808925 2 [91,-2136] [91,2136]
3808926 2 [147,-2643] [147,2643]
3808927 2 [-31,-1944] [-31,1944]
3808929 2 [11035,-1159202] [11035,1159202]
3808940 2 [-106,-1618] [-106,1618]
3808942 2 [3843,-238243] [3843,238243]
3808945 2 [134,-2493] [134,2493]
3808960 2 [-156,-112] [-156,112]
3808962 2 [199,-3419] [199,3419]
3808964 2 [248,-4366] [248,4366]
3808972 2 [254,-4494] [254,4494]
3808973 2 [11,-1952] [11,1952]
3808976 10 [-100,-1676] [-100,1676] [-151,-605] [-151,605] [212,-3652] [212,3652] [390092,-243641108] [390092,243641108] [692,-18308] [692,18308]
3808996 2 [2280,-108886] [2280,108886]
3809004 4 [493,-11119] [493,11119] [766,-21290] [766,21290]
3809009 8 [-145,-872] [-145,872] [20065256,-89880826535] [20065256,89880826535] [230,-3997] [230,3997] [36506,-6975035] [36506,6975035]
3809024 6 [-140,-1032] [-140,1032] [14728,-1787376] [14728,1787376] [40,-1968] [40,1968]
3809025 10 [-65,-1880] [-65,1880] [-90,-1755] [-90,1755] [17275,-2270530] [17275,2270530] [180,-3105] [180,3105] [234,-4077] [234,4077]
3809041 6 [1440,-54679] [1440,54679] [402,-8293] [402,8293] [7167,-606748] [7167,606748]
3809063 2 [1733,-72170] [1733,72170]
3809069 2 [103,-2214] [103,2214]
3809073 2 [9967,-995056] [9967,995056]
3809074 2 [1383,-51469] [1383,51469]

3809075 2 [-91,-1748] [-91,1748]
3809080 12 [-154,-396] [-154,396] [-79,-1821] [-79,1821] [209,-3597] [209,3597] [27929,-4667487] [27929,4667487] [594,-14608] [594,14608] [66,-2024] [66,2024]
3809094 2 [-77,-1831] [-77,1831]
3809097 2 [838,-24337] [838,24337]
3809100 4 [13885,-1636135] [13885,1636135] [61,-2009] [61,2009]
3809106 2 [-153,-477] [-153,477]
3809116 2 [282,-5122] [282,5122]
3809121 2 [382,-7717] [382,7717]
3809125 2 [159,-2798] [159,2798]
3809128 2 [-87,-1775] [-87,1775]
3809132 2 [94,-2154] [94,2154]
3809139 2 [-155,-292] [-155,292]
3809145 2 [-14,-1951] [-14,1951]
3809160 2 [37666,-7310116] [37666,7310116]
3809169 2 [1668,-68151] [1668,68151]
3809177 2 [119,-2344] [119,2344]
3809185 2 [-156,-113] [-156,113]
3809190 2 [-101,-1667] [-101,1667]
3809191 2 [357,-7022] [357,7022]
3809193 2 [118,-2335] [118,2335]
3809213 2 [-149,-708] [-149,708]
3809219 2 [-139,-1060] [-139,1060]
3809230 2 [-141,-1003] [-141,1003]
3809241 2 [25644,-4106565] [25644,4106565]
3809249 6 [-22,-1949] [-22,1949] [-74,-1845] [-74,1845] [100,-2193] [100,2193]
3809251 2 [1025,-32874] [1025,32874]
3809256 4 [46766842,-319821066212] [46766842,319821066212] [97,-2173] [97,2173]
3809276 2 [3562,-212598] [3562,212598]
3809277 4 [-41,-1934] [-41,1934] [43,-1972] [43,1972]
3809281 2 [-150,-659] [-150,659]
3809288 2 [2606,-133048] [2606,133048]
3809296 2 [17,-1953] [17,1953]
3809298 2 [151,-2693] [151,2693]
3809304 4 [10,-1952] [10,1952] [670,-17452] [670,17452]
3809312 2 [-127,-1327] [-127,1327]
3809323 2 [137,-2526] [137,2526]
3809353 4 [1746,-72983] [1746,72983] [31092,-5482429] [31092,5482429]
3809359 4 [-19,-1950] [-19,1950] [3213,-182134] [3213,182134]
3809361 2 [-146,-835] [-146,835]
3809366 2 [4547,-306617] [4547,306617]
3809374 2 [75,-2057] [75,2057]
3809375 2 [29,-1958] [29,1958]
3809377 2 [614,-15339] [614,15339]
3809384 2 [73,-2049] [73,2049]
3809385 8 [-54,-1911] [-54,1911] [1516,-59059] [1516,59059] [204,-3507] [204,3507] [291,-5334] [291,5334]
3809393 2 [-82,-1805] [-82,1805]
3809401 4 [-126,-1345] [-126,1345] [8124,-732245] [8124,732245]
3809409 2 [175,-3028] [175,3028]
3809412 2 [-156,-114] [-156,114]
3809444 2 [6536,-528410] [6536,528410]
3809448 2 [-47,-1925] [-47,1925]
3809450 2 [7751,-682399] [7751,682399]
3809457 2 [1354,-49861] [1354,49861]
3809472 2 [388,-7888] [388,7888]
3809473 2 [342,-6619] [342,6619]
3809476 2 [92,-2142] [92,2142]
3809477 2 [-97,-1702] [-97,1702]
3809486 2 [-133,-1207] [-133,1207]
3809496 2 [4282,-280208] [4282,280208]
3809500 2 [45,-1975] [45,1975]
3809515 2 [201,-3454] [201,3454]
3809524 2 [-99,-1685] [-99,1685]
3809537 2 [1967,-87260] [1967,87260]

3809547 2 [93, -2148] [93, 2148]
3809548 2 [422, -8886] [422, 8886]
3809557 2 [419, -8796] [419, 8796]
3809559 2 [745, -20428] [745, 20428]
3809562 4 [2167, -100895] [2167, 100895] [2863, -153203] [2863, 153203]
3809575 2 [9, -1952] [9, 1952]
3809581 2 [939, -28840] [939, 28840]
3809584 4 [18065, -2428047] [18065, 2428047] [33, -1961] [33, 1961]
3809585 2 [74, -2053] [74, 2053]
3809592 2 [-122, -1412] [-122, 1412]
3809600 2 [140, -2560] [140, 2560]
3809613 2 [-89, -1762] [-89, 1762]
3809629 2 [9995, -999252] [9995, 999252]
3809641 12 [-138, -1087] [-138, 1087] [-156, -115] [-156, 115] [102, -2207] [102, 2207] [135, -2504] [135, 2504] [3210, -181879] [3210, 181879] [7170, -607129] [7170, 607129]
3809660 2 [-94, -1726] [-94, 1726]
3809661 2 [55, -1994] [55, 1994]
3809668 2 [756, -20878] [756, 20878]
3809671 2 [14565, -1757786] [14565, 1757786]
3809683 2 [-123, -1396] [-123, 1396]
3809684 2 [245, -4303] [245, 4303]
3809688 2 [-143, -941] [-143, 941]
3809699 2 [101, -2200] [101, 2200]
3809724 6 [-155, -293] [-155, 293] [178, -3074] [178, 3074] [301, -5575] [301, 5575]
3809746 2 [327, -6227] [327, 6227]
3809759 2 [545, -12872] [545, 12872]
3809769 4 [-92, -1741] [-92, 1741] [136, -2515] [136, 2515]
3809770 2 [39, -1967] [39, 1967]
3809771 2 [317, -5972] [317, 5972]
3809776 2 [-15, -1951] [-15, 1951]
3809792 2 [8, -1952] [8, 1952]
3809802 2 [247, -4345] [247, 4345]
3809808 2 [48, -1980] [48, 1980]
3809809 2 [-117, -1486] [-117, 1486]
3809814 2 [64171, -16255795] [64171, 16255795]
3809816 6 [-118, -1472] [-118, 1472] [62, -2012] [62, 2012] [65, -2021] [65, 2021]
3809818 2 [143, -2595] [143, 2595]
3809827 2 [513, -11782] [513, 11782]
3809836 2 [10797, -1121903] [10797, 1121903]
3809841 2 [172, -2983] [172, 2983]
3809856 2 [-80, -1816] [-80, 1816]
3809858 2 [23, -1955] [23, 1955]
3809872 4 [-156, -116] [-156, 116] [-76, -1836] [-76, 1836]
3809873 2 [-154, -397] [-154, 397]
3809886 2 [187, -3217] [187, 3217]
3809888 2 [257, -4559] [257, 4559]
3809889 2 [39790, -7937083] [39790, 7937083]
3809897 4 [308, -5747] [308, 5747] [568, -13677] [568, 13677]
3809898 2 [231, -4017] [231, 4017]
3809900 2 [-130, -1270] [-130, 1270]
3809905 2 [1071, -35104] [1071, 35104]
3809912 4 [132434, -48194696] [132434, 48194696] [233, -4057] [233, 4057]
3809916 2 [565, -13571] [565, 13571]
3809924 2 [-152, -546] [-152, 546]
3809952 2 [166713, -68069757] [166713, 68069757]
3809961 2 [7, -1952] [7, 1952]
3809969 2 [15308, -1893991] [15308, 1893991]
3809984 2 [548, -12976] [548, 12976]
3809996 2 [1030, -33114] [1030, 33114]
3810017 4 [-142, -973] [-142, 973] [24443, -3821482] [24443, 3821482]
3810018 2 [727, -19699] [727, 19699]
3810025 10 [-30, -1945] [-30, 1945] [1070, -35055] [1070, 35055] [146, -2631] [146, 2631] [560, -13395] [560, 13395] [7395, -635930] [7395, 635930]
3810033 2 [223, -3860] [223, 3860]
3810040 2 [246, -4324] [246, 4324]

3810044 6 [-115,-1513] [-115,1513] [-70,-1862] [-70,1862] [5810,-442862] [5810,442862]
3810061 2 [-153,-478] [-153,478]
3810075 2 [-71,-1858] [-71,1858]
3810084 2 [-44,-1930] [-44,1930]
3810088 2 [6,-1952] [6,1952]
3810096 2 [1177,-40427] [1177,40427]
3810105 4 [-156,-117] [-156,117] [97656,-30517461] [97656,30517461]
3810113 2 [16,-1953] [16,1953]
3810114 2 [4071,-259755] [4071,259755]
3810116 2 [20,-1954] [20,1954]
3810121 4 [-108,-1597] [-108,1597] [807,-23008] [807,23008]
3810122 2 [-137,-1113] [-137,1113]
3810123 2 [553,-13150] [553,13150]
3810139 2 [-147,-796] [-147,796]
3810140 2 [34,-1962] [34,1962]
3810145 2 [174,-3013] [174,3013]
3810148 2 [156,-2758] [156,2758]
3810166 2 [27,-1957] [27,1957]
3810168 2 [4962,-349536] [4962,349536]
3810172 2 [-102,-1658] [-102,1658]
3810178 2 [63,-2015] [63,2015]
3810179 2 [5,-1952] [5,1952]
3810180 2 [64,-2018] [64,2018]
3810187 2 [-151,-606] [-151,606]
3810201 2 [232,-4037] [232,4037]
3810218 2 [191,-3283] [191,3283]
3810220 2 [-114,-1526] [-114,1526]
3810233 2 [2948,-160075] [2948,160075]
3810240 2 [4,-1952] [4,1952]
3810241 2 [80,-2079] [80,2079]
3810249 2 [-120,-1443] [-120,1443]
3810250 2 [6735,-552725] [6735,552725]
3810256 2 [-36,-1940] [-36,1940]
3810257 6 [124,-2391] [124,2391] [463,-10152] [463,10152] [782,-21955] [782,21955]
3810262 2 [483,-10793] [483,10793]
3810275 4 [149,-2668] [149,2668] [421,-8856] [421,8856]
3810276 10 [23592,-3623658] [23592,3623658] [324,-6150] [324,6150] [420,-8826] [420,8826] [4852,-337978] [4852,337978] [600,-14826] [600,14826]
3810277 2 [3,-1952] [3,1952]
3810278 2 [467,-10279] [467,10279]
3810284 2 [38,-1966] [38,1966]
3810287 2 [173,-2998] [173,2998]
3810296 2 [2,-1952] [2,1952]
3810303 2 [1,-1952] [1,1952]
3810304 6 [0,-1952] [0,1952] [305,-5673] [305,5673] [320,-6048] [320,6048]
3810305 2 [-1,-1952] [-1,1952]
3810308 2 [-148,-754] [-148,754]
3810311 4 [-155,-294] [-155,294] [25,-1956] [25,1956]
3810312 2 [-2,-1952] [-2,1952]
3810329 6 [-134,-1185] [-134,1185] [-25,-1948] [-25,1948] [208,-3579] [208,3579]
3810331 2 [-3,-1952] [-3,1952]
3810340 2 [-156,-118] [-156,118]
3810348 2 [78,-2070] [78,2070]
3810356 2 [-35,-1941] [-35,1941]
3810367 2 [113,-2292] [113,2292]
3810368 4 [-4,-1952] [-4,1952] [1154312,-1240180264] [1154312,1240180264]
3810372 2 [268,-4802] [268,4802]
3810374 2 [-37,-1939] [-37,1939]
3810401 2 [130,-2451] [130,2451]
3810409 6 [-132,-1229] [-132,1229] [-57,-1904] [-57,1904] [270,-4847] [270,4847]
3810411 2 [297,-5478] [297,5478]
3810425 2 [-109,-1586] [-109,1586]
3810428 2 [-62,-1890] [-62,1890]
3810429 2 [-5,-1952] [-5,1952]

3810430 2 [-61,-1893] [-61,1893]
3810437 2 [739,-20184] [739,20184]
3810444 2 [70,-2038] [70,2038]
3810448 2 [-144,-908] [-144,908]
3810455 2 [661,-17106] [661,17106]
3810465 6 [-69,-1866] [-69,1866] [144,-2607] [144,2607] [366,-7269] [366,7269]
3810492 2 [-27,-1947] [-27,1947]
3810493 4 [107,-2244] [107,2244] [87,-2114] [87,2114]
3810494 2 [35,-1963] [35,1963]
3810497 2 [-16,-1951] [-16,1951]
3810498 2 [1303,-47075] [1303,47075]
3810500 6 [-136,-1138] [-136,1138] [-20,-1950] [-20,1950] [205,-3525] [205,3525]
3810520 2 [-6,-1952] [-6,1952]
3810529 4 [-112,-1551] [-112,1551] [68,-2031] [68,2031]
3810536 6 [122,-2372] [122,2372] [145,-2619] [145,2619] [46822,-10131528] [46822,10131528]
3810564 4 [-72,-1854] [-72,1854] [37260,-7192242] [37260,7192242]
3810572 2 [37,-1965] [37,1965]
3810577 6 [-156,-119] [-156,119] [-42,-1933] [-42,1933] [522,-12085] [522,12085]
3810591 4 [-131,-1250] [-131,1250] [1617,-65052] [1617,65052]
3810600 10 [-111,-1563] [-111,1563] [-150,-660] [-150,660] [265,-4735] [265,4735] [3510,-207960] [3510,207960] [54,-1992] [54,1992]
3810606 2 [115,-2309] [115,2309]
3810619 4 [-135,-1162] [-135,1162] [69561,-18346310] [69561,18346310]
3810625 2 [-66,-1877] [-66,1877]
3810626 2 [487,-10923] [487,10923]
3810628 2 [152,-2706] [152,2706]
3810630 2 [-149,-709] [-149,709]
3810633 2 [-128,-1309] [-128,1309]
3810637 4 [167,-2910] [167,2910] [59,-2004] [59,2004]
3810640 2 [36,-1964] [36,1964]
3810644 2 [733,-19941] [733,19941]
3810647 2 [-7,-1952] [-7,1952]
3810648 2 [922,-28064] [922,28064]
3810649 2 [348,-6779] [348,6779]
3810656 4 [-55,-1909] [-55,1909] [89,-2125] [89,2125]
3810664 2 [378,-7604] [378,7604]
3810665 2 [-46,-1927] [-46,1927]
3810668 6 [-154,-398] [-154,398] [-34,-1942] [-34,1942] [518,-11950] [518,11950]
3810675 2 [49,-1982] [49,1982]
3810681 2 [30,-1959] [30,1959]
3810699 2 [53725,-12452732] [53725,12452732]
3810707 2 [-107,-1608] [-107,1608]
3810716 2 [-38,-1938] [-38,1938]
3810724 2 [720,-19418] [720,19418]
3810745 2 [-121,-1428] [-121,1428]
3810753 2 [42,-1971] [42,1971]
3810754 2 [-145,-873] [-145,873]
3810761 2 [227,-3938] [227,3938]
3810768 4 [-23,-1949] [-23,1949] [841,-24467] [841,24467]
3810788 4 [2933,-158855] [2933,158855] [752,-20714] [752,20714]
3810789 2 [-129,-1290] [-129,1290]
3810798 2 [23491,-3600413] [23491,3600413]
3810808 6 [1586,-63192] [1586,63192] [273,-4915] [273,4915] [57,-1999] [57,1999]
3810816 24 [-156,-120] [-156,120] [-60,-1896] [-60,1896] [-63,-1887] [-63,1887] [-8,-1952] [-8,1952] [105,-2229] [105,2229] [1272,-45408] [1272,45408] [132,-2472] [132,2472]
[1590244,-2005375240] [1590244,2005375240] [360,-7104] [360,7104] [5544,-412800] [5544,412800] [580,-14104] [580,14104] [657,-16953] [657,16953]
3810828 2 [-98,-1694] [-98,1694]
3810833 2 [-88,-1769] [-88,1769]
3810834 2 [15,-1953] [15,1953]
3810879 2 [241,-4220] [241,4220]
3810887 2 [2053,-93042] [2053,93042]
3810889 2 [215,-3708] [215,3708]
3810894 2 [-125,-1363] [-125,1363]
3810896 2 [-116,-1500] [-116,1500]
3810900 4 [-155,-295] [-155,295] [181,-3121] [181,3121]

3810912 2 [169,-2939] [169,2939]
3810923 2 [-119,-1458] [-119,1458]
3810950 2 [1171,-40119] [1171,40119]
3810978 2 [207,-3561] [207,3561]
3810991 4 [237,-4138] [237,4138] [717,-19298] [717,19298]
3811014 2 [1771,-74555] [1771,74555]
3811017 2 [-152,-547] [-152,547]
3811018 2 [-153,-479] [-153,479]
3811024 2 [-124,-1380] [-124,1380]
3811032 4 [-146,-836] [-146,836] [1194,-41304] [1194,41304]
3811033 4 [-9,-1952] [-9,1952] [206,-3543] [206,3543]
3811036 2 [405,-8381] [405,8381]
3811057 2 [-156,-121] [-156,121]
3811069 2 [-85,-1788] [-85,1788]
3811076 2 [292,-5358] [292,5358]
3811088 2 [2408,-118180] [2408,118180]
3811089 2 [-140,-1033] [-140,1033]
3811105 2 [74774,-20446827] [74774,20446827]
3811113 2 [-93,-1734] [-93,1734]
3811121 2 [2059,-93450] [2059,93450]
3811140 4 [-84,-1794] [-84,1794] [48804,-10781598] [48804,10781598]
3811150 2 [155,-2745] [155,2745]
3811153 2 [96,-2167] [96,2167]
3811156 2 [-75,-1841] [-75,1841]
3811162 2 [-81,-1811] [-81,1811]
3811185 2 [-104,-1639] [-104,1639]
3811186 2 [-33,-1943] [-33,1943]
3811193 2 [46,-1977] [46,1977]
3811208 2 [98,-2180] [98,2180]
3811212 2 [198,-3402] [198,3402]
3811223 2 [53,-1990] [53,1990]
3811231 2 [189,-3250] [189,3250]
3811237 2 [-141,-1004] [-141,1004]
3811243 2 [14217,-1695166] [14217,1695166]
3811244 2 [7598,-662294] [7598,662294]
3811248 2 [33601,-6159257] [33601,6159257]
3811249 2 [303,-5624] [303,5624]
3811256 2 [50,-1984] [50,1984]
3811257 2 [19,-1954] [19,1954]
3811266 2 [-105,-1629] [-105,1629]
3811275 2 [1005,-31920] [1005,31920]
3811288 2 [-39,-1937] [-39,1937]
3811297 2 [288,-5263] [288,5263]
3811300 2 [-156,-122] [-156,122]
3811304 4 [-10,-1952] [-10,1952] [178166,-75203360] [178166,75203360]
3811305 2 [-29,-1946] [-29,1946]
3811313 2 [476,-10567] [476,10567]
3811314 2 [-17,-1951] [-17,1951]
3811332 2 [-68,-1870] [-68,1870]
3811340 2 [-139,-1061] [-139,1061]
3811344 2 [160,-2812] [160,2812]
3811361 2 [710,-19019] [710,19019]
3811375 2 [-51,-1918] [-51,1918]
3811377 6 [22,-1955] [22,1955] [2614,-133661] [2614,133661] [622,-15635] [622,15635]
3811384 2 [153,-2719] [153,2719]
3811400 6 [-151,-607] [-151,607] [-50,-1920] [-50,1920] [370,-7380] [370,7380]
3811406 2 [539,-12665] [539,12665]
3811410 2 [754831,-655804801] [754831,655804801]
3811418 2 [-113,-1539] [-113,1539]
3811465 6 [-154,-399] [-154,399] [14,-1953] [14,1953] [336,-6461] [336,6461]
3811473 2 [12346,-1371797] [12346,1371797]
3811491 2 [-155,-296] [-155,296]
3811492 4 [1808,-76902] [1808,76902] [44,-1974] [44,1974]

3811517 2 [-73,-1850] [-73,1850]
3811520 2 [809,-23093] [809,23093]
3811536 2 [52,-1988] [52,1988]
3811537 6 [75494,-20742861] [75494,20742861] [798,-22627] [798,22627] [992,-31305] [992,31305]
3811544 2 [698,-18544] [698,18544]
3811545 8 [-156,-123] [-156,123] [1564,-61883] [1564,61883] [186,-3201] [186,3201] [51,-1986] [51,1986]
3811553 2 [322,-6099] [322,6099]
3811560 2 [154,-2732] [154,2732]
3811564 2 [3870,-240758] [3870,240758]
3811571 4 [-143,-942] [-143,942] [7397,-636188] [7397,636188]
3811576 2 [225,-3899] [225,3899]
3811580 4 [-59,-1899] [-59,1899] [-86,-1782] [-86,1782]
3811600 4 [-64,-1884] [-64,1884] [4505840,-9564530340] [4505840,9564530340]
3811615 2 [81,-2084] [81,2084]
3811625 2 [-110,-1575] [-110,1575]
3811635 2 [-11,-1952] [-11,1952]
3811649 2 [251,-4430] [251,4430]
3811652 2 [161524,-64916574] [161524,64916574]
3811664 2 [-52,-1916] [-52,1916]
3811676 2 [125,-2401] [125,2401]
3811689 2 [15880,-2001133] [15880,2001133]
3811694 2 [755,-20837] [755,20837]
3811712 2 [9068,-863512] [9068,863512]
3811713 2 [508,-11615] [508,11615]
3811721 2 [392,-8003] [392,8003]
3811728 2 [112,-2284] [112,2284]
3811732 2 [-147,-797] [-147,797]
3811733 2 [-49,-1922] [-49,1922]
3811748 2 [1037,-33451] [1037,33451]
3811760 2 [281,-5099] [281,5099]
3811761 2 [-21,-1950] [-21,1950]
3811780 2 [296,-5454] [296,5454]
3811782 2 [139,-2549] [139,2549]
3811787 2 [-83,-1800] [-83,1800]
3811792 6 [-156,-124] [-156,124] [108,-2252] [108,2252] [129,-2441] [129,2441]
3811809 2 [31,-1960] [31,1960]
3811812 2 [28,-1958] [28,1958]
3811816 2 [-138,-1088] [-138,1088]
3811817 2 [-148,-755] [-148,755]
3811823 2 [77,-2066] [77,2066]
3811825 2 [86,-2109] [86,2109]
3811832 2 [1858,-80112] [1858,80112]
3811853 2 [71,-2042] [71,2042]
3811857 2 [532,-12425] [532,12425]
3811865 2 [6824,-563717] [6824,563717]
3811869 2 [2523,-126744] [2523,126744]
3811873 2 [24678,-3876725] [24678,3876725]
3811890 2 [439,-9403] [439,9403]
3811901 2 [-133,-1208] [-133,1208]
3811904 2 [-32,-1944] [-32,1944]
3811913 2 [158,-2785] [158,2785]
3811916 2 [3845,-238429] [3845,238429]
3811920 2 [604,-14972] [604,14972]
3811921 2 [-150,-661] [-150,661]
3811925 2 [719,-19378] [719,19378]
3811928 2 [-103,-1649] [-103,1649]
3811963 2 [141,-2572] [141,2572]
3811964 2 [-142,-974] [-142,974]
3811967 2 [-127,-1328] [-127,1328]
3811972 2 [384,-7774] [384,7774]
3811977 2 [-153,-480] [-153,480]
3811979 4 [4013,-254224] [4013,254224] [41,-1970] [41,1970]
3812004 2 [3028,-166634] [3028,166634]

3812009 2 [356,-6995] [356,6995]
3812012 4 [13,-1953] [13,1953] [718,-19338] [718,19338]
3812021 2 [67,-2028] [67,2028]
3812025 2 [211,-3634] [211,3634]
3812032 2 [-12,-1952] [-12,1952]
3812039 2 [485,-10858] [485,10858]
3812041 2 [-156,-125] [-156,125]
3812049 6 [-149,-710] [-149,710] [258,-4581] [258,4581] [60,-2007] [60,2007]
3812084 2 [-155,-297] [-155,297]
3812089 4 [1110,-37033] [1110,37033] [51660,-11741717] [51660,11741717]
3812092 2 [-126,-1346] [-126,1346]
3812096 2 [-40,-1936] [-40,1936]
3812105 2 [386,-7831] [386,7831]
3812112 6 [-152,-548] [-152,548] [192,-3300] [192,3300] [24,-1956] [24,1956]
3812122 2 [239,-4179] [239,4179]
3812131 4 [-43,-1932] [-43,1932] [1089,-35990] [1089,35990]
3812158 2 [627,-15821] [627,15821]
3812161 2 [90,-2131] [90,2131]
3812166 2 [-45,-1929] [-45,1929]
3812167 2 [293,-5382] [293,5382]
3812177 2 [-106,-1619] [-106,1619]
3812201 2 [182,-3137] [182,3137]
3812208 2 [121,-2363] [121,2363]
3812228 4 [116,-2318] [116,2318] [452,-9806] [452,9806]
3812233 4 [-18,-1951] [-18,1951] [222,-3841] [222,3841]
3812248 4 [177,-3059] [177,3059] [753,-20755] [753,20755]
3812257 4 [-96,-1711] [-96,1711] [284,-5169] [284,5169]
3812260 2 [504,-11482] [504,11482]
3812264 2 [-154,-400] [-154,400]
3812265 6 [-144,-909] [-144,909] [-56,-1907] [-56,1907] [1224,-42867] [1224,42867]
3812273 6 [-53,-1914] [-53,1914] [2428,-119655] [2428,119655] [26,-1957] [26,1957]
3812280 2 [-26,-1948] [-26,1948]
3812284 2 [18,-1954] [18,1954]
3812292 2 [-156,-126] [-156,126]
3812297 2 [704,-18781] [704,18781]
3812305 2 [1131,-38086] [1131,38086]
3812313 2 [316,-5947] [316,5947]
3812324 2 [1613,-64811] [1613,64811]
3812329 2 [-100,-1677] [-100,1677]
3812336 2 [-95,-1719] [-95,1719]
3812349 2 [-137,-1114] [-137,1114]
3812355 2 [309,-5772] [309,5772]
3812368 2 [-48,-1924] [-48,1924]
3812376 2 [202,-3472] [202,3472]
3812393 2 [56,-1997] [56,1997]
3812416 2 [480,-10696] [480,10696]
3812417 4 [-122,-1413] [-122,1413] [2794,-147699] [2794,147699]
3812420 2 [104,-2222] [104,2222]
3812425 2 [-24,-1949] [-24,1949]
3812432 2 [1388,-51748] [1388,51748]
3812441 4 [-130,-1271] [-130,1271] [21107,-3066478] [21107,3066478]
3812457 2 [328,-6253] [328,6253]
3812476 2 [-123,-1397] [-123,1397]
3812481 6 [-78,-1827] [-78,1827] [12,-1953] [12,1953] [1830,-78309] [1830,78309]
3812489 2 [1000,-31683] [1000,31683]
3812495 2 [401,-8264] [401,8264]
3812501 4 [-13,-1952] [-13,1952] [-145,-874] [-145,874]
3812508 4 [1026,-32922] [1026,32922] [666,-17298] [666,17298]
3812520 2 [166,-2896] [166,2896]
3812525 6 [-101,-1668] [-101,1668] [295,-5430] [295,5430] [641959,-514352598] [641959,514352598]
3812536 2 [-90,-1756] [-90,1756]
3812544 4 [148,-2656] [148,2656] [2628,-134736] [2628,134736]
3812545 6 [-156,-127] [-156,127] [111,-2276] [111,2276] [126,-2411] [126,2411]

3812546 2 [95, -2161] [95, 2161]
3812552 2 [754, -20796] [754, 20796]
3812553 4 [126838, -45172495] [126838, 45172495] [82, -2089] [82, 2089]
3812571 2 [109, -2260] [109, 2260]
3812572 2 [-91, -1749] [-91, 1749]
3812586 2 [79, -2075] [79, 2075]
3812600 2 [185, -3185] [185, 3185]
3812606 2 [3595, -215559] [3595, 215559]
3812609 4 [128, -2431] [128, 2431] [9755, -963478] [9755, 963478]
3812615 2 [-151, -608] [-151, 608]
3812618 2 [47, -1979] [47, 1979]
3812625 2 [264, -4713] [264, 4713]
3812639 2 [-67, -1874] [-67, 1874]
3812644 2 [213, -3671] [213, 3671]
3812652 6 [133, -2483] [133, 2483] [1974, -87726] [1974, 87726] [294, -5406] [294, 5406]
3812665 2 [414, -8647] [414, 8647]
3812670 2 [99, -2187] [99, 2187]
3812679 4 [-155, -298] [-155, 298] [-87, -1776] [-87, 1776]
3812691 2 [85, -2104] [85, 2104]
3812700 2 [-134, -1186] [-134, 1186]
3812705 2 [-146, -837] [-146, 837]
3812716 6 [-58, -1902] [-58, 1902] [69, -2035] [69, 2035] [950, -29346] [950, 29346]
3812721 2 [559, -13360] [559, 13360]
3812723 2 [-79, -1822] [-79, 1822]
3812753 2 [32, -1961] [32, 1961]
3812757 2 [-77, -1832] [-77, 1832]
3812759 2 [1513, -58884] [1513, 58884]
3812761 14 [-118, -1473] [-118, 1473] [-28, -1947] [-28, 1947] [150, -2681] [150, 2681] [1590, -63431] [1590, 63431] [179, -3090] [179, 3090] [39272, -7782597] [39272, 7782597] [554, -13185] [554, 13185]
3812764 2 [21, -1955] [21, 1955]
3812772 2 [3184, -179674] [3184, 179674]
3812775 2 [75685, -20821630] [75685, 20821630]
3812777 2 [-136, -1139] [-136, 1139]
3812782 2 [-117, -1487] [-117, 1487]
3812786 2 [-65, -1881] [-65, 1881]
3812800 2 [-156, -128] [-156, 128]
3812804 2 [1328, -48434] [1328, 48434]
3812816 2 [-31, -1945] [-31, 1945]
3812824 2 [110, -2268] [110, 2268]
3812833 6 [216, -3727] [216, 3727] [3342, -193211] [3342, 193211] [411, -8558] [411, 8558]
3812849 2 [3083, -171194] [3083, 171194]
3812852 2 [197, -3385] [197, 3385]
3812858 2 [127, -2421] [127, 2421]
3812860 2 [1469, -56337] [1469, 56337]
3812865 2 [436, -9311] [436, 9311]
3812868 8 [-132, -1230] [-132, 1230] [1054581, -1082978697] [1054581, 1082978697] [72, -2046] [72, 2046] [76, -2062] [76, 2062]
3812876 2 [574, -13890] [574, 13890]
3812878 2 [11, -1953] [11, 1953]
3812881 2 [255, -4516] [255, 4516]
3812882 6 [-97, -1703] [-97, 1703] [1007, -32015] [1007, 32015] [3239, -184349] [3239, 184349]
3812886 2 [427, -9037] [427, 9037]
3812892 2 [58, -2002] [58, 2002]
3812895 2 [-99, -1686] [-99, 1686]
3812922 2 [183, -3153] [183, 3153]
3812928 2 [88, -2120] [88, 2120]
3812936 2 [2417, -118843] [2417, 118843]
3812938 2 [-153, -481] [-153, 481]
3812940 2 [-74, -1846] [-74, 1846]
3812944 2 [-135, -1163] [-135, 1163]
3812959 2 [1425, -53828] [1425, 53828]
3812961 2 [40, -1969] [40, 1969]
3812967 2 [1029, -33066] [1029, 33066]
3812969 2 [200, -3437] [200, 3437]

3812976 2 [345,-6699] [345,6699]
3812993 6 [237851,-115999862] [237851,115999862] [602,-14899] [602,14899] [668,-17375] [668,17375]
3812994 2 [22311,-3332565] [22311,3332565]
3812995 2 [161,-2826] [161,2826]
3813000 2 [286,-5216] [286,5216]
3813001 2 [615,-15376] [615,15376]
3813004 2 [-82,-1806] [-82,1806]
3813006 2 [4267,-278737] [4267,278737]
3813020 2 [274,-4938] [274,4938]
3813025 2 [271839,-141731912] [271839,141731912]
3813048 2 [-14,-1952] [-14,1952]
3813049 2 [83,-2094] [83,2094]
3813057 10 [-156,-129] [-156,129] [114,-2301] [114,2301] [123,-2382] [123,2382] [184,-3169] [184,3169] [7974,-712059] [7974,712059]
3813065 2 [-154,-401] [-154,401]
3813071 2 [-115,-1514] [-115,1514]
3813087 2 [349,-6806] [349,6806]
3813092 2 [-131,-1251] [-131,1251]
3813097 2 [84,-2099] [84,2099]
3813104 2 [833,-24121] [833,24121]
3813105 2 [11359,-1210628] [11359,1210628]
3813113 2 [-94,-1727] [-94,1727]
3813116 2 [170,-2954] [170,2954]
3813119 2 [61,-2010] [61,2010]
3813129 2 [66,-2025] [66,2025]
3813136 2 [-120,-1444] [-120,1444]
3813138 2 [-89,-1763] [-89,1763]
3813143 2 [377,-7576] [377,7576]
3813146 2 [-41,-1935] [-41,1935]
3813148 2 [-22,-1950] [-22,1950]
3813153 2 [106,-2237] [106,2237]
3813156 2 [-140,-1034] [-140,1034]
3813160 2 [10521,-1079161] [10521,1079161]
3813184 2 [3500,-207072] [3500,207072]
3813188 2 [536,-12562] [536,12562]
3813198 2 [91,-2137] [91,2137]
3813203 2 [17,-1954] [17,1954]
3813208 2 [-54,-1912] [-54,1912]
3813209 8 [-152,-549] [-152,549] [10,-1953] [10,1953] [19538,-2730991] [19538,2730991] [9620,-943547] [9620,943547]
3813222 2 [43,-1973] [43,1973]
3813244 2 [-150,-662] [-150,662]
3813246 2 [-141,-1005] [-141,1005]
3813249 2 [15376,-1906625] [15376,1906625]
3813252 6 [-128,-1310] [-128,1310] [-92,-1742] [-92,1742] [364,-7214] [364,7214]
3813255 2 [1861,-80306] [1861,80306]
3813260 2 [-19,-1951] [-19,1951]
3813273 2 [-114,-1527] [-114,1527]
3813276 2 [-155,-299] [-155,299]
3813292 4 [2214,-104194] [2214,104194] [29,-1959] [29,1959]
3813299 2 [-47,-1926] [-47,1926]
3813312 2 [3844,-238336] [3844,238336]
3813316 10 [-108,-1598] [-108,1598] [-156,-130] [-156,130] [117,-2327] [117,2327] [120,-2354] [120,2354] [1560,-61646] [1560,61646]
3813320 2 [494,-11152] [494,11152]
3813327 4 [-147,-798] [-147,798] [7953,-709248] [7953,709248]
3813328 2 [-148,-756] [-148,756]
3813353 4 [131,-2462] [131,2462] [362,-7159] [362,7159]
3813356 2 [3614,-217270] [3614,217270]
3813358 2 [20523,-2940095] [20523,2940095]
3813370 2 [-129,-1291] [-129,1291]
3813371 2 [1309,-47400] [1309,47400]
3813372 2 [138,-2538] [138,2538]
3813381 2 [339,-6540] [339,6540]
3813384 2 [430,-9128] [430,9128]
3813407 2 [673,-17568] [673,17568]

3813412 2 [228,-3958] [228,3958]
3813432 2 [193,-3317] [193,3317]
3813441 4 [490,-11021] [490,11021] [94,-2155] [94,2155]
3813451 2 [45,-1976] [45,1976]
3813452 2 [253,-4473] [253,4473]
3813456 2 [-143,-943] [-143,943]
3813458 2 [4511,-302983] [4511,302983]
3813463 2 [-139,-1062] [-139,1062]
3813470 2 [-149,-711] [-149,711]
3813480 2 [9,-1953] [9,1953]
3813483 2 [73,-2050] [73,2050]
3813489 12 [-102,-1659] [-102,1659] [-80,-1817] [-80,1817] [25146,-3987525] [25146,3987525] [468,-10311] [468,10311] [630,-15933] [630,15933] [75,-2058] [75,2058]
3813498 4 [103,-2215] [103,2215] [221503,-104248405] [221503,104248405]
3813500 2 [18290,-2473550] [18290,2473550]
3813507 2 [33,-1962] [33,1962]
3813545 2 [-76,-1837] [-76,1837]
3813554 2 [239735,-117380827] [239735,117380827]
3813577 2 [-156,-131] [-156,131]
3813593 2 [242,-4241] [242,4241]
3813597 2 [7287,-622050] [7287,622050]
3813598 2 [-109,-1587] [-109,1587]
3813601 4 [300,-5551] [300,5551] [3822,-236293] [3822,236293]
3813602 2 [-121,-1429] [-121,1429]
3813603 2 [97,-2174] [97,2174]
3813617 2 [2552,-128935] [2552,128935]
3813621 2 [-125,-1364] [-125,1364]
3813625 2 [455,-9900] [455,9900]
3813630 2 [259,-4603] [259,4603]
3813632 2 [-112,-1552] [-112,1552]
3813636 2 [100,-2194] [100,2194]
3813650 2 [55,-1995] [55,1995]
3813653 2 [371,-7408] [371,7408]
3813668 2 [236,-4118] [236,4118]
3813672 2 [65674,-16830236] [65674,16830236]
3813679 2 [-15,-1952] [-15,1952]
3813692 2 [74,-2054] [74,2054]
3813697 2 [8,-1953] [8,1953]
3813705 2 [39,-1968] [39,1968]
3813727 2 [-111,-1564] [-111,1564]
3813740 2 [926,-28246] [926,28246]
3813761 2 [92,-2143] [92,2143]
3813768 2 [142,-2584] [142,2584]
3813769 6 [-70,-1863] [-70,1863] [23,-1956] [23,1956] [48,-1981] [48,1981]
3813776 2 [280,-5076] [280,5076]
3813785 4 [-124,-1381] [-124,1381] [33904,-6242757] [33904,6242757]
3813792 2 [-71,-1859] [-71,1859]
3813798 2 [7987,-713801] [7987,713801]
3813799 2 [165,-2882] [165,2882]
3813802 2 [543,-12803] [543,12803]
3813823 4 [221,-3822] [221,3822] [897,-26936] [897,26936]
3813832 2 [-151,-609] [-151,609]
3813840 6 [-119,-1459] [-119,1459] [-156,-132] [-156,132] [2124,-97908] [2124,97908]
3813841 2 [62,-2013] [62,2013]
3813843 2 [817,-23434] [817,23434]
3813844 2 [93,-2149] [93,2149]
3813850 2 [335,-6435] [335,6435]
3813859 2 [65,-2022] [65,2022]
3813864 2 [118,-2336] [118,2336]
3813866 4 [119,-2345] [119,2345] [7,-1953] [7,1953]
3813868 2 [-154,-402] [-154,402]
3813875 2 [-155,-300] [-155,300]
3813888 2 [196,-3368] [196,3368]
3813892 2 [1104,-36734] [1104,36734]

3813897 2 [-116,-1501] [-116,1501]
3813901 2 [-153,-482] [-153,482]
3813913 2 [-142,-975] [-142,975]
3813916 4 [-30,-1946] [-30,1946] [597,-14717] [597,14717]
3813924 2 [-107,-1609] [-107,1609]
3813932 2 [134,-2494] [134,2494]
3813945 2 [-44,-1931] [-44,1931]
3813988 4 [1692,-69626] [1692,69626] [3141,-176047] [3141,176047]
3813993 6 [-138,-1089] [-138,1089] [168,-2925] [168,2925] [6,-1953] [6,1953]
3813994 2 [1095,-36287] [1095,36287]
3814007 2 [52313,-11965048] [52313,11965048]
3814020 2 [16,-1954] [16,1954]
3814025 4 [20,-1955] [20,1955] [5246,-379969] [5246,379969]
3814034 2 [263,-4691] [263,4691]
3814049 2 [1208,-42031] [1208,42031]
3814056 4 [102,-2208] [102,2208] [4137,-266097] [4137,266097]
3814065 2 [34,-1963] [34,1963]
3814068 2 [4141,-266483] [4141,266483]
3814072 2 [162,-2840] [162,2840]
3814081 2 [27,-1958] [27,1958]
3814084 6 [-144,-910] [-144,910] [188,-3234] [188,3234] [5,-1953] [5,1953]
3814091 2 [157,-2772] [157,2772]
3814100 2 [101,-2201] [101,2201]
3814105 4 [-156,-133] [-156,133] [199584,-89163803] [199584,89163803]
3814137 2 [-36,-1941] [-36,1941]
3814145 2 [4,-1953] [4,1953]
3814149 2 [355,-6968] [355,6968]
3814160 2 [176,-3044] [176,3044]
3814172 2 [194,-3334] [194,3334]
3814182 2 [3,-1953] [3,1953]
3814185 2 [931,-28474] [931,28474]
3814198 2 [-69,-1867] [-69,1867]
3814201 2 [2,-1953] [2,1953]
3814203 2 [217,-3746] [217,3746]
3814208 2 [1,-1953] [1,1953]
3814209 12 [-62,-1891] [-62,1891] [0,-1953] [0,1953] [310,-5797] [310,5797] [315,-5922] [315,5922] [3906,-244125] [3906,244125] [63,-2016] [63,2016]
3814210 2 [-1,-1953] [-1,1953]
3814213 2 [147,-2644] [147,2644]
3814217 16 [-2,-1953] [-2,1953] [-61,-1894] [-61,1894] [-98,-1695] [-98,1695] [1027,-32970] [1027,32970] [1544,-60701] [1544,60701] [38,-1967] [38,1967] [64,-2019] [64,2019]
[9568,-935907] [9568,935907]
3814218 2 [-57,-1905] [-57,1905]
3814224 2 [25,-1957] [25,1957]
3814226 2 [-25,-1949] [-25,1949]
3814236 2 [-3,-1953] [-3,1953]
3814237 2 [267,-4780] [267,4780]
3814239 2 [-35,-1942] [-35,1942]
3814246 2 [1259,-44715] [1259,44715]
3814250 2 [-145,-875] [-145,875]
3814253 2 [-37,-1940] [-37,1940]
3814273 6 [-4,-1953] [-4,1953] [-72,-1855] [-72,1855] [3212,-182049] [3212,182049]
3814281 2 [250,-4409] [250,4409]
3814289 4 [190,-3267] [190,3267] [2378,-115979] [2378,115979]
3814308 4 [-152,-550] [-152,550] [1276,-45622] [1276,45622]
3814318 2 [-133,-1209] [-133,1209]
3814326 2 [195,-3351] [195,3351]
3814334 2 [-5,-1953] [-5,1953]
3814335 2 [541,-12734] [541,12734]
3814350 2 [475,-10535] [475,10535]
3814365 2 [3211,-181964] [3211,181964]
3814372 6 [-156,-134] [-156,134] [-88,-1770] [-88,1770] [1028,-33018] [1028,33018]
3814376 2 [137,-2527] [137,2527]
3814380 6 [-146,-838] [-146,838] [-66,-1878] [-66,1878] [381,-7689] [381,7689]
3814387 2 [-27,-1948] [-27,1948]

3814389 2 [271,-4870] [271,4870]
3814400 6 [-16,-1952] [-16,1952] [1700,-70120] [1700,70120] [80,-2080] [80,2080]
3814401 4 [-20,-1951] [-20,1951] [214608802,-3143918616253] [214608802,3143918616253]
3814417 2 [2943,-159668] [2943,159668]
3814421 2 [35,-1964] [35,1964]
3814425 2 [-6,-1953] [-6,1953]
3814444 2 [-42,-1934] [-42,1934]
3814456 2 [210,-3616] [210,3616]
3814457 4 [1118,-37433] [1118,37433] [407,-8440] [407,8440]
3814464 2 [-104,-1640] [-104,1640]
3814475 2 [-55,-1910] [-55,1910]
3814476 2 [-155,-301] [-155,301]
3814480 2 [164,-2868] [164,2868]
3814489 2 [78,-2071] [78,2071]
3814494 2 [523,-12119] [523,12119]
3814497 2 [-113,-1540] [-113,1540]
3814503 2 [37,-1966] [37,1966]
3814504 2 [570,-13748] [570,13748]
3814513 2 [558,-13325] [558,13325]
3814520 2 [-46,-1928] [-46,1928]
3814521 2 [70,-2039] [70,2039]
3814525 4 [-105,-1630] [-105,1630] [555,-13220] [555,13220]
3814543 2 [621,-15598] [621,15598]
3814552 6 [-7,-1953] [-7,1953] [329,-6279] [329,6279] [858,-25208] [858,25208]
3814553 8 [-34,-1943] [-34,1943] [23702,-3649031] [23702,3649031] [2732,-142811] [2732,142811] [851,-24902] [851,24902]
3814567 2 [393,-8032] [393,8032]
3814569 8 [-150,-663] [-150,663] [163,-2854] [163,2854] [27120,-4466163] [27120,4466163] [36,-1965] [36,1965]
3814578 2 [-137,-1115] [-137,1115]
3814582 2 [-93,-1735] [-93,1735]
3814585 2 [54,-1993] [54,1993]
3814588 2 [306,-5698] [306,5698]
3814591 2 [-63,-1888] [-63,1888]
3814592 2 [68,-2032] [68,2032]
3814593 2 [-38,-1939] [-38,1939]
3814600 2 [30,-1960] [30,1960]
3814609 2 [-60,-1897] [-60,1897]
3814624 2 [-127,-1329] [-127,1329]
3814625 2 [260,-4625] [260,4625]
3814640 2 [49,-1983] [49,1983]
3814641 2 [-156,-135] [-156,135]
3814646 6 [-85,-1789] [-85,1789] [275,-4961] [275,4961] [59,-2005] [59,2005]
3814650 2 [135,-2505] [135,2505]
3814667 4 [-23,-1950] [-23,1950] [2029,-91416] [2029,91416]
3814672 2 [1473,-56567] [1473,56567]
3814673 4 [-154,-403] [-154,403] [203,-3490] [203,3490]
3814685 2 [151,-2694] [151,2694]
3814696 2 [42,-1972] [42,1972]
3814707 2 [4657,-317810] [4657,317810]
3814721 8 [-8,-1953] [-8,1953] [1052,-34177] [1052,34177] [140,-2561] [140,2561] [4010,-253939] [4010,253939]
3814722 4 [159,-2799] [159,2799] [87,-2115] [87,2115]
3814729 2 [-84,-1795] [-84,1795]
3814737 2 [1294,-46589] [1294,46589]
3814741 2 [15,-1954] [15,1954]
3814750 4 [14915,-1821525] [14915,1821525] [171,-2969] [171,2969]
3814770 2 [319,-6023] [319,6023]
3814776 2 [-110,-1576] [-110,1576]
3814785 4 [-126,-1347] [-126,1347] [-81,-1812] [-81,1812]
3814800 6 [136,-2516] [136,2516] [2176,-101524] [2176,101524] [289,-5287] [289,5287]
3814802 2 [6023,-467437] [6023,467437]
3814807 4 [57,-2000] [57,2000] [873,-25868] [873,25868]
3814809 2 [220,-3803] [220,3803]
3814833 2 [262,-4669] [262,4669]
3814839 2 [-75,-1842] [-75,1842]

3814841 2 [-148,-757] [-148,757]
3814851 2 [325,-6176] [325,6176]
3814866 2 [-153,-483] [-153,483]
3814884 2 [645,-16497] [645,16497]
3814889 2 [350,-6833] [350,6833]
3814893 2 [-149,-712] [-149,712]
3814897 2 [762,-21125] [762,21125]
3814907 2 [89,-2126] [89,2126]
3814912 2 [-156,-136] [-156,136]
3814921 2 [447660,-299517661] [447660,299517661]
3814924 4 [-147,-799] [-147,799] [2790,-147382] [2790,147382]
3814928 2 [376,-7548] [376,7548]
3814932 2 [2149,-99641] [2149,99641]
3814938 4 [-9,-1953] [-9,1953] [160983,-64590705] [160983,64590705]
3814952 2 [113,-2293] [113,2293]
3814976 2 [224,-3880] [224,3880]
3814982 2 [107,-2245] [107,2245]
3814984 2 [-130,-1272] [-130,1272]
3814993 2 [218,-3765] [218,3765]
3815001 2 [924,-28155] [924,28155]
3815009 2 [143,-2596] [143,2596]
3815020 2 [389,-7917] [389,7917]
3815028 2 [261,-4647] [261,4647]
3815040 2 [124,-2392] [124,2392]
3815051 2 [-151,-610] [-151,610]
3815054 2 [955,-29577] [955,29577]
3815056 4 [-136,-1140] [-136,1140] [737,-20103] [737,20103]
3815072 2 [409,-8499] [409,8499]
3815073 10 [-134,-1187] [-134,1187] [-33,-1944] [-33,1944] [-68,-1871] [-68,1871] [1128,-37935] [1128,37935] [11982,-1311579] [11982,1311579]
3815079 2 [-155,-302] [-155,302]
3815092 2 [893,-26757] [893,26757]
3815101 2 [695,-18426] [695,18426]
3815108 2 [1648,-66930] [1648,66930]
3815109 2 [735,-20022] [735,20022]
3815129 2 [890,-26623] [890,26623]
3815145 2 [-86,-1783] [-86,1783]
3815148 4 [46,-1978] [46,1978] [742,-20306] [742,20306]
3815150 2 [1235,-43445] [1235,43445]
3815163 2 [-39,-1938] [-39,1938]
3815166 2 [19,-1955] [19,1955]
3815170 2 [279,-5053] [279,5053]
3815185 2 [-156,-137] [-156,137]
3815197 2 [219,-3784] [219,3784]
3815198 2 [-29,-1947] [-29,1947]
3815204 2 [53,-1991] [53,1991]
3815209 2 [-10,-1953] [-10,1953]
3815212 2 [-51,-1919] [-51,1919]
3815217 2 [-17,-1952] [-17,1952]
3815218 2 [-73,-1851] [-73,1851]
3815225 10 [-140,-1035] [-140,1035] [115,-2310] [115,2310] [400,-8235] [400,8235] [50,-1985] [50,1985] [854,-25033] [854,25033]
3815227 2 [-103,-1650] [-103,1650]
3815236 4 [11993204,-41533911330] [11993204,41533911330] [180,-3106] [180,3106]
3815241 2 [-50,-1921] [-50,1921]
3815244 2 [-122,-1414] [-122,1414]
3815248 2 [372,-7436] [372,7436]
3815257 2 [-141,-1006] [-141,1006]
3815271 4 [-123,-1398] [-123,1398] [-135,-1164] [-135,1164]
3815275 2 [105,-2230] [105,2230]
3815281 2 [122,-2373] [122,2373]
3815288 6 [1201,-41667] [1201,41667] [146,-2632] [146,2632] [22,-1956] [22,1956]
3815304 2 [130,-2452] [130,2452]
3815320 2 [4521,-303991] [4521,303991]
3815327 2 [593,-14572] [593,14572]

3815329 4 [-132,-1231] [-132,1231] [2130,-98323] [2130,98323]
3815343 2 [-143,-944] [-143,944]
3815346 2 [367,-7297] [367,7297]
3815369 2 [-64,-1885] [-64,1885]
3815372 2 [14,-1954] [14,1954]
3815379 4 [-59,-1900] [-59,1900] [10005,-1000752] [10005,1000752]
3815385 2 [226,-3919] [226,3919]
3815388 2 [-83,-1801] [-83,1801]
3815400 4 [2545,-128405] [2545,128405] [730,-19820] [730,19820]
3815407 2 [557,-13290] [557,13290]
3815409 4 [-152,-551] [-152,551] [556,-13255] [556,13255]
3815416 2 [-106,-1620] [-106,1620]
3815441 2 [44,-1975] [44,1975]
3815453 2 [311,-5822] [311,5822]
3815460 2 [-156,-138] [-156,138]
3815465 2 [314,-5897] [314,5897]
3815466 2 [175,-3029] [175,3029]
3815480 2 [-154,-404] [-154,404]
3815488 2 [96,-2168] [96,2168]
3815495 2 [229,-3978] [229,3978]
3815497 2 [-52,-1917] [-52,1917]
3815513 4 [52,-1989] [52,1989] [572,-13819] [572,13819]
3815516 2 [269,-4825] [269,4825]
3815518 2 [51,-1987] [51,1987]
3815540 2 [-11,-1953] [-11,1953]
3815561 2 [3560,-212419] [3560,212419]
3815569 2 [98,-2181] [98,2181]
3815577 2 [334,-6409] [334,6409]
3815578 2 [-49,-1923] [-49,1923]
3815588 2 [-139,-1063] [-139,1063]
3815590 2 [531,-12391] [531,12391]
3815595 2 [-131,-1252] [-131,1252]
3815612 2 [149,-2669] [149,2669]
3815617 2 [354,-6941] [354,6941]
3815650 2 [359,-7077] [359,7077]
3815656 2 [822,-23648] [822,23648]
3815660 2 [1046,-33886] [1046,33886]
3815662 2 [-21,-1951] [-21,1951]
3815665 2 [156,-2759] [156,2759]
3815673 2 [616,-15413] [616,15413]
3815680 6 [-96,-1712] [-96,1712] [144,-2608] [144,2608] [276,-4984] [276,4984]
3815684 6 [-100,-1678] [-100,1678] [-155,-303] [-155,303] [880,-26178] [880,26178]
3815703 2 [1461,-55878] [1461,55878]
3815708 2 [-118,-1474] [-118,1474]
3815709 2 [343,-6646] [343,6646]
3815729 4 [235,-4098] [235,4098] [28,-1959] [28,1959]
3815730 2 [31,-1961] [31,1961]
3815737 6 [-156,-139] [-156,139] [243,-4262] [243,4262] [28518,-4815913] [28518,4815913]
3815740 2 [461,-10089] [461,10089]
3815756 2 [214,-3690] [214,3690]
3815757 2 [-117,-1488] [-117,1488]
3815761 2 [132,-2473] [132,2473]
3815775 4 [-95,-1720] [-95,1720] [145,-2620] [145,2620]
3815784 2 [81,-2085] [81,2085]
3815793 2 [-32,-1945] [-32,1945]
3815801 2 [199,-3420] [199,3420]
3815808 2 [172,-2984] [172,2984]
3815828 2 [341,-6593] [341,6593]
3815833 2 [-153,-484] [-153,484]
3815862 2 [-101,-1669] [-101,1669]
3815864 4 [-142,-976] [-142,976] [610,-15192] [610,15192]
3815873 4 [-128,-1311] [-128,1311] [178,-3075] [178,3075]
3815882 2 [1583,-63013] [1583,63013]

3815892 2 [877,-26045] [877,26045]
3815896 2 [-150,-664] [-150,664]
3815905 2 [-144,-911] [-144,911]
3815919 2 [13,-1954] [13,1954]
3815920 2 [41,-1971] [41,1971]
3815937 2 [-12,-1953] [-12,1953]
3815938 2 [71,-2043] [71,2043]
3815940 2 [469,-10343] [469,10343]
3815948 2 [278,-5030] [278,5030]
3815953 2 [-129,-1292] [-129,1292]
3815954 2 [2023,-91011] [2023,91011]
3815956 2 [77,-2067] [77,2067]
3815961 2 [4270,-279031] [4270,279031]
3815969 2 [-40,-1937] [-40,1937]
3815976 2 [577,-13997] [577,13997]
3815996 8 [-43,-1933] [-43,1933] [11210,-1186886] [11210,1186886] [434,-9250] [434,9250] [677,-17723] [677,17723]
3816000 2 [240,-4200] [240,4200]
3816001 2 [-145,-876] [-145,876]
3816009 2 [238,-4159] [238,4159]
3816016 2 [-156,-140] [-156,140]
3816025 12 [-120,-1445] [-120,1445] [-45,-1930] [-45,1930] [2190,-102505] [2190,102505] [24,-1957] [24,1957] [330,-6305] [330,6305] [375,-7520] [375,7520]
3816041 2 [152,-2707] [152,2707]
3816044 2 [86,-2110] [86,2110]
3816049 4 [-90,-1757] [-90,1757] [351,-6860] [351,6860]
3816057 2 [-146,-839] [-146,839]
3816064 2 [60,-2008] [60,2008]
3816071 2 [-91,-1750] [-91,1750]
3816074 2 [503,-11449] [503,11449]
3816078 2 [67,-2029] [67,2029]
3816080 2 [-56,-1908] [-56,1908]
3816081 2 [312,-5847] [312,5847]
3816087 2 [313,-5872] [313,5872]
3816100 2 [-115,-1515] [-115,1515]
3816102 2 [-53,-1915] [-53,1915]
3816116 2 [277,-5007] [277,5007]
3816129 6 [2266,-107885] [2266,107885] [283,-5146] [283,5146] [700,-18623] [700,18623]
3816135 2 [2181,-101874] [2181,101874]
3816136 6 [-18,-1952] [-18,1952] [-78,-1828] [-78,1828] [4065,-259181] [4065,259181]
3816153 2 [432,-9189] [432,9189]
3816172 6 [-138,-1090] [-138,1090] [174,-3014] [174,3014] [5194949,-11840551539] [5194949,11840551539]
3816177 2 [-26,-1949] [-26,1949]
3816179 2 [373,-7464] [373,7464]
3816188 2 [26,-1958] [26,1958]
3816193 2 [18,-1955] [18,1955]
3816217 4 [-48,-1925] [-48,1925] [638,-16233] [638,16233]
3816228 2 [256,-4538] [256,4538]
3816232 2 [-87,-1777] [-87,1777]
3816267 2 [55069,-12922924] [55069,12922924]
3816268 2 [-99,-1687] [-99,1687]
3816272 2 [-151,-611] [-151,611]
3816275 2 [209,-3598] [209,3598]
3816281 2 [212,-3653] [212,3653]
3816284 2 [173,-2999] [173,2999]
3816289 6 [-154,-405] [-154,405] [-97,-1704] [-97,1704] [1620,-65233] [1620,65233]
3816291 2 [-155,-304] [-155,304]
3816295 2 [249,-4388] [249,4388]
3816297 6 [-156,-141] [-156,141] [108,-2253] [108,2253] [112,-2285] [112,2285]
3816318 2 [-149,-713] [-149,713]
3816321 2 [187,-3218] [187,3218]
3816324 2 [-24,-1950] [-24,1950]
3816328 2 [-114,-1528] [-114,1528]
3816345 2 [7396,-636059] [7396,636059]
3816350 2 [-125,-1365] [-125,1365]

3816356 4 [-148,-758] [-148,758] [440,-9434] [440,9434]
3816368 6 [-79,-1823] [-79,1823] [143257,-54221781] [143257,54221781] [1993,-88995] [1993,88995]
3816388 10 [-67,-1875] [-67,1875] [12,-1954] [12,1954] [145508,-55504770] [145508,55504770] [166997,-68243769] [166997,68243769] [56,-1998] [56,1998]
3816392 2 [302,-5600] [302,5600]
3816396 2 [702,-18702] [702,18702]
3816400 2 [204,-3508] [204,3508]
3816401 2 [1274,-45515] [1274,45515]
3816406 2 [-13,-1953] [-13,1953]
3816419 2 [353,-6914] [353,6914]
3816422 2 [-77,-1833] [-77,1833]
3816424 6 [102458,-32795844] [102458,32795844] [201,-3455] [201,3455] [90,-2132] [90,2132]
3816440 2 [374,-7492] [374,7492]
3816458 4 [1567,-62061] [1567,62061] [167,-2911] [167,2911]
3816461 2 [-121,-1430] [-121,1430]
3816473 2 [1166,-39863] [1166,39863]
3816479 2 [125,-2402] [125,2402]
3816492 2 [814,-23306] [814,23306]
3816512 4 [-152,-552] [-152,552] [464,-10184] [464,10184]
3816513 2 [-108,-1599] [-108,1599]
3816521 2 [-58,-1903] [-58,1903]
3816523 2 [-147,-800] [-147,800]
3816548 2 [-124,-1382] [-124,1382]
3816549 2 [-65,-1882] [-65,1882]
3816561 2 [352,-6887] [352,6887]
3816568 2 [-94,-1728] [-94,1728]
3816577 2 [47,-1980] [47,1980]
3816580 2 [-156,-142] [-156,142]
3816585 2 [474,-10503] [474,10503]
3816613 2 [139907,-52331016] [139907,52331016]
3816617 2 [-82,-1807] [-82,1807]
3816633 2 [-74,-1847] [-74,1847]
3816640 2 [404,-8352] [404,8352]
3816641 2 [155,-2746] [155,2746]
3816652 2 [333,-6383] [333,6383]
3816656 2 [-28,-1948] [-28,1948]
3816659 4 [2885,-154972] [2885,154972] [581,-14140] [581,14140]
3816662 4 [3179,-179251] [3179,179251] [5867,-449395] [5867,449395]
3816665 2 [-89,-1764] [-89,1764]
3816674 2 [74575,-20365257] [74575,20365257]
3816675 4 [129,-2442] [129,2442] [21,-1956] [21,1956]
3816676 2 [32,-1962] [32,1962]
3816707 2 [-31,-1946] [-31,1946]
3816718 2 [14211,-1694093] [14211,1694093]
3816721 2 [620,-15561] [620,15561]
3816732 2 [82,-2090] [82,2090]
3816737 14 [-112,-1553] [-112,1553] [-133,-1210] [-133,1210] [-92,-1743] [-92,1743] [1286492,-1459185935] [1286492,1459185935] [304,-5649] [304,5649] [394,-8061] [394,8061]
[79,-2076] [79,2076]
3816757 2 [707,-18900] [707,18900]
3816759 2 [-119,-1460] [-119,1460]
3816773 2 [-109,-1588] [-109,1588]
3816774 2 [451,-9775] [451,9775]
3816785 6 [11,-1954] [11,1954] [1451,-55306] [1451,55306] [191,-3284] [191,3284]
3816787 2 [69,-2036] [69,2036]
3816791 2 [169,-2940] [169,2940]
3816793 2 [912,-27611] [912,27611]
3816802 2 [-153,-485] [-153,485]
3816808 2 [-102,-1660] [-102,1660]
3816809 4 [-137,-1116] [-137,1116] [656,-16915] [656,16915]
3816823 2 [153,-2720] [153,2720]
3816830 2 [299,-5527] [299,5527]
3816850 2 [495,-11185] [495,11185]
3816856 2 [-111,-1565] [-111,1565]
3816865 6 [-156,-143] [-156,143] [104,-2223] [104,2223] [116,-2319] [116,2319]

3816869 2 [95,-2162] [95,2162]
3816870 2 [331,-6331] [331,6331]
3816879 2 [1741,-72670] [1741,72670]
3816881 2 [139,-2550] [139,2550]
3816897 2 [58,-2003] [58,2003]
3816900 8 [-116,-1502] [-116,1502] [-155,-305] [-155,305] [40,-1970] [40,1970] [85,-2105] [85,2105]
3816912 2 [1849,-79531] [1849,79531]
3816935 2 [121,-2364] [121,2364]
3816953 2 [-14,-1953] [-14,1953]
3816954 2 [415,-8677] [415,8677]
3816961 2 [72,-2047] [72,2047]
3816969 2 [160,-2813] [160,2813]
3816972 2 [549,-13011] [549,13011]
3816990 2 [691,-18269] [691,18269]
3816993 2 [76,-2063] [76,2063]
3816995 2 [641,-16346] [641,16346]
3816996 2 [940,-28886] [940,28886]
3817004 2 [230,-3998] [230,3998]
3817017 2 [-41,-1936] [-41,1936]
3817025 2 [154,-2733] [154,2733]
3817033 4 [-54,-1913] [-54,1913] [14556,-1756157] [14556,1756157]
3817045 2 [99,-2188] [99,2188]
3817049 2 [-22,-1951] [-22,1951]
3817081 4 [332,-6357] [332,6357] [980,-30741] [980,30741]
3817092 2 [109,-2261] [109,2261]
3817098 2 [111,-2277] [111,2277]
3817100 2 [-154,-406] [-154,406]
3817108 2 [141,-2573] [141,2573]
3817112 2 [17,-1955] [17,1955]
3817116 2 [10,-1954] [10,1954]
3817124 4 [-80,-1818] [-80,1818] [2900,-156182] [2900,156182]
3817140 2 [61,-2011] [61,2011]
3817143 4 [-107,-1610] [-107,1610] [181,-3122] [181,3122]
3817152 6 [-156,-144] [-156,144] [-47,-1927] [-47,1927] [564,-13536] [564,13536]
3817156 2 [1464,-56050] [1464,56050]
3817163 2 [-19,-1952] [-19,1952]
3817169 6 [43,-1974] [43,1974] [8150,-735763] [8150,735763] [88,-2121] [88,2121]
3817180 4 [234,-4078] [234,4078] [66,-2026] [66,2026]
3817185 2 [2764,-145327] [2764,145327]
3817211 2 [29,-1960] [29,1960]
3817220 2 [-76,-1838] [-76,1838]
3817225 2 [-150,-665] [-150,665]
3817227 2 [6109,-477484] [6109,477484]
3817232 2 [-143,-945] [-143,945]
3817237 2 [399,-8206] [399,8206]
3817238 2 [83,-2095] [83,2095]
3817249 2 [66255,-17054068] [66255,17054068]
3817270 2 [-141,-1007] [-141,1007]
3817273 2 [426,-9007] [426,9007]
3817283 2 [-127,-1330] [-127,1330]
3817296 8 [-140,-1036] [-140,1036] [1185,-40839] [1185,40839] [252,-4452] [252,4452] [84,-2100] [84,2100]
3817305 2 [244,-4283] [244,4283]
3817315 2 [321,-6074] [321,6074]
3817337 2 [-136,-1141] [-136,1141]
3817340 2 [346,-6726] [346,6726]
3817344 2 [961,-29855] [961,29855]
3817358 2 [323,-6125] [323,6125]
3817361 2 [110,-2269] [110,2269]
3817368 2 [126,-2412] [126,2412]
3817376 2 [457,-9963] [457,9963]
3817387 4 [617,-15450] [617,15450] [9,-1954] [9,1954]
3817404 2 [45,-1977] [45,1977]
3817432 2 [33,-1963] [33,1963]

3817441 2 [-156,-145] [-156,145]
3817448 2 [-134,-1188] [-134,1188]
3817457 2 [1724,-71609] [1724,71609]
3817468 2 [266,-4758] [266,4758]
3817472 2 [128,-2432] [128,2432]
3817473 2 [91,-2138] [91,2138]
3817480 2 [-126,-1348] [-126,1348]
3817481 2 [2147,-99502] [2147,99502]
3817484 2 [158,-2786] [158,2786]
3817488 2 [208,-3580] [208,3580]
3817495 2 [-151,-612] [-151,612]
3817496 2 [-70,-1864] [-70,1864]
3817502 2 [1147,-38895] [1147,38895]
3817511 4 [-155,-306] [-155,306] [-71,-1860] [-71,1860]
3817529 2 [-130,-1273] [-130,1273]
3817536 2 [1504,-58360] [1504,58360]
3817549 2 [1851,-79660] [1851,79660]
3817551 2 [205,-3526] [205,3526]
3817578 2 [-113,-1541] [-113,1541]
3817584 4 [-15,-1953] [-15,1953] [73,-2051] [73,2051]
3817585 2 [524,-12153] [524,12153]
3817593 2 [516,-11883] [516,11883]
3817600 2 [-135,-1165] [-135,1165]
3817604 2 [8,-1954] [8,1954]
3817606 2 [75,-2059] [75,2059]
3817608 2 [-98,-1696] [-98,1696]
3817610 2 [1999,-89397] [1999,89397]
3817617 2 [-152,-553] [-152,553]
3817619 4 [133,-2484] [133,2484] [39061,-7719960] [39061,7719960]
3817625 2 [470,-10375] [470,10375]
3817628 2 [106,-2238] [106,2238]
3817641 2 [55,-1996] [55,1996]
3817642 2 [39,-1969] [39,1969]
3817660 2 [114,-2302] [114,2302]
3817674 2 [975,-30507] [975,30507]
3817682 2 [23,-1957] [23,1957]
3817697 4 [248,-4367] [248,4367] [287,-5240] [287,5240]
3817701 2 [127,-2422] [127,2422]
3817715 2 [-139,-1064] [-139,1064]
3817721 2 [290,-5311] [290,5311]
3817724 2 [338,-6514] [338,6514]
3817728 2 [-144,-912] [-144,912]
3817732 6 [-156,-146] [-156,146] [189,-3251] [189,3251] [48,-1982] [48,1982]
3817736 2 [-146,-840] [-146,840]
3817745 4 [-104,-1641] [-104,1641] [-149,-714] [-149,714]
3817746 2 [5206575,-11880321489] [5206575,11880321489]
3817752 2 [94,-2156] [94,2156]
3817754 4 [-145,-877] [-145,877] [223,-3861] [223,3861]
3817760 2 [86561,-25467329] [86561,25467329]
3817773 4 [-153,-486] [-153,486] [7,-1954] [7,1954]
3817782 2 [1243,-43867] [1243,43867]
3817786 2 [-105,-1631] [-105,1631]
3817792 2 [-132,-1232] [-132,1232]
3817801 4 [272,-4893] [272,4893] [74,-2055] [74,2055]
3817808 2 [-44,-1932] [-44,1932]
3817809 2 [-30,-1947] [-30,1947]
3817817 2 [-142,-977] [-142,977]
3817822 2 [123,-2383] [123,2383]
3817827 2 [3873,-241038] [3873,241038]
3817836 2 [1365,-50469] [1365,50469]
3817857 2 [148,-2657] [148,2657]
3817868 2 [62,-2014] [62,2014]
3817873 2 [-148,-759] [-148,759]

3817896 2 [2134,-98600] [2134,98600]
3817897 2 [519,-11984] [519,11984]
3817900 2 [6,-1954] [6,1954]
3817904 2 [65,-2023] [65,2023]
3817913 6 [-154,-407] [-154,407] [-88,-1771] [-88,1771] [1331,-48598] [1331,48598]
3817917 2 [619,-15524] [619,15524]
3817929 10 [-110,-1577] [-110,1577] [103,-2216] [103,2216] [10720,-1109923] [10720,1109923] [16,-1955] [16,1955] [73288,-19840349] [73288,19840349]
3817933 4 [-69,-1868] [-69,1868] [231,-4018] [231,4018]
3817936 2 [20,-1956] [20,1956]
3817948 2 [186,-3202] [186,3202]
3817952 4 [31513,-5594157] [31513,5594157] [97,-2175] [97,2175]
3817961 2 [254,-4495] [254,4495]
3817971 2 [117,-2328] [117,2328]
3817984 2 [-72,-1856] [-72,1856]
3817991 2 [5,-1954] [5,1954]
3817992 4 [-62,-1892] [-62,1892] [34,-1964] [34,1964]
3817997 2 [11719,-1268634] [11719,1268634]
3817998 2 [27,-1959] [27,1959]
3818001 2 [209620,-95973001] [209620,95973001]
3818006 2 [-61,-1895] [-61,1895]
3818017 2 [198,-3403] [198,3403]
3818020 4 [-36,-1942] [-36,1942] [31989,-5721383] [31989,5721383]
3818024 2 [473,-10471] [473,10471]
3818025 6 [-156,-147] [-156,147] [100,-2195] [100,2195] [120,-2355] [120,2355]
3818027 2 [233,-4058] [233,4058]
3818029 2 [-57,-1906] [-57,1906]
3818048 2 [92,-2144] [92,2144]
3818052 2 [4,-1954] [4,1954]
3818053 2 [-93,-1736] [-93,1736]
3818068 2 [-123,-1399] [-123,1399]
3818073 2 [-122,-1415] [-122,1415]
3818089 2 [3,-1954] [3,1954]
3818097 2 [459,-10026] [459,10026]
3818100 2 [-131,-1253] [-131,1253]
3818101 2 [207,-3562] [207,3562]
3818108 2 [2,-1954] [2,1954]
3818115 2 [1,-1954] [1,1954]
3818116 2 [0,-1954] [0,1954]
3818117 2 [-1,-1954] [-1,1954]
3818120 2 [206,-3544] [206,3544]
3818124 22 [-147,-801] [-147,801] [-155,-307] [-155,307] [-2,-1954] [-2,1954] [-35,-1943] [-35,1943] [115824301,-1246520806145] [115824301,1246520806145] [1230,-43182] [1230,43182] [150,-2682] [150,2682] [19158,-2651706] [19158,2651706] [285,-5193] [285,5193] [4830,-335682] [4830,335682] [510,-11682] [510,11682]
3818125 2 [-25,-1950] [-25,1950]
3818134 2 [-37,-1941] [-37,1941]
3818137 4 [-66,-1879] [-66,1879] [618,-15487] [618,15487]
3818139 2 [25,-1958] [25,1958]
3818143 4 [-3,-1954] [-3,1954] [93,-2150] [93,2150]
3818152 2 [38,-1968] [38,1968]
3818180 2 [-4,-1954] [-4,1954]
3818181 2 [607,-15082] [607,15082]
3818193 2 [1471,-56452] [1471,56452]
3818199 2 [2473,-122996] [2473,122996]
3818200 2 [2286,-109316] [2286,109316]
3818225 4 [-85,-1790] [-85,1790] [395,-8090] [395,8090]
3818241 2 [-5,-1954] [-5,1954]
3818242 2 [63,-2017] [63,2017]
3818256 2 [64,-2020] [64,2020]
3818258 2 [1111,-37083] [1111,37083]
3818273 2 [3416,-199663] [3416,199663]
3818276 2 [232,-4038] [232,4038]
3818278 2 [131,-2463] [131,2463]
3818284 2 [-27,-1949] [-27,1949]
3818286 2 [307,-5723] [307,5723]

3818291 2 [245,-4304] [245,4304]
3818296 2 [-55,-1911] [-55,1911]
3818304 2 [-20,-1952] [-20,1952]
3818305 4 [-16,-1953] [-16,1953] [5106,-364861] [5106,364861]
3818306 2 [215,-3709] [215,3709]
3818313 4 [-42,-1935] [-42,1935] [166,-2897] [166,2897]
3818320 6 [-156,-148] [-156,148] [-84,-1796] [-84,1796] [969,-30227] [969,30227]
3818332 2 [-6,-1954] [-6,1954]
3818340 2 [7884,-700038] [7884,700038]
3818350 2 [35,-1965] [35,1965]
3818353 2 [-138,-1091] [-138,1091]
3818367 2 [177,-3060] [177,3060]
3818368 2 [-63,-1889] [-63,1889]
3818372 2 [263924,-135587086] [263924,135587086]
3818377 2 [-46,-1929] [-46,1929]
3818404 2 [-60,-1898] [-60,1898]
3818410 2 [-81,-1813] [-81,1813]
3818436 2 [37,-1967] [37,1967]
3818440 2 [-34,-1944] [-34,1944]
3818447 2 [1553,-61232] [1553,61232]
3818449 6 [138,-2539] [138,2539] [530,-12357] [530,12357] [776,-21705] [776,21705]
3818459 4 [-7,-1954] [-7,1954] [3545,-211078] [3545,211078]
3818472 2 [-38,-1940] [-38,1940]
3818473 2 [102,-2209] [102,2209]
3818476 2 [182,-3138] [182,3138]
3818493 2 [247,-4346] [247,4346]
3818496 2 [-128,-1312] [-128,1312]
3818500 2 [36,-1966] [36,1966]
3818503 2 [101,-2202] [101,2202]
3818505 2 [1174,-40273] [1174,40273]
3818521 2 [30,-1961] [30,1961]
3818524 2 [-75,-1843] [-75,1843]
3818528 2 [-103,-1651] [-103,1651]
3818537 4 [118,-2337] [118,2337] [398,-8177] [398,8177]
3818538 4 [-129,-1293] [-129,1293] [471,-10407] [471,10407]
3818556 2 [-150,-666] [-150,666]
3818557 2 [119,-2346] [119,2346]
3818561 2 [80,-2081] [80,2081]
3818568 2 [-23,-1951] [-23,1951]
3818572 4 [318,-5998] [318,5998] [54,-1994] [54,1994]
3818592 2 [1377,-51135] [1377,51135]
3818600 2 [70,-2040] [70,2040]
3818607 2 [49,-1984] [49,1984]
3818617 2 [-156,-149] [-156,149]
3818628 2 [-8,-1954] [-8,1954]
3818629 2 [383,-7746] [383,7746]
3818632 2 [78,-2072] [78,2072]
3818636 2 [2054,-93110] [2054,93110]
3818638 2 [227,-3939] [227,3939]
3818641 2 [42,-1973] [42,1973]
3818648 2 [161,-2827] [161,2827]
3818650 2 [15,-1955] [15,1955]
3818657 14 [-106,-1621] [-106,1621] [-118,-1475] [-118,1475] [371582,-226507195] [371582,226507195] [479,-10664] [479,10664] [59,-2006] [59,2006] [66788,-17260273] [66788,17260273] [68,-2033] [68,2033]
3818663 2 [1417,-53376] [1417,53376]
3818673 6 [1578,-62715] [1578,62715] [35286,-6628323] [35286,6628323] [472,-10439] [472,10439]
3818683 2 [2201,-103278] [2201,103278]
3818689 2 [246,-4325] [246,4325]
3818712 2 [-86,-1784] [-86,1784]
3818713 4 [192,-3301] [192,3301] [3132,-175291] [3132,175291]
3818720 2 [-151,-613] [-151,613]
3818724 2 [-152,-554] [-152,554]
3818728 2 [-154,-408] [-154,408]

3818734 2 [-117,-1489] [-117,1489]
3818739 2 [-155,-308] [-155,308]
3818746 2 [-153,-487] [-153,487]
3818768 2 [17216,-2258908] [17216,2258908]
3818808 4 [122322,-42781584] [122322,42781584] [57,-2001] [57,2001]
3818812 2 [2058,-93382] [2058,93382]
3818816 2 [-68,-1872] [-68,1872]
3818828 2 [326,-6202] [326,6202]
3818833 2 [1302,-47021] [1302,47021]
3818845 2 [-9,-1954] [-9,1954]
3818872 2 [1365462,-1595583100] [1365462,1595583100]
3818881 2 [507,-11582] [507,11582]
3818913 2 [4012,-254129] [4012,254129]
3818916 6 [-120,-1446] [-120,1446] [-156,-150] [-156,150] [1572,-62358] [1572,62358]
3818921 6 [-73,-1852] [-73,1852] [134,-2495] [134,2495] [380,-7661] [380,7661]
3818937 2 [142,-2585] [142,2585]
3818942 2 [179,-3091] [179,3091]
3818953 4 [482,-10761] [482,10761] [87,-2116] [87,2116]
3818962 2 [-33,-1945] [-33,1945]
3818971 2 [185,-3186] [185,3186]
3818986 2 [423279,-275384875] [423279,275384875]
3818991 2 [-83,-1802] [-83,1802]
3818997 2 [387,-7860] [387,7860]
3819007 2 [257,-4560] [257,4560]
3819025 10 [170,-2955] [170,2955] [1835,-78630] [1835,78630] [396,-8119] [396,8119] [5700,-430345] [5700,430345] [746,-20469] [746,20469]
3819040 2 [-39,-1939] [-39,1939]
3819041 2 [-100,-1679] [-100,1679]
3819042 2 [-137,-1117] [-137,1117]
3819044 2 [1760,-73862] [1760,73862]
3819048 2 [502,-11416] [502,11416]
3819051 2 [-51,-1920] [-51,1920]
3819060 2 [1141,-38591] [1141,38591]
3819069 2 [2295,-109962] [2295,109962]
3819077 2 [19,-1956] [19,1956]
3819081 2 [-125,-1366] [-125,1366]
3819084 6 [-50,-1922] [-50,1922] [1606,-64390] [1606,64390] [2206,-103630] [2206,103630]
3819093 2 [-29,-1948] [-29,1948]
3819105 8 [-96,-1713] [-96,1713] [46,-1979] [46,1979] [4854,-338187] [4854,338187] [726,-19659] [726,19659]
3819116 2 [-10,-1954] [-10,1954]
3819122 2 [-17,-1953] [-17,1953]
3819123 4 [-143,-946] [-143,946] [61237,-15153776] [61237,15153776]
3819128 2 [45401,-9673823] [45401,9673823]
3819131 4 [-115,-1516] [-115,1516] [397,-8148] [397,8148]
3819140 2 [-64,-1886] [-64,1886]
3819145 2 [26964,-4427683] [26964,4427683]
3819158 2 [-133,-1211] [-133,1211]
3819160 2 [89,-2127] [89,2127]
3819174 2 [-149,-715] [-149,715]
3819180 2 [-59,-1901] [-59,1901]
3819187 2 [53,-1992] [53,1992]
3819196 2 [50,-1986] [50,1986]
3819201 4 [-101,-1670] [-101,1670] [22,-1957] [22,1957]
3819216 4 [-95,-1721] [-95,1721] [412,-8588] [412,8588]
3819217 2 [-156,-151] [-156,151]
3819229 2 [183,-3154] [183,3154]
3819236 2 [5672,-427178] [5672,427178]
3819268 4 [1893,-82385] [1893,82385] [237,-4139] [237,4139]
3819277 2 [94154747,-913615230900] [94154747,913615230900]
3819281 2 [14,-1955] [14,1955]
3819282 2 [3079,-170861] [3079,170861]
3819285 2 [-141,-1008] [-141,1008]
3819294 2 [211,-3635] [211,3635]
3819313 4 [-124,-1383] [-124,1383] [546,-12907] [546,12907]

3819320 2 [241,-4221] [241,4221]
3819321 2 [202,-3473] [202,3473]
3819322 4 [-121,-1431] [-121,1431] [783,-21997] [783,21997]
3819327 2 [1597,-63850] [1597,63850]
3819332 2 [-52,-1918] [-52,1918]
3819350 2 [1091,-36089] [1091,36089]
3819356 2 [-155,-309] [-155,309]
3819361 2 [282,-5123] [282,5123]
3819369 4 [-140,-1037] [-140,1037] [29788,-5141171] [29788,5141171]
3819375 2 [225,-3900] [225,3900]
3819385 4 [-114,-1529] [-114,1529] [4484,-300267] [4484,300267]
3819392 6 [-148,-760] [-148,760] [3244,-184776] [3244,184776] [44,-1976] [44,1976]
3819396 2 [184,-3170] [184,3170]
3819417 4 [-146,-841] [-146,841] [298,-5503] [298,5503]
3819425 2 [-49,-1924] [-49,1924]
3819431 2 [137,-2528] [137,2528]
3819439 2 [365,-7242] [365,7242]
3819446 2 [7547,-655637] [7547,655637]
3819447 2 [-11,-1954] [-11,1954]
3819473 2 [107,-2246] [107,2246]
3819491 2 [554785,-413225454] [554785,413225454]
3819492 2 [52,-1990] [52,1990]
3819493 2 [51,-1988] [51,1988]
3819502 2 [147,-2645] [147,2645]
3819509 2 [-145,-878] [-145,878]
3819511 2 [437,-9342] [437,9342]
3819520 2 [-156,-152] [-156,152]
3819539 2 [113,-2294] [113,2294]
3819543 2 [361,-7132] [361,7132]
3819545 2 [-154,-409] [-154,409]
3819553 2 [-144,-913] [-144,913]
3819564 4 [-90,-1758] [-90,1758] [165,-2883] [165,2883]
3819565 2 [-21,-1952] [-21,1952]
3819572 2 [-91,-1751] [-91,1751]
3819588 2 [496,-11218] [496,11218]
3819593 2 [368,-7325] [368,7325]
3819609 2 [5056,-359515] [5056,359515]
3819620 2 [-136,-1142] [-136,1142]
3819623 2 [197,-3386] [197,3386]
3819636 2 [157,-2773] [157,2773]
3819643 4 [-99,-1688] [-99,1688] [1977,-87926] [1977,87926]
3819648 2 [28,-1960] [28,1960]
3819651 2 [949,-29300] [949,29300]
3819653 2 [31,-1962] [31,1962]
3819661 2 [135,-2506] [135,2506]
3819664 2 [488,-10956] [488,10956]
3819680 2 [-119,-1461] [-119,1461]
3819684 2 [-32,-1946] [-32,1946]
3819698 4 [-97,-1705] [-97,1705] [1207,-41979] [1207,41979]
3819712 2 [-108,-1600] [-108,1600]
3819716 2 [832,-24078] [832,24078]
3819721 2 [-153,-488] [-153,488]
3819727 2 [-147,-802] [-147,802]
3819736 2 [105,-2231] [105,2231]
3819753 2 [162,-2841] [162,2841]
3819761 2 [779,-21830] [779,21830]
3819772 2 [-142,-978] [-142,978]
3819775 2 [10689,-1105112] [10689,1105112]
3819787 2 [-87,-1778] [-87,1778]
3819788 2 [358,-7050] [358,7050]
3819793 2 [-78,-1829] [-78,1829]
3819825 10 [-134,-1189] [-134,1189] [-156,-153] [-156,153] [124,-2393] [124,2393] [4011,-254034] [4011,254034] [96,-2169] [96,2169]
3819828 2 [13,-1955] [13,1955]

3819833 4 [-152,-555] [-152,555] [136,-2517] [136,2517]
3819844 24 [-112,-1554] [-112,1554] [-12,-1954] [-12,1954] [-139,-1065] [-139,1065] [-40,-1938] [-40,1938] [140,-2562] [140,2562] [168,-2926] [168,2926] [19373,-2696469]
[19373,2696469] [200,-3438] [200,3438] [235200,-114065938] [235200,114065938] [38108,-7439166] [38108,7439166] [525,-12187] [525,12187] [9660,-949438] [9660,949438]
3819846 2 [115,-2311] [115,2311]
3819861 2 [7779,-686100] [7779,686100]
3819863 4 [-43,-1934] [-43,1934] [41,-1972] [41,1972]
3819886 2 [-45,-1931] [-45,1931]
3819889 2 [-150,-667] [-150,667]
3819897 2 [-56,-1909] [-56,1909]
3819901 2 [567,-13642] [567,13642]
3819905 2 [-116,-1503] [-116,1503]
3819916 4 [222,-3842] [222,3842] [390,-7946] [390,7946]
3819917 2 [1403,-52588] [1403,52588]
3819923 2 [1777,-74934] [1777,74934]
3819931 2 [-135,-1166] [-135,1166]
3819932 2 [98,-2182] [98,2182]
3819933 2 [-53,-1916] [-53,1916]
3819940 2 [24,-1958] [24,1958]
3819944 4 [-127,-1331] [-127,1331] [5078,-361864] [5078,361864]
3819947 2 [-151,-614] [-151,614]
3819950 2 [-109,-1589] [-109,1589]
3819955 2 [81,-2086] [81,2086]
3819968 2 [916,-27792] [916,27792]
3819975 2 [-155,-310] [-155,310]
3819977 2 [268,-4803] [268,4803]
3819985 2 [7359,-631292] [7359,631292]
3819987 6 [-111,-1566] [-111,1566] [1093,-36188] [1093,36188] [213,-3672] [213,3672]
3819993 2 [7168,-606875] [7168,606875]
3820015 4 [-79,-1824] [-79,1824] [429,-9098] [429,9098]
3820025 4 [-94,-1729] [-94,1729] [71,-2044] [71,2044]
3820028 2 [122,-2374] [122,2374]
3820041 2 [-18,-1953] [-18,1953]
3820045 2 [29511,-5069626] [29511,5069626]
3820050 2 [711,-19059] [711,19059]
3820054 2 [291,-5335] [291,5335]
3820067 2 [193,-3318] [193,3318]
3820068 2 [-48,-1926] [-48,1926]
3820071 2 [265,-4736] [265,4736]
3820074 2 [151,-2695] [151,2695]
3820076 8 [-130,-1274] [-130,1274] [-26,-1950] [-26,1950] [1117,-37383] [1117,37383] [6877,-570297] [6877,570297]
3820081 2 [60,-2009] [60,2009]
3820089 4 [-77,-1834] [-77,1834] [646,-16535] [646,16535]
3820091 2 [77,-2068] [77,2068]
3820096 2 [632,-16008] [632,16008]
3820097 2 [2198,-103067] [2198,103067]
3820104 6 [18,-1956] [18,1956] [270,-4848] [270,4848] [441,-9465] [441,9465]
3820105 2 [26,-1959] [26,1959]
3820129 2 [-102,-1661] [-102,1661]
3820132 4 [-156,-154] [-156,154] [1124,-37734] [1124,37734]
3820137 2 [67,-2030] [67,2030]
3820139 2 [-67,-1876] [-67,1876]
3820145 2 [491,-11054] [491,11054]
3820172 2 [3158,-177478] [3158,177478]
3820177 2 [-126,-1349] [-126,1349]
3820184 2 [385,-7803] [385,7803]
3820190 2 [9299,-896717] [9299,896717]
3820194 2 [-89,-1765] [-89,1765]
3820195 2 [7169,-607002] [7169,607002]
3820202 2 [143,-2597] [143,2597]
3820208 2 [1457,-55649] [1457,55649]
3820209 2 [130,-2453] [130,2453]
3820217 2 [164,-2869] [164,2869]
3820224 4 [-92,-1744] [-92,1744] [24601,-3858595] [24601,3858595]

3820225 2 [-24,-1951] [-24,1951]
3820232 2 [-82,-1808] [-82,1808]
3820249 2 [176,-3045] [176,3045]
3820257 2 [-132,-1233] [-132,1233]
3820265 2 [86,-2111] [86,2111]
3820278 2 [163,-2855] [163,2855]
3820280 2 [626,-15784] [626,15784]
3820288 2 [216,-3728] [216,3728]
3820293 2 [991,-31258] [991,31258]
3820297 8 [12,-1955] [12,1955] [1284,-46051] [1284,46051] [223779,-105859294] [223779,105859294] [768,-21373] [768,21373]
3820313 2 [-13,-1954] [-13,1954]
3820314 2 [-65,-1883] [-65,1883]
3820321 2 [159,-2800] [159,2800]
3820328 6 [-58,-1904] [-58,1904] [-74,-1848] [-74,1848] [10177,-1026669] [10177,1026669]
3820364 6 [-107,-1611] [-107,1611] [-154,-410] [-154,410] [2110,-96942] [2110,96942]
3820385 2 [56,-1999] [56,1999]
3820393 4 [1152,-39149] [1152,39149] [4268,-278835] [4268,278835]
3820409 4 [1888,-82059] [1888,82059] [535,-12528] [535,12528]
3820440 2 [529,-12323] [529,12323]
3820441 2 [-156,-155] [-156,155]
3820481 2 [239,-4180] [239,4180]
3820497 2 [454,-9869] [454,9869]
3820510 2 [251,-4431] [251,4431]
3820536 4 [-138,-1092] [-138,1092] [450,-9744] [450,9744]
3820538 2 [47,-1981] [47,1981]
3820553 10 [-28,-1949] [-28,1949] [1202,-41719] [1202,41719] [146,-2633] [146,2633] [188,-3235] [188,3235] [416,-8707] [416,8707]
3820566 2 [7027,-589057] [7027,589057]
3820575 2 [1441,-54736] [1441,54736]
3820585 2 [4419,-293762] [4419,293762]
3820588 2 [21,-1957] [21,1957]
3820596 2 [-155,-311] [-155,311]
3820600 4 [-31,-1947] [-31,1947] [1625,-65535] [1625,65535]
3820601 2 [32,-1963] [32,1963]
3820605 2 [-149,-716] [-149,716]
3820607 2 [-131,-1254] [-131,1254]
3820608 2 [592,-14536] [592,14536]
3820624 2 [660,-17068] [660,17068]
3820625 2 [196,-3369] [196,3369]
3820639 2 [273,-4916] [273,4916]
3820644 2 [3400,-198262] [3400,198262]
3820652 2 [797,-22585] [797,22585]
3820661 2 [-113,-1542] [-113,1542]
3820689 6 [171,-2970] [171,2970] [3708,-225801] [3708,225801] [90,-2133] [90,2133]
3820694 2 [11,-1955] [11,1955]
3820698 2 [-153,-489] [-153,489]
3820708 4 [132,-2474] [132,2474] [136856,-50628582] [136856,50628582]
3820721 2 [9434,-916315] [9434,916315]
3820752 4 [-156,-156] [-156,156] [55068,-12922572] [55068,12922572]
3820761 2 [-80,-1819] [-80,1819]
3820804 6 [108,-2254] [108,2254] [5541,-412465] [5541,412465] [8880,-836798] [8880,836798]
3820822 2 [363,-7187] [363,7187]
3820824 2 [190,-3268] [190,3268]
3820833 2 [4767,-329136] [4767,329136]
3820841 4 [194,-3335] [194,3335] [40,-1971] [40,1971]
3820860 6 [-14,-1954] [-14,1954] [-54,-1914] [-54,1914] [69,-2037] [69,2037]
3820867 2 [-123,-1400] [-123,1400]
3820868 4 [112,-2286] [112,2286] [93868,-28759170] [93868,28759170]
3820875 2 [301,-5576] [301,5576]
3820890 4 [-41,-1937] [-41,1937] [79,-2077] [79,2077]
3820897 4 [-76,-1839] [-76,1839] [144,-2609] [144,2609]
3820904 6 [-122,-1416] [-122,1416] [425,-8977] [425,8977] [58,-2004] [58,2004]
3820913 4 [-148,-761] [-148,761] [82,-2091] [82,2091]
3820944 2 [-152,-556] [-152,556]

3820951 2 [149,-2670] [149,2670]
3820952 2 [-22,-1952] [-22,1952]
3820970 2 [1079,-35497] [1079,35497]
3821001 2 [-98,-1697] [-98,1697]
3821007 2 [-47,-1928] [-47,1928]
3821016 4 [-143,-947] [-143,947] [145,-2621] [145,2621]
3821023 4 [17,-1956] [17,1956] [714653,-604147290] [714653,604147290]
3821025 2 [10,-1955] [10,1955]
3821028 2 [-104,-1642] [-104,1642]
3821029 2 [195,-3352] [195,3352]
3821030 2 [2851,-152241] [2851,152241]
3821046 2 [2827,-150323] [2827,150323]
3821049 2 [-105,-1632] [-105,1632]
3821056 2 [72,-2048] [72,2048]
3821059 2 [1281,-45890] [1281,45890]
3821065 2 [-156,-157] [-156,157]
3821068 2 [-19,-1953] [-19,1953]
3821084 2 [-110,-1578] [-110,1578]
3821086 4 [1787,-75567] [1787,75567] [347,-6753] [347,6753]
3821100 2 [-146,-842] [-146,842]
3821111 2 [85,-2106] [85,2106]
3821112 2 [514,-11816] [514,11816]
3821118 2 [43,-1975] [43,1975]
3821120 4 [6664,-544008] [6664,544008] [76,-2064] [76,2064]
3821121 2 [-128,-1313] [-128,1313]
3821125 2 [-129,-1294] [-129,1294]
3821128 2 [1662,-67784] [1662,67784]
3821132 2 [29,-1961] [29,1961]
3821163 2 [61,-2012] [61,2012]
3821176 2 [-151,-615] [-151,615]
3821184 2 [156,-2760] [156,2760]
3821185 2 [-154,-411] [-154,411]
3821188 2 [501,-11383] [501,11383]
3821194 2 [95,-2163] [95,2163]
3821212 4 [2034,-91754] [2034,91754] [258,-4582] [258,4582]
3821219 2 [-155,-312] [-155,312]
3821224 2 [-150,-668] [-150,668]
3821225 2 [-70,-1865] [-70,1865]
3821232 2 [-71,-1861] [-71,1861]
3821233 2 [66,-2027] [66,2027]
3821242 2 [663,-17183] [663,17183]
3821265 2 [526,-12221] [526,12221]
3821266 2 [-145,-879] [-145,879]
3821273 2 [512,-11749] [512,11749]
3821277 2 [-137,-1118] [-137,1118]
3821284 2 [125,-2403] [125,2403]
3821288 2 [86966,-25646272] [86966,25646272]
3821289 2 [538,-12631] [538,12631]
3821296 2 [9,-1955] [9,1955]
3821302 2 [-141,-1009] [-141,1009]
3821312 2 [104,-2224] [104,2224]
3821329 2 [228,-3959] [228,3959]
3821332 2 [-147,-803] [-147,803]
3821345 2 [344,-6673] [344,6673]
3821359 4 [33,-1964] [33,1964] [45,-1978] [45,1978]
3821368 2 [297,-5479] [297,5479]
3821380 6 [-144,-914] [-144,914] [-156,-158] [-156,158] [4269,-278933] [4269,278933]
3821391 2 [337,-6488] [337,6488]
3821392 2 [308,-5748] [308,5748]
3821400 2 [1050,-34080] [1050,34080]
3821401 2 [3302,-189753] [3302,189753]
3821410 2 [52079,-11884857] [52079,11884857]
3821412 4 [8008,-716618] [8008,716618] [88,-2122] [88,2122]

3821422 2 [99,-2189] [99,2189]
3821429 2 [83,-2096] [83,2096]
3821444 2 [-140,-1038] [-140,1038]
3821449 2 [180,-3107] [180,3107]
3821452 2 [11478,-1229702] [11478,1229702]
3821456 6 [-88,-1772] [-88,1772] [107072,-35035948] [107072,35035948] [152,-2708] [152,2708]
3821468 2 [221,-3823] [221,3823]
3821489 2 [340,-6567] [340,6567]
3821491 2 [-15,-1954] [-15,1954]
3821497 2 [84,-2101] [84,2101]
3821502 2 [403,-8323] [403,8323]
3821504 2 [116,-2320] [116,2320]
3821505 2 [406,-8411] [406,8411]
3821508 2 [636,-16158] [636,16158]
3821513 2 [8,-1955] [8,1955]
3821525 2 [175,-3030] [175,3030]
3821526 2 [-93,-1737] [-93,1737]
3821528 2 [497,-11251] [497,11251]
3821560 2 [129,-2443] [129,2443]
3821569 2 [528,-12289] [528,12289]
3821581 4 [-133,-1212] [-133,1212] [39,-1970] [39,1970]
3821597 2 [23,-1958] [23,1958]
3821603 2 [2177,-101594] [2177,101594]
3821608 6 [-118,-1476] [-118,1476] [1226,-42972] [1226,42972] [582,-14176] [582,14176]
3821615 2 [109,-2262] [109,2262]
3821625 6 [2890,-155375] [2890,155375] [4840,-336725] [4840,336725] [919,-27928] [919,27928]
3821634 2 [55,-1997] [55,1997]
3821651 2 [305,-5674] [305,5674]
3821653 2 [111,-2278] [111,2278]
3821654 2 [203,-3491] [203,3491]
3821664 2 [121,-2365] [121,2365]
3821670 2 [-69,-1869] [-69,1869]
3821673 2 [-44,-1933] [-44,1933]
3821677 2 [-153,-490] [-153,490]
3821682 2 [7,-1955] [7,1955]
3821687 2 [73,-2052] [73,2052]
3821689 2 [210,-3617] [210,3617]
3821696 2 [217,-3747] [217,3747]
3821697 10 [-156,-159] [-156,159] [-72,-1857] [-72,1857] [1048,-33983] [1048,33983] [48,-1983] [48,1983] [804,-22881] [804,22881]
3821704 2 [-30,-1948] [-30,1948]
3821713 2 [-117,-1490] [-117,1490]
3821714 2 [823,-23691] [823,23691]
3821716 2 [317,-5973] [317,5973]
3821725 2 [75,-2060] [75,2060]
3821729 2 [-142,-979] [-142,979]
3821736 2 [3370,-195644] [3370,195644]
3821750 2 [91,-2139] [91,2139]
3821751 2 [2997,-164082] [2997,164082]
3821754 2 [655,-16877] [655,16877]
3821777 4 [-62,-1893] [-62,1893] [172,-2985] [172,2985]
3821793 2 [292,-5359] [292,5359]
3821797 2 [-61,-1896] [-61,1896]
3821806 2 [-85,-1791] [-85,1791]
3821809 6 [-120,-1447] [-120,1447] [6,-1955] [6,1955] [843,-24554] [843,24554]
3821814 2 [-125,-1367] [-125,1367]
3821824 4 [13808,-1622544] [13808,1622544] [288,-5264] [288,5264]
3821831 2 [-103,-1652] [-103,1652]
3821840 2 [16,-1956] [16,1956]
3821842 4 [-57,-1907] [-57,1907] [527,-12255] [527,12255]
3821844 2 [-155,-313] [-155,313]
3821849 4 [1408,-52869] [1408,52869] [20,-1957] [20,1957]
3821881 2 [1362,-50303] [1362,50303]
3821888 2 [3977,-250811] [3977,250811]

3821896 2 [-66,-1880] [-66,1880]
3821897 2 [62,-2015] [62,2015]
3821900 6 [-106,-1622] [-106,1622] [110,-2270] [110,2270] [5,-1955] [5,1955]
3821905 6 [-136,-1143] [-136,1143] [-36,-1943] [-36,1943] [236,-4119] [236,4119]
3821912 2 [74,-2056] [74,2056]
3821913 2 [-84,-1797] [-84,1797]
3821914 2 [255,-4517] [255,4517]
3821917 2 [27,-1960] [27,1960]
3821921 2 [34,-1965] [34,1965]
3821931 2 [5325,-388584] [5325,388584]
3821951 2 [65,-2024] [65,2024]
3821957 2 [2083,-95088] [2083,95088]
3821959 2 [281,-5100] [281,5100]
3821961 2 [4,-1955] [4,1955]
3821968 2 [8136,-733868] [8136,733868]
3821975 2 [-139,-1066] [-139,1066]
3821982 2 [139,-2551] [139,2551]
3821998 2 [3,-1955] [3,1955]
3822001 2 [23730,-3655499] [23730,3655499]
3822008 2 [-154,-412] [-154,412]
3822011 2 [-35,-1944] [-35,1944]
3822016 2 [-156,-160] [-156,160]
3822017 4 [-37,-1942] [-37,1942] [2,-1955] [2,1955]
3822024 4 [1,-1955] [1,1955] [178,-3076] [178,3076]
3822025 2 [0,-1955] [0,1955]
3822026 4 [-1,-1955] [-1,1955] [-25,-1951] [-25,1951]
3822031 2 [465,-10216] [465,10216]
3822033 2 [-2,-1955] [-2,1955]
3822037 2 [-81,-1814] [-81,1814]
3822038 2 [-149,-717] [-149,717]
3822052 4 [-3,-1955] [-3,1955] [264,-4714] [264,4714]
3822056 2 [25,-1959] [25,1959]
3822057 2 [-152,-557] [-152,557]
3822065 2 [94,-2157] [94,2157]
3822074 2 [1295,-46643] [1295,46643]
3822076 2 [242,-4242] [242,4242]
3822080 2 [-124,-1384] [-124,1384]
3822089 6 [-4,-1955] [-4,1955] [238640,-116577533] [238640,116577533] [38,-1969] [38,1969]
3822105 2 [106,-2239] [106,2239]
3822115 2 [801,-22754] [801,22754]
3822119 4 [-55,-1912] [-55,1912] [679333,-559917534] [679333,559917534]
3822122 2 [9983,-997453] [9983,997453]
3822129 2 [3378,-196341] [3378,196341]
3822134 4 [155,-2747] [155,2747] [3731,-227905] [3731,227905]
3822147 2 [-63,-1890] [-63,1890]
3822150 2 [-5,-1955] [-5,1955]
3822161 2 [80480,-22831369] [80480,22831369]
3822164 2 [-115,-1517] [-115,1517]
3822174 2 [2643,-135891] [2643,135891]
3822183 4 [-27,-1950] [-27,1950] [837,-24294] [837,24294]
3822184 2 [-42,-1936] [-42,1936]
3822185 2 [-121,-1432] [-121,1432]
3822193 2 [126,-2413] [126,2413]
3822201 6 [-60,-1899] [-60,1899] [174,-3015] [174,3015] [327,-6228] [327,6228]
3822204 2 [-134,-1190] [-134,1190]
3822209 2 [-20,-1953] [-20,1953]
3822211 2 [-75,-1844] [-75,1844]
3822212 2 [-16,-1954] [-16,1954]
3822236 2 [-46,-1930] [-46,1930]
3822241 2 [-6,-1955] [-6,1955]
3822255 6 [141,-2574] [141,2574] [15009,-1838772] [15009,1838772] [21741,-3205674] [21741,3205674]
3822264 4 [-135,-1167] [-135,1167] [153,-2721] [153,2721]
3822265 2 [114,-2303] [114,2303]

3822268 2 [7866,-697642] [7866,697642]
3822277 2 [63,-2018] [63,2018]
3822281 12 [-86,-1785] [-86,1785] [1012,-32253] [1012,32253] [1340,-49091] [1340,49091] [167,-2912] [167,2912] [35,-1966] [35,1966] [59152,-14386467] [59152,14386467]
3822283 4 [10698921,-34995320162] [10698921,34995320162] [173,-3000] [173,3000]
3822297 4 [5818,-443777] [5818,443777] [64,-2021] [64,2021]
3822301 2 [599,-14790] [599,14790]
3822303 2 [97,-2176] [97,2176]
3822323 2 [3857,-239546] [3857,239546]
3822329 4 [-34,-1945] [-34,1945] [4250,-277073] [4250,277073]
3822337 6 [-156,-161] [-156,161] [128,-2433] [128,2433] [92,-2145] [92,2145]
3822353 2 [-38,-1941] [-38,1941]
3822362 2 [103,-2217] [103,2217]
3822368 2 [-7,-1955] [-7,1955]
3822371 2 [37,-1968] [37,1968]
3822372 2 [484,-10826] [484,10826]
3822399 2 [253,-4474] [253,4474]
3822400 2 [-100,-1680] [-100,1680]
3822401 4 [14447,-1736468] [14447,1736468] [320,-6049] [320,6049]
3822407 2 [-151,-616] [-151,616]
3822416 6 [100,-2196] [100,2196] [2180,-101804] [2180,101804] [220,-3804] [220,3804]
3822428 2 [1781,-75187] [1781,75187]
3822433 2 [36,-1967] [36,1967]
3822436 2 [-148,-762] [-148,762]
3822441 2 [1015,-32396] [1015,32396]
3822444 8 [-114,-1530] [-114,1530] [30,-1962] [30,1962] [716286,-606219210] [716286,606219210] [93,-2151] [93,2151]
3822471 4 [-155,-314] [-155,314] [-23,-1952] [-23,1952]
3822481 2 [23364,-3571255] [23364,3571255]
3822492 2 [154,-2734] [154,2734]
3822498 2 [303,-5625] [303,5625]
3822500 2 [500,-11350] [500,11350]
3822508 2 [67886,-17687658] [67886,17687658]
3822520 2 [70521,-18727409] [70521,18727409]
3822524 2 [218,-3766] [218,3766]
3822532 2 [-96,-1714] [-96,1714]
3822537 2 [-8,-1955] [-8,1955]
3822542 2 [-101,-1671] [-101,1671]
3822546 2 [127,-2423] [127,2423]
3822561 10 [-150,-669] [-150,669] [-68,-1873] [-68,1873] [1179,-40530] [1179,40530] [15,-1956] [15,1956] [54,-1995] [54,1995]
3822568 2 [1062,-34664] [1062,34664]
3822570 2 [1639,-66383] [1639,66383]
3822576 2 [49,-1985] [49,1985]
3822577 2 [324,-6151] [324,6151]
3822588 6 [133,-2485] [133,2485] [2226,-105042] [2226,105042] [42,-1974] [42,1974]
3822589 2 [123,-2384] [123,2384]
3822592 2 [3024,-166304] [3024,166304]
3822596 6 [-83,-1803] [-83,1803] [160,-2814] [160,2814] [284,-5170] [284,5170]
3822603 2 [-119,-1462] [-119,1462]
3822607 2 [-127,-1332] [-127,1332]
3822619 2 [3993,-252326] [3993,252326]
3822625 4 [-130,-1275] [-130,1275] [486,-10891] [486,10891]
3822626 2 [-73,-1853] [-73,1853]
3822628 2 [117,-2329] [117,2329]
3822642 2 [199,-3421] [199,3421]
3822658 2 [-153,-491] [-153,491]
3822659 2 [-95,-1722] [-95,1722]
3822660 2 [-156,-162] [-156,162]
3822664 2 [498,-11284] [498,11284]
3822670 2 [59,-2007] [59,2007]
3822672 2 [169,-2941] [169,2941]
3822681 2 [70,-2041] [70,2041]
3822689 2 [296,-5455] [296,5455]
3822710 2 [1019,-32587] [1019,32587]
3822712 2 [342,-6620] [342,6620]

3822721 2 [-138,-1093] [-138,1093]
3822724 10 [-132,-1234] [-132,1234] [117501,-40277485] [117501,40277485] [4301,-282075] [4301,282075] [68,-2034] [68,2034] [80,-2082] [80,2082]
3822725 2 [23891,-3692764] [23891,3692764]
3822736 2 [120,-2356] [120,2356]
3822737 2 [224,-3881] [224,3881]
3822744 2 [958,-29716] [958,29716]
3822750 2 [379,-7633] [379,7633]
3822751 2 [48957,-10832338] [48957,10832338]
3822754 2 [-9,-1955] [-9,1955]
3822758 2 [187,-3219] [187,3219]
3822761 2 [1112,-37133] [1112,37133]
3822766 2 [219,-3785] [219,3785]
3822777 2 [78,-2073] [78,2073]
3822785 4 [-146,-843] [-146,843] [634,-16083] [634,16083]
3822811 2 [57,-2002] [57,2002]
3822833 2 [-154,-413] [-154,413]
3822837 2 [259,-4604] [259,4604]
3822841 2 [410,-8529] [410,8529]
3822849 2 [1083,-35694] [1083,35694]
3822853 2 [-33,-1946] [-33,1946]
3822876 4 [-126,-1350] [-126,1350] [765,-21249] [765,21249]
3822884 2 [1288,-46266] [1288,46266]
3822889 2 [35235,-6613958] [35235,6613958]
3822892 6 [-51,-1921] [-51,1921] [102,-2210] [102,2210] [678,-17762] [678,17762]
3822897 2 [274,-4939] [274,4939]
3822903 2 [2697,-140076] [2697,140076]
3822904 2 [2598,-132436] [2598,132436]
3822908 2 [101,-2203] [101,2203]
3822911 2 [-143,-948] [-143,948]
3822912 2 [-116,-1504] [-116,1504]
3822913 4 [-108,-1601] [-108,1601] [-64,-1887] [-64,1887]
3822919 2 [-39,-1940] [-39,1940]
3822929 2 [-50,-1923] [-50,1923]
3822932 2 [293,-5383] [293,5383]
3822936 2 [8329,-760135] [8329,760135]
3822939 2 [-147,-804] [-147,804]
3822945 2 [25174,-3994187] [25174,3994187]
3822953 2 [-112,-1555] [-112,1555]
3822966 2 [13267,-1528127] [13267,1528127]
3822983 2 [-59,-1902] [-59,1902]
3822985 2 [-156,-163] [-156,163]
3822990 6 [-29,-1949] [-29,1949] [19,-1957] [19,1957] [499,-11317] [499,11317]
3823003 2 [941,-28932] [941,28932]
3823020 2 [-99,-1689] [-99,1689]
3823025 6 [-10,-1955] [-10,1955] [-145,-880] [-145,880] [596,-14681] [596,14681]
3823029 2 [-17,-1954] [-17,1954]
3823051 2 [3465,-203974] [3465,203974]
3823057 2 [158,-2787] [158,2787]
3823059 2 [21013,-3046016] [21013,3046016]
3823064 2 [46,-1980] [46,1980]
3823071 2 [4705,-322736] [4705,322736]
3823075 2 [-91,-1752] [-91,1752]
3823076 2 [26732,-4370662] [26732,4370662]
3823081 2 [-90,-1759] [-90,1759]
3823100 4 [-155,-315] [-155,315] [250,-4410] [250,4410]
3823109 2 [-97,-1706] [-97,1706]
3823116 6 [-131,-1255] [-131,1255] [22,-1958] [22,1958] [550,-13046] [550,13046]
3823120 2 [-111,-1567] [-111,1567]
3823128 2 [442,-9496] [442,9496]
3823129 2 [-109,-1590] [-109,1590]
3823137 2 [214,-3691] [214,3691]
3823169 4 [-52,-1919] [-52,1919] [50,-1987] [50,1987]
3823172 6 [-152,-558] [-152,558] [148,-2658] [148,2658] [53,-1993] [53,1993]

3823186 2 [87,-2117] [87,2117]
3823192 2 [14,-1956] [14,1956]
3823200 2 [369,-7353] [369,7353]
3823204 2 [1380,-51302] [1380,51302]
3823205 2 [131,-2464] [131,2464]
3823209 2 [-144,-915] [-144,915]
3823212 2 [118,-2338] [118,2338]
3823224 2 [226,-3920] [226,3920]
3823236 2 [357,-7023] [357,7023]
3823250 2 [119,-2347] [119,2347]
3823274 4 [-49,-1925] [-49,1925] [935,-28657] [935,28657]
3823296 2 [13540,-1575536] [13540,1575536]
3823304 2 [1490,-57548] [1490,57548]
3823309 2 [2055,-93178] [2055,93178]
3823310 2 [611,-15229] [611,15229]
3823312 2 [-156,-164] [-156,164]
3823321 2 [-141,-1010] [-141,1010]
3823335 2 [201,-3456] [201,3456]
3823344 2 [-87,-1779] [-87,1779]
3823345 2 [44,-1977] [44,1977]
3823354 2 [191,-3285] [191,3285]
3823356 2 [-11,-1955] [-11,1955]
3823370 2 [671,-17491] [671,17491]
3823386 2 [295,-5431] [295,5431]
3823388 2 [181,-3123] [181,3123]
3823403 2 [2057,-93314] [2057,93314]
3823415 2 [89,-2128] [89,2128]
3823417 6 [18854,-2588841] [18854,2588841] [204,-3509] [204,3509] [263,-4692] [263,4692]
3823433 2 [286,-5217] [286,5217]
3823452 6 [-102,-1662] [-102,1662] [-78,-1830] [-78,1830] [229,-3979] [229,3979]
3823454 2 [563,-13501] [563,13501]
3823456 2 [417,-8737] [417,8737]
3823465 2 [294,-5407] [294,5407]
3823470 4 [-21,-1953] [-21,1953] [51,-1989] [51,1989]
3823472 2 [209,-3599] [209,3599]
3823473 4 [-149,-718] [-149,718] [52,-1991] [52,1991]
3823484 2 [-94,-1730] [-94,1730]
3823489 2 [150,-2683] [150,2683]
3823496 2 [12577,-1410477] [12577,1410477]
3823513 6 [1206,-41927] [1206,41927] [15637932,-61839928741] [15637932,61839928741] [462,-10121] [462,10121]
3823514 2 [-137,-1119] [-137,1119]
3823520 2 [449,-9713] [449,9713]
3823521 4 [-140,-1039] [-140,1039] [66622,-17195963] [66622,17195963]
3823528 2 [138,-2540] [138,2540]
3823532 2 [31438,-5574198] [31438,5574198]
3823548 2 [2578,-130910] [2578,130910]
3823556 2 [11312,-1203122] [11312,1203122]
3823569 4 [28,-1961] [28,1961] [898,-26981] [898,26981]
3823577 4 [-32,-1947] [-32,1947] [1228,-43077] [1228,43077]
3823578 2 [31,-1963] [31,1963]
3823587 2 [-107,-1612] [-107,1612]
3823588 4 [212,-3654] [212,3654] [408,-8470] [408,8470]
3823640 2 [-151,-617] [-151,617]
3823641 8 [-153,-492] [-153,492] [-156,-165] [-156,165] [12190,-1345879] [12190,1345879] [48270,-10605129] [48270,10605129]
3823659 2 [1353,-49806] [1353,49806]
3823660 2 [-154,-414] [-154,414]
3823664 2 [-79,-1825] [-79,1825]
3823668 2 [-123,-1401] [-123,1401]
3823673 2 [1478,-56855] [1478,56855]
3823688 2 [-142,-980] [-142,980]
3823713 4 [-92,-1745] [-92,1745] [42306,-8701677] [42306,8701677]
3823714 2 [-129,-1295] [-129,1295]
3823716 2 [-56,-1910] [-56,1910]

3823721 2 [-40,-1939] [-40,1939]
3823725 4 [-89,-1766] [-89,1766] [859,-25252] [859,25252]
3823731 2 [-155,-316] [-155,316]
3823732 2 [-43,-1935] [-43,1935]
3823737 2 [-122,-1417] [-122,1417]
3823739 2 [13,-1956] [13,1956]
3823746 2 [-113,-1543] [-113,1543]
3823748 2 [-128,-1314] [-128,1314]
3823749 2 [-45,-1932] [-45,1932]
3823752 2 [322,-6100] [322,6100]
3823753 2 [-12,-1955] [-12,1955]
3823758 2 [-77,-1835] [-77,1835]
3823766 2 [-53,-1917] [-53,1917]
3823785 2 [424,-8947] [424,8947]
3823798 2 [267,-4781] [267,4781]
3823808 2 [41,-1973] [41,1973]
3823813 2 [1631,-65898] [1631,65898]
3823849 2 [-82,-1809] [-82,1809]
3823857 2 [24,-1959] [24,1959]
3823865 2 [25976,-4186571] [25976,4186571]
3823876 4 [2045,-92499] [2045,92499] [260,-4626] [260,4626]
3823892 2 [-67,-1877] [-67,1877]
3823900 10 [-150,-670] [-150,670] [2970,-161870] [2970,161870] [309,-5773] [309,5773] [5571474,-13150890518] [5571474,13150890518] [690,-18230] [690,18230]
3823912 2 [134,-2496] [134,2496]
3823921 2 [-48,-1927] [-48,1927]
3823926 2 [235,-4099] [235,4099]
3823929 2 [280,-5077] [280,5077]
3823948 2 [-18,-1954] [-18,1954]
3823952 2 [7793,-687953] [7793,687953]
3823953 2 [3406,-198787] [3406,198787]
3823961 2 [-148,-763] [-148,763]
3823966 2 [107,-2247] [107,2247]
3823972 2 [-156,-166] [-156,166]
3823975 4 [1545,-60760] [1545,60760] [761,-21084] [761,21084]
3823977 2 [-26,-1951] [-26,1951]
3823993 2 [1116,-37333] [1116,37333]
3824006 2 [-133,-1213] [-133,1213]
3824014 2 [1203,-41771] [1203,41771]
3824017 2 [18,-1957] [18,1957]
3824024 2 [26,-1960] [26,1960]
3824025 2 [-74,-1849] [-74,1849]
3824060 2 [1994,-89062] [1994,89062]
3824072 2 [478,-10632] [478,10632]
3824073 2 [4932,-346371] [4932,346371]
3824081 2 [-65,-1884] [-65,1884]
3824086 2 [435,-9281] [435,9281]
3824100 4 [60,-2010] [60,2010] [996,-31494] [996,31494]
3824101 2 [575,-13926] [575,13926]
3824108 6 [-139,-1067] [-139,1067] [142,-2586] [142,2586] [166,-2898] [166,2898]
3824114 2 [71,-2045] [71,2045]
3824128 8 [-24,-1952] [-24,1952] [113,-2295] [113,2295] [81,-2087] [81,2087] [872,-25824] [872,25824]
3824130 2 [271,-4871] [271,4871]
3824137 2 [-58,-1905] [-58,1905]
3824154 2 [391,-7975] [391,7975]
3824164 2 [96,-2170] [96,2170]
3824172 2 [262,-4670] [262,4670]
3824176 2 [849,-24815] [849,24815]
3824189 2 [3671,-222430] [3671,222430]
3824192 2 [-136,-1144] [-136,1144]
3824198 2 [67,-2031] [67,2031]
3824199 2 [105,-2232] [105,2232]
3824208 6 [12,-1956] [12,1956] [316,-5948] [316,5948] [348,-6780] [348,6780]
3824222 2 [-13,-1955] [-13,1955]

3824228 2 [77, -2069] [77, 2069]
3824235 2 [189, -3252] [189, 3252]
3824241 2 [-110, -1579] [-110, 1579]
3824256 2 [2140, -99016] [2140, 99016]
3824262 2 [243, -4263] [243, 4263]
3824289 2 [-152, -559] [-152, 559]
3824290 2 [431, -9159] [431, 9159]
3824297 2 [98, -2183] [98, 2183]
3824303 2 [161, -2828] [161, 2828]
3824305 4 [-156, -167] [-156, 167] [8424, -773177] [8424, 773177]
3824306 2 [647, -16573] [647, 16573]
3824313 2 [-104, -1643] [-104, 1643]
3824314 2 [-105, -1633] [-105, 1633]
3824323 2 [261, -4648] [261, 4648]
3824324 2 [520, -12018] [520, 12018]
3824328 2 [238, -4160] [238, 4160]
3824353 2 [186, -3203] [186, 3203]
3824364 2 [-155, -317] [-155, 317]
3824384 2 [56, -2000] [56, 2000]
3824388 4 [2712, -141246] [2712, 141246] [336, -6462] [336, 6462]
3824393 2 [3236, -184093] [3236, 184093]
3824396 2 [-98, -1698] [-98, 1698]
3824400 2 [-80, -1820] [-80, 1820]
3824401 2 [240, -4201] [240, 4201]
3824425 6 [2231, -105396] [2231, 105396] [3336, -192691] [3336, 192691] [674, -17607] [674, 17607]
3824444 2 [2018, -90674] [2018, 90674]
3824452 4 [-28, -1950] [-28, 1950] [8672, -807570] [8672, 807570]
3824469 2 [115, -2312] [115, 2312]
3824472 4 [-146, -844] [-146, 844] [4462, -298060] [4462, 298060]
3824488 8 [137, -2529] [137, 2529] [177, -3061] [177, 3061] [8058, -723340] [8058, 723340] [86, -2112] [86, 2112]
3824489 2 [-154, -415] [-154, 415]
3824495 2 [-31, -1948] [-31, 1948]
3824501 2 [47, -1982] [47, 1982]
3824503 2 [21, -1958] [21, 1958]
3824528 2 [32, -1964] [32, 1964]
3824537 2 [578, -14033] [578, 14033]
3824548 2 [-147, -805] [-147, 805]
3824549 2 [-125, -1368] [-125, 1368]
3824556 2 [382, -7718] [382, 7718]
3824561 2 [-118, -1477] [-118, 1477]
3824568 2 [99682, -31472056] [99682, 31472056]
3824569 2 [275, -4962] [275, 4962]
3824572 2 [1509, -58651] [1509, 58651]
3824576 2 [-76, -1840] [-76, 1840]
3824585 2 [-134, -1191] [-134, 1191]
3824599 2 [-135, -1168] [-135, 1168]
3824604 2 [205, -3527] [205, 3527]
3824605 2 [11, -1956] [11, 1956]
3824612 2 [124, -2394] [124, 2394]
3824626 2 [-153, -493] [-153, 493]
3824627 2 [629, -15896] [629, 15896]
3824640 4 [-156, -168] [-156, 168] [5124, -366792] [5124, 366792]
3824641 2 [972, -30367] [972, 30367]
3824649 2 [208, -3581] [208, 3581]
3824674 2 [135, -2507] [135, 2507]
3824689 2 [-54, -1915] [-54, 1915]
3824694 2 [-117, -1491] [-117, 1491]
3824704 4 [-120, -1448] [-120, 1448] [300, -5552] [300, 5552]
3824705 2 [19034, -2626003] [19034, 2626003]
3824753 2 [182, -3139] [182, 3139]
3824765 2 [-41, -1938] [-41, 1938]
3824767 2 [7677, -672650] [7677, 672650]
3824769 2 [-14, -1955] [-14, 1955]

3824777 2 [122,-2375] [122,2375]
3824784 2 [40,-1972] [40,1972]
3824786 2 [-145,-881] [-145,881]
3824793 2 [147,-2646] [147,2646]
3824803 2 [981,-30788] [981,30788]
3824808 2 [-143,-949] [-143,949]
3824824 2 [198,-3404] [198,3404]
3824845 2 [17211,-2257924] [17211,2257924]
3824849 4 [-124,-1385] [-124,1385] [1058,-34469] [1058,34469]
3824857 4 [-22,-1953] [-22,1953] [63548,-16019643] [63548,16019643]
3824864 2 [-47,-1929] [-47,1929]
3824868 2 [136,-2518] [136,2518]
3824873 6 [229532,-109967629] [229532,109967629] [3331,-192258] [3331,192258] [4306,-282567] [4306,282567]
3824875 2 [-151,-618] [-151,618]
3824900 2 [2056,-93246] [2056,93246]
3824908 6 [-138,-1094] [-138,1094] [1086,-35842] [1086,35842] [1998,-89330] [1998,89330]
3824910 2 [-149,-719] [-149,719]
3824913 2 [58,-2005] [58,2005]
3824927 4 [413,-8618] [413,8618] [5309,-386834] [5309,386834]
3824929 2 [591,-14500] [591,14500]
3824935 2 [69,-2038] [69,2038]
3824936 8 [10,-1956] [10,1956] [17,-1957] [17,1957] [170,-2956] [170,2956] [312454,-174654240] [312454,174654240]
3824945 2 [1636,-66201] [1636,66201]
3824955 2 [-71,-1862] [-71,1862]
3824956 6 [-70,-1866] [-70,1866] [605,-15009] [605,15009] [90,-2134] [90,2134]
3824964 2 [328,-6254] [328,6254]
3824969 4 [140,-2563] [140,2563] [235250,-114102313] [235250,114102313]
3824975 4 [-19,-1954] [-19,1954] [1985,-88460] [1985,88460]
3824977 4 [-156,-169] [-156,169] [46968,-10178953] [46968,10178953]
3824981 2 [3187,-179928] [3187,179928]
3824999 2 [-155,-318] [-155,318]
3825001 6 [-88,-1773] [-88,1773] [-93,-1738] [-93,1738] [230,-3999] [230,3999]
3825004 2 [366,-7270] [366,7270]
3825020 2 [7949,-708713] [7949,708713]
3825025 2 [360,-7105] [360,7105]
3825027 2 [3169,-178406] [3169,178406]
3825034 2 [831,-24035] [831,24035]
3825040 2 [-144,-916] [-144,916]
3825045 2 [79,-2078] [79,2078]
3825050 2 [-121,-1433] [-121,1433]
3825055 2 [29,-1962] [29,1962]
3825060 2 [544,-12838] [544,12838]
3825064 2 [1770,-74492] [1770,74492]
3825069 2 [43,-1976] [43,1976]
3825072 2 [249,-4389] [249,4389]
3825096 2 [82,-2092] [82,2092]
3825116 2 [130,-2454] [130,2454]
3825124 2 [948,-29254] [948,29254]
3825125 4 [179,-3092] [179,3092] [3295,-189150] [3295,189150]
3825129 4 [10180,-1027123] [10180,1027123] [4750,-327377] [4750,327377]
3825136 2 [-103,-1653] [-103,1653]
3825143 2 [1481,-57028] [1481,57028]
3825144 2 [2178,-101664] [2178,101664]
3825145 2 [-106,-1623] [-106,1623]
3825153 2 [72,-2049] [72,2049]
3825167 2 [269,-4826] [269,4826]
3825176 2 [-130,-1276] [-130,1276]
3825183 2 [157,-2774] [157,2774]
3825185 2 [506,-11549] [506,11549]
3825188 4 [1301,-46967] [1301,46967] [61,-2013] [61,2013]
3825193 2 [-132,-1235] [-132,1235]
3825196 2 [2037,-91957] [2037,91957]
3825199 2 [-115,-1518] [-115,1518]

3825207 2 [9,-1956] [9,1956]
3825209 2 [206,-3545] [206,3545]
3825226 2 [207,-3563] [207,3563]
3825241 2 [-150,-671] [-150,671]
3825242 2 [2839,-151281] [2839,151281]
3825249 4 [388,-7889] [388,7889] [76,-2065] [76,2065]
3825262 2 [2067,-93995] [2067,93995]
3825272 2 [-127,-1333] [-127,1333]
3825277 2 [279,-5054] [279,5054]
3825288 6 [14542,-1753624] [14542,1753624] [33,-1965] [33,1965] [66,-2028] [66,2028]
3825305 2 [256,-4539] [256,4539]
3825313 2 [108,-2255] [108,2255]
3825316 6 [-156,-170] [-156,170] [192,-3302] [192,3302] [45,-1979] [45,1979]
3825320 2 [-154,-416] [-154,416]
3825324 2 [85,-2107] [85,2107]
3825331 2 [165,-2884] [165,2884]
3825337 2 [234,-4079] [234,4079]
3825342 2 [-141,-1011] [-141,1011]
3825344 2 [185,-3187] [185,3187]
3825375 2 [289,-5288] [289,5288]
3825389 2 [-85,-1792] [-85,1792]
3825397 2 [143,-2598] [143,2598]
3825400 2 [-15,-1955] [-15,1955]
3825408 2 [-152,-560] [-152,560]
3825409 2 [-69,-1870] [-69,1870]
3825412 2 [-72,-1858] [-72,1858]
3825417 2 [2179,-101734] [2179,101734]
3825422 2 [443,-9527] [443,9527]
3825424 2 [8,-1956] [8,1956]
3825436 2 [162,-2842] [162,2842]
3825441 2 [112,-2287] [112,2287]
3825457 2 [438,-9373] [438,9373]
3825465 2 [151,-2696] [151,2696]
3825477 2 [223,-3862] [223,3862]
3825488 2 [-148,-764] [-148,764]
3825500 2 [1205,-41875] [1205,41875]
3825505 2 [-114,-1531] [-114,1531]
3825508 2 [-84,-1798] [-84,1798]
3825514 2 [23,-1959] [23,1959]
3825521 2 [95,-2164] [95,2164]
3825522 2 [39,-1971] [39,1971]
3825528 2 [-119,-1463] [-119,1463]
3825538 2 [183,-3155] [183,3155]
3825540 2 [-44,-1934] [-44,1934]
3825564 2 [-62,-1894] [-62,1894]
3825573 2 [10111,-1016698] [10111,1016698]
3825577 4 [-126,-1351] [-126,1351] [1218,-42553] [1218,42553]
3825590 2 [-61,-1897] [-61,1897]
3825592 2 [1113,-37183] [1113,37183]
3825593 2 [7,-1956] [7,1956]
3825600 2 [-140,-1040] [-140,1040]
3825601 2 [-30,-1949] [-30,1949]
3825603 2 [4737,-326034] [4737,326034]
3825613 2 [-153,-494] [-153,494]
3825622 2 [83,-2097] [83,2097]
3825627 2 [-131,-1256] [-131,1256]
3825628 2 [402,-8294] [402,8294]
3825629 2 [55,-1998] [55,1998]
3825636 2 [-155,-319] [-155,319]
3825639 2 [820485,-743200458] [820485,743200458]
3825649 4 [-142,-981] [-142,981] [276,-4985] [276,4985]
3825657 18 [-156,-171] [-156,171] [-57,-1908] [-57,1908] [-66,-1881] [-66,1881] [132,-2475] [132,2475] [177364,-74696149] [177364,74696149] [418,-8767] [418,8767] [583,-14212] [583,14212] [654,-16839] [654,16839] [88,-2123] [88,2123]

3825663 2 [433,-9220] [433,9220]
3825664 4 [3273,-187259] [3273,187259] [48,-1984] [48,1984]
3825665 2 [1204,-41823] [1204,41823]
3825666 2 [-81,-1815] [-81,1815]
3825668 2 [2396,-117298] [2396,117298]
3825697 2 [168,-2927] [168,2927]
3825700 2 [84,-2102] [84,2102]
3825720 2 [6,-1956] [6,1956]
3825725 2 [215,-3710] [215,3710]
3825732 2 [448,-9682] [448,9682]
3825737 2 [184,-3171] [184,3171]
3825753 6 [-137,-1120] [-137,1120] [1036,-33403] [1036,33403] [16,-1957] [16,1957]
3825761 4 [-100,-1681] [-100,1681] [104,-2225] [104,2225]
3825764 2 [20,-1958] [20,1958]
3825792 4 [-36,-1944] [-36,1944] [73,-2053] [73,2053]
3825801 2 [99,-2190] [99,2190]
3825804 2 [310,-5798] [310,5798]
3825808 2 [456,-9932] [456,9932]
3825811 2 [5,-1956] [5,1956]
3825820 2 [146,-2634] [146,2634]
3825838 2 [27,-1961] [27,1961]
3825846 2 [75,-2061] [75,2061]
3825852 6 [-86,-1786] [-86,1786] [34,-1966] [34,1966] [8629,-801571] [8629,801571]
3825872 8 [15908,-2006428] [15908,2006428] [244,-4284] [244,4284] [4,-1956] [4,1956] [428,-9068] [428,9068]
3825873 2 [378,-7605] [378,7605]
3825885 2 [-101,-1672] [-101,1672]
3825900 4 [-35,-1945] [-35,1945] [-75,-1845] [-75,1845]
3825902 2 [-37,-1943] [-37,1943]
3825909 2 [3,-1956] [3,1956]
3825921 2 [-116,-1505] [-116,1505]
3825922 4 [159,-2801] [159,2801] [423,-8917] [423,8917]
3825928 6 [-63,-1891] [-63,1891] [2,-1956] [2,1956] [62,-2016] [62,2016]
3825929 2 [-25,-1952] [-25,1952]
3825935 2 [1,-1956] [1,1956]
3825936 2 [0,-1956] [0,1956]
3825937 2 [-1,-1956] [-1,1956]
3825944 6 [-2,-1956] [-2,1956] [-55,-1913] [-55,1913] [5386,-395280] [5386,395280]
3825956 2 [164,-2870] [164,2870]
3825961 2 [-96,-1715] [-96,1715]
3825963 4 [-3,-1956] [-3,1956] [43497,-9071706] [43497,9071706]
3825964 4 [2078,-94746] [2078,94746] [222392021,-3316490841285] [222392021,3316490841285]
3825970 2 [231,-4019] [231,4019]
3825975 2 [25,-1960] [25,1960]
3825985 4 [306,-5699] [306,5699] [4584,-310367] [4584,310367]
3825989 2 [163,-2856] [163,2856]
3825992 2 [1214,-42344] [1214,42344]
3826000 12 [-156,-172] [-156,172] [-4,-1956] [-4,1956] [-60,-1900] [-60,1900] [356,-6996] [356,6996] [540,-12700] [540,12700] [65,-2025] [65,2025]
3826009 2 [278,-5031] [278,5031]
3826013 2 [67931,-17705248] [67931,17705248]
3826025 2 [74,-2057] [74,2057]
3826028 2 [38,-1970] [38,1970]
3826029 2 [91,-2140] [91,2140]
3826049 2 [57215,-13685632] [57215,13685632]
3826054 2 [315,-5923] [315,5923]
3826057 2 [-42,-1937] [-42,1937]
3826060 2 [774,-21622] [774,21622]
3826061 2 [-5,-1956] [-5,1956]
3826064 2 [-112,-1556] [-112,1556]
3826065 2 [1144,-38743] [1144,38743]
3826081 2 [492,-11087] [492,11087]
3826084 4 [-27,-1951] [-27,1951] [888,-26534] [888,26534]
3826091 2 [125,-2404] [125,2404]
3826097 4 [-46,-1931] [-46,1931] [818,-23477] [818,23477]

3826104 2 [-95,-1723] [-95,1723]
3826112 2 [-151,-619] [-151,619]
3826116 6 [-108,-1602] [-108,1602] [-20,-1954] [-20,1954] [144,-2610] [144,2610]
3826121 2 [-16,-1955] [-16,1955]
3826131 2 [277,-5008] [277,5008]
3826137 2 [2628343,-426113088] [2628343,426113088]
3826140 2 [109,-2263] [109,2263]
3826144 2 [233,-4059] [233,4059]
3826145 2 [116,-2321] [116,2321]
3826152 4 [-6,-1956] [-6,1956] [697,-18505] [697,18505]
3826153 2 [-154,-417] [-154,417]
3826159 2 [-147,-806] [-147,806]
3826161 4 [-146,-845] [-146,845] [370,-7381] [370,7381]
3826168 2 [642,-16384] [642,16384]
3826187 2 [3629,-218624] [3629,218624]
3826201 2 [252,-4453] [252,4453]
3826203 2 [-83,-1804] [-83,1804]
3826209 6 [1183,-40736] [1183,40736] [24388,-3808591] [24388,3808591] [4060,-258703] [4060,258703]
3826210 2 [111,-2279] [111,2279]
3826214 4 [1115,-37283] [1115,37283] [35,-1967] [35,1967]
3826217 2 [30794,-5403799] [30794,5403799]
3826220 2 [-34,-1946] [-34,1946]
3826233 2 [1431,-54168] [1431,54168]
3826236 2 [-38,-1942] [-38,1942]
3826243 2 [-139,-1068] [-139,1068]
3826255 2 [-111,-1568] [-111,1568]
3826259 2 [145,-2622] [145,2622]
3826268 2 [202,-3474] [202,3474]
3826275 2 [-155,-320] [-155,320]
3826279 2 [-7,-1956] [-7,1956]
3826292 2 [149,-2671] [149,2671]
3826305 2 [-129,-1296] [-129,1296]
3826308 6 [-68,-1874] [-68,1874] [37,-1969] [37,1969] [41056,-8318882] [41056,8318882]
3826310 2 [-109,-1591] [-109,1591]
3826314 2 [63,-2019] [63,2019]
3826321 2 [882,-26267] [882,26267]
3826325 2 [911,-27566] [911,27566]
3826333 2 [-73,-1854] [-73,1854]
3826340 4 [176,-3046] [176,3046] [64,-2022] [64,2022]
3826345 2 [-156,-173] [-156,173]
3826349 2 [-149,-720] [-149,720]
3826353 2 [232,-4039] [232,4039]
3826357 2 [963,-29948] [963,29948]
3826360 2 [569,-13713] [569,13713]
3826368 2 [36,-1968] [36,1968]
3826369 2 [30,-1963] [30,1963]
3826375 2 [345,-6700] [345,6700]
3826376 2 [-23,-1953] [-23,1953]
3826377 2 [-128,-1315] [-128,1315]
3826380 2 [94,-2158] [94,2158]
3826385 4 [3026,-166469] [3026,166469] [694,-18387] [694,18387]
3826395 2 [121,-2366] [121,2366]
3826396 2 [197,-3387] [197,3387]
3826399 2 [-99,-1690] [-99,1690]
3826412 2 [17869,-2388639] [17869,2388639]
3826422 2 [283,-5147] [283,5147]
3826432 2 [248,-4368] [248,4368]
3826433 2 [-133,-1214] [-133,1214]
3826441 2 [110,-2271] [110,2271]
3826447 2 [129,-2444] [129,2444]
3826448 2 [-8,-1956] [-8,1956]
3826462 2 [339,-6541] [339,6541]
3826471 2 [-123,-1402] [-123,1402]

3826474 2 [15,-1957] [15,1957]
3826476 4 [1677,-68703] [1677,68703] [517,-11917] [517,11917]
3826481 6 [-136,-1145] [-136,1145] [4139,-266290] [4139,266290] [4364,-288295] [4364,288295]
3826517 2 [227,-3940] [227,3940]
3826521 2 [2340,-113211] [2340,113211]
3826522 2 [-97,-1707] [-97,1707]
3826529 2 [-152,-561] [-152,561]
3826532 4 [18104,-2435914] [18104,2435914] [824,-23734] [824,23734]
3826537 2 [42,-1975] [42,1975]
3826547 2 [49,-1986] [49,1986]
3826549 2 [-145,-882] [-145,882]
3826552 2 [54,-1996] [54,1996]
3826565 2 [211,-3636] [211,3636]
3826567 2 [453,-9838] [453,9838]
3826572 2 [-122,-1418] [-122,1418]
3826580 2 [-91,-1753] [-91,1753]
3826584 4 [-150,-672] [-150,672] [106,-2240] [106,2240]
3826600 2 [-90,-1760] [-90,1760]
3826602 2 [-153,-495] [-153,495]
3826625 2 [740,-20225] [740,20225]
3826628 2 [92,-2146] [92,2146]
3826630 2 [171,-2971] [171,2971]
3826633 2 [732,-19901] [732,19901]
3826650 2 [1735,-72295] [1735,72295]
3826656 2 [97,-2177] [97,2177]
3826665 2 [-9,-1956] [-9,1956]
3826682 2 [12503,-1398047] [12503,1398047]
3826685 2 [59,-2008] [59,2008]
3826688 2 [-64,-1888] [-64,1888]
3826692 2 [-156,-174] [-156,174]
3826700 2 [349,-6807] [349,6807]
3826704 2 [193,-3319] [193,3319]
3826705 2 [156,-2761] [156,2761]
3826707 4 [-143,-950] [-143,950] [415057,-267400130] [415057,267400130]
3826721 4 [200,-3439] [200,3439] [335,-6436] [335,6436]
3826732 2 [534,-12494] [534,12494]
3826735 2 [-51,-1922] [-51,1922]
3826737 2 [1263,-44928] [1263,44928]
3826745 2 [1114,-37233] [1114,37233]
3826746 2 [-33,-1947] [-33,1947]
3826747 2 [93,-2152] [93,2152]
3826764 2 [70,-2042] [70,2042]
3826776 2 [-50,-1924] [-50,1924]
3826777 2 [-102,-1663] [-102,1663]
3826786 2 [229935,-110257369] [229935,110257369]
3826788 2 [-59,-1903] [-59,1903]
3826793 2 [68,-2035] [68,2035]
3826797 2 [103,-2218] [103,2218]
3826800 4 [-39,-1941] [-39,1941] [481,-10729] [481,10729]
3826808 2 [466,-10248] [466,10248]
3826809 2 [100,-2197] [100,2197]
3826810 2 [9039,-859373] [9039,859373]
3826812 2 [-107,-1613] [-107,1613]
3826816 2 [57,-2003] [57,2003]
3826817 2 [319,-6024] [319,6024]
3826833 2 [-113,-1544] [-113,1544]
3826845 2 [1719,-71298] [1719,71298]
3826872 2 [114,-2304] [114,2304]
3826873 4 [-144,-917] [-144,917] [152,-2709] [152,2709]
3826889 6 [-29,-1950] [-29,1950] [1318,-47889] [1318,47889] [80,-2083] [80,2083]
3826893 2 [967,-30134] [967,30134]
3826900 2 [245,-4305] [245,4305]
3826903 2 [-87,-1780] [-87,1780]

3826905 2 [19,-1958] [19,1958]
3826916 2 [-155,-321] [-155,321]
3826924 2 [78,-2074] [78,2074]
3826928 2 [6857,-567811] [6857,567811]
3826936 8 [-10,-1956] [-10,1956] [-135,-1169] [-135,1169] [1929,-84745] [1929,84745] [770,-21456] [770,21456]
3826938 2 [-17,-1955] [-17,1955]
3826945 4 [-94,-1731] [-94,1731] [79194,-22286323] [79194,22286323]
3826952 2 [254,-4496] [254,4496]
3826954 2 [1055,-34323] [1055,34323]
3826968 4 [-134,-1192] [-134,1192] [601,-14863] [601,14863]
3826972 2 [509,-11649] [509,11649]
3826973 2 [7703,-676070] [7703,676070]
3826977 2 [2104,-96529] [2104,96529]
3826980 2 [444,-9558] [444,9558]
3826985 2 [266,-4759] [266,4759]
3826988 2 [-154,-418] [-154,418]
3827001 2 [1450,-55249] [1450,55249]
3827008 2 [-52,-1920] [-52,1920]
3827017 2 [-148,-765] [-148,765]
3827020 2 [126,-2414] [126,2414]
3827024 2 [188,-3236] [188,3236]
3827025 2 [46,-1981] [46,1981]
3827033 2 [22,-1959] [22,1959]
3827036 2 [725,-19619] [725,19619]
3827041 2 [-156,-175] [-156,175]
3827080 2 [188894,-82096992] [188894,82096992]
3827085 2 [139,-2552] [139,2552]
3827097 2 [-138,-1095] [-138,1095]
3827098 2 [311,-5823] [311,5823]
3827105 2 [14,-1957] [14,1957]
3827111 2 [329,-6280] [329,6280]
3827113 2 [-78,-1831] [-78,1831]
3827125 2 [-49,-1926] [-49,1926]
3827144 2 [50,-1988] [50,1988]
3827150 2 [419,-8797] [419,8797]
3827159 4 [53,-1994] [53,1994] [7081,-595860] [7081,595860]
3827169 2 [1528,-59761] [1528,59761]
3827176 2 [225,-3901] [225,3901]
3827178 2 [447,-9651] [447,9651]
3827186 2 [247,-4347] [247,4347]
3827204 6 [-92,-1746] [-92,1746] [128,-2434] [128,2434] [325,-6177] [325,6177]
3827216 2 [1040,-33596] [1040,33596]
3827217 4 [39688,-7906583] [39688,7906583] [784,-22039] [784,22039]
3827239 2 [1221,-42710] [1221,42710]
3827258 4 [-89,-1767] [-89,1767] [1423,-53715] [1423,53715]
3827260 2 [314,-5898] [314,5898]
3827267 2 [-11,-1956] [-11,1956]
3827273 2 [542,-12769] [542,12769]
3827278 2 [2027,-91281] [2027,91281]
3827286 2 [-125,-1369] [-125,1369]
3827287 2 [117,-2330] [117,2330]
3827300 2 [44,-1978] [44,1978]
3827313 2 [102,-2211] [102,2211]
3827314 2 [80703,-22926329] [80703,22926329]
3827315 4 [-79,-1826] [-79,1826] [101,-2204] [101,2204]
3827321 6 [1552,-61173] [1552,61173] [1870,-80889] [1870,80889] [422,-8887] [422,8887]
3827332 4 [1133,-38187] [1133,38187] [213,-3673] [213,3673]
3827340 2 [246,-4326] [246,4326]
3827351 2 [-151,-620] [-151,620]
3827358 2 [123,-2385] [123,2385]
3827361 2 [190,-3269] [190,3269]
3827364 4 [196,-3370] [196,3370] [460,-10058] [460,10058]
3827365 2 [-141,-1012] [-141,1012]

3827377 4 [-21,-1954] [-21,1954] [747,-20510] [747,20510]
3827384 2 [625,-15747] [625,15747]
3827392 2 [-156,-176] [-156,176]
3827393 2 [127,-2424] [127,2424]
3827400 4 [-110,-1580] [-110,1580] [7585,-660595] [7585,660595]
3827404 2 [141,-2575] [141,2575]
3827416 2 [705,-18821] [705,18821]
3827421 2 [87,-2118] [87,2118]
3827429 2 [-77,-1836] [-77,1836]
3827449 6 [120,-2357] [120,2357] [3798,-234071] [3798,234071] [51,-1990] [51,1990]
3827456 2 [52,-1992] [52,1992]
3827465 2 [7076,-595229] [7076,595229]
3827468 2 [-82,-1810] [-82,1810]
3827472 4 [-32,-1948] [-32,1948] [593344,-457045916] [593344,457045916]
3827473 2 [1296,-46697] [1296,46697]
3827492 2 [28,-1962] [28,1962]
3827501 2 [5275,-383124] [5275,383124]
3827505 2 [31,-1964] [31,1964]
3827510 2 [2491,-124341] [2491,124341]
3827512 2 [194,-3336] [194,3336]
3827513 2 [812,-23221] [812,23221]
3827516 2 [-118,-1478] [-118,1478]
3827521 4 [384,-7775] [384,7775] [990,-31211] [990,31211]
3827529 2 [648,-16611] [648,16611]
3827537 2 [-56,-1911] [-56,1911]
3827547 4 [1389,-51804] [1389,51804] [237,-4140] [237,4140]
3827559 4 [-155,-322] [-155,322] [133,-2486] [133,2486]
3827581 2 [-105,-1634] [-105,1634]
3827586 2 [175,-3031] [175,3031]
3827588 2 [272,-4894] [272,4894]
3827593 4 [-153,-496] [-153,496] [302,-5601] [302,5601]
3827596 2 [942,-28978] [942,28978]
3827600 6 [-104,-1644] [-104,1644] [-40,-1940] [-40,1940] [3280,-187860] [3280,187860]
3827601 6 [-120,-1449] [-120,1449] [-53,-1918] [-53,1918] [222,-3843] [222,3843]
3827603 2 [-43,-1936] [-43,1936]
3827612 2 [-142,-982] [-142,982]
3827614 2 [-45,-1933] [-45,1933]
3827620 2 [-124,-1386] [-124,1386]
3827629 2 [155,-2748] [155,2748]
3827633 2 [6926,-576403] [6926,576403]
3827647 2 [-67,-1878] [-67,1878]
3827652 4 [-152,-562] [-152,562] [13,-1957] [13,1957]
3827663 2 [32369677,-184165191414] [32369677,184165191414]
3827664 6 [-12,-1956] [-12,1956] [-132,-1236] [-132,1236] [180,-3108] [180,3108]
3827672 4 [362,-7160] [362,7160] [89,-2129] [89,2129]
3827673 2 [712,-19099] [712,19099]
3827677 2 [-117,-1492] [-117,1492]
3827681 4 [-140,-1041] [-140,1041] [364,-7215] [364,7215]
3827691 2 [2025,-91146] [2025,91146]
3827707 2 [153,-2722] [153,2722]
3827724 2 [-74,-1850] [-74,1850]
3827728 2 [392,-8004] [392,8004]
3827729 2 [-130,-1277] [-130,1277]
3827734 4 [195,-3353] [195,3353] [9243,-888629] [9243,888629]
3827745 4 [-156,-177] [-156,177] [216,-3729] [216,3729]
3827748 2 [172,-2986] [172,2986]
3827755 2 [41,-1974] [41,1974]
3827756 2 [845,-24641] [845,24641]
3827763 2 [241,-4222] [241,4222]
3827768 2 [386,-7832] [386,7832]
3827772 2 [-147,-807] [-147,807]
3827776 14 [-48,-1928] [-48,1928] [24,-1960] [24,1960] [2940,-159424] [2940,159424] [312,-5848] [312,5848] [393841617,-7815961451833] [393841617,7815961451833] [840,-24424] [840,24424] [97752,-30562472] [97752,30562472]

3827777 2 [2992178,-5175843523] [2992178,5175843523]
3827790 2 [-149,-721] [-149,721]
3827793 2 [-98,-1699] [-98,1699]
3827796 2 [445,-9589] [445,9589]
3827799 2 [405,-8382] [405,8382]
3827825 2 [-154,-419] [-154,419]
3827832 2 [313,-5873] [313,5873]
3827843 2 [14341,-1717392] [14341,1717392]
3827850 2 [-65,-1885] [-65,1885]
3827852 2 [-146,-846] [-146,846]
3827857 2 [-18,-1955] [-18,1955]
3827864 2 [446,-9620] [446,9620]
3827869 2 [603,-14936] [603,14936]
3827880 2 [-26,-1952] [-26,1952]
3827885 2 [299,-5528] [299,5528]
3827889 2 [118,-2339] [118,2339]
3827911 2 [729,-19780] [729,19780]
3827917 2 [-121,-1434] [-121,1434]
3827929 4 [-150,-673] [-150,673] [420,-8827] [420,8827]
3827932 2 [18,-1958] [18,1958]
3827939 2 [-127,-1334] [-127,1334]
3827945 4 [119,-2348] [119,2348] [26,-1961] [26,1961]
3827948 4 [-58,-1906] [-58,1906] [1181,-40633] [1181,40633]
3827952 2 [489,-10989] [489,10989]
3827961 2 [154,-2735] [154,2735]
3827975 2 [665,-17260] [665,17260]
3827976 2 [1945,-85801] [1945,85801]
3827988 2 [421,-8857] [421,8857]
3827994 2 [-137,-1121] [-137,1121]
3828002 2 [743,-20347] [743,20347]
3828032 2 [2089,-95499] [2089,95499]
3828033 2 [-24,-1953] [-24,1953]
3828036 2 [304,-5650] [304,5650]
3828041 4 [-80,-1821] [-80,1821] [547,-12942] [547,12942]
3828086 2 [355,-6969] [355,6969]
3828100 2 [-156,-178] [-156,178]
3828106 2 [167,-2913] [167,2913]
3828113 2 [458,-9995] [458,9995]
3828121 4 [12,-1957] [12,1957] [60,-2011] [60,2011]
3828128 2 [257,-4561] [257,4561]
3828129 2 [61180,-15132623] [61180,15132623]
3828133 2 [-13,-1956] [-13,1956]
3828134 2 [131,-2465] [131,2465]
3828140 2 [-131,-1257] [-131,1257]
3828150 2 [1435,-54395] [1435,54395]
3828151 2 [848025,-780931576] [848025,780931576]
3828177 2 [178,-3077] [178,3077]
3828178 2 [287,-5241] [287,5241]
3828204 2 [-155,-323] [-155,323]
3828205 2 [71,-2046] [71,2046]
3828219 2 [1165,-39812] [1165,39812]
3828225 2 [160,-2815] [160,2815]
3828232 4 [1538,-60348] [1538,60348] [174,-3016] [174,3016]
3828236 2 [-115,-1519] [-115,1519]
3828240 2 [1576,-62596] [1576,62596]
3828257 2 [-76,-1841] [-76,1841]
3828261 2 [67,-2032] [67,2032]
3828280 2 [-126,-1352] [-126,1352]
3828284 4 [173,-3001] [173,3001] [7381,-634125] [7381,634125]
3828296 4 [377,-7577] [377,7577] [590,-14464] [590,14464]
3828303 2 [81,-2088] [81,2088]
3828305 2 [1574,-62477] [1574,62477]
3828314 2 [-145,-883] [-145,883]

3828322 2 [639,-16271] [639,16271]
3828344 2 [290,-5312] [290,5312]
3828348 2 [54826,-12837482] [54826,12837482]
3828353 2 [-28,-1951] [-28,1951]
3828367 2 [77,-2070] [77,2070]
3828380 2 [-139,-1069] [-139,1069]
3828385 2 [56,-2001] [56,2001]
3828392 4 [-106,-1624] [-106,1624] [-31,-1949] [-31,1949]
3828393 2 [10386,-1058457] [10386,1058457]
3828396 2 [334,-6410] [334,6410]
3828410 2 [551,-13081] [551,13081]
3828412 2 [70274,-18629106] [70274,18629106]
3828420 2 [21,-1959] [21,1959]
3828443 2 [-103,-1654] [-103,1654]
3828449 2 [608,-15119] [608,15119]
3828455 2 [-119,-1464] [-119,1464]
3828457 4 [-156,-179] [-156,179] [32,-1965] [32,1965]
3828461 2 [107,-2248] [107,2248]
3828466 2 [47,-1983] [47,1983]
3828470 2 [371,-7409] [371,7409]
3828478 2 [-93,-1739] [-93,1739]
3828484 2 [7500,-649522] [7500,649522]
3828489 2 [148,-2659] [148,2659]
3828505 2 [96,-2171] [96,2171]
3828508 2 [573,-13855] [573,13855]
3828511 2 [285,-5194] [285,5194]
3828513 2 [796,-22543] [796,22543]
3828518 2 [11,-1957] [11,1957]
3828520 2 [-54,-1916] [-54,1916]
3828524 2 [653,-16801] [653,16801]
3828541 2 [32919,-5972690] [32919,5972690]
3828548 6 [-148,-766] [-148,766] [-88,-1774] [-88,1774] [5492,-407006] [5492,407006]
3828555 2 [169,-2942] [169,2942]
3828556 4 [350,-6834] [350,6834] [3605,-216459] [3605,216459]
3828561 2 [847,-24728] [847,24728]
3828568 2 [-114,-1532] [-114,1532]
3828574 2 [1043,-33741] [1043,33741]
3828586 2 [-153,-497] [-153,497]
3828592 2 [-151,-621] [-151,621]
3828608 2 [-143,-951] [-143,951]
3828609 6 [138,-2541] [138,2541] [17250,-2265603] [17250,2265603] [2290,-109603] [2290,109603]
3828632 2 [158,-2788] [158,2788]
3828636 2 [330,-6306] [330,6306]
3828637 2 [203,-3492] [203,3492]
3828642 2 [-41,-1939] [-41,1939]
3828664 8 [-154,-420] [-154,420] [105,-2233] [105,2233] [397958,-251047476] [397958,251047476] [98,-2184] [98,2184]
3828667 2 [477,-10600] [477,10600]
3828673 2 [7266,-619363] [7266,619363]
3828680 6 [-14,-1956] [-14,1956] [-71,-1863] [-71,1863] [4574,-309352] [4574,309352]
3828688 2 [708,-18940] [708,18940]
3828689 2 [-70,-1867] [-70,1867]
3828708 2 [-144,-918] [-144,918]
3828713 2 [86,-2113] [86,2113]
3828719 2 [113,-2296] [113,2296]
3828723 2 [-47,-1930] [-47,1930]
3828729 2 [40,-1973] [40,1973]
3828732 2 [1258,-44662] [1258,44662]
3828740 2 [3476,-204946] [3476,204946]
3828744 2 [9390,-909912] [9390,909912]
3828762 4 [3423,-200277] [3423,200277] [679,-17801] [679,17801]
3828764 2 [-22,-1954] [-22,1954]
3828766 2 [1995,-89129] [1995,89129]
3828772 2 [-136,-1146] [-136,1146]

3828775 2 [1605,-64330] [1605,64330]
3828777 2 [-152,-563] [-152,563]
3828800 2 [584,-14248] [584,14248]
3828806 2 [2075,-94541] [2075,94541]
3828816 2 [-156,-180] [-156,180]
3828828 2 [562,-13466] [562,13466]
3828842 2 [239,-4181] [239,4181]
3828849 2 [10,-1957] [10,1957]
3828851 4 [-155,-324] [-155,324] [17,-1958] [17,1958]
3828856 2 [150,-2684] [150,2684]
3828861 2 [1195,-41356] [1195,41356]
3828862 2 [-133,-1215] [-133,1215]
3828863 2 [742961,-640396612] [742961,640396612]
3828873 4 [53932,-12524771] [53932,12524771] [772,-21539] [772,21539]
3828881 2 [7652,-669367] [7652,669367]
3828884 2 [-19,-1955] [-19,1955]
3828889 2 [12450,-1389167] [12450,1389167]
3828898 2 [-129,-1297] [-129,1297]
3828904 4 [1098,-36436] [1098,36436] [3750,-229648] [3750,229648]
3828905 2 [134,-2497] [134,2497]
3828908 2 [1598,-63910] [1598,63910]
3828924 6 [1101,-36585] [1101,36585] [210,-3618] [210,3618] [58,-2006] [58,2006]
3828928 2 [31188,-5507840] [31188,5507840]
3828932 2 [-116,-1506] [-116,1506]
3828953 2 [566,-13607] [566,13607]
3828972 2 [4909,-343951] [4909,343951]
3828974 2 [-85,-1793] [-85,1793]
3828975 2 [31585,-5613340] [31585,5613340]
3828980 2 [29,-1963] [29,1963]
3828993 2 [3718,-226715] [3718,226715]
3829002 2 [343,-6647] [343,6647]
3829008 2 [-128,-1316] [-128,1316]
3829012 2 [69,-2039] [69,2039]
3829014 2 [2283,-109101] [2283,109101]
3829015 2 [341,-6594] [341,6594]
3829022 2 [43,-1977] [43,1977]
3829024 2 [401,-8265] [401,8265]
3829025 2 [30674,-5372243] [30674,5372243]
3829059 2 [2805,-148572] [2805,148572]
3829064 2 [830,-23992] [830,23992]
3829087 2 [669,-17414] [669,17414]
3829094 2 [115,-2313] [115,2313]
3829105 2 [-84,-1799] [-84,1799]
3829114 2 [1335,-48817] [1335,48817]
3829115 2 [221,-3824] [221,3824]
3829120 4 [37356,-7220056] [37356,7220056] [9,-1957] [9,1957]
3829124 4 [-100,-1682] [-100,1682] [3548,-211346] [3548,211346]
3829129 2 [-72,-1859] [-72,1859]
3829141 2 [947,-29208] [947,29208]
3829150 4 [-69,-1871] [-69,1871] [87515,-25889505] [87515,25889505]
3829169 2 [1643,-66626] [1643,66626]
3829177 4 [-112,-1557] [-112,1557] [-156,-181] [-156,181]
3829181 2 [81335,-23196166] [81335,23196166]
3829184 2 [84308,-24479536] [84308,24479536]
3829191 2 [217,-3748] [217,3748]
3829193 2 [102172,-32658621] [102172,32658621]
3829196 2 [1997,-89263] [1997,89263]
3829197 2 [187,-3220] [187,3220]
3829202 2 [79,-2079] [79,2079]
3829215 2 [61,-2014] [61,2014]
3829219 2 [33,-1966] [33,1966]
3829225 2 [90,-2135] [90,2135]
3829230 2 [-101,-1673] [-101,1673]

3829233 2 [-149,-722] [-149,722]
3829245 2 [571,-13784] [571,13784]
3829248 2 [228,-3960] [228,3960]
3829252 4 [1428,-53998] [1428,53998] [72,-2050] [72,2050]
3829275 4 [-135,-1170] [-135,1170] [45,-1980] [45,1980]
3829276 6 [-123,-1403] [-123,1403] [-150,-674] [-150,674] [1002,-31778] [1002,31778]
3829281 6 [142,-2587] [142,2587] [5860,-448591] [5860,448591] [82,-2093] [82,2093]
3829288 2 [-138,-1096] [-138,1096]
3829297 4 [-81,-1816] [-81,1816] [954,-29531] [954,29531]
3829311 4 [-15,-1956] [-15,1956] [11197,-1184822] [11197,1184822]
3829312 2 [3164,-177984] [3164,177984]
3829321 2 [-108,-1603] [-108,1603]
3829330 2 [1191,-41149] [1191,41149]
3829337 2 [8,-1957] [8,1957]
3829345 2 [66,-2029] [66,2029]
3829353 4 [-134,-1193] [-134,1193] [-62,-1895] [-62,1895]
3829355 2 [67261,-17443956] [67261,17443956]
3829373 2 [251,-4432] [251,4432]
3829380 2 [76,-2066] [76,2066]
3829385 2 [-61,-1898] [-61,1898]
3829387 2 [-147,-808] [-147,808]
3829390 2 [-141,-1013] [-141,1013]
3829392 6 [-111,-1569] [-111,1569] [-96,-1716] [-96,1716] [48168,-10571532] [48168,10571532]
3829401 2 [124,-2395] [124,2395]
3829402 2 [4223,-274437] [4223,274437]
3829409 6 [-122,-1419] [-122,1419] [-44,-1935] [-44,1935] [2015,-90472] [2015,90472]
3829419 2 [333,-6384] [333,6384]
3829420 2 [-66,-1882] [-66,1882]
3829425 2 [-86,-1787] [-86,1787]
3829433 2 [23,-1960] [23,1960]
3829464 2 [321,-6075] [321,6075]
3829465 2 [39,-1972] [39,1972]
3829474 2 [-57,-1909] [-57,1909]
3829485 2 [199,-3422] [199,3422]
3829491 2 [4837,-336412] [4837,336412]
3829493 2 [-109,-1592] [-109,1592]
3829498 2 [13407,-1552379] [13407,1552379]
3829500 6 [-155,-325] [-155,325] [-30,-1950] [-30,1950] [354,-6942] [354,6942]
3829505 2 [-154,-421] [-154,421]
3829506 2 [7,-1957] [7,1957]
3829528 2 [122,-2376] [122,2376]
3829533 2 [331,-6332] [331,6332]
3829539 2 [85,-2108] [85,2108]
3829540 2 [-156,-182] [-156,182]
3829544 4 [265,-4737] [265,4737] [5753,-436361] [5753,436361]
3829545 2 [-146,-847] [-146,847]
3829547 2 [137,-2530] [137,2530]
3829551 2 [-95,-1724] [-95,1724]
3829554 2 [855,-25077] [855,25077]
3829556 2 [965,-30041] [965,30041]
3829569 2 [1300,-46913] [1300,46913]
3829577 2 [-142,-983] [-142,983]
3829581 2 [-153,-498] [-153,498]
3829584 2 [268,-4804] [268,4804]
3829591 2 [-75,-1846] [-75,1846]
3829598 2 [38771,-7634147] [38771,7634147]
3829600 4 [1865,-80565] [1865,80565] [929,-28383] [929,28383]
3829608 2 [282,-5124] [282,5124]
3829609 4 [20820,-3004147] [20820,3004147] [323,-6126] [323,6126]
3829626 2 [55,-1999] [55,1999]
3829633 4 [48,-1985] [48,1985] [6,-1957] [6,1957]
3829635 2 [181,-3124] [181,3124]
3829668 2 [16,-1958] [16,1958]

3829681 4 [-36,-1945] [-36,1945] [20,-1959] [20,1959]
3829689 2 [135,-2508] [135,2508]
3829705 2 [1428846,-1707961729] [1428846,1707961729]
3829711 2 [-63,-1892] [-63,1892]
3829712 2 [689,-18191] [689,18191]
3829713 2 [2956,-160727] [2956,160727]
3829721 2 [659,-17030] [659,17030]
3829724 2 [5,-1957] [5,1957]
3829726 2 [2355,-114301] [2355,114301]
3829733 2 [307,-5724] [307,5724]
3829752 2 [649,-16649] [649,16649]
3829759 2 [381,-7690] [381,7690]
3829761 2 [27,-1962] [27,1962]
3829764 2 [-140,-1042] [-140,1042]
3829770 2 [351,-6861] [351,6861]
3829771 4 [-55,-1914] [-55,1914] [44009,-9232350] [44009,9232350]
3829777 2 [2622,-134275] [2622,134275]
3829780 2 [-99,-1691] [-99,1691]
3829785 4 [34,-1967] [34,1967] [4,-1957] [4,1957]
3829789 2 [-37,-1944] [-37,1944]
3829791 2 [-35,-1946] [-35,1946]
3829796 2 [332,-6358] [332,6358]
3829801 4 [-60,-1901] [-60,1901] [270,-4849] [270,4849]
3829805 2 [359,-7078] [359,7078]
3829812 2 [-83,-1805] [-83,1805]
3829817 2 [83,-2098] [83,2098]
3829822 2 [3,-1957] [3,1957]
3829824 2 [108,-2256] [108,2256]
3829828 2 [612,-15266] [612,15266]
3829834 2 [-25,-1953] [-25,1953]
3829835 2 [-151,-622] [-151,622]
3829841 2 [2,-1957] [2,1957]
3829848 2 [1,-1957] [1,1957]
3829849 2 [0,-1957] [0,1957]
3829850 4 [-1,-1957] [-1,1957] [95,-2165] [95,2165]
3829857 2 [-2,-1957] [-2,1957]
3829876 2 [-3,-1957] [-3,1957]
3829896 2 [25,-1961] [25,1961]
3829899 2 [73,-2054] [73,2054]
3829904 6 [-152,-564] [-152,564] [3808,-234996] [3808,234996] [88,-2124] [88,2124]
3829905 10 [-156,-183] [-156,183] [136,-2519] [136,2519] [166,-2899] [166,2899] [3471,-204504] [3471,204504] [84,-2103] [84,2103]
3829913 2 [-4,-1957] [-4,1957]
3829922 2 [-113,-1545] [-113,1545]
3829925 2 [191,-3286] [191,3286]
3829932 2 [-42,-1938] [-42,1938]
3829937 2 [-97,-1708] [-97,1708]
3829941 2 [367,-7298] [367,7298]
3829943 2 [521,-12052] [521,12052]
3829950 2 [411,-8559] [411,8559]
3829960 6 [-46,-1932] [-46,1932] [161,-2829] [161,2829] [414,-8648] [414,8648]
3829961 4 [1442,-54793] [1442,54793] [62,-2017] [62,2017]
3829967 2 [7277,-620770] [7277,620770]
3829969 6 [11768,-1276599] [11768,1276599] [38,-1971] [38,1971] [75,-2062] [75,2062]
3829974 2 [-5,-1957] [-5,1957]
3829987 2 [-27,-1952] [-27,1952]
3830013 2 [2007,-89934] [2007,89934]
3830016 2 [112,-2288] [112,2288]
3830025 10 [-125,-1370] [-125,1370] [-20,-1955] [-20,1955] [130,-2455] [130,2455] [220,-3805] [220,3805] [376,-7549] [376,7549]
3830031 2 [1105,-36784] [1105,36784]
3830032 2 [-16,-1956] [-16,1956]
3830039 2 [-107,-1614] [-107,1614]
3830041 2 [8942,-845577] [8942,845577]
3830042 2 [-73,-1855] [-73,1855]

3830043 2 [21037,-3051236] [21037,3051236]
3830051 2 [65,-2026] [65,2026]
3830057 4 [-68,-1875] [-68,1875] [218,-3767] [218,3767]
3830062 2 [1419,-53489] [1419,53489]
3830065 2 [-6,-1957] [-6,1957]
3830081 6 [-145,-884] [-145,884] [-148,-767] [-148,767] [1814,-77285] [1814,77285]
3830086 2 [147,-2647] [147,2647]
3830087 2 [-91,-1754] [-91,1754]
3830092 2 [15654,-1958566] [15654,1958566]
3830096 2 [140,-2564] [140,2564]
3830104 4 [-102,-1664] [-102,1664] [825,-23777] [825,23777]
3830113 2 [-34,-1947] [-34,1947]
3830121 6 [-38,-1943] [-38,1943] [-90,-1761] [-90,1761] [372,-7437] [372,7437]
3830137 4 [-132,-1237] [-132,1237] [1914,-83759] [1914,83759]
3830140 2 [74,-2058] [74,2058]
3830144 2 [236,-4120] [236,4120]
3830149 2 [35,-1968] [35,1968]
3830151 2 [-155,-326] [-155,326]
3830182 2 [99,-2191] [99,2191]
3830192 2 [-7,-1957] [-7,1957]
3830212 2 [104,-2226] [104,2226]
3830220 2 [894,-26802] [894,26802]
3830237 2 [-137,-1122] [-137,1122]
3830247 2 [37,-1970] [37,1970]
3830248 4 [201,-3457] [201,3457] [353,-6915] [353,6915]
3830256 2 [537,-12597] [537,12597]
3830272 2 [-156,-184] [-156,184]
3830283 2 [-23,-1954] [-23,1954]
3830284 2 [-130,-1278] [-130,1278]
3830296 2 [30,-1964] [30,1964]
3830305 2 [36,-1969] [36,1969]
3830310 2 [91,-2141] [91,2141]
3830336 2 [352,-6888] [352,6888]
3830337 2 [219,-3786] [219,3786]
3830348 2 [-154,-422] [-154,422]
3830353 2 [63,-2020] [63,2020]
3830361 4 [-8,-1957] [-8,1957] [652,-16763] [652,16763]
3830377 2 [258,-4583] [258,4583]
3830385 2 [64,-2023] [64,2023]
3830389 2 [15,-1958] [15,1958]
3830393 2 [-124,-1387] [-124,1387]
3830408 2 [-94,-1732] [-94,1732]
3830424 2 [298,-5504] [298,5504]
3830436 2 [204,-3510] [204,3510]
3830464 2 [-87,-1781] [-87,1781]
3830465 2 [-64,-1889] [-64,1889]
3830471 2 [550117,-408021078] [550117,408021078]
3830472 4 [2334,-112776] [2334,112776] [273,-4917] [273,4917]
3830473 2 [-118,-1479] [-118,1479]
3830480 2 [1996,-89196] [1996,89196]
3830488 2 [42,-1976] [42,1976]
3830500 4 [-120,-1450] [-120,1450] [224,-3882] [224,3882]
3830511 2 [-143,-952] [-143,952]
3830519 2 [-139,-1070] [-139,1070]
3830520 4 [214,-3692] [214,3692] [49,-1987] [49,1987]
3830537 2 [6167,-484300] [6167,484300]
3830540 2 [806,-22966] [806,22966]
3830545 4 [-144,-919] [-144,919] [54,-1997] [54,1997]
3830549 2 [2351,-114010] [2351,114010]
3830561 4 [-110,-1581] [-110,1581] [242,-4243] [242,4243]
3830562 2 [463,-10153] [463,10153]
3830563 2 [5333,-389460] [5333,389460]
3830569 2 [318,-5999] [318,5999]

3830578 4 [-153,-499] [-153,499] [-9,-1957] [-9,1957]
3830580 2 [-51,-1923] [-51,1923]
3830594 2 [143,-2599] [143,2599]
3830595 2 [-59,-1904] [-59,1904]
3830606 4 [1739,-72545] [1739,72545] [667,-17337] [667,17337]
3830608 6 [-127,-1335] [-127,1335] [132,-2476] [132,2476] [20492,-2933436] [20492,2933436]
3830611 2 [177,-3062] [177,3062]
3830625 8 [-150,-675] [-150,675] [-50,-1925] [-50,1925] [2800,-148175] [2800,148175] [876,-26001] [876,26001]
3830631 2 [505,-11516] [505,11516]
3830632 2 [393,-8033] [393,8033]
3830641 4 [-156,-185] [-156,185] [-33,-1948] [-33,1948]
3830655 2 [-131,-1258] [-131,1258]
3830662 2 [-117,-1493] [-117,1493]
3830667 2 [109,-2264] [109,2264]
3830671 2 [209,-3600] [209,3600]
3830678 2 [-149,-723] [-149,723]
3830683 2 [-39,-1942] [-39,1942]
3830690 2 [3359,-194687] [3359,194687]
3830697 6 [-92,-1747] [-92,1747] [439,-9404] [439,9404] [94,-2159] [94,2159]
3830702 2 [59,-2009] [59,2009]
3830706 2 [5655,-425259] [5655,425259]
3830715 2 [589,-14428] [589,14428]
3830725 2 [291,-5336] [291,5336]
3830732 2 [157,-2775] [157,2775]
3830740 2 [189,-3253] [189,3253]
3830753 2 [338,-6515] [338,6515]
3830759 2 [2981,-162770] [2981,162770]
3830760 2 [186,-3204] [186,3204]
3830769 4 [111,-2280] [111,2280] [943,-29024] [943,29024]
3830776 2 [-78,-1832] [-78,1832]
3830786 2 [-121,-1435] [-121,1435]
3830788 2 [116,-2322] [116,2322]
3830790 2 [-29,-1951] [-29,1951]
3830793 4 [-89,-1768] [-89,1768] [346,-6727] [346,6727]
3830804 2 [-155,-327] [-155,327]
3830822 2 [19,-1959] [19,1959]
3830823 2 [57,-2004] [57,2004]
3830837 2 [467,-10280] [467,10280]
3830842 2 [1799,-76329] [1799,76329]
3830849 16 [-10,-1957] [-10,1957] [-17,-1956] [-17,1956] [-52,-1921] [-52,1921] [170,-2957] [170,2957] [2260,-107457] [2260,107457] [2440,-120543] [2440,120543]
[312508,-174699519] [312508,174699519] [70,-2043] [70,2043]
3830850 2 [-105,-1635] [-105,1635]
3830855 2 [389,-7918] [389,7918]
3830858 2 [151,-2697] [151,2697]
3830864 2 [68,-2036] [68,2036]
3830889 2 [-104,-1645] [-104,1645]
3830897 2 [212,-3655] [212,3655]
3830900 2 [125,-2405] [125,2405]
3830914 2 [5855,-448017] [5855,448017]
3830921 2 [92,-2147] [92,2147]
3830928 2 [1297,-46751] [1297,46751]
3830949 2 [255,-4518] [255,4518]
3830952 2 [22,-1960] [22,1960]
3830961 2 [427,-9038] [427,9038]
3830968 4 [-79,-1827] [-79,1827] [10566,-1086092] [10566,1086092]
3830969 2 [650,-16687] [650,16687]
3830978 2 [-49,-1927] [-49,1927]
3830984 4 [110,-2272] [110,2272] [5678,-427856] [5678,427856]
3830985 4 [-126,-1353] [-126,1353] [19054,-2630143] [19054,2630143]
3830988 2 [46,-1982] [46,1982]
3831004 2 [-147,-809] [-147,809]
3831011 2 [97,-2178] [97,2178]
3831012 2 [-156,-186] [-156,186]

3831016 2 [5562,-414812] [5562,414812]
3831020 2 [14,-1958] [14,1958]
3831031 2 [585,-14284] [585,14284]
3831032 2 [182,-3140] [182,3140]
3831033 2 [-152,-565] [-152,565]
3831052 2 [93,-2153] [93,2153]
3831056 2 [80,-2084] [80,2084]
3831057 2 [982,-30835] [982,30835]
3831065 6 [-136,-1147] [-136,1147] [106,-2241] [106,2241] [226,-3921] [226,3921]
3831066 2 [375,-7521] [375,7521]
3831073 2 [78,-2075] [78,2075]
3831080 2 [-151,-623] [-151,623]
3831089 4 [-82,-1811] [-82,1811] [146,-2635] [146,2635]
3831100 2 [165,-2885] [165,2885]
3831102 4 [-77,-1837] [-77,1837] [10363,-1054943] [10363,1054943]
3831108 2 [373,-7465] [373,7465]
3831121 4 [162,-2843] [162,2843] [50,-1989] [50,1989]
3831128 2 [121,-2367] [121,2367]
3831148 2 [53,-1995] [53,1995]
3831150 2 [595,-14645] [595,14645]
3831164 2 [2746,-143910] [2746,143910]
3831174 2 [651,-16725] [651,16725]
3831180 2 [-11,-1957] [-11,1957]
3831192 2 [-98,-1700] [-98,1700]
3831193 2 [-154,-423] [-154,423]
3831204 2 [100,-2198] [100,2198]
3831213 2 [2587,-131596] [2587,131596]
3831233 2 [326,-6203] [326,6203]
3831234 4 [103,-2219] [103,2219] [650431,-524568065] [650431,524568065]
3831240 2 [-146,-848] [-146,848]
3831243 2 [493,-11120] [493,11120]
3831257 2 [44,-1979] [44,1979]
3831275 2 [-115,-1520] [-115,1520]
3831286 2 [-21,-1955] [-21,1955]
3831293 2 [-133,-1216] [-133,1216]
3831310 2 [179,-3093] [179,3093]
3831336 2 [129,-2445] [129,2445]
3831337 4 [11267,-1195950] [11267,1195950] [144,-2611] [144,2611]
3831338 2 [407,-8441] [407,8441]
3831339 2 [115405,-39204592] [115405,39204592]
3831348 2 [253,-4475] [253,4475]
3831360 2 [-56,-1912] [-56,1912]
3831361 2 [124479,-43918160] [124479,43918160]
3831364 2 [1188,-40994] [1188,40994]
3831369 4 [-32,-1949] [-32,1949] [13900,-1638787] [13900,1638787]
3831382 2 [12603,-1414853] [12603,1414853]
3831384 2 [-119,-1465] [-119,1465]
3831385 2 [-156,-187] [-156,187]
3831404 2 [-67,-1879] [-67,1879]
3831411 2 [229,-3980] [229,3980]
3831417 6 [-141,-1014] [-141,1014] [1239,-43656] [1239,43656] [28,-1963] [28,1963]
3831423 2 [1153,-39200] [1153,39200]
3831425 6 [-74,-1851] [-74,1851] [1546,-60819] [1546,60819] [374,-7493] [374,7493]
3831430 2 [51,-1991] [51,1991]
3831434 2 [31,-1965] [31,1965]
3831438 2 [-53,-1919] [-53,1919]
3831441 2 [52,-1993] [52,1993]
3831451 2 [2877,-154328] [2877,154328]
3831453 2 [1627,-65656] [1627,65656]
3831459 2 [-155,-328] [-155,328]
3831462 2 [75267,-20649375] [75267,20649375]
3831465 2 [1534,-60113] [1534,60113]
3831476 2 [-43,-1937] [-43,1937]

3831481 16 [-138,-1097] [-138,1097] [-40,-1941] [-40,1941] [-45,-1934] [-45,1934] [1139,-38490] [1139,38490] [114,-2305] [114,2305] [264,-4715] [264,4715] [26564,-4329525] [26564,4329525] [600710,-465583191] [600710,465583191]

3831488 2 [436,-9312] [436,9312]

3831493 2 [-129,-1298] [-129,1298]

3831504 2 [145,-2623] [145,2623]

3831525 2 [159,-2802] [159,2802]

3831544 4 [-142,-984] [-142,984] [1761,-73925] [1761,73925]

3831552 2 [168,-2928] [168,2928]

3831567 2 [13,-1958] [13,1958]

3831569 2 [886,-26445] [886,26445]

3831577 6 [-12,-1957] [-12,1957] [-153,-500] [-153,500] [56154,-13306721] [56154,13306721]

3831610 2 [19119,-2643613] [19119,2643613]

3831616 10 [-135,-1171] [-135,1171] [-148,-768] [-148,768] [1244,-43920] [1244,43920] [3569,-213225] [3569,213225] [860,-25296] [860,25296]

3831621 2 [-65,-1886] [-65,1886]

3831624 2 [1170,-40068] [1170,40068]

3831625 2 [515,-11850] [515,11850]

3831632 4 [1649,-66991] [1649,66991] [884,-26356] [884,26356]

3831633 8 [-114,-1533] [-114,1533] [-48,-1929] [-48,1929] [154948,-60992855] [154948,60992855] [198,-3405] [198,3405]

3831635 2 [149,-2672] [149,2672]

3831641 6 [-106,-1625] [-106,1625] [-128,-1317] [-128,1317] [430,-9129] [430,9129]

3831649 2 [1326,-48325] [1326,48325]

3831658 2 [87,-2119] [87,2119]

3831659 2 [205,-3528] [205,3528]

3831684 2 [-80,-1822] [-80,1822]

3831686 2 [10835,-1127831] [10835,1127831]

3831696 2 [400,-8236] [400,8236]

3831697 4 [164,-2871] [164,2871] [24,-1961] [24,1961]

3831702 2 [163,-2857] [163,2857]

3831704 2 [41,-1975] [41,1975]

3831708 2 [946,-29162] [946,29162]

3831719 2 [185,-3188] [185,3188]

3831724 2 [101,-2205] [101,2205]

3831736 2 [102,-2212] [102,2212]

3831740 2 [-134,-1194] [-134,1194]

3831742 2 [11975963,-41444382033] [11975963,41444382033]

3831752 2 [-103,-1655] [-103,1655]

3831760 2 [-156,-188] [-156,188]

3831761 2 [-58,-1907] [-58,1907]

3831768 2 [-18,-1956] [-18,1956]

3831785 2 [-26,-1953] [-26,1953]

3831793 2 [25176,-3994663] [25176,3994663]

3831812 4 [208,-3582] [208,3582] [829,-23949] [829,23949]

3831825 2 [511,-11716] [511,11716]

3831841 2 [452,-9807] [452,9807]

3831849 12 [-140,-1043] [-140,1043] [126,-2415] [126,2415] [18,-1959] [18,1959] [183,-3156] [183,3156] [483,-10794] [483,10794] [760,-21043] [760,21043]

3831850 2 [-145,-885] [-145,885]

3831868 2 [26,-1962] [26,1962]

3831921 6 [17247,-2265012] [17247,2265012] [192,-3303] [192,3303] [250,-4411] [250,4411]

3831931 2 [89,-2130] [89,2130]

3831940 6 [-24,-1954] [-24,1954] [-76,-1842] [-76,1842] [5429,-400023] [5429,400023]

3831945 2 [-116,-1507] [-116,1507]

3831948 2 [117,-2331] [117,2331]

3831957 2 [-93,-1740] [-93,1740]

3831976 2 [-150,-676] [-150,676]

3831977 2 [899,-27026] [899,27026]

3831982 2 [1299,-46859] [1299,46859]

3832012 2 [1358,-50082] [1358,50082]

3832019 2 [37061,-7134700] [37061,7134700]

3832028 2 [301,-5577] [301,5577]

3832036 2 [12,-1958] [12,1958]

3832040 2 [-154,-424] [-154,424]

3832046 4 [-13,-1957] [-13,1957] [259,-4605] [259,4605]

3832071 2 [409,-8500] [409,8500]

3832073 2 [128,-2435] [128,2435]
3832080 2 [184,-3172] [184,3172]
3832083 2 [-123,-1404] [-123,1404]
3832089 2 [871,-25780] [871,25780]
3832097 2 [-88,-1775] [-88,1775]
3832116 2 [-155,-329] [-155,329]
3832125 4 [-149,-724] [-149,724] [235,-4100] [235,4100]
3832129 2 [123,-2386] [123,2386]
3832137 2 [-156,-189] [-156,189]
3832144 2 [60,-2012] [60,2012]
3832160 2 [281,-5101] [281,5101]
3832163 2 [533,-12460] [533,12460]
3832164 4 [-152,-566] [-152,566] [120,-2358] [120,2358]
3832172 2 [102862,-32990010] [102862,32990010]
3832190 2 [139,-2553] [139,2553]
3832192 2 [588,-14392] [588,14392]
3832200 2 [4494,-301272] [4494,301272]
3832222 2 [579,-14069] [579,14069]
3832228 2 [156,-2762] [156,2762]
3832242 2 [127,-2425] [127,2425]
3832248 2 [-122,-1420] [-122,1420]
3832249 2 [22323,-3335254] [22323,3335254]
3832256 2 [-28,-1952] [-28,1952]
3832257 2 [13348,-1542143] [13348,1542143]
3832291 2 [-31,-1950] [-31,1950]
3832292 4 [-112,-1558] [-112,1558] [152,-2710] [152,2710]
3832298 2 [71,-2047] [71,2047]
3832300 2 [206,-3546] [206,3546]
3832326 2 [67,-2033] [67,2033]
3832327 4 [-151,-624] [-151,624] [297,-5480] [297,5480]
3832339 4 [21,-1960] [21,1960] [336945,-195586342] [336945,195586342]
3832344 2 [586,-14320] [586,14320]
3832353 8 [-54,-1917] [-54,1917] [11386,-1214947] [11386,1214947] [207,-3564] [207,3564] [288,-5265] [288,5265]
3832372 2 [4637,-315765] [4637,315765]
3832384 4 [-144,-920] [-144,920] [780,-21872] [780,21872]
3832388 4 [32,-1966] [32,1966] [56,-2002] [56,2002]
3832407 2 [-71,-1864] [-71,1864]
3832416 2 [-143,-953] [-143,953]
3832424 4 [-70,-1868] [-70,1868] [826,-23820] [826,23820]
3832426 2 [815,-23349] [815,23349]
3832433 8 [11,-1958] [11,1958] [1298,-46805] [1298,46805] [176,-3047] [176,3047] [47,-1984] [47,1984]
3832448 2 [476,-10568] [476,10568]
3832473 2 [487,-10924] [487,10924]
3832480 2 [81,-2089] [81,2089]
3832482 2 [-137,-1123] [-137,1123]
3832489 4 [-100,-1683] [-100,1683] [48878,-10806129] [48878,10806129]
3832508 2 [77,-2071] [77,2071]
3832512 2 [292,-5360] [292,5360]
3832516 6 [-156,-190] [-156,190] [2100,-96254] [2100,96254] [944,-29070] [944,29070]
3832521 2 [-41,-1940] [-41,1940]
3832528 2 [-108,-1604] [-108,1604]
3832531 2 [-111,-1570] [-111,1570]
3832532 2 [133,-2487] [133,2487]
3832540 2 [1629,-65777] [1629,65777]
3832552 2 [5129,-367329] [5129,367329]
3832555 2 [141,-2576] [141,2576]
3832561 2 [-85,-1794] [-85,1794]
3832568 2 [118,-2340] [118,2340]
3832573 2 [171,-2972] [171,2972]
3832577 2 [-101,-1674] [-101,1674]
3832578 2 [-153,-501] [-153,501]
3832584 2 [-47,-1931] [-47,1931]
3832593 2 [-14,-1957] [-14,1957]

3832604 2 [9941,-991165] [9941,991165]
3832612 2 [-132,-1238] [-132,1238]
3832616 2 [3017,-165727] [3017,165727]
3832623 2 [-147,-810] [-147,810]
3832641 2 [44272,-9315233] [44272,9315233]
3832642 2 [119,-2349] [119,2349]
3832649 2 [238,-4161] [238,4161]
3832660 2 [-139,-1071] [-139,1071]
3832673 2 [-22,-1955] [-22,1955]
3832676 2 [40,-1974] [40,1974]
3832677 2 [1503,-58302] [1503,58302]
3832678 2 [-109,-1593] [-109,1593]
3832704 2 [-84,-1800] [-84,1800]
3832708 4 [6648,-542050] [6648,542050] [852,-24946] [852,24946]
3832733 2 [587,-14356] [587,14356]
3832740 2 [976,-30554] [976,30554]
3832764 2 [10,-1958] [10,1958]
3832766 2 [-125,-1371] [-125,1371]
3832768 2 [17,-1959] [17,1959]
3832775 2 [-155,-330] [-155,330]
3832776 2 [274,-4940] [274,4940]
3832789 2 [243,-4264] [243,4264]
3832795 2 [-19,-1956] [-19,1956]
3832802 2 [263,-4693] [263,4693]
3832804 2 [240,-4202] [240,4202]
3832825 2 [-96,-1717] [-96,1717]
3832831 2 [945,-29116] [945,29116]
3832832 2 [932,-28520] [932,28520]
3832841 4 [-130,-1279] [-130,1279] [1358810,-1583937721] [1358810,1583937721]
3832848 6 [-72,-1860] [-72,1860] [552,-13116] [552,13116] [96,-2172] [96,2172]
3832850 2 [4295,-281485] [4295,281485]
3832860 2 [394,-8062] [394,8062]
3832889 4 [-154,-425] [-154,425] [308,-5749] [308,5749]
3832893 2 [-69,-1872] [-69,1872]
3832897 2 [-156,-191] [-156,191]
3832907 2 [29,-1964] [29,1964]
3832930 2 [-81,-1817] [-81,1817]
3832937 6 [-146,-849] [-146,849] [284,-5171] [284,5171] [58,-2007] [58,2007]
3832940 2 [86,-2114] [86,2114]
3832943 2 [1421,-53602] [1421,53602]
3832957 2 [699,-18584] [699,18584]
3832958 2 [107,-2249] [107,2249]
3832977 2 [43,-1978] [43,1978]
3832997 2 [26819,-4392016] [26819,4392016]
3833000 10 [-86,-1788] [-86,1788] [-95,-1725] [-95,1725] [16106,-2044004] [16106,2044004] [230,-4000] [230,4000] [305,-5675] [305,5675]
3833013 2 [-113,-1546] [-113,1546]
3833033 2 [98,-2185] [98,2185]
3833035 2 [9,-1958] [9,1958]
3833065 2 [131,-2466] [131,2466]
3833091 2 [69,-2040] [69,2040]
3833126 2 [155,-2749] [155,2749]
3833129 2 [260,-4627] [260,4627]
3833131 2 [105,-2234] [105,2234]
3833144 2 [-62,-1896] [-62,1896]
3833146 2 [215,-3711] [215,3711]
3833152 4 [153,-2723] [153,2723] [33,-1967] [33,1967]
3833153 2 [-148,-769] [-148,769]
3833163 2 [-99,-1692] [-99,1692]
3833168 4 [-124,-1388] [-124,1388] [63836,-16128668] [63836,16128668]
3833171 2 [197,-3388] [197,3388]
3833172 2 [-131,-1259] [-131,1259]
3833182 2 [-61,-1899] [-61,1899]
3833185 2 [-66,-1883] [-66,1883]

8833202 2 [223, -3863] [223, 3863]
8833217 2 [202, -3475] [202, 3475]
8833224 2 [-15, -1957] [-15, 1957]
8833227 2 [989, -31164] [989, 31164]
8833236 2 [45, -1981] [45, 1981]
8833244 2 [61, -2015] [61, 2015]
8833250 2 [631, -15971] [631, 15971]
8833252 2 [8, -1958] [8, 1958]
8833268 2 [-107, -1615] [-107, 1615]
8833279 2 [-127, -1336] [-127, 1336]
8833280 6 [-156, -192] [-156, 192] [-44, -1936] [-44, 1936] [561, -13431] [561, 13431]
8833284 4 [-75, -1847] [-75, 1847] [828, -23906] [828, 23906]
8833292 2 [6277, -497315] [6277, 497315]
8833293 2 [-57, -1910] [-57, 1910]
8833297 2 [-152, -567] [-152, 567]
8833312 2 [113, -2297] [113, 2297]
8833324 2 [598, -14754] [598, 14754]
8833329 2 [-150, -677] [-150, 677]
8833343 2 [193, -3320] [193, 3320]
8833345 2 [404, -8353] [404, 8353]
8833353 2 [72, -2051] [72, 2051]
8833354 4 [-97, -1709] [-97, 1709] [23, -1961] [23, 1961]
8833360 2 [-136, -1148] [-136, 1148]
8833361 4 [267, -4782] [267, 4782] [79, -2080] [79, 2080]
8833369 2 [3140, -175963] [3140, 175963]
8833392 2 [513, -11783] [513, 11783]
8833395 2 [1269, -45248] [1269, 45248]
8833401 4 [-120, -1451] [-120, 1451] [-30, -1951] [-30, 1951]
8833404 2 [66, -2030] [66, 2030]
8833410 2 [39, -1973] [39, 1973]
8833420 2 [734, -19982] [734, 19982]
8833421 2 [7, -1958] [7, 1958]
8833423 2 [-83, -1806] [-83, 1806]
8833426 2 [455, -9901] [455, 9901]
8833432 4 [-118, -1480] [-118, 1480] [154, -2736] [154, 2736]
8833433 4 [-102, -1665] [-102, 1665] [20256, -2882907] [20256, 2882907]
8833436 2 [-155, -331] [-155, 331]
8833446 2 [-141, -1015] [-141, 1015]
8833464 2 [738, -20144] [738, 20144]
8833468 2 [82, -2094] [82, 2094]
8833476 2 [624, -15710] [624, 15710]
8833486 2 [827, -23863] [827, 23863]
8833496 8 [-63, -1893] [-63, 1893] [234, -4080] [234, 4080] [810, -23136] [810, 23136] [90, -2136] [90, 2136]
8833497 6 [188, -3237] [188, 3237] [662, -17145] [662, 17145] [999, -31636] [999, 31636]
8833513 6 [-142, -985] [-142, 985] [262, -4671] [262, 4671] [76, -2067] [76, 2067]
8833548 2 [6, -1958] [6, 1958]
8833572 2 [-36, -1946] [-36, 1946]
8833574 2 [-149, -725] [-149, 725]
8833576 2 [-151, -625] [-151, 625]
8833581 2 [-153, -502] [-153, 502]
8833585 2 [16, -1959] [16, 1959]
8833596 2 [-91, -1755] [-91, 1755]
8833600 10 [-55, -1915] [-55, 1915] [20, -1960] [20, 1960] [200, -3440] [200, 3440] [296, -5456] [296, 5456] [680, -17840] [680, 17840]
8833604 8 [-60, -1902] [-60, 1902] [1308, -47346] [1308, 47346] [48, -1986] [48, 1986] [96060, -29772402] [96060, 29772402]
8833620 2 [261, -4649] [261, 4649]
8833621 2 [-145, -886] [-145, 886]
8833625 2 [55, -2000] [55, 2000]
8833628 2 [3346, -193558] [3346, 193558]
8833637 2 [703, -18742] [703, 18742]
8833639 2 [5, -1958] [5, 1958]
8833644 2 [-90, -1762] [-90, 1762]
8833649 4 [-117, -1494] [-117, 1494] [175, -3032] [175, 3032]
8833650 2 [399, -8207] [399, 8207]

3833657 2 [-121,-1436] [-121,1436]
3833663 2 [317,-5974] [317,5974]
3833665 2 [-156,-193] [-156,193]
3833676 4 [-138,-1098] [-138,1098] [26574,-4331970] [26574,4331970]
3833678 2 [-37,-1945] [-37,1945]
3833684 2 [-35,-1947] [-35,1947]
3833686 4 [27,-1963] [27,1963] [3435,-201331] [3435,201331]
3833692 4 [-126,-1354] [-126,1354] [138,-2542] [138,2542]
3833699 2 [293,-5384] [293,5384]
3833700 2 [4,-1958] [4,1958]
3833720 2 [34,-1968] [34,1968]
3833721 6 [115,-2314] [115,2314] [172,-2987] [172,2987] [8362,-764657] [8362,764657]
3833724 2 [-110,-1582] [-110,1582]
3833726 2 [-133,-1217] [-133,1217]
3833737 2 [3,-1958] [3,1958]
3833740 4 [-154,-426] [-154,426] [16541,-2127369] [16541,2127369]
3833741 2 [-25,-1954] [-25,1954]
3833749 2 [303,-5626] [303,5626]
3833753 2 [-73,-1856] [-73,1856]
3833756 8 [2,-1958] [2,1958] [2314,-111330] [2314,111330] [485,-10859] [485,10859] [85,-2109] [85,2109]
3833763 2 [1,-1958] [1,1958]
3833764 2 [0,-1958] [0,1958]
3833765 2 [-1,-1958] [-1,1958]
3833772 2 [-2,-1958] [-2,1958]
3833776 2 [5249,-380295] [5249,380295]
3833791 2 [-3,-1958] [-3,1958]
3833808 6 [-68,-1876] [-68,1876] [148,-2660] [148,2660] [361,-7133] [361,7133]
3833809 4 [-42,-1939] [-42,1939] [480,-10697] [480,10697]
3833817 2 [724,-19579] [724,19579]
3833819 2 [25,-1962] [25,1962]
3833825 4 [-46,-1933] [-46,1933] [1784,-75377] [1784,75377]
3833828 2 [-4,-1958] [-4,1958]
3833833 2 [45756,-9787507] [45756,9787507]
3833838 2 [211,-3637] [211,3637]
3833845 2 [1551,-61114] [1551,61114]
3833847 2 [1737,-72420] [1737,72420]
3833851 2 [249,-4390] [249,4390]
3833852 2 [2429,-119729] [2429,119729]
3833856 2 [160,-2816] [160,2816]
3833868 2 [286,-5218] [286,5218]
3833873 4 [-94,-1733] [-94,1733] [271,-4872] [271,4872]
3833881 2 [180,-3109] [180,3109]
3833889 4 [-5,-1958] [-5,1958] [358,-7051] [358,7051]
3833892 2 [-27,-1953] [-27,1953]
3833900 6 [10285,-1043055] [10285,1043055] [134,-2498] [134,2498] [190,-3270] [190,3270]
3833912 2 [38,-1972] [38,1972]
3833924 2 [365,-7243] [365,7243]
3833933 2 [167,-2914] [167,2914]
3833936 6 [-140,-1044] [-140,1044] [-20,-1956] [-20,1956] [785,-22081] [785,22081]
3833945 4 [-16,-1957] [-16,1957] [836,-24251] [836,24251]
3833956 2 [1485,-57259] [1485,57259]
3833959 4 [-135,-1172] [-135,1172] [12153,-1339756] [12153,1339756]
3833980 2 [-6,-1958] [-6,1958]
3833985 2 [44494,-9385387] [44494,9385387]
3833996 2 [62,-2018] [62,2018]
3834008 8 [-34,-1948] [-34,1948] [-38,-1944] [-38,1944] [73,-2055] [73,2055] [946801,-921272403] [946801,921272403]
3834009 2 [231,-4020] [231,4020]
3834014 2 [83,-2099] [83,2099]
3834027 2 [-87,-1782] [-87,1782]
3834052 2 [-156,-194] [-156,194]
3834084 2 [280,-5078] [280,5078]
3834086 2 [35,-1969] [35,1969]
3834090 2 [-129,-1299] [-129,1299]

3834094 2 [75,-2063] [75,2063]
3834099 2 [-155,-332] [-155,332]
3834104 2 [65,-2027] [65,2027]
3834105 2 [196,-3371] [196,3371]
3834107 2 [-7,-1958] [-7,1958]
3834112 4 [468,-10312] [468,10312] [84,-2104] [84,2104]
3834121 2 [-105,-1636] [-105,1636]
3834122 2 [383,-7747] [383,7747]
3834129 2 [-134,-1195] [-134,1195]
3834152 2 [1078,-35448] [1078,35448]
3834153 2 [88,-2125] [88,2125]
3834180 2 [-104,-1646] [-104,1646]
3834181 2 [95,-2166] [95,2166]
3834185 2 [194,-3337] [194,3337]
3834188 2 [37,-1971] [37,1971]
3834192 6 [-23,-1955] [-23,1955] [-92,-1748] [-92,1748] [124,-2396] [124,2396]
3834209 2 [158,-2789] [158,2789]
3834216 2 [1402,-52532] [1402,52532]
3834224 2 [713,-19139] [713,19139]
3834225 6 [-144,-921] [-144,921] [150,-2685] [150,2685] [30,-1965] [30,1965]
3834233 2 [3626,-218353] [3626,218353]
3834236 2 [1829,-78245] [1829,78245]
3834244 12 [-147,-811] [-147,811] [-64,-1890] [-64,1890] [1559253,-1947040039] [1559253,1947040039] [36,-1970] [36,1970] [368,-7326] [368,7326] [380,-7662] [380,7662]
3834249 2 [295,-5432] [295,5432]
3834253 2 [891,-26668] [891,26668]
3834257 2 [74,-2059] [74,2059]
3834263 2 [233,-4060] [233,4060]
3834265 2 [174,-3017] [174,3017]
3834276 4 [-128,-1318] [-128,1318] [-8,-1958] [-8,1958]
3834280 2 [294,-5408] [294,5408]
3834281 2 [122,-2377] [122,2377]
3834287 2 [173,-3002] [173,3002]
3834306 2 [15,-1959] [15,1959]
3834309 2 [415,-8678] [415,8678]
3834315 2 [-119,-1466] [-119,1466]
3834316 2 [-115,-1521] [-115,1521]
3834323 2 [-143,-954] [-143,954]
3834330 2 [-89,-1769] [-89,1769]
3834332 2 [178,-3078] [178,3078]
3834337 2 [108,-2257] [108,2257]
3834368 2 [337,-6489] [337,6489]
3834377 2 [643,-16422] [643,16422]
3834384 2 [256,-4540] [256,4540]
3834394 2 [63,-2021] [63,2021]
3834398 2 [227,-3941] [227,3941]
3834400 2 [921,-28019] [921,28019]
3834404 2 [-59,-1905] [-59,1905]
3834406 2 [395,-8091] [395,8091]
3834427 2 [-51,-1924] [-51,1924]
3834432 8 [-152,-568] [-152,568] [232,-4040] [232,4040] [64,-2024] [64,2024] [688,-18152] [688,18152]
3834440 2 [169,-2943] [169,2943]
3834441 14 [-156,-195] [-156,195] [-78,-1833] [-78,1833] [195,-3354] [195,3354] [244,-4285] [244,4285] [42,-1977] [42,1977] [675,-17646] [675,17646] [910,-27521] [910,27521]
3834456 2 [142,-2588] [142,2588]
3834468 2 [576,-13962] [576,13962]
3834476 2 [-50,-1926] [-50,1926]
3834489 2 [808,-23051] [808,23051]
3834493 2 [-9,-1958] [-9,1958]
3834494 2 [275,-4963] [275,4963]
3834495 4 [1341,-49146] [1341,49146] [49,-1988] [49,1988]
3834497 2 [434,-9251] [434,9251]
3834500 2 [320,-6050] [320,6050]
3834517 2 [879,-26134] [879,26134]
3834521 2 [1384,-51525] [1384,51525]

3834532 4 [432,-9190] [432,9190] [4332,-285130] [4332,285130]
3834538 2 [-33,-1949] [-33,1949]
3834540 2 [54,-1998] [54,1998]
3834565 2 [99,-2192] [99,2192]
3834568 2 [-39,-1943] [-39,1943]
3834569 2 [518,-11951] [518,11951]
3834576 2 [777,-21747] [777,21747]
3834586 2 [-153,-503] [-153,503]
3834593 16 [-154,-427] [-154,427] [-98,-1701] [-98,1701] [112,-2289] [112,2289] [1696,-69873] [1696,69873] [347,-6754] [347,6754] [44318,-9329755] [44318,9329755] [7007,-586544]
[7007,586544] [91,-2142] [91,2142]
3834608 2 [137,-2531] [137,2531]
3834609 2 [748,-20551] [748,20551]
3834623 2 [-79,-1828] [-79,1828]
3834624 2 [340,-6568] [340,6568]
3834636 2 [-146,-850] [-146,850]
3834648 2 [191017,-83484919] [191017,83484919]
3834658 4 [327,-6229] [327,6229] [53567,-12397839] [53567,12397839]
3834665 2 [104,-2227] [104,2227]
3834673 2 [5286,-384323] [5286,384323]
3834679 2 [213,-3674] [213,3674]
3834681 2 [2212,-104053] [2212,104053]
3834684 2 [-150,-678] [-150,678]
3834692 6 [-148,-770] [-148,770] [-52,-1922] [-52,1922] [344,-6674] [344,6674]
3834693 4 [-29,-1952] [-29,1952] [5407,-397594] [5407,397594]
3834700 4 [-114,-1534] [-114,1534] [10734,-1112098] [10734,1112098]
3834706 2 [135,-2509] [135,2509]
3834709 2 [2163,-100616] [2163,100616]
3834712 2 [-82,-1812] [-82,1812]
3834718 2 [387,-7861] [387,7861]
3834721 2 [59,-2010] [59,2010]
3834729 6 [-137,-1124] [-137,1124] [2458,-121879] [2458,121879] [628,-15859] [628,15859]
3834732 2 [2893,-155617] [2893,155617]
3834741 2 [19,-1960] [19,1960]
3834748 2 [522,-12086] [522,12086]
3834762 2 [-17,-1957] [-17,1957]
3834764 4 [-10,-1958] [-10,1958] [-155,-333] [-155,333]
3834777 2 [-77,-1838] [-77,1838]
3834803 2 [-139,-1072] [-139,1072]
3834820 2 [269,-4827] [269,4827]
3834827 2 [-151,-626] [-151,626]
3834832 4 [-156,-196] [-156,196] [57,-2005] [57,2005]
3834833 2 [-49,-1928] [-49,1928]
3834846 2 [4227,-274827] [4227,274827]
3834873 2 [22,-1961] [22,1961]
3834880 2 [324,-6152] [324,6152]
3834881 2 [6052,-470817] [6052,470817]
3834892 6 [-106,-1626] [-106,1626] [-123,-1405] [-123,1405] [398,-8178] [398,8178]
3834916 2 [129669,-46693265] [129669,46693265]
3834936 6 [130,-2456] [130,2456] [5425,-399581] [5425,399581] [70,-2044] [70,2044]
3834937 6 [14,-1959] [14,1959] [5394,-396161] [5394,396161] [68,-2037] [68,2037]
3834942 2 [220123,-103275697] [220123,103275697]
3834944 6 [136,-2520] [136,2520] [508,-11616] [508,11616] [800,-22712] [800,22712]
3834953 2 [46,-1983] [46,1983]
3834960 2 [-116,-1508] [-116,1508]
3834979 2 [225,-3902] [225,3902]
3835015 2 [1449,-55192] [1449,55192]
3835016 2 [94,-2160] [94,2160]
3835022 2 [5099,-364111] [5099,364111]
3835025 2 [-149,-726] [-149,726]
3835054 2 [2123,-97839] [2123,97839]
3835063 2 [-103,-1656] [-103,1656]
3835089 6 [-122,-1421] [-122,1421] [-132,-1239] [-132,1239] [71010,-18922533] [71010,18922533]
3835095 2 [-11,-1958] [-11,1958]

3835100 2 [50, -1990] [50, 1990]
3835108 2 [252, -4454] [252, 4454]
3835126 2 [795, -22501] [795, 22501]
3835128 2 [-74, -1852] [-74, 1852]
3835134 2 [915, -27747] [915, 27747]
3835139 2 [53, -1996] [53, 1996]
3835144 2 [1518, -59176] [1518, 59176]
3835163 2 [-67, -1880] [-67, 1880]
3835169 2 [248, -4369] [248, 4369]
3835185 2 [-56, -1913] [-56, 1913]
3835196 2 [109, -2265] [109, 2265]
3835197 4 [-21, -1956] [-21, 1956] [363, -7188] [363, 7188]
3835204 2 [216, -3730] [216, 3730]
3835216 6 [44, -1980] [44, 1980] [7260, -618596] [7260, 618596] [92, -2148] [92, 2148]
3835224 2 [78, -2076] [78, 2076]
3835225 12 [-156, -197] [-156, 197] [1020, -32635] [1020, 32635] [140, -2565] [140, 2565] [440, -9435] [440, 9435] [504, -11483] [504, 11483] [80, -2085] [80, 2085]
3835264 2 [396, -8120] [396, 8120]
3835268 2 [-32, -1950] [-32, 1950]
3835277 2 [-53, -1920] [-53, 1920]
3835288 6 [222, -3844] [222, 3844] [3321, -191393] [3321, 191393] [426, -9008] [426, 9008]
3835289 2 [1730, -71983] [1730, 71983]
3835322 2 [1063, -34713] [1063, 34713]
3835329 2 [-80, -1823] [-80, 1823]
3835330 2 [111, -2281] [111, 2281]
3835344 2 [28, -1964] [28, 1964]
3835350 2 [-45, -1935] [-45, 1935]
3835351 2 [-43, -1938] [-43, 1938]
3835352 2 [16697, -2157535] [16697, 2157535]
3835359 2 [93, -2154] [93, 2154]
3835364 2 [-40, -1942] [-40, 1942]
3835365 2 [31, -1966] [31, 1966]
3835368 2 [97, -2179] [97, 2179]
3835381 2 [147, -2648] [147, 2648]
3835386 2 [279, -5055] [279, 5055]
3835394 4 [-145, -887] [-145, 887] [-65, -1887] [-65, 1887]
3835400 2 [-130, -1280] [-130, 1280]
3835401 2 [12370, -1375799] [12370, 1375799]
3835409 2 [-112, -1559] [-112, 1559]
3835412 2 [613, -15303] [613, 15303]
3835413 2 [51, -1992] [51, 1992]
3835421 4 [1687, -69318] [1687, 69318] [475, -10536] [475, 10536]
3835428 4 [397, -8149] [397, 8149] [52, -1994] [52, 1994]
3835431 2 [-155, -334] [-155, 334]
3835433 2 [116, -2323] [116, 2323]
3835438 2 [-93, -1741] [-93, 1741]
3835447 2 [309, -5774] [309, 5774]
3835448 2 [-154, -428] [-154, 428]
3835457 2 [58607, -14188100] [58607, 14188100]
3835468 2 [701, -18663] [701, 18663]
3835477 2 [-141, -1016] [-141, 1016]
3835484 6 [-142, -986] [-142, 986] [13, -1959] [13, 1959] [490, -11022] [490, 11022]
3835492 8 [-12, -1958] [-12, 1958] [-48, -1930] [-48, 1930] [11724, -1269446] [11724, 1269446] [56184, -13317386] [56184, 13317386]
3835504 2 [545, -12873] [545, 12873]
3835509 2 [-125, -1372] [-125, 1372]
3835511 4 [2137, -98808] [2137, 98808] [245, -4306] [245, 4306]
3835520 2 [764, -21208] [764, 21208]
3835529 2 [110, -2273] [110, 2273]
3835546 2 [303759, -167414755] [303759, 167414755]
3835548 2 [106, -2242] [106, 2242]
3835561 2 [132, -2477] [132, 2477]
3835563 2 [637, -16196] [637, 16196]
3835569 4 [-152, -569] [-152, 569] [1135, -38288] [1135, 38288]
3835576 2 [-58, -1908] [-58, 1908]

3835593 2 [-153,-504] [-153,504]
3835601 2 [100,-2199] [100,2199]
3835619 2 [161,-2830] [161,2830]
3835620 6 [-156,-198] [-156,198] [24,-1962] [24,1962] [276,-4986] [276,4986]
3835622 2 [203,-3493] [203,3493]
3835625 4 [-76,-1843] [-76,1843] [494,-11153] [494,11153]
3835638 2 [187,-3221] [187,3221]
3835641 2 [1312,-47563] [1312,47563]
3835648 2 [-88,-1776] [-88,1776]
3835652 2 [11168,-1180222] [11168,1180222]
3835655 2 [41,-1976] [41,1976]
3835657 2 [-136,-1149] [-136,1149]
3835667 2 [3089,-171694] [3089,171694]
3835672 2 [-111,-1571] [-111,1571]
3835673 2 [103,-2220] [103,2220]
3835681 2 [-18,-1957] [-18,1957]
3835691 2 [-131,-1260] [-131,1260]
3835692 2 [-26,-1954] [-26,1954]
3835699 2 [5301,-385960] [5301,385960]
3835704 2 [166,-2900] [166,2900]
3835711 2 [125,-2406] [125,2406]
3835713 2 [736,-20063] [736,20063]
3835737 2 [-108,-1605] [-108,1605]
3835756 2 [2510,-125766] [2510,125766]
3835768 2 [18,-1960] [18,1960]
3835791 2 [385,-7804] [385,7804]
3835793 6 [1352,-49751] [1352,49751] [143,-2600] [143,2600] [26,-1963] [26,1963]
3835809 6 [21810,-3220947] [21810,3220947] [300,-5553] [300,5553] [390,-7947] [390,7947]
3835828 2 [237,-4141] [237,4141]
3835833 2 [22066,-3277823] [22066,3277823]
3835837 2 [983,-30882] [983,30882]
3835849 2 [-24,-1955] [-24,1955]
3835856 2 [-100,-1684] [-100,1684]
3835863 2 [121,-2368] [121,2368]
3835865 2 [-109,-1594] [-109,1594]
3835867 2 [-147,-812] [-147,812]
3835873 2 [-138,-1099] [-138,1099]
3835881 2 [247,-4348] [247,4348]
3835884 2 [181,-3125] [181,3125]
3835897 2 [87,-2120] [87,2120]
3835912 2 [3774,-231856] [3774,231856]
3835919 2 [461,-10090] [461,10090]
3835921 2 [1902,-82973] [1902,82973]
3835926 2 [-101,-1675] [-101,1675]
3835937 2 [548,-12977] [548,12977]
3835944 2 [8950,-846712] [8950,846712]
3835945 4 [-124,-1389] [-124,1389] [254,-4497] [254,4497]
3835952 4 [-127,-1337] [-127,1337] [289,-5289] [289,5289]
3835953 6 [12,-1959] [12,1959] [322,-6101] [322,6101] [342,-6621] [342,6621]
3835961 4 [-13,-1958] [-13,1958] [2455,-121656] [2455,121656]
3835964 2 [1010,-32158] [1010,32158]
3835989 2 [1123,-37684] [1123,37684]
3835993 2 [246,-4327] [246,4327]
3836002 2 [10647,-1098605] [10647,1098605]
3836017 4 [-156,-199] [-156,199] [23279,-3551784] [23279,3551784]
3836025 4 [-140,-1045] [-140,1045] [1960,-86795] [1960,86795]
3836036 2 [1604,-64270] [1604,64270]
3836041 2 [-150,-679] [-150,679]
3836068 2 [-144,-922] [-144,922]
3836072 2 [278,-5032] [278,5032]
3836076 2 [10270,-1040774] [10270,1040774]
3836080 2 [-151,-627] [-151,627]
3836087 2 [5749,-435906] [5749,435906]

3836088 2 [10297,-1044881] [10297,1044881]
3836092 2 [114,-2306] [114,2306]
3836100 2 [-155,-335] [-155,335]
3836101 2 [1599,-63970] [1599,63970]
3836105 2 [316,-5949] [316,5949]
3836106 2 [-113,-1547] [-113,1547]
3836135 2 [101,-2206] [101,2206]
3836136 2 [-71,-1865] [-71,1865]
3836148 2 [277,-5009] [277,5009]
3836150 2 [-85,-1795] [-85,1795]
3836161 16 [-133,-1218] [-133,1218] [-28,-1953] [-28,1953] [-70,-1869] [-70,1869] [102,-2213] [102,2213] [1754,-73485] [1754,73485] [210,-3619] [210,3619] [2604,-132895] [2604,132895] [8379,-766990] [8379,766990]
3836169 2 [60,-2013] [60,2013]
3836188 2 [-54,-1918] [-54,1918]
3836192 4 [-31,-1951] [-31,1951] [89,-2131] [89,2131]
3836208 2 [241,-4223] [241,4223]
3836227 2 [129,-2446] [129,2446]
3836232 2 [-143,-955] [-143,955]
3836233 2 [-148,-771] [-148,771]
3836253 2 [151,-2698] [151,2698]
3836260 4 [-96,-1718] [-96,1718] [21,-1961] [21,1961]
3836267 2 [6349,-505896] [6349,505896]
3836283 2 [157,-2776] [157,2776]
3836297 2 [8012,-717155] [8012,717155]
3836304 6 [-120,-1452] [-120,1452] [-135,-1173] [-135,1173] [30880,-5426452] [30880,5426452]
3836305 4 [-154,-429] [-154,429] [-84,-1801] [-84,1801]
3836321 2 [32,-1967] [32,1967]
3836325 2 [451,-9776] [451,9776]
3836330 2 [199,-3423] [199,3423]
3836337 2 [-146,-851] [-146,851]
3836348 2 [17141,-2244163] [17141,2244163]
3836350 2 [11,-1959] [11,1959]
3836353 2 [936,-28703] [936,28703]
3836360 2 [146,-2636] [146,2636]
3836393 14 [-118,-1481] [-118,1481] [134566,-49363167] [134566,49363167] [412,-8589] [412,8589] [56,-2003] [56,2003] [67,-2034] [67,2034] [7043,-591070] [7043,591070] [71,-2048] [71,2048]
3836401 2 [-126,-1355] [-126,1355]
3836402 4 [-41,-1941] [-41,1941] [47,-1985] [47,1985]
3836416 2 [-156,-200] [-156,200]
3836424 2 [553,-13151] [553,13151]
3836432 2 [1769,-74429] [1769,74429]
3836447 2 [-47,-1932] [-47,1932]
3836451 2 [-95,-1726] [-95,1726]
3836452 2 [672,-17530] [672,17530]
3836478 2 [-149,-727] [-149,727]
3836498 2 [191,-3287] [191,3287]
3836499 2 [-107,-1616] [-107,1616]
3836500 2 [2085,-95225] [2085,95225]
3836504 2 [266,-4760] [266,4760]
3836508 2 [-14,-1958] [-14,1958]
3836520 2 [-134,-1196] [-134,1196]
3836530 2 [-121,-1437] [-121,1437]
3836547 2 [693,-18348] [693,18348]
3836548 2 [-99,-1693] [-99,1693]
3836560 2 [144,-2612] [144,2612]
3836561 4 [1547,-60878] [1547,60878] [767,-21332] [767,21332]
3836565 2 [-81,-1818] [-81,1818]
3836569 2 [-72,-1861] [-72,1861]
3836577 2 [-86,-1789] [-86,1789]
3836584 2 [-22,-1956] [-22,1956]
3836591 2 [5197,-374658] [5197,374658]
3836602 2 [-153,-505] [-153,505]
3836611 2 [117,-2332] [117,2332]

3836625 2 [40,-1975] [40,1975]
3836627 2 [469,-10344] [469,10344]
3836638 6 [-117,-1495] [-117,1495] [-69,-1873] [-69,1873] [9347,-903669] [9347,903669]
3836651 2 [77,-2072] [77,2072]
3836659 2 [81,-2090] [81,2090]
3836680 2 [126,-2416] [126,2416]
3836681 2 [10,-1959] [10,1959]
3836687 2 [17,-1960] [17,1960]
3836688 2 [217,-3749] [217,3749]
3836689 2 [-129,-1300] [-129,1300]
3836708 6 [-152,-570] [-152,570] [-19,-1957] [-19,1957] [532,-12426] [532,12426]
3836717 2 [283,-5148] [283,5148]
3836725 2 [49875,-11138440] [49875,11138440]
3836736 2 [177,-3063] [177,3063]
3836737 4 [4863,-339128] [4863,339128] [539,-12666] [539,12666]
3836745 2 [4654,-317503] [4654,317503]
3836751 2 [145,-2624] [145,2624]
3836763 2 [2361,-114738] [2361,114738]
3836764 8 [-102,-1666] [-102,1666] [170,-2958] [170,2958] [17298,-2275066] [17298,2275066] [221,-3825] [221,3825]
3836771 2 [-155,-336] [-155,336]
3836773 2 [-97,-1710] [-97,1710]
3836800 2 [5036,-357384] [5036,357384]
3836808 2 [162,-2844] [162,2844]
3836816 2 [560,-13396] [560,13396]
3836817 2 [-156,-201] [-156,201]
3836836 2 [29,-1965] [29,1965]
3836871 2 [165,-2886] [165,2886]
3836881 4 [120,-2359] [120,2359] [464,-10185] [464,10185]
3836889 2 [-110,-1583] [-110,1583]
3836902 2 [123,-2387] [123,2387]
3836913 2 [-128,-1319] [-128,1319]
3836934 2 [43,-1979] [43,1979]
3836937 2 [-62,-1897] [-62,1897]
3836944 2 [128,-2436] [128,2436]
3836948 4 [-139,-1073] [-139,1073] [1661,-67723] [1661,67723]
3836952 6 [-66,-1884] [-66,1884] [58,-2008] [58,2008] [9,-1959] [9,1959]
3836961 2 [10267,-1040318] [10267,1040318]
3836968 2 [1137,-38389] [1137,38389]
3836978 2 [-137,-1125] [-137,1125]
3836979 2 [-75,-1848] [-75,1848]
3836980 2 [149,-2673] [149,2673]
3836981 2 [-61,-1900] [-61,1900]
3836988 2 [3133,-175375] [3133,175375]
3837036 2 [-83,-1807] [-83,1807]
3837059 4 [2593,-132054] [2593,132054] [565,-13572] [565,13572]
3837087 2 [33,-1968] [33,1968]
3837093 2 [127,-2426] [127,2426]
3837097 2 [3254,-185631] [3254,185631]
3837100 2 [606,-15046] [606,15046]
3837107 2 [-91,-1756] [-91,1756]
3837114 2 [-57,-1911] [-57,1911]
3837124 2 [1148,-38946] [1148,38946]
3837130 2 [159,-2803] [159,2803]
3837139 2 [-15,-1958] [-15,1958]
3837141 2 [819,-23520] [819,23520]
3837153 2 [-44,-1937] [-44,1937]
3837163 2 [201,-3458] [201,3458]
3837164 2 [-154,-430] [-154,430]
3837169 12 [-145,-888] [-145,888] [-90,-1763] [-90,1763] [186,-3205] [186,3205] [228,-3961] [228,3961] [8,-1959] [8,1959] [86,-2115] [86,2115]
3837172 2 [69,-2041] [69,2041]
3837193 4 [1443,-54850] [1443,54850] [96,-2173] [96,2173]
3837199 2 [45,-1982] [45,1982]
3837205 2 [239,-4182] [239,4182]

3837220 2 [-156,-202] [-156,202]
3837247 2 [189,-3254] [189,3254]
3837248 2 [-119,-1467] [-119,1467]
3837249 2 [118,-2341] [118,2341]
3837251 2 [257,-4562] [257,4562]
3837252 2 [568,-13678] [568,13678]
3837275 2 [61,-2016] [61,2016]
3837277 2 [23,-1962] [23,1962]
3837283 4 [-63,-1894] [-63,1894] [357,-7024] [357,7024]
3837297 2 [139,-2554] [139,2554]
3837303 2 [457,-9964] [457,9964]
3837304 2 [-30,-1952] [-30,1952]
3837313 4 [182,-3141] [182,3141] [336,-6463] [336,6463]
3837335 2 [-151,-628] [-151,628]
3837338 2 [7,-1959] [7,1959]
3837340 2 [-94,-1734] [-94,1734]
3837341 2 [119,-2350] [119,2350]
3837343 2 [3537,-210364] [3537,210364]
3837357 2 [39,-1974] [39,1974]
3837359 2 [-115,-1522] [-115,1522]
3837372 2 [7858,-696578] [7858,696578]
3837377 2 [272,-4895] [272,4895]
3837384 2 [306,-5700] [306,5700]
3837394 4 [-105,-1637] [-105,1637] [2583,-131291] [2583,131291]
3837400 6 [-150,-680] [-150,680] [5370,-393520] [5370,393520] [681,-17879] [681,17879]
3837401 2 [310,-5799] [310,5799]
3837404 2 [98,-2186] [98,2186]
3837409 4 [-60,-1903] [-60,1903] [168,-2929] [168,2929]
3837417 4 [163,-2858] [163,2858] [988,-31117] [988,31117]
3837431 2 [-55,-1916] [-55,1916]
3837440 2 [164,-2872] [164,2872]
3837444 2 [-155,-337] [-155,337]
3837448 2 [9342,-902944] [9342,902944]
3837456 2 [72,-2052] [72,2052]
3837457 6 [-142,-987] [-142,987] [107,-2250] [107,2250] [204,-3511] [204,3511]
3837458 2 [127127,-45326971] [127127,45326971]
3837465 10 [-36,-1947] [-36,1947] [1491,-57606] [1491,57606] [6,-1959] [6,1959] [66,-2031] [66,2031] [8679,-808548] [8679,808548]
3837466 2 [-73,-1857] [-73,1857]
3837473 4 [-104,-1647] [-104,1647] [328,-6255] [328,6255]
3837492 2 [-147,-813] [-147,813]
3837497 2 [179,-3094] [179,3094]
3837501 2 [10807,-1123462] [10807,1123462]
3837504 2 [16,-1960] [16,1960]
3837507 2 [133,-2488] [133,2488]
3837510 2 [-141,-1017] [-141,1017]
3837514 2 [1671,-68335] [1671,68335]
3837521 2 [20,-1961] [20,1961]
3837522 2 [79,-2081] [79,2081]
3837529 2 [2208,-103771] [2208,103771]
3837556 2 [5,-1959] [5,1959]
3837561 4 [-68,-1877] [-68,1877] [6070,-472919] [6070,472919]
3837568 2 [-132,-1240] [-132,1240]
3837569 2 [-37,-1946] [-37,1946]
3837577 2 [48,-1987] [48,1987]
3837579 2 [-35,-1948] [-35,1948]
3837592 6 [-87,-1783] [-87,1783] [218,-3768] [218,3768] [474,-10504] [474,10504]
3837600 2 [105,-2235] [105,2235]
3837613 6 [-153,-506] [-153,506] [27,-1964] [27,1964] [8583,-795170] [8583,795170]
3837617 4 [3154,-177141] [3154,177141] [4,-1959] [4,1959]
3837625 2 [-156,-203] [-156,203]
3837626 2 [55,-2001] [55,2001]
3837636 2 [220,-3806] [220,3806]
3837648 2 [76,-2068] [76,2068]

3837650 2 [-25,-1955] [-25,1955]
3837654 2 [3,-1959] [3,1959]
3837657 6 [29158,-4978937] [29158,4978937] [34,-1969] [34,1969] [82,-2095] [82,2095]
3837673 2 [2,-1959] [2,1959]
3837680 2 [1,-1959] [1,1959]
3837681 2 [0,-1959] [0,1959]
3837682 2 [-1,-1959] [-1,1959]
3837688 2 [-42,-1940] [-42,1940]
3837689 4 [-2,-1959] [-2,1959] [-92,-1749] [-92,1749]
3837692 2 [-46,-1934] [-46,1934]
3837703 2 [-123,-1406] [-123,1406]
3837708 4 [-3,-1959] [-3,1959] [141,-2577] [141,2577]
3837713 2 [152,-2711] [152,2711]
3837744 2 [25,-1963] [25,1963]
3837745 4 [-4,-1959] [-4,1959] [12866,-1459371] [12866,1459371]
3837752 2 [658,-16992] [658,16992]
3837753 4 [156,-2763] [156,2763] [75738,-20843505] [75738,20843505]
3837769 6 [-114,-1535] [-114,1535] [348,-6781] [348,6781] [90,-2137] [90,2137]
3837776 2 [-148,-772] [-148,772]
3837799 4 [-27,-1954] [-27,1954] [8201,-742680] [8201,742680]
3837806 2 [-5,-1959] [-5,1959]
3837807 2 [609,-15156] [609,15156]
3837842 2 [1127,-37885] [1127,37885]
3837849 4 [-152,-571] [-152,571] [-20,-1957] [-20,1957]
3837857 2 [38,-1973] [38,1973]
3837860 2 [-16,-1958] [-16,1958]
3837869 2 [-89,-1770] [-89,1770]
3837872 2 [209,-3601] [209,3601]
3837897 6 [-38,-1945] [-38,1945] [-6,-1959] [-6,1959] [14928,-1823907] [14928,1823907]
3837901 2 [315,-5924] [315,5924]
3837905 4 [-34,-1949] [-34,1949] [214,-3693] [214,3693]
3837907 4 [113,-2298] [113,2298] [369,-7354] [369,7354]
3837910 2 [219,-3787] [219,3787]
3837913 2 [-144,-923] [-144,923]
3837932 2 [-122,-1422] [-122,1422]
3837933 2 [-149,-728] [-149,728]
3837956 2 [-136,-1150] [-136,1150]
3837961 4 [-130,-1281] [-130,1281] [2734560,-4522006531] [2734560,4522006531]
3837968 2 [416,-8708] [416,8708]
3837975 2 [85,-2110] [85,2110]
3837977 2 [-116,-1509] [-116,1509]
3837979 2 [633,-16046] [633,16046]
3837996 2 [-98,-1702] [-98,1702]
3837998 2 [131,-2467] [131,2467]
3838017 2 [379,-7634] [379,7634]
3838023 2 [1701,-70182] [1701,70182]
3838024 2 [-7,-1959] [-7,1959]
3838025 8 [-154,-431] [-154,431] [-64,-1891] [-64,1891] [1550,-61055] [1550,61055] [35,-1970] [35,1970]
3838032 2 [-156,-204] [-156,204]
3838033 4 [1727,-71796] [1727,71796] [62,-2019] [62,2019]
3838040 2 [-146,-852] [-146,852]
3838066 2 [687,-18113] [687,18113]
3838072 2 [-138,-1100] [-138,1100]
3838096 2 [185,-3189] [185,3189]
3838103 2 [-23,-1956] [-23,1956]
3838108 2 [-78,-1834] [-78,1834]
3838116 2 [-140,-1046] [-140,1046]
3838119 4 [-155,-338] [-155,338] [73,-2056] [73,2056]
3838131 2 [37,-1972] [37,1972]
3838143 2 [-143,-956] [-143,956]
3838145 2 [-106,-1627] [-106,1627]
3838149 2 [403,-8324] [403,8324]
3838150 4 [1035,-33355] [1035,33355] [459,-10027] [459,10027]

3838156 2 [30,-1966] [30,1966]
3838159 2 [65,-2028] [65,2028]
3838162 2 [183,-3157] [183,3157]
3838177 4 [1164,-39761] [1164,39761] [13374,-1546651] [13374,1546651]
3838185 2 [36,-1971] [36,1971]
3838193 2 [-8,-1959] [-8,1959]
3838196 2 [437,-9343] [437,9343]
3838208 2 [212,-3656] [212,3656]
3838212 4 [-131,-1261] [-131,1261] [429,-9099] [429,9099]
3838213 2 [83,-2100] [83,2100]
3838215 2 [-59,-1906] [-59,1906]
3838219 2 [861,-25340] [861,25340]
3838221 4 [4107,-263208] [4107,263208] [75,-2064] [75,2064]
3838225 2 [15,-1960] [15,1960]
3838238 2 [251,-4433] [251,4433]
3838254 2 [-125,-1373] [-125,1373]
3838265 2 [224,-3883] [224,3883]
3838272 2 [3724,-227264] [3724,227264]
3838276 2 [-51,-1925] [-51,1925]
3838280 4 [-79,-1829] [-79,1829] [8489,-782143] [8489,782143]
3838294 2 [803,-22839] [803,22839]
3838297 2 [594,-14609] [594,14609]
3838313 2 [536,-12563] [536,12563]
3838321 2 [84,-2105] [84,2105]
3838328 2 [406,-8412] [406,8412]
3838329 2 [-50,-1927] [-50,1927]
3838337 2 [-82,-1813] [-82,1813]
3838350 2 [115,-2315] [115,2315]
3838376 6 [-103,-1657] [-103,1657] [470,-10376] [470,10376] [74,-2060] [74,2060]
3838385 2 [236,-4121] [236,4121]
3838396 2 [42,-1978] [42,1978]
3838404 2 [88,-2126] [88,2126]
3838410 2 [-9,-1959] [-9,1959]
3838425 2 [184,-3173] [184,3173]
3838437 6 [-33,-1950] [-33,1950] [63,-2022] [63,2022] [6963,-581028] [6963,581028]
3838441 2 [-156,-205] [-156,205]
3838444 2 [198,-3406] [198,3406]
3838454 2 [-77,-1839] [-77,1839]
3838455 2 [-39,-1944] [-39,1944]
3838465 2 [3596,-215649] [3596,215649]
3838472 2 [49,-1989] [49,1989]
3838481 2 [64,-2025] [64,2025]
3838492 2 [2858,-152802] [2858,152802]
3838514 2 [95,-2167] [95,2167]
3838518 2 [171,-2973] [171,2973]
3838525 2 [759,-21002] [759,21002]
3838528 8 [-112,-1560] [-112,1560] [157241,-62351757] [157241,62351757] [176,-3048] [176,3048] [192,-3304] [192,3304]
3838537 6 [-52,-1923] [-52,1923] [1367,-50580] [1367,50580] [54,-1999] [54,1999]
3838541 2 [2087,-95362] [2087,95362]
3838553 2 [7846,-694983] [7846,694983]
3838562 2 [623,-15673] [623,15673]
3838584 2 [18673,-2551651] [18673,2551651]
3838592 2 [-151,-629] [-151,629]
3838598 4 [-133,-1219] [-133,1219] [-29,-1953] [-29,1953]
3838599 2 [153,-2724] [153,2724]
3838605 2 [2251,-106816] [2251,106816]
3838625 4 [155,-2750] [155,2750] [5455,-402900] [5455,402900]
3838626 2 [-153,-507] [-153,507]
3838627 2 [-127,-1338] [-127,1338]
3838648 2 [1266,-45088] [1266,45088]
3838651 2 [-135,-1174] [-135,1174]
3838661 2 [287,-5242] [287,5242]
3838662 2 [19,-1961] [19,1961]

3838677 2 [-17,-1958] [-17,1958]
3838681 2 [-10,-1959] [-10,1959]
3838690 4 [-49,-1929] [-49,1929] [1559,-61587] [1559,61587]
3838696 2 [870,-25736] [870,25736]
3838716 2 [205,-3529] [205,3529]
3838720 2 [69489,-18317833] [69489,18317833]
3838724 2 [-124,-1390] [-124,1390]
3838733 2 [523,-12120] [523,12120]
3838742 2 [59,-2011] [59,2011]
3838745 2 [311,-5824] [311,5824]
3838761 2 [-150,-681] [-150,681]
3838766 2 [635,-16121] [635,16121]
3838777 2 [138,-2543] [138,2543]
3838794 2 [2263,-107671] [2263,107671]
3838796 6 [-155,-339] [-155,339] [22,-1962] [22,1962] [302,-5602] [302,5602]
3838815 2 [-111,-1572] [-111,1572]
3838833 2 [-74,-1853] [-74,1853]
3838843 2 [57,-2006] [57,2006]
3838852 4 [-156,-206] [-156,206] [108,-2258] [108,2258]
3838856 2 [14,-1960] [14,1960]
3838859 2 [425,-8978] [425,8978]
3838866 2 [319,-6025] [319,6025]
3838878 2 [91,-2143] [91,2143]
3838888 2 [-154,-432] [-154,432]
3838897 2 [134,-2499] [134,2499]
3838900 2 [285,-5195] [285,5195]
3838905 4 [1414,-53207] [1414,53207] [154,-2737] [154,2737]
3838908 2 [226,-3922] [226,3922]
3838913 2 [-134,-1197] [-134,1197]
3838920 2 [46,-1984] [46,1984]
3838921 2 [-93,-1742] [-93,1742]
3838924 2 [-67,-1881] [-67,1881]
3838934 2 [995,-31447] [995,31447]
3838942 2 [299,-5529] [299,5529]
3838946 2 [-145,-889] [-145,889]
3838948 2 [-108,-1606] [-108,1606]
3838949 2 [7615,-664518] [7615,664518]
3838950 6 [21825051,-101960721699] [21825051,101960721699] [3531,-209829] [3531,209829] [99,-2193] [99,2193]
3838967 2 [473,-10472] [473,10472]
3838969 2 [290,-5313] [290,5313]
3838973 2 [503,-11450] [503,11450]
3838976 2 [-80,-1824] [-80,1824]
3838977 2 [208,-3583] [208,3583]
3838985 2 [124,-2397] [124,2397]
3838992 2 [-152,-572] [-152,572]
3839010 2 [1591,-63491] [1591,63491]
3839012 6 [-11,-1959] [-11,1959] [-56,-1914] [-56,1914] [68,-2038] [68,2038]
3839019 2 [265,-4738] [265,4738]
3839025 6 [580,-14105] [580,14105] [6475,-521030] [6475,521030] [70,-2045] [70,2045]
3839035 2 [441,-9466] [441,9466]
3839036 2 [122,-2378] [122,2378]
3839041 2 [900,-27071] [900,27071]
3839045 2 [15779,-1982072] [15779,1982072]
3839048 2 [242,-4244] [242,4244]
3839054 2 [-109,-1595] [-109,1595]
3839057 2 [314,-5899] [314,5899]
3839073 2 [1612,-64751] [1612,64751]
3839081 2 [50,-1991] [50,1991]
3839095 2 [-139,-1074] [-139,1074]
3839110 2 [-21,-1957] [-21,1957]
3839112 2 [-126,-1356] [-126,1356]
3839118 2 [-53,-1921] [-53,1921]
3839119 2 [-147,-814] [-147,814]

8839120 2 [104,-2228] [104,2228]
8839129 2 [148,-2661] [148,2661]
8839132 4 [53,-1997] [53,1997] [554,-13186] [554,13186]
8839137 2 [984,-30929] [984,30929]
8839169 4 [-32,-1951] [-32,1951] [-65,-1888] [-65,1888]
8839172 2 [112,-2290] [112,2290]
8839177 2 [44,-1981] [44,1981]
8839193 2 [268,-4805] [268,4805]
8839201 8 [-113,-1548] [-113,1548] [-88,-1777] [-88,1777] [1375,-51024] [1375,51024] [17890,-2392851] [17890,2392851]
8839209 2 [-120,-1453] [-120,1453]
8839221 6 [-45,-1936] [-45,1936] [2447,-121062] [2447,121062] [495,-11186] [495,11186]
8839225 2 [-100,-1685] [-100,1685]
8839228 2 [-43,-1939] [-43,1939]
8839229 2 [-137,-1126] [-137,1126]
8839236 2 [360,-7106] [360,7106]
8839248 2 [728,-19740] [728,19740]
8839249 2 [-40,-1943] [-40,1943]
8839263 2 [1233,-43340] [1233,43340]
8839265 2 [-156,-207] [-156,207]
8839273 2 [28,-1965] [28,1965]
8839277 2 [-101,-1676] [-101,1676]
8839281 2 [927,-28292] [927,28292]
8839290 2 [-129,-1301] [-129,1301]
8839298 2 [31,-1967] [31,1967]
8839312 2 [-76,-1844] [-76,1844]
8839321 2 [-148,-773] [-148,773]
8839337 4 [304,-5651] [304,5651] [94,-2161] [94,2161]
8839353 4 [-48,-1931] [-48,1931] [471,-10408] [471,10408]
8839356 2 [-118,-1482] [-118,1482]
8839372 2 [229,-3981] [229,3981]
8839377 4 [1548,-60937] [1548,60937] [78,-2077] [78,2077]
8839390 2 [-149,-729] [-149,729]
8839393 4 [-58,-1909] [-58,1909] [206,-3547] [206,3547]
8839396 2 [80,-2086] [80,2086]
8839398 2 [51,-1993] [51,1993]
8839402 2 [9479,-922879] [9479,922879]
8839403 2 [13,-1960] [13,1960]
8839405 4 [-121,-1438] [-121,1438] [7211,-612344] [7211,612344]
8839409 6 [-12,-1959] [-12,1959] [1920,-84153] [1920,84153] [543,-12804] [543,12804]
8839411 2 [23057,-3501098] [23057,3501098]
8839417 2 [52,-1995] [52,1995]
8839432 2 [-142,-988] [-142,988]
8839442 2 [559,-13361] [559,13361]
8839454 2 [723,-19539] [723,19539]
8839473 4 [312,-5849] [312,5849] [786,-22123] [786,22123]
8839475 4 [-155,-340] [-155,340] [590005,-453193360] [590005,453193360]
8839481 2 [640,-16309] [640,16309]
8839482 2 [207,-3565] [207,3565]
8839488 2 [62097,-15474119] [62097,15474119]
8839489 2 [160,-2817] [160,2817]
8839500 2 [270,-4850] [270,4850]
8839513 2 [92,-2149] [92,2149]
8839544 2 [258,-4584] [258,4584]
8839545 8 [-141,-1018] [-141,1018] [24,-1963] [24,1963] [339,-6542] [339,6542] [366,-7271] [366,7271]
8839552 4 [-128,-1320] [-128,1320] [472,-10440] [472,10440]
8839559 2 [325,-6178] [325,6178]
8839571 2 [709,-18980] [709,18980]
8839579 2 [313,-5874] [313,5874]
8839594 2 [335,-6437] [335,6437]
8839596 4 [-18,-1958] [-18,1958] [150,-2686] [150,2686]
8839601 2 [-26,-1955] [-26,1955]
8839608 2 [41,-1977] [41,1977]
8839620 4 [696,-18466] [696,18466] [7824,-692062] [7824,692062]

3839629 2 [-117,-1496] [-117,1496]
3839633 2 [142,-2589] [142,2589]
3839641 2 [-153,-508] [-153,508]
3839668 2 [93,-2155] [93,2155]
3839671 2 [137,-2532] [137,2532]
3839672 2 [329,-6281] [329,6281]
3839678 2 [1531,-59937] [1531,59937]
3839680 2 [-156,-208] [-156,208]
3839689 2 [18,-1961] [18,1961]
3839696 2 [172,-2988] [172,2988]
3839697 4 [-96,-1719] [-96,1719] [714,-19179] [714,19179]
3839714 2 [175,-3033] [175,3033]
3839720 2 [26,-1964] [26,1964]
3839725 2 [135,-2510] [135,2510]
3839727 4 [109,-2266] [109,2266] [97,-2180] [97,2180]
3839732 2 [-107,-1617] [-107,1617]
3839741 2 [-85,-1796] [-85,1796]
3839745 2 [-146,-853] [-146,853]
3839753 2 [-154,-433] [-154,433]
3839760 6 [-144,-924] [-144,924] [-24,-1956] [-24,1956] [744,-20388] [744,20388]
3839762 2 [167,-2915] [167,2915]
3839776 2 [345,-6701] [345,6701]
3839788 2 [158,-2790] [158,2790]
3839804 2 [541,-12735] [541,12735]
3839849 2 [130,-2457] [130,2457]
3839851 4 [-151,-630] [-151,630] [2345,-113574] [2345,113574]
3839857 2 [282,-5125] [282,5125]
3839867 4 [-71,-1866] [-71,1866] [1549,-60996] [1549,60996]
3839872 2 [12,-1960] [12,1960]
3839878 2 [-13,-1959] [-13,1959]
3839893 2 [111,-2282] [111,2282]
3839900 4 [-70,-1870] [-70,1870] [410,-8530] [410,8530]
3839904 2 [-95,-1727] [-95,1727]
3839908 2 [-84,-1802] [-84,1802]
3839913 2 [1411,-53038] [1411,53038]
3839929 4 [600,-14827] [600,14827] [7530,-653423] [7530,653423]
3839935 2 [-99,-1694] [-99,1694]
3839948 2 [197,-3389] [197,3389]
3839972 2 [188,-3238] [188,3238]
3839984 2 [193,-3321] [193,3321]
3839985 2 [136,-2521] [136,2521]
3839986 4 [255,-4519] [255,4519] [479,-10665] [479,10665]
3839993 6 [319618,-180695295] [319618,180695295] [356,-6997] [356,6997] [382,-7719] [382,7719]
3840000 2 [100,-2200] [100,2200]
3840004 2 [1320,-47998] [1320,47998]
3840025 4 [-54,-1919] [-54,1919] [450,-9745] [450,9745]
3840033 2 [106,-2243] [106,2243]
3840038 2 [8747,-818069] [8747,818069]
3840049 2 [-132,-1241] [-132,1241]
3840056 8 [-110,-1584] [-110,1584] [-143,-957] [-143,957] [614,-15340] [614,15340] [6182,-486068] [6182,486068]
3840065 2 [1004,-31873] [1004,31873]
3840068 4 [-28,-1954] [-28,1954] [18368,-2489390] [18368,2489390]
3840076 2 [110,-2274] [110,2274]
3840080 2 [116,-2324] [116,2324]
3840081 2 [3115,-173866] [3115,173866]
3840095 2 [-31,-1952] [-31,1952]
3840097 6 [-102,-1667] [-102,1667] [-156,-209] [-156,209] [987,-31070] [987,31070]
3840100 2 [180,-3110] [180,3110]
3840105 2 [391,-7976] [391,7976]
3840114 2 [103,-2221] [103,2221]
3840124 2 [-150,-682] [-150,682]
3840137 4 [-152,-573] [-152,573] [1667,-68090] [1667,68090]
3840138 2 [87,-2121] [87,2121]

3840140 2 [3989,-251947] [3989,251947]
3840154 2 [2463,-122251] [2463,122251]
3840156 6 [-155,-341] [-155,341] [-86,-1790] [-86,1790] [682,-17918] [682,17918]
3840168 2 [202,-3476] [202,3476]
3840182 2 [2683,-138987] [2683,138987]
3840183 4 [-119,-1468] [-119,1468] [21,-1962] [21,1962]
3840194 2 [-97,-1711] [-97,1711]
3840196 2 [60,-2014] [60,2014]
3840201 2 [1315,-47726] [1315,47726]
3840202 2 [-81,-1819] [-81,1819]
3840209 2 [-140,-1047] [-140,1047]
3840220 2 [57194,-13678098] [57194,13678098]
3840222 2 [26443,-4299977] [26443,4299977]
3840235 2 [7821,-691664] [7821,691664]
3840236 2 [454,-9870] [454,9870]
3840256 4 [32,-1968] [32,1968] [8240,-747984] [8240,747984]
3840257 2 [-136,-1151] [-136,1151]
3840269 2 [11,-1960] [11,1960]
3840273 2 [-138,-1101] [-138,1101]
3840285 2 [-41,-1942] [-41,1942]
3840292 4 [-72,-1862] [-72,1862] [173,-3003] [173,3003]
3840296 2 [1130,-38036] [1130,38036]
3840299 2 [253,-4476] [253,4476]
3840300 2 [174,-3018] [174,3018]
3840307 2 [273,-4918] [273,4918]
3840312 2 [-47,-1933] [-47,1933]
3840315 2 [349,-6808] [349,6808]
3840326 2 [235,-4101] [235,4101]
3840327 2 [169,-2944] [169,2944]
3840345 2 [2784,-146907] [2784,146907]
3840356 2 [140,-2566] [140,2566]
3840373 4 [47,-1986] [47,1986] [531,-12392] [531,12392]
3840385 2 [-69,-1874] [-69,1874]
3840396 2 [2797,-147937] [2797,147937]
3840400 2 [56,-2004] [56,2004]
3840404 4 [-115,-1523] [-115,1523] [90941,-27424555] [90941,27424555]
3840422 2 [5603,-419407] [5603,419407]
3840425 2 [-14,-1959] [-14,1959]
3840441 2 [190,-3271] [190,3271]
3840455 2 [89,-2132] [89,2132]
3840462 4 [12939,-1471809] [12939,1471809] [67,-2035] [67,2035]
3840472 2 [3578,-214032] [3578,214032]
3840476 2 [482,-10762] [482,10762]
3840481 4 [200,-3441] [200,3441] [960,-29809] [960,29809]
3840489 2 [178,-3079] [178,3079]
3840490 4 [2111,-97011] [2111,97011] [71,-2049] [71,2049]
3840497 4 [-22,-1957] [-22,1957] [794,-22459] [794,22459]
3840516 8 [-123,-1407] [-123,1407] [-156,-210] [-156,210] [132,-2478] [132,2478] [2680,-138754] [2680,138754]
3840524 6 [-130,-1282] [-130,1282] [125,-2407] [125,2407] [6901,-573285] [6901,573285]
3840529 2 [408,-8471] [408,8471]
3840548 2 [101,-2207] [101,2207]
3840569 4 [215,-3712] [215,3712] [4336,-285525] [4336,285525]
3840576 2 [40,-1976] [40,1976]
3840588 2 [102,-2214] [102,2214]
3840592 2 [4068,-259468] [4068,259468]
3840600 6 [10,-1960] [10,1960] [121,-2369] [121,2369] [1390,-51860] [1390,51860]
3840608 2 [17,-1961] [17,1961]
3840620 10 [-154,-434] [-154,434] [-91,-1757] [-91,1757] [1421966,-1695640646] [1421966,1695640646] [6134,-480418] [6134,480418] [686,-18074] [686,18074]
3840623 2 [-19,-1958] [-19,1958]
3840651 2 [-83,-1808] [-83,1808]
3840657 2 [574,-13891] [574,13891]
3840658 2 [-153,-509] [-153,509]
3840669 2 [-105,-1638] [-105,1638]

3840676 2 [-75,-1849] [-75,1849]
3840678 2 [147,-2649] [147,2649]
3840696 2 [-90,-1764] [-90,1764]
3840705 2 [114,-2307] [114,2307]
3840715 2 [749,-20592] [749,20592]
3840721 2 [-66,-1885] [-66,1885]
3840725 2 [-145,-890] [-145,890]
3840732 2 [-62,-1898] [-62,1898]
3840735 2 [-131,-1262] [-131,1262]
3840737 2 [1154,-39251] [1154,39251]
3840744 2 [250,-4412] [250,4412]
3840748 2 [-147,-815] [-147,815]
3840767 2 [29,-1966] [29,1966]
3840768 2 [-104,-1648] [-104,1648]
3840777 2 [-122,-1423] [-122,1423]
3840780 2 [2629,-134813] [2629,134813]
3840782 2 [-61,-1901] [-61,1901]
3840796 2 [77,-2073] [77,2073]
3840809 2 [-94,-1735] [-94,1735]
3840817 2 [15264,-1885831] [15264,1885831]
3840833 2 [1448,-55135] [1448,55135]
3840839 2 [-155,-342] [-155,342]
3840840 4 [-114,-1536] [-114,1536] [81,-2091] [81,2091]
3840848 2 [196,-3372] [196,3372]
3840849 2 [-149,-730] [-149,730]
3840860 2 [194,-3338] [194,3338]
3840868 2 [-148,-774] [-148,774]
3840871 2 [9,-1960] [9,1960]
3840873 2 [1603,-64210] [1603,64210]
3840893 2 [43,-1980] [43,1980]
3840900 2 [1600,-64030] [1600,64030]
3840912 2 [264,-4716] [264,4716]
3840924 2 [370,-7382] [370,7382]
3840929 2 [223,-3864] [223,3864]
3840931 2 [417,-8738] [417,8738]
3840937 4 [-156,-211] [-156,211] [-57,-1912] [-57,1912]
3840951 2 [985,-30976] [985,30976]
3840964 2 [8688,-809806] [8688,809806]
3840966 2 [555,-13221] [555,13221]
3840969 2 [58,-2009] [58,2009]
3840972 2 [238,-4162] [238,4162]
3840994 2 [143,-2601] [143,2601]
3840996 2 [-116,-1510] [-116,1510]
3841000 2 [-135,-1175] [-135,1175]
3841001 4 [-125,-1374] [-125,1374] [230,-4001] [230,4001]
3841024 2 [33,-1969] [33,1969]
3841028 4 [-44,-1938] [-44,1938] [388,-7890] [388,7890]
3841031 2 [12389,-1378970] [12389,1378970]
3841037 2 [-133,-1220] [-133,1220]
3841040 2 [1016,-32444] [1016,32444]
3841056 2 [-15,-1959] [-15,1959]
3841057 2 [918,-27883] [918,27883]
3841072 2 [-63,-1895] [-63,1895]
3841084 4 [378,-7606] [378,7606] [4130,-265422] [4130,265422]
3841088 2 [8,-1960] [8,1960]
3841099 2 [6345,-505418] [6345,505418]
3841112 2 [-151,-631] [-151,631]
3841113 2 [211,-3638] [211,3638]
3841120 4 [129,-2447] [129,2447] [3449,-202563] [3449,202563]
3841147 2 [909,-27476] [909,27476]
3841150 2 [195,-3355] [195,3355]
3841159 2 [-87,-1784] [-87,1784]
3841162 2 [5223,-377473] [5223,377473]

3841164 4 [45,-1983] [45,1983] [558,-13326] [558,13326]
3841181 2 [-73,-1858] [-73,1858]
3841182 4 [307,-5725] [307,5725] [3339,-192951] [3339,192951]
3841188 2 [-92,-1750] [-92,1750]
3841202 2 [23,-1963] [23,1963]
3841209 4 [-30,-1953] [-30,1953] [240,-4203] [240,4203]
3841216 2 [-60,-1904] [-60,1904]
3841217 2 [334,-6411] [334,6411]
3841244 2 [-139,-1075] [-139,1075]
3841249 2 [330,-6307] [330,6307]
3841253 2 [7487,-647834] [7487,647834]
3841255 2 [69,-2042] [69,2042]
3841257 4 [259,-4606] [259,4606] [7,-1960] [7,1960]
3841264 2 [-55,-1917] [-55,1917]
3841273 2 [986,-31023] [986,31023]
3841276 2 [117,-2333] [117,2333]
3841280 2 [161,-2831] [161,2831]
3841284 2 [-152,-574] [-152,574]
3841288 2 [1257,-44609] [1257,44609]
3841304 2 [-127,-1339] [-127,1339]
3841306 2 [39,-1975] [39,1975]
3841308 4 [-134,-1198] [-134,1198] [61,-2017] [61,2017]
3841316 2 [-68,-1878] [-68,1878]
3841318 2 [243,-4265] [243,4265]
3841360 6 [-156,-212] [-156,212] [-36,-1948] [-36,1948] [516,-11884] [516,11884]
3841370 2 [4879,-340803] [4879,340803]
3841372 2 [5514,-409454] [5514,409454]
3841377 2 [239272,-117040945] [239272,117040945]
3841379 2 [5441,-401350] [5441,401350]
3841384 2 [6,-1960] [6,1960]
3841391 2 [2657,-136972] [2657,136972]
3841398 2 [291,-5337] [291,5337]
3841400 4 [-106,-1628] [-106,1628] [86,-2116] [86,2116]
3841401 2 [-98,-1703] [-98,1703]
3841407 2 [957,-29670] [957,29670]
3841409 2 [-142,-989] [-142,989]
3841410 2 [-89,-1771] [-89,1771]
3841416 2 [1762,-73988] [1762,73988]
3841425 2 [16,-1961] [16,1961]
3841426 2 [8175,-739151] [8175,739151]
3841430 2 [731,-19861] [731,19861]
3841433 4 [298,-5505] [298,5505] [842,-24511] [842,24511]
3841444 2 [20,-1962] [20,1962]
3841451 2 [3149,-176720] [3149,176720]
3841452 4 [-146,-854] [-146,854] [6920349,-18205055001] [6920349,18205055001]
3841462 2 [-37,-1947] [-37,1947]
3841464 2 [6370,-508408] [6370,508408]
3841475 2 [5,-1960] [5,1960]
3841476 2 [-35,-1949] [-35,1949]
3841482 2 [-137,-1127] [-137,1127]
3841484 2 [10118,-1017754] [10118,1017754]
3841489 12 [-150,-683] [-150,683] [-154,-435] [-154,435] [3938,-247131] [3938,247131] [4148,-267159] [4148,267159] [510,-11683] [510,11683] [5989515,-14658430942] [5989515,14658430942]
3841505 6 [-124,-1391] [-124,1391] [166,-2901] [166,2901] [706,-18861] [706,18861]
3841513 2 [126,-2417] [126,2417]
3841524 2 [-155,-343] [-155,343]
3841528 2 [66,-2032] [66,2032]
3841536 2 [4,-1960] [4,1960]
3841540 2 [96,-2174] [96,2174]
3841542 2 [27,-1965] [27,1965]
3841552 2 [48,-1988] [48,1988]
3841561 6 [-25,-1956] [-25,1956] [-46,-1935] [-46,1935] [72,-2053] [72,2053]
3841569 2 [-42,-1941] [-42,1941]

3841573 2 [3,-1960] [3,1960]
3841577 2 [488,-10957] [488,10957]
3841582 2 [-141,-1019] [-141,1019]
3841592 2 [2,-1960] [2,1960]
3841596 2 [34,-1970] [34,1970]
3841599 2 [1,-1960] [1,1960]
3841600 6 [0,-1960] [0,1960] [1176,-40376] [1176,40376] [120,-2360] [120,2360]
3841601 2 [-1,-1960] [-1,1960]
3841608 2 [-2,-1960] [-2,1960]
3841609 2 [-144,-925] [-144,925]
3841615 2 [321,-6076] [321,6076]
3841616 4 [2660,-137204] [2660,137204] [644,-16460] [644,16460]
3841627 2 [-3,-1960] [-3,1960]
3841629 2 [55,-2002] [55,2002]
3841633 4 [146,-2637] [146,2637] [923,-28110] [923,28110]
3841644 2 [2950,-160238] [2950,160238]
3841645 2 [3051,-168536] [3051,168536]
3841649 2 [-112,-1561] [-112,1561]
3841650 2 [151,-2699] [151,2699]
3841657 2 [234,-4081] [234,4081]
3841664 2 [-4,-1960] [-4,1960]
3841671 2 [25,-1964] [25,1964]
3841677 4 [-153,-510] [-153,510] [123,-2388] [123,2388]
3841680 2 [424,-8948] [424,8948]
3841685 2 [79,-2082] [79,2082]
3841691 2 [-103,-1658] [-103,1658]
3841708 2 [-27,-1955] [-27,1955]
3841725 2 [-5,-1960] [-5,1960]
3841735 2 [741,-20266] [741,20266]
3841737 2 [3094,-172111] [3094,172111]
3841764 2 [-20,-1958] [-20,1958]
3841777 6 [-16,-1959] [-16,1959] [-78,-1835] [-78,1835] [98,-2187] [98,2187]
3841785 8 [-156,-213] [-156,213] [144,-2613] [144,2613] [256686,-130047879] [256686,130047879] [76,-2069] [76,2069]
3841788 2 [-38,-1946] [-38,1946]
3841804 4 [-34,-1950] [-34,1950] [38,-1974] [38,1974]
3841808 2 [-64,-1892] [-64,1892]
3841816 2 [-6,-1960] [-6,1960]
3841817 2 [128,-2437] [128,2437]
3841825 4 [-126,-1357] [-126,1357] [4884,-341327] [4884,341327]
3841831 2 [1289,-46320] [1289,46320]
3841836 4 [157,-2777] [157,2777] [3395062,-6255637358] [3395062,6255637358]
3841848 2 [82,-2096] [82,2096]
3841862 4 [323,-6127] [323,6127] [683,-17957] [683,17957]
3841865 2 [604,-14973] [604,14973]
3841866 2 [519,-11985] [519,11985]
3841868 2 [6422,-514646] [6422,514646]
3841881 4 [10480,-1072859] [10480,1072859] [502,-11417] [502,11417]
3841884 2 [2338,-113066] [2338,113066]
3841892 2 [524,-12154] [524,12154]
3841893 2 [-129,-1302] [-129,1302]
3841920 2 [556,-13256] [556,13256]
3841932 2 [118,-2342] [118,2342]
3841939 2 [-79,-1830] [-79,1830]
3841943 2 [-7,-1960] [-7,1960]
3841946 2 [127,-2427] [127,2427]
3841958 2 [107,-2251] [107,2251]
3841960 2 [-111,-1573] [-111,1573]
3841964 2 [-82,-1814] [-82,1814]
3841966 4 [16635,-2145529] [16635,2145529] [35,-1971] [35,1971]
3841971 2 [-143,-958] [-143,958]
3841988 2 [557,-13291] [557,13291]
3841993 2 [362,-7161] [362,7161]
3842000 2 [145,-2625] [145,2625]

3842001 2 [570,-13749] [570,13749]
3842009 2 [1088,-35941] [1088,35941]
3842016 2 [-23,-1957] [-23,1957]
3842025 6 [15790,-1984145] [15790,1984145] [355,-6970] [355,6970] [496,-11219] [496,11219]
3842028 4 [-59,-1907] [-59,1907] [213,-3675] [213,3675]
3842042 2 [119,-2351] [119,2351]
3842044 2 [90,-2138] [90,2138]
3842046 2 [507,-11583] [507,11583]
3842048 2 [953,-29485] [953,29485]
3842050 2 [231,-4021] [231,4021]
3842071 2 [105,-2236] [105,2236]
3842072 2 [62,-2020] [62,2020]
3842076 4 [37,-1973] [37,1973] [970,-30274] [970,30274]
3842081 2 [187,-3222] [187,3222]
3842089 2 [30,-1967] [30,1967]
3842100 2 [685,-18035] [685,18035]
3842112 4 [-8,-1960] [-8,1960] [364,-7216] [364,7216]
3842116 2 [-120,-1454] [-120,1454]
3842121 2 [442,-9497] [442,9497]
3842127 2 [-51,-1926] [-51,1926]
3842128 2 [36,-1972] [36,1972]
3842133 2 [-77,-1840] [-77,1840]
3842135 2 [181,-3126] [181,3126]
3842146 2 [15,-1961] [15,1961]
3842161 4 [-108,-1607] [-108,1607] [3402,-198437] [3402,198437]
3842164 2 [413,-8619] [413,8619]
3842184 2 [-50,-1928] [-50,1928]
3842188 2 [333,-6385] [333,6385]
3842189 2 [263,-4694] [263,4694]
3842193 2 [-128,-1321] [-128,1321]
3842196 2 [85,-2111] [85,2111]
3842198 2 [331,-6333] [331,6333]
3842204 2 [341,-6595] [341,6595]
3842211 2 [-155,-344] [-155,344]
3842212 2 [-156,-214] [-156,214]
3842216 2 [65,-2029] [65,2029]
3842217 2 [402,-8295] [402,8295]
3842225 2 [350,-6835] [350,6835]
3842232 2 [73,-2057] [73,2057]
3842245 2 [-109,-1596] [-109,1596]
3842254 2 [491,-11055] [491,11055]
3842265 2 [1444,-54907] [1444,54907]
3842281 2 [227,-3942] [227,3942]
3842282 2 [-121,-1439] [-121,1439]
3842297 2 [343,-6648] [343,6648]
3842298 2 [-113,-1549] [-113,1549]
3842304 2 [-140,-1048] [-140,1048]
3842310 4 [-149,-731] [-149,731] [27019,-4441237] [27019,4441237]
3842321 2 [-118,-1483] [-118,1483]
3842327 2 [149,-2674] [149,2674]
3842329 2 [-9,-1960] [-9,1960]
3842338 2 [-33,-1951] [-33,1951]
3842340 2 [664,-17222] [664,17222]
3842344 2 [-39,-1945] [-39,1945]
3842350 2 [75,-2065] [75,2065]
3842353 2 [42,-1979] [42,1979]
3842360 2 [-154,-436] [-154,436]
3842361 2 [10195,-1029394] [10195,1029394]
3842363 2 [281,-5102] [281,5102]
3842375 2 [-151,-632] [-151,632]
3842379 2 [-147,-816] [-147,816]
3842380 2 [2094,-95842] [2094,95842]
3842384 6 [-52,-1924] [-52,1924] [233,-4061] [233,4061] [260,-4628] [260,4628]

3842396 2 [1805,-76711] [1805,76711]
3842406 4 [-93,-1743] [-93,1743] [139,-2555] [139,2555]
3842414 2 [83,-2101] [83,2101]
3842417 2 [-148,-775] [-148,775]
3842432 2 [1324,-48216] [1324,48216]
3842433 2 [-152,-575] [-152,575]
3842450 2 [1279,-45783] [1279,45783]
3842451 2 [49,-1990] [49,1990]
3842464 4 [465,-10217] [465,10217] [5673,-427291] [5673,427291]
3842476 2 [-138,-1102] [-138,1102]
3842482 2 [63,-2023] [63,2023]
3842484 2 [133,-2489] [133,2489]
3842497 4 [162,-2845] [162,2845] [74,-2061] [74,2061]
3842504 2 [113,-2299] [113,2299]
3842505 2 [-29,-1954] [-29,1954]
3842506 2 [-145,-891] [-145,891]
3842512 2 [684,-17996] [684,17996]
3842513 6 [10252,-1038039] [10252,1038039] [232,-4041] [232,4041] [332,-6359] [332,6359]
3842532 6 [-132,-1242] [-132,1242] [64,-2026] [64,2026] [84,-2106] [84,2106]
3842536 2 [54,-2000] [54,2000]
3842540 2 [-74,-1854] [-74,1854]
3842549 2 [-49,-1930] [-49,1930]
3842560 2 [-136,-1152] [-136,1152]
3842568 2 [318,-6000] [318,6000]
3842578 2 [6527,-527319] [6527,527319]
3842585 2 [19,-1962] [19,1962]
3842594 2 [-17,-1959] [-17,1959]
3842596 2 [-100,-1686] [-100,1686]
3842597 2 [3587,-214840] [3587,214840]
3842600 2 [-10,-1960] [-10,1960]
3842609 4 [203,-3494] [203,3494] [431,-9160] [431,9160]
3842622 4 [-117,-1497] [-117,1497] [1154787,-1240945845] [1154787,1240945845]
3842623 2 [56561,-13451652] [56561,13451652]
3842625 4 [-80,-1825] [-80,1825] [856,-25121] [856,25121]
3842630 2 [-101,-1677] [-101,1677]
3842632 2 [249,-4391] [249,4391]
3842641 2 [-156,-215] [-156,215]
3842644 2 [165,-2887] [165,2887]
3842648 2 [622,-15636] [622,15636]
3842649 2 [435,-9282] [435,9282]
3842657 6 [1082,-35645] [1082,35645] [274,-4941] [274,4941] [88,-2127] [88,2127]
3842665 2 [216,-3731] [216,3731]
3842667 2 [1213,-42292] [1213,42292]
3842670 2 [411979,-264431153] [411979,264431153]
3842681 2 [170,-2959] [170,2959]
3842687 2 [-67,-1882] [-67,1882]
3842698 2 [-153,-511] [-153,511]
3842721 2 [22,-1963] [22,1963]
3842737 2 [159,-2804] [159,2804]
3842744 2 [2210,-103912] [2210,103912]
3842756 2 [-88,-1778] [-88,1778]
3842765 2 [59,-2012] [59,2012]
3842777 2 [14,-1961] [14,1961]
3842784 2 [225,-3903] [225,3903]
3842792 2 [602,-14900] [602,14900]
3842841 2 [-56,-1915] [-56,1915]
3842849 2 [95,-2168] [95,2168]
3842856 6 [-150,-684] [-150,684] [262,-4672] [262,4672] [57,-2007] [57,2007]
3842863 6 [141,-2578] [141,2578] [177,-3064] [177,3064] [813933,-734315990] [813933,734315990]
3842884 2 [288,-5266] [288,5266]
3842889 4 [17146,-2245145] [17146,2245145] [46,-1985] [46,1985]
3842896 2 [10017,-1002553] [10017,1002553]
3842900 2 [-155,-345] [-155,345]

3842919 2 [261,-4650] [261,4650]
3842921 2 [2600,-132589] [2600,132589]
3842926 2 [267,-4783] [267,4783]
3842931 2 [-11,-1960] [-11,1960]
3842933 2 [131,-2468] [131,2468]
3842945 2 [1954,-86397] [1954,86397]
3842946 2 [-65,-1889] [-65,1889]
3842947 2 [449,-9714] [449,9714]
3842961 2 [-53,-1922] [-53,1922]
3842967 2 [-107,-1618] [-107,1618]
3842977 2 [222,-3845] [222,3845]
3842981 2 [115,-2316] [115,2316]
3842995 2 [549,-13012] [549,13012]
3843001 4 [-76,-1845] [-76,1845] [13824,-1625365] [13824,1625365]
3843010 2 [2759,-144933] [2759,144933]
3843012 2 [244,-4286] [244,4286]
3843025 2 [-21,-1958] [-21,1958]
3843044 2 [54080,-12576362] [54080,12576362]
3843064 2 [50,-1992] [50,1992]
3843072 8 [-156,-216] [-156,216] [-32,-1952] [-32,1952] [28873,-4906117] [28873,4906117] [384,-7776] [384,7776]
3843073 2 [191,-3288] [191,3288]
3843089 4 [-130,-1283] [-130,1283] [68,-2039] [68,2039]
3843094 2 [-45,-1937] [-45,1937]
3843107 2 [-43,-1940] [-43,1940]
3843116 2 [70,-2046] [70,2046]
3843120 2 [-119,-1469] [-119,1469]
3843127 2 [53,-1998] [53,1998]
3843134 2 [163,-2859] [163,2859]
3843136 6 [-40,-1944] [-40,1944] [-96,-1720] [-96,1720] [152,-2712] [152,2712]
3843138 2 [2383,-116345] [2383,116345]
3843140 2 [44,-1982] [44,1982]
3843152 2 [572,-13820] [572,13820]
3843161 2 [-146,-855] [-146,855]
3843164 2 [530,-12358] [530,12358]
3843165 2 [91,-2144] [91,2144]
3843177 2 [199,-3424] [199,3424]
3843183 2 [301,-5578] [301,5578]
3843185 4 [164,-2873] [164,2873] [2336,-112921] [2336,112921]
3843188 2 [96181,-29828673] [96181,29828673]
3843192 2 [418,-8768] [418,8768]
3843199 2 [1053,-34226] [1053,34226]
3843204 2 [28,-1966] [28,1966]
3843212 2 [-58,-1910] [-58,1910]
3843216 4 [-48,-1932] [-48,1932] [75000,-20539596] [75000,20539596]
3843225 2 [-110,-1585] [-110,1585]
3843233 6 [-154,-437] [-154,437] [292,-5361] [292,5361] [31,-1968] [31,1968]
3843260 2 [-131,-1263] [-131,1263]
3843268 2 [168,-2930] [168,2930]
3843276 2 [925,-28201] [925,28201]
3843280 8 [156,-2764] [156,2764] [190164,-82926332] [190164,82926332] [284,-5172] [284,5172] [3404,-198612] [3404,198612]
3843288 2 [297,-5481] [297,5481]
3843289 2 [371,-7410] [371,7410]
3843292 2 [1602,-64150] [1602,64150]
3843297 2 [19188,-2657937] [19188,2657937]
3843299 2 [1601,-64090] [1601,64090]
3843324 4 [-99,-1695] [-99,1695] [13,-1961] [13,1961]
3843328 2 [-12,-1960] [-12,1960]
3843331 2 [-123,-1408] [-123,1408]
3843334 2 [-85,-1797] [-85,1797]
3843337 4 [1674,-68519] [1674,68519] [99,-2194] [99,2194]
3843351 4 [-135,-1176] [-135,1176] [597,-14718] [597,14718]
3843359 2 [-95,-1728] [-95,1728]
3843369 2 [108,-2259] [108,2259]

3843385 4 [354,-6943] [354,6943] [51,-1994] [51,1994]
3843388 2 [-142,-990] [-142,990]
3843393 2 [67726,-17625163] [67726,17625163]
3843395 2 [-139,-1076] [-139,1076]
3843400 4 [210,-3620] [210,3620] [5010,-354620] [5010,354620]
3843408 2 [52,-1996] [52,1996]
3843432 2 [-102,-1668] [-102,1668]
3843433 2 [386,-7833] [386,7833]
3843442 2 [839,-24381] [839,24381]
3843449 2 [676,-17685] [676,17685]
3843451 4 [-115,-1524] [-115,1524] [377,-7578] [377,7578]
3843457 2 [1008,-32063] [1008,32063]
3843460 2 [-144,-926] [-144,926]
3843465 2 [256,-4541] [256,4541]
3843472 2 [24,-1964] [24,1964]
3843478 2 [-133,-1221] [-133,1221]
3843493 2 [351,-6862] [351,6862]
3843505 2 [-156,-217] [-156,217]
3843512 4 [-26,-1956] [-26,1956] [70498,-18718248] [70498,18718248]
3843513 6 [-18,-1959] [-18,1959] [-84,-1803] [-84,1803] [3351,-193992] [3351,193992]
3843528 2 [862,-25384] [862,25384]
3843532 2 [78,-2078] [78,2078]
3843548 2 [4241621,-8735701603] [4241621,8735701603]
3843563 2 [41,-1978] [41,1978]
3843569 2 [80,-2087] [80,2087]
3843577 2 [104,-2229] [104,2229]
3843580 2 [186,-3206] [186,3206]
3843584 2 [-152,-576] [-152,576]
3843591 2 [-155,-346] [-155,346]
3843595 2 [5469,-404452] [5469,404452]
3843596 2 [182,-3142] [182,3142]
3843600 2 [-71,-1867] [-71,1867]
3843604 2 [1245,-43973] [1245,43973]
3843612 2 [18,-1962] [18,1962]
3843617 2 [-97,-1712] [-97,1712]
3843618 2 [271,-4873] [271,4873]
3843621 2 [-141,-1020] [-141,1020]
3843623 2 [50117,-11219606] [50117,11219606]
3843624 2 [-122,-1424] [-122,1424]
3843640 4 [-151,-633] [-151,633] [326,-6204] [326,6204]
3843641 2 [-70,-1871] [-70,1871]
3843648 2 [1456,-55592] [1456,55592]
3843649 2 [26,-1965] [26,1965]
3843660 2 [94,-2162] [94,2162]
3843673 2 [-24,-1957] [-24,1957]
3843680 2 [29441,-5051599] [29441,5051599]
3843686 2 [179,-3095] [179,3095]
3843705 2 [-134,-1199] [-134,1199]
3843719 2 [7913,-703904] [7913,703904]
3843721 2 [-153,-512] [-153,512]
3843737 6 [-137,-1128] [-137,1128] [-86,-1791] [-86,1791] [392,-8005] [392,8005]
3843748 2 [1236,-43498] [1236,43498]
3843750 2 [-125,-1375] [-125,1375]
3843753 2 [112,-2291] [112,2291]
3843754 2 [615,-15377] [615,15377]
3843756 6 [1750,-73234] [1750,73234] [189,-3255] [189,3255] [462,-10122] [462,10122]
3843757 2 [423,-8918] [423,8918]
3843769 2 [10515,-1078238] [10515,1078238]
3843773 2 [-149,-732] [-149,732]
3843780 2 [124,-2398] [124,2398]
3843784 2 [338,-6516] [338,6516]
3843793 4 [12,-1961] [12,1961] [122,-2379] [122,2379]
3843797 2 [-13,-1960] [-13,1960]

3843801 2 [627,-15822] [627,15822]
3843812 2 [92,-2150] [92,2150]
3843822 4 [5203,-375307] [5203,375307] [787,-22165] [787,22165]
3843841 2 [-81,-1820] [-81,1820]
3843855 2 [781,-21914] [781,21914]
3843864 4 [-54,-1920] [-54,1920] [138,-2544] [138,2544]
3843888 2 [-143,-959] [-143,959]
3843896 2 [134,-2500] [134,2500]
3843908 2 [248,-4370] [248,4370]
3843913 2 [-114,-1537] [-114,1537]
3843916 2 [477390,-329845054] [477390,329845054]
3843940 2 [-156,-218] [-156,218]
3843945 2 [1059,-34518] [1059,34518]
3843946 2 [-105,-1639] [-105,1639]
3843953 4 [552886,-411105597] [552886,411105597] [722,-19499] [722,19499]
3843955 4 [501,-11384] [501,11384] [869,-25692] [869,25692]
3843962 2 [359,-7079] [359,7079]
3843968 2 [-148,-776] [-148,776]
3843971 2 [577,-13998] [577,13998]
3843974 2 [875,-25957] [875,25957]
3843977 2 [-28,-1955] [-28,1955]
3843979 2 [93,-2156] [93,2156]
3843983 2 [-127,-1340] [-127,1340]
3844000 2 [-31,-1953] [-31,1953]
3844009 6 [428,-9069] [428,9069] [7095,-597628] [7095,597628] [758,-20961] [758,20961]
3844012 2 [-147,-817] [-147,817]
3844017 6 [-116,-1511] [-116,1511] [-72,-1863] [-72,1863] [252,-4455] [252,4455]
3844025 2 [484,-10827] [484,10827]
3844031 2 [497,-11252] [497,11252]
3844032 2 [1924,-84416] [1924,84416]
3844034 2 [895,-26847] [895,26847]
3844048 2 [153,-2725] [153,2725]
3844065 2 [-104,-1649] [-104,1649]
3844079 4 [353,-6916] [353,6916] [973,-30414] [973,30414]
3844080 2 [201,-3459] [201,3459]
3844086 2 [715,-19219] [715,19219]
3844088 2 [97,-2181] [97,2181]
3844104 2 [433,-9221] [433,9221]
3844108 4 [-154,-438] [-154,438] [21,-1963] [21,1963]
3844111 2 [237,-4142] [237,4142]
3844113 2 [352,-6889] [352,6889]
3844119 2 [1045,-33838] [1045,33838]
3844124 2 [245,-4307] [245,4307]
3844126 2 [155,-2751] [155,2751]
3844134 2 [-69,-1875] [-69,1875]
3844135 2 [-91,-1758] [-91,1758]
3844170 2 [-41,-1943] [-41,1943]
3844179 2 [-47,-1934] [-47,1934]
3844186 2 [9855,-978331] [9855,978331]
3844187 2 [217,-3750] [217,3750]
3844190 2 [11,-1961] [11,1961]
3844193 2 [32,-1969] [32,1969]
3844203 2 [2377,-115906] [2377,115906]
3844204 2 [438,-9374] [438,9374]
3844209 2 [670,-17453] [670,17453]
3844219 2 [525,-12188] [525,12188]
3844225 8 [-150,-685] [-150,685] [-90,-1765] [-90,1765] [564,-13537] [564,13537] [60,-2015] [60,2015]
3844241 2 [280,-5079] [280,5079]
3844248 2 [346,-6728] [346,6728]
3844260 2 [109,-2267] [109,2267]
3844268 2 [-83,-1809] [-83,1809]
3844270 2 [2411,-118401] [2411,118401]
3844280 2 [-94,-1736] [-94,1736]

3844284 2 [-155,-347] [-155,347]
3844288 2 [-124,-1392] [-124,1392]
3844289 2 [-145,-892] [-145,892]
3844305 2 [286,-5219] [286,5219]
3844344 2 [-14,-1960] [-14,1960]
3844346 2 [47,-1987] [47,1987]
3844351 2 [305,-5676] [305,5676]
3844368 2 [2256,-107172] [2256,107172]
3844375 2 [-75,-1850] [-75,1850]
3844377 2 [-156,-219] [-156,219]
3844380 2 [154,-2738] [154,2738]
3844381 2 [87,-2122] [87,2122]
3844388 4 [308,-5750] [308,5750] [32252,-5792086] [32252,5792086]
3844389 2 [835,-24208] [835,24208]
3844401 4 [-140,-1049] [-140,1049] [100,-2201] [100,2201]
3844408 2 [486,-10892] [486,10892]
3844409 4 [56,-2005] [56,2005] [7706,-676465] [7706,676465]
3844412 4 [-22,-1958] [-22,1958] [2194,-102786] [2194,102786]
3844415 2 [221,-3826] [221,3826]
3844421 2 [275,-4964] [275,4964]
3844452 2 [148,-2662] [148,2662]
3844458 2 [111,-2283] [111,2283]
3844461 2 [1447,-55078] [1447,55078]
3844465 2 [171,-2974] [171,2974]
3844468 2 [293,-5385] [293,5385]
3844472 2 [593,-14573] [593,14573]
3844475 4 [185,-3190] [185,3190] [269,-4828] [269,4828]
3844477 4 [183,-3158] [183,3158] [443,-9528] [443,9528]
3844480 2 [204,-3512] [204,3512]
3844492 2 [-66,-1886] [-66,1886]
3844498 2 [-129,-1303] [-129,1303]
3844513 2 [296,-5457] [296,5457]
3844520 2 [106,-2244] [106,2244]
3844521 4 [10,-1961] [10,1961] [775,-21664] [775,21664]
3844529 6 [-62,-1899] [-62,1899] [1466,-56165] [1466,56165] [40,-1977] [40,1977]
3844531 2 [17,-1962] [17,1962]
3844533 2 [67,-2036] [67,2036]
3844538 2 [367,-7299] [367,7299]
3844540 8 [-126,-1358] [-126,1358] [-19,-1959] [-19,1959] [1106,-36834] [1106,36834] [4341,-286019] [4341,286019]
3844557 2 [103,-2222] [103,2222]
3844564 2 [405,-8383] [405,8383]
3844567 2 [1173,-40222] [1173,40222]
3844578 2 [247,-4349] [247,4349]
3844585 2 [-61,-1902] [-61,1902]
3844589 2 [71,-2050] [71,2050]
3844625 4 [110,-2275] [110,2275] [176,-3049] [176,3049]
3844632 2 [793,-22417] [793,22417]
3844648 2 [246,-4328] [246,4328]
3844655 2 [241,-4224] [241,4224]
3844657 4 [-106,-1629] [-106,1629] [26543,-4324392] [26543,4324392]
3844668 2 [661,-17107] [661,17107]
3844681 2 [-138,-1103] [-138,1103]
3844689 2 [-92,-1751] [-92,1751]
3844700 2 [29,-1967] [29,1967]
3844713 2 [1342,-49201] [1342,49201]
3844720 2 [89,-2133] [89,2133]
3844723 2 [657,-16954] [657,16954]
3844728 2 [-87,-1785] [-87,1785]
3844729 2 [116,-2325] [116,2325]
3844736 2 [137,-2533] [137,2533]
3844737 2 [-152,-577] [-152,577]
3844745 6 [419,-8798] [419,8798] [46156,-9916131] [46156,9916131] [514,-11817] [514,11817]
3844746 6 [-153,-513] [-153,513] [135,-2511] [135,2511] [537759,-394349715] [537759,394349715]

3844755 2 [901,-27116] [901,27116]
3844762 2 [-57,-1913] [-57,1913]
3844764 2 [130,-2458] [130,2458]
3844772 6 [-112,-1562] [-112,1562] [184,-3174] [184,3174] [512,-11750] [512,11750]
3844792 2 [9,-1961] [9,1961]
3844799 2 [4225,-274632] [4225,274632]
3844808 4 [-98,-1704] [-98,1704] [1006,-31968] [1006,31968]
3844812 2 [142,-2590] [142,2590]
3844816 2 [-156,-220] [-156,220]
3844828 2 [9138,-873530] [9138,873530]
3844833 2 [1096,-36337] [1096,36337]
3844836 2 [-128,-1322] [-128,1322]
3844854 2 [43,-1981] [43,1981]
3844863 2 [-63,-1896] [-63,1896]
3844865 2 [-136,-1153] [-136,1153]
3844872 2 [-146,-856] [-146,856]
3844881 2 [850,-24859] [850,24859]
3844898 2 [-73,-1859] [-73,1859]
3844905 2 [-44,-1939] [-44,1939]
3844907 2 [-151,-634] [-151,634]
3844914 2 [77743,-21676639] [77743,21676639]
3844921 2 [2850,-152161] [2850,152161]
3844928 2 [1196,-41408] [1196,41408]
3844933 2 [1887,-81994] [1887,81994]
3844940 6 [2414,-118622] [2414,118622] [254,-4498] [254,4498] [581,-14141] [581,14141]
3844943 2 [77,-2074] [77,2074]
3844953 2 [-89,-1772] [-89,1772]
3844963 4 [101,-2208] [101,2208] [33,-1970] [33,1970]
3844969 2 [150,-2687] [150,2687]
3844975 2 [-15,-1960] [-15,1960]
3844979 2 [-155,-348] [-155,348]
3844985 2 [-154,-439] [-154,439]
3844988 2 [58,-2010] [58,2010]
3844996 2 [372,-7438] [372,7438]
3845002 2 [303,-5627] [303,5627]
3845008 2 [-103,-1659] [-103,1659]
3845009 2 [8,-1961] [8,1961]
3845017 6 [-132,-1243] [-132,1243] [102,-2215] [102,2215] [3894,-243001] [3894,243001]
3845023 2 [81,-2092] [81,2092]
3845025 6 [-120,-1455] [-120,1455] [-60,-1905] [-60,1905] [3316,-190961] [3316,190961]
3845028 2 [136,-2522] [136,2522]
3845067 2 [340777,-198932350] [340777,198932350]
3845073 2 [-68,-1879] [-68,1879]
3845075 2 [209,-3602] [209,3602]
3845080 2 [3086,-171444] [3086,171444]
3845087 2 [529,-12324] [529,12324]
3845092 2 [228,-3962] [228,3962]
3845096 2 [422,-8888] [422,8888]
3845097 6 [294,-5409] [294,5409] [448,-9683] [448,9683] [8862,-834255] [8862,834255]
3845099 2 [-55,-1918] [-55,1918]
3845107 2 [-111,-1574] [-111,1574]
3845114 2 [295,-5433] [295,5433]
3845116 4 [-30,-1954] [-30,1954] [2415362,-3753819138] [2415362,3753819138]
3845124 6 [160,-2818] [160,2818] [1768,-74366] [1768,74366] [376,-7550] [376,7550]
3845128 2 [546,-12908] [546,12908]
3845129 4 [218,-3769] [218,3769] [23,-1964] [23,1964]
3845131 2 [45,-1984] [45,1984]
3845137 2 [192,-3305] [192,3305]
3845140 2 [381,-7691] [381,7691]
3845143 2 [3701,-225162] [3701,225162]
3845161 2 [-121,-1440] [-121,1440]
3845171 2 [1445,-54964] [1445,54964]
3845178 2 [7,-1961] [7,1961]

3845201 4 [1322,-48107] [1322,48107] [500,-11351] [500,11351]
3845233 2 [498,-11285] [498,11285]
3845238 2 [-149,-733] [-149,733]
3845249 4 [220,-3807] [220,3807] [3310,-190443] [3310,190443]
3845257 8 [-156,-221] [-156,221] [-36,-1949] [-36,1949] [198,-3407] [198,3407] [39,-1976] [39,1976]
3845259 2 [11913,-1300266] [11913,1300266]
3845288 2 [-118,-1484] [-118,1484]
3845292 2 [214,-3694] [214,3694]
3845305 4 [3486,-205831] [3486,205831] [6,-1961] [6,1961]
3845313 4 [-144,-927] [-144,927] [7092,-597249] [7092,597249]
3845320 2 [114,-2308] [114,2308]
3845337 2 [478,-10633] [478,10633]
3845339 4 [121,-2370] [121,2370] [125,-2408] [125,2408]
3845340 2 [69,-2043] [69,2043]
3845343 2 [61,-2018] [61,2018]
3845346 2 [7135,-602689] [7135,602689]
3845348 2 [16,-1962] [16,1962]
3845353 2 [37188,-7171405] [37188,7171405]
3845356 2 [630,-15934] [630,15934]
3845357 2 [-37,-1948] [-37,1948]
3845369 6 [-142,-991] [-142,991] [158,-2791] [158,2791] [20,-1963] [20,1963]
3845375 2 [-35,-1950] [-35,1950]
3845376 2 [-108,-1608] [-108,1608]
3845388 2 [5758,-436930] [5758,436930]
3845396 2 [5,-1961] [5,1961]
3845397 2 [-113,-1550] [-113,1550]
3845404 2 [1013,-32301] [1013,32301]
3845432 2 [-46,-1936] [-46,1936]
3845438 2 [-109,-1597] [-109,1597]
3845448 2 [-78,-1836] [-78,1836]
3845452 2 [-42,-1942] [-42,1942]
3845457 2 [4,-1961] [4,1961]
3845466 2 [535,-12529] [535,12529]
3845467 2 [2813,-149208] [2813,149208]
3845473 4 [132,-2479] [132,2479] [27,-1966] [27,1966]
3845474 2 [-25,-1957] [-25,1957]
3845485 2 [219,-3788] [219,3788]
3845489 2 [140,-2567] [140,2567]
3845494 2 [3,-1961] [3,1961]
3845496 2 [2422,-119212] [2422,119212]
3845497 2 [279,-5056] [279,5056]
3845513 2 [2,-1961] [2,1961]
3845520 2 [1,-1961] [1,1961]
3845521 6 [-148,-777] [-148,777] [0,-1961] [0,1961] [212,-3657] [212,3657]
3845522 2 [-1,-1961] [-1,1961]
3845528 2 [1502,-58244] [1502,58244]
3845529 6 [-2,-1961] [-2,1961] [48,-1989] [48,1989] [6195,-487602] [6195,487602]
3845537 2 [34,-1971] [34,1971]
3845548 6 [-139,-1077] [-139,1077] [-3,-1961] [-3,1961] [146462,-56051526] [146462,56051526]
3845555 2 [401,-8266] [401,8266]
3845570 2 [239,-4183] [239,4183]
3845581 2 [4875,-340384] [4875,340384]
3845584 2 [420,-8828] [420,8828]
3845585 2 [-4,-1961] [-4,1961]
3845593 16 [-64,-1893] [-64,1893] [-82,-1815] [-82,1815] [167,-2916] [167,2916] [2168,-100965] [2168,100965] [276,-4987] [276,4987] [42582,-8786969] [42582,8786969] [66,-2033] [66,2033]
3845596 2 [-150,-686] [-150,686]
3845600 4 [-79,-1831] [-79,1831] [25,-1965] [25,1965]
3845612 2 [317,-5975] [317,5975]
3845616 2 [769,-21415] [769,21415]
3845617 2 [-117,-1498] [-117,1498]
3845619 2 [-27,-1956] [-27,1956]
3845625 2 [499,-11318] [499,11318]

3845633 2 [86,-2117] [86,2117]
3845634 2 [55,-2003] [55,2003]
3845646 2 [-5,-1961] [-5,1961]
3845647 2 [-147,-818] [-147,818]
3845656 2 [-130,-1284] [-130,1284]
3845662 2 [-141,-1021] [-141,1021]
3845668 4 [1077,-35399] [1077,35399] [72,-2054] [72,2054]
3845673 4 [172,-2989] [172,2989] [456,-9933] [456,9933]
3845676 2 [-155,-349] [-155,349]
3845681 6 [-20,-1959] [-20,1959] [-38,-1947] [-38,1947] [47147,-10237198] [47147,10237198]
3845689 2 [750,-20633] [750,20633]
3845695 2 [11841,-1288496] [11841,1288496]
3845696 2 [-16,-1960] [-16,1960]
3845700 4 [-156,-222] [-156,222] [136944,-50677422] [136944,50677422]
3845703 2 [421,-8858] [421,8858]
3845704 4 [-135,-1177] [-135,1177] [1650,-67052] [1650,67052]
3845705 4 [-34,-1951] [-34,1951] [157826,-62700041] [157826,62700041]
3845708 2 [526,-12222] [526,12222]
3845734 2 [11403,-1217669] [11403,1217669]
3845737 2 [-6,-1961] [-6,1961]
3845740 2 [621,-15599] [621,15599]
3845743 2 [8877,-836374] [8877,836374]
3845747 2 [320849,-181740214] [320849,181740214]
3845753 2 [38,-1975] [38,1975]
3845773 2 [-153,-514] [-153,514]
3845775 2 [205,-3530] [205,3530]
3845781 2 [175,-3034] [175,3034]
3845787 2 [-131,-1264] [-131,1264]
3845807 2 [-143,-960] [-143,960]
3845814 2 [-77,-1841] [-77,1841]
3845843 2 [-59,-1908] [-59,1908]
3845850 2 [79,-2083] [79,2083]
3845864 4 [-154,-440] [-154,440] [-7,-1961] [-7,1961]
3845865 2 [1351,-49696] [1351,49696]
3845876 2 [13757,-1613563] [13757,1613563]
3845889 2 [96,-2175] [96,2175]
3845892 4 [-152,-578] [-152,578] [44548,-9402478] [44548,9402478]
3845893 2 [-93,-1744] [-93,1744]
3845897 2 [10312,-1047165] [10312,1047165]
3845899 2 [813,-23264] [813,23264]
3845905 2 [1446,-55021] [1446,55021]
3845909 2 [35,-1972] [35,1972]
3845921 2 [-133,-1222] [-133,1222]
3845924 2 [76,-2070] [76,2070]
3845931 2 [-23,-1958] [-23,1958]
3845943 2 [117,-2334] [117,2334]
3845969 2 [-100,-1687] [-100,1687]
3845977 2 [147,-2650] [147,2650]
3845980 2 [-51,-1927] [-51,1927]
3845985 4 [-101,-1678] [-101,1678] [1039,-33548] [1039,33548]
3845994 2 [-137,-1129] [-137,1129]
3846015 2 [129,-2448] [129,2448]
3846023 2 [37,-1974] [37,1974]
3846024 2 [30,-1968] [30,1968]
3846025 2 [266,-4761] [266,4761]
3846032 2 [224,-3884] [224,3884]
3846033 2 [-8,-1961] [-8,1961]
3846039 2 [373,-7466] [373,7466]
3846041 4 [-50,-1929] [-50,1929] [82,-2097] [82,2097]
3846059 2 [-119,-1470] [-119,1470]
3846069 2 [15,-1962] [15,1962]
3846073 2 [36,-1973] [36,1973]
3846074 2 [-145,-893] [-145,893]

3846080 2 [3161,-177731] [3161,177731]
3846088 2 [139758,-52247440] [139758,52247440]
3846097 4 [1844,-79209] [1844,79209] [444,-9559] [444,9559]
3846104 2 [-134,-1200] [-134,1200]
3846108 2 [1981,-88193] [1981,88193]
3846109 2 [375,-7522] [375,7522]
3846113 2 [62,-2021] [62,2021]
3846137 2 [278,-5033] [278,5033]
3846144 2 [208,-3584] [208,3584]
3846145 2 [-156,-223] [-156,223]
3846148 4 [-123,-1409] [-123,1409] [528,-12290] [528,12290]
3846152 2 [98,-2188] [98,2188]
3846167 2 [277,-5010] [277,5010]
3846176 2 [-151,-635] [-151,635]
3846178 2 [16647,-2147851] [16647,2147851]
3846197 2 [143,-2602] [143,2602]
3846204 2 [-107,-1619] [-107,1619]
3846216 2 [169,-2945] [169,2945]
3846228 2 [1021,-32683] [1021,32683]
3846233 2 [-52,-1925] [-52,1925]
3846235 2 [-39,-1946] [-39,1946]
3846241 2 [-33,-1952] [-33,1952]
3846244 2 [453,-9839] [453,9839]
3846249 4 [-74,-1855] [-74,1855] [610,-15193] [610,15193]
3846250 4 [-9,-1961] [-9,1961] [25175,-3994425] [25175,3994425]
3846275 2 [65,-2030] [65,2030]
3846276 2 [-80,-1826] [-80,1826]
3846299 2 [173,-3004] [173,3004]
3846312 2 [42,-1980] [42,1980]
3846313 2 [-88,-1779] [-88,1779]
3846321 8 [120,-2361] [120,2361] [180,-3111] [180,3111] [22290,-3327861] [22290,3327861] [90,-2139] [90,2139]
3846334 2 [2883,-154811] [2883,154811]
3846337 2 [174,-3019] [174,3019]
3846347 2 [73,-2058] [73,2058]
3846348 2 [126,-2418] [126,2418]
3846353 4 [1163,-39710] [1163,39710] [527,-12256] [527,12256]
3846368 2 [977,-30601] [977,30601]
3846371 2 [48545,-10695886] [48545,10695886]
3846375 4 [-155,-350] [-155,350] [1401,-52476] [1401,52476]
3846376 2 [257,-4563] [257,4563]
3846396 2 [-110,-1586] [-110,1586]
3846410 2 [-49,-1931] [-49,1931]
3846412 2 [374,-7494] [374,7494]
3846414 2 [-29,-1955] [-29,1955]
3846419 2 [85,-2112] [85,2112]
3846424 2 [1950,-86132] [1950,86132]
3846429 2 [1563,-61824] [1563,61824]
3846432 2 [49,-1991] [49,1991]
3846449 4 [188,-3239] [188,3239] [908,-27431] [908,27431]
3846452 2 [-67,-1883] [-67,1883]
3846454 2 [123,-2389] [123,2389]
3846461 2 [107,-2252] [107,2252]
3846473 2 [-122,-1425] [-122,1425]
3846481 4 [447,-9652] [447,9652] [75,-2066] [75,2066]
3846488 2 [206,-3548] [206,3548]
3846500 10 [-115,-1525] [-115,1525] [-140,-1050] [-140,1050] [1064,-34762] [1064,34762] [10864,-1132362] [10864,1132362] [616,-15414] [616,15414]
3846501 6 [-125,-1376] [-125,1376] [1587,-63252] [1587,63252] [799,-22670] [799,22670]
3846510 2 [19,-1963] [19,1963]
3846513 2 [-17,-1960] [-17,1960]
3846521 2 [-10,-1961] [-10,1961]
3846529 2 [63,-2024] [63,2024]
3846531 2 [289,-5290] [289,5290]
3846537 2 [54,-2001] [54,2001]

3846544 2 [105,-2237] [105,2237]
3846552 2 [538,-12632] [538,12632]
3846555 2 [8061,-723744] [8061,723744]
3846577 2 [-96,-1721] [-96,1721]
3846585 4 [-146,-857] [-146,857] [64,-2027] [64,2027]
3846592 2 [-156,-224] [-156,224]
3846596 2 [24197,-3763937] [24197,3763937]
3846601 2 [320,-6051] [320,6051]
3846613 2 [207,-3566] [207,3566]
3846617 6 [118,-2343] [118,2343] [15928,-2010213] [15928,2010213] [83,-2102] [83,2102]
3846620 2 [74,-2062] [74,2062]
3846624 2 [3793,-233609] [3793,233609]
3846627 2 [193,-3322] [193,3322]
3846628 2 [236,-4122] [236,4122]
3846648 4 [178,-3080] [178,3080] [22,-1964] [22,1964]
3846652 2 [709098,-597116938] [709098,597116938]
3846664 2 [-127,-1341] [-127,1341]
3846672 2 [-56,-1916] [-56,1916]
3846689 2 [2528,-127121] [2528,127121]
3846692 6 [-76,-1846] [-76,1846] [128,-2438] [128,2438] [389,-7919] [389,7919]
3846699 2 [393,-8034] [393,8034]
3846700 2 [14,-1962] [14,1962]
3846705 2 [-149,-734] [-149,734]
3846715 2 [-99,-1696] [-99,1696]
3846725 2 [-65,-1890] [-65,1890]
3846727 2 [197,-3390] [197,3390]
3846745 6 [-154,-441] [-154,441] [119,-2352] [119,2352] [84,-2107] [84,2107]
3846753 2 [226,-3923] [226,3923]
3846769 2 [-102,-1669] [-102,1669]
3846782 2 [57923,-13940443] [57923,13940443]
3846790 2 [59,-2013] [59,2013]
3846801 4 [127,-2428] [127,2428] [5707,-431138] [5707,431138]
3846802 2 [-153,-515] [-153,515]
3846806 2 [-53,-1923] [-53,1923]
3846816 2 [-95,-1729] [-95,1729]
3846826 2 [1407,-52813] [1407,52813]
3846852 2 [-11,-1961] [-11,1961]
3846860 2 [46,-1986] [46,1986]
3846871 2 [57,-2008] [57,2008]
3846888 2 [-138,-1104] [-138,1104]
3846900 2 [1285,-46105] [1285,46105]
3846908 2 [146,-2638] [146,2638]
3846912 2 [88,-2128] [88,2128]
3846916 4 [2832,-150722] [2832,150722] [300,-5554] [300,5554]
3846929 2 [-85,-1798] [-85,1798]
3846942 4 [-21,-1959] [-21,1959] [763,-21167] [763,21167]
3846943 2 [161,-2832] [161,2832]
3846969 6 [-150,-687] [-150,687] [-45,-1938] [-45,1938] [820,-23563] [820,23563]
3846975 2 [445,-9590] [445,9590]
3846977 4 [-32,-1953] [-32,1953] [788,-22207] [788,22207]
3846984 2 [190,-3272] [190,3272]
3846988 8 [-114,-1538] [-114,1538] [-43,-1941] [-43,1941] [11262,-1195154] [11262,1195154] [2558,-129390] [2558,129390]
3846996 2 [309,-5775] [309,5775]
3847012 2 [144,-2614] [144,2614]
3847014 2 [283,-5149] [283,5149]
3847025 2 [-40,-1945] [-40,1945]
3847027 2 [1809,-76966] [1809,76966]
3847033 2 [-58,-1911] [-58,1911]
3847040 2 [-116,-1512] [-116,1512]
3847041 2 [-156,-225] [-156,225]
3847042 2 [-97,-1713] [-97,1713]
3847049 8 [-152,-579] [-152,579] [151,-2700] [151,2700] [2755,-144618] [2755,144618] [50,-1993] [50,1993]
3847069 2 [411,-8560] [411,8560]

3847073 2 [-124,-1393] [-124,1393]
3847076 6 [-148,-778] [-148,778] [-155,-351] [-155,351] [4024,-255270] [4024,255270]
3847081 2 [-48,-1933] [-48,1933]
3847089 2 [10240,-1036217] [10240,1036217]
3847103 2 [113,-2300] [113,2300]
3847105 12 [-129,-1304] [-129,1304] [251,-4434] [251,4434] [2726,-142341] [2726,142341] [44,-1983] [44,1983] [446,-9621] [446,9621] [666,-17299] [666,17299]
3847117 2 [327,-6230] [327,6230]
3847120 2 [-84,-1804] [-84,1804]
3847121 2 [202,-3477] [202,3477]
3847124 2 [53,-1999] [53,1999]
3847137 2 [28,-1967] [28,1967]
3847160 2 [1526,-59644] [1526,59644]
3847168 10 [-144,-928] [-144,928] [1616,-64992] [1616,64992] [272,-4896] [272,4896] [68,-2040] [68,2040] [816,-23392] [816,23392]
3847170 2 [31,-1969] [31,1969]
3847172 2 [-136,-1154] [-136,1154]
3847185 2 [324,-6153] [324,6153]
3847186 4 [567,-13643] [567,13643] [95,-2169] [95,2169]
3847209 2 [70,-2047] [70,2047]
3847222 2 [29363,-5031537] [29363,5031537]
3847225 2 [-105,-1640] [-105,1640]
3847231 2 [8705,-812184] [8705,812184]
3847245 2 [4171,-269384] [4171,269384]
3847247 2 [13,-1962] [13,1962]
3847249 2 [-12,-1961] [-12,1961]
3847251 2 [145,-2626] [145,2626]
3847257 4 [-126,-1359] [-126,1359] [414,-8649] [414,8649]
3847267 2 [4193,-271518] [4193,271518]
3847275 2 [10825,-1126270] [10825,1126270]
3847284 2 [-147,-819] [-147,819]
3847305 2 [466,-10249] [466,10249]
3847308 2 [166,-2902] [166,2902]
3847320 4 [-86,-1792] [-86,1792] [721,-19459] [721,19459]
3847335 4 [-71,-1868] [-71,1868] [229,-3982] [229,3982]
3847347 2 [337,-6490] [337,6490]
3847352 2 [-142,-992] [-142,992]
3847356 2 [2602,-132742] [2602,132742]
3847364 4 [-104,-1650] [-104,1650] [200,-3442] [200,3442]
3847374 2 [51,-1995] [51,1995]
3847384 2 [-70,-1872] [-70,1872]
3847385 2 [716,-19259] [716,19259]
3847391 2 [157,-2778] [157,2778]
3847401 6 [24,-1965] [24,1965] [458874,-310842345] [458874,310842345] [52,-1997] [52,1997]
3847425 2 [-26,-1957] [-26,1957]
3847432 2 [-18,-1960] [-18,1960]
3847447 2 [-151,-636] [-151,636]
3847454 2 [91,-2145] [91,2145]
3847463 2 [133,-2490] [133,2490]
3847481 4 [-128,-1323] [-128,1323] [460,-10059] [460,10059]
3847482 2 [-81,-1821] [-81,1821]
3847492 2 [-156,-226] [-156,226]
3847504 2 [-132,-1244] [-132,1244]
3847510 2 [2691,-139609] [2691,139609]
3847513 2 [3582,-214391] [3582,214391]
3847517 2 [139,-2556] [139,2556]
3847520 2 [41,-1979] [41,1979]
3847537 12 [18,-1963] [18,1963] [194,-3339] [194,3339] [242,-4245] [242,4245] [24528,-3841433] [24528,3841433] [792,-22375] [792,22375] [863,-25428] [863,25428]
3847556 2 [24152,-3753442] [24152,3753442]
3847580 2 [26,-1966] [26,1966]
3847588 2 [-24,-1958] [-24,1958]
3847593 2 [196,-3373] [196,3373]
3847614 2 [115,-2317] [115,2317]
3847628 2 [-154,-442] [-154,442]
3847652 2 [-91,-1759] [-91,1759]

3847658 2 [1223,-42815] [1223,42815]
3847676 2 [149,-2675] [149,2675]
3847683 2 [25057,-3966374] [25057,3966374]
3847689 2 [78,-2079] [78,2079]
3847703 2 [-139,-1078] [-139,1078]
3847705 4 [-141,-1022] [-141,1022] [-54,-1921] [-54,1921]
3847716 2 [12,-1962] [12,1962]
3847718 2 [-13,-1961] [-13,1961]
3847723 2 [1917,-83956] [1917,83956]
3847726 2 [99,-2195] [99,2195]
3847728 2 [-143,-961] [-143,961]
3847744 6 [-72,-1864] [-72,1864] [668,-17376] [668,17376] [80,-2088] [80,2088]
3847753 2 [-94,-1737] [-94,1737]
3847756 2 [-90,-1766] [-90,1766]
3847761 2 [340,-6569] [340,6569]
3847779 2 [-155,-352] [-155,352]
3847833 2 [-153,-516] [-153,516]
3847840 2 [3369,-195557] [3369,195557]
3847844 2 [620,-15562] [620,15562]
3847861 4 [-145,-894] [-145,894] [195,-3356] [195,3356]
3847867 2 [2649,-136354] [2649,136354]
3847870 2 [131,-2469] [131,2469]
3847872 6 [6183412,-15375961280] [6183412,15375961280] [868,-25648] [868,25648] [889,-26579] [889,26579]
3847879 2 [645,-16498] [645,16498]
3847885 2 [-69,-1876] [-69,1876]
3847887 2 [-83,-1810] [-83,1810]
3847888 8 [-28,-1956] [-28,1956] [108,-2260] [108,2260] [12516,-1400228] [12516,1400228] [881,-26223] [881,26223]
3847897 2 [-112,-1563] [-112,1563]
3847907 2 [-31,-1954] [-31,1954]
3847916 2 [-106,-1630] [-106,1630]
3847936 2 [-120,-1456] [-120,1456]
3847945 2 [-156,-227] [-156,227]
3847985 2 [94,-2163] [94,2163]
3847992 2 [358,-7052] [358,7052]
3847994 2 [215,-3713] [215,3713]
3848004 2 [316,-5950] [316,5950]
3848020 2 [141,-2579] [141,2579]
3848022 2 [3139,-175879] [3139,175879]
3848035 2 [21,-1964] [21,1964]
3848036 2 [104,-2230] [104,2230]
3848041 6 [1332,-48653] [1332,48653] [1460,-55821] [1460,55821] [344,-6675] [344,6675]
3848042 2 [-121,-1441] [-121,1441]
3848048 4 [-47,-1935] [-47,1935] [937,-28749] [937,28749]
3848057 2 [-41,-1944] [-41,1944]
3848059 2 [-135,-1178] [-135,1178]
3848075 2 [361,-7134] [361,7134]
3848076 2 [-75,-1851] [-75,1851]
3848102 2 [347,-6755] [347,6755]
3848104 2 [458,-9996] [458,9996]
3848113 4 [11,-1962] [11,1962] [92,-2151] [92,2151]
3848132 4 [32,-1970] [32,1970] [5957,-459775] [5957,459775]
3848133 2 [2323,-111980] [2323,111980]
3848156 2 [322,-6102] [322,6102]
3848169 2 [400,-8237] [400,8237]
3848174 2 [-149,-735] [-149,735]
3848188 2 [162,-2846] [162,2846]
3848192 2 [-92,-1752] [-92,1752]
3848208 2 [-152,-580] [-152,580]
3848217 2 [-98,-1705] [-98,1705]
3848221 2 [407,-8442] [407,8442]
3848225 2 [-130,-1285] [-130,1285]
3848253 2 [-137,-1130] [-137,1130]
3848256 6 [-111,-1575] [-111,1575] [492,-11088] [492,11088] [60,-2016] [60,2016]

3848257 2 [-118,-1485] [-118,1485]
3848259 2 [481,-10730] [481,10730]
3848265 8 [-14,-1961] [-14,1961] [-66,-1887] [-66,1887] [5046,-358449] [5046,358449] [5556,-414141] [5556,414141]
3848281 2 [3690,-224159] [3690,224159]
3848284 2 [506,-11550] [506,11550]
3848288 2 [617,-15451] [617,15451]
3848292 2 [93,-2157] [93,2157]
3848299 2 [-87,-1786] [-87,1786]
3848300 2 [-146,-858] [-146,858]
3848307 2 [757,-20920] [757,20920]
3848316 2 [-131,-1265] [-131,1265]
3848321 4 [2840,-151361] [2840,151361] [47,-1988] [47,1988]
3848327 2 [-103,-1660] [-103,1660]
3848328 2 [-62,-1900] [-62,1900]
3848329 4 [-22,-1959] [-22,1959] [1155,-39302] [1155,39302]
3848336 2 [112,-2292] [112,2292]
3848344 4 [-150,-688] [-150,688] [25278,-4018964] [25278,4018964]
3848346 4 [159,-2805] [159,2805] [607,-15083] [607,15083]
3848361 2 [520,-12019] [520,12019]
3848366 2 [-133,-1223] [-133,1223]
3848388 2 [181,-3127] [181,3127]
3848390 4 [-61,-1903] [-61,1903] [211,-3639] [211,3639]
3848400 2 [-156,-228] [-156,228]
3848411 2 [365,-7244] [365,7244]
3848419 2 [165,-2888] [165,2888]
3848420 2 [56,-2006] [56,2006]
3848437 2 [1679,-68826] [1679,68826]
3848441 2 [2387,-116638] [2387,116638]
3848444 2 [10,-1962] [10,1962]
3848451 2 [97,-2182] [97,2182]
3848456 2 [17,-1963] [17,1963]
3848459 2 [-19,-1960] [-19,1960]
3848472 2 [6138,-480888] [6138,480888]
3848484 4 [-155,-353] [-155,353] [40,-1978] [40,1978]
3848496 2 [265,-4739] [265,4739]
3848498 4 [-113,-1551] [-113,1551] [-89,-1773] [-89,1773]
3848502 2 [3259,-186059] [3259,186059]
3848505 2 [-134,-1201] [-134,1201]
3848513 2 [-154,-443] [-154,443]
3848526 2 [187,-3223] [187,3223]
3848529 2 [235,-4102] [235,4102]
3848544 2 [673,-17569] [673,17569]
3848548 2 [1512,-58826] [1512,58826]
3848552 2 [122,-2380] [122,2380]
3848561 2 [152,-2713] [152,2713]
3848577 2 [124,-2399] [124,2399]
3848589 2 [-57,-1914] [-57,1914]
3848593 2 [-108,-1609] [-108,1609]
3848600 4 [170,-2960] [170,2960] [3665,-221885] [3665,221885]
3848601 2 [-140,-1051] [-140,1051]
3848606 2 [67,-2037] [67,2037]
3848614 2 [-117,-1499] [-117,1499]
3848617 2 [-73,-1860] [-73,1860]
3848626 2 [87,-2123] [87,2123]
3848633 6 [-109,-1598] [-109,1598] [-148,-779] [-148,779] [698,-18545] [698,18545]
3848635 2 [29,-1968] [29,1968]
3848654 2 [1763,-74051] [1763,74051]
3848656 2 [-63,-1897] [-63,1897]
3848658 2 [223,-3865] [223,3865]
3848684 2 [638,-16234] [638,16234]
3848690 2 [71,-2051] [71,2051]
3848713 2 [258,-4585] [258,4585]
3848715 2 [9,-1962] [9,1962]

3848720 2 [-151,-637] [-151,637]
3848721 2 [1930,-84811] [1930,84811]
3848729 2 [2540,-128027] [2540,128027]
3848784 2 [-44,-1940] [-44,1940]
3848785 2 [306,-5701] [306,5701]
3848792 2 [1802,-76520] [1802,76520]
3848795 2 [109,-2268] [109,2268]
3848804 4 [100,-2202] [100,2202] [268,-4806] [268,4806]
3848809 2 [156,-2765] [156,2765]
3848817 2 [43,-1982] [43,1982]
3848832 4 [-68,-1880] [-68,1880] [1329,-48489] [1329,48489]
3848836 2 [-60,-1906] [-60,1906]
3848853 2 [163,-2860] [163,2860]
3848857 2 [-156,-229] [-156,229]
3848860 2 [914,-27702] [914,27702]
3848866 2 [-153,-517] [-153,517]
3848876 2 [1142,-38642] [1142,38642]
3848896 2 [-15,-1961] [-15,1961]
3848897 6 [1262,-44875] [1262,44875] [134,-2501] [134,2501] [368,-7327] [368,7327]
3848904 2 [33,-1971] [33,1971]
3848923 2 [-147,-820] [-147,820]
3848932 6 [164,-2874] [164,2874] [789,-22249] [789,22249] [8,-1962] [8,1962]
3848936 2 [-55,-1919] [-55,1919]
3848944 2 [17865,-2387837] [17865,2387837]
3848945 2 [1034,-33307] [1034,33307]
3848953 2 [138,-2545] [138,2545]
3848966 2 [619,-15525] [619,15525]
3848967 2 [-123,-1410] [-123,1410]
3848985 2 [394,-8063] [394,8063]
3848987 2 [89,-2134] [89,2134]
3848992 2 [177,-3065] [177,3065]
3849000 4 [-119,-1471] [-119,1471] [310,-5800] [310,5800]
3849002 2 [103,-2223] [103,2223]
3849004 2 [230,-4002] [230,4002]
3849009 8 [10315,-1047622] [10315,1047622] [106,-2245] [106,2245] [415390,-267721997] [415390,267721997] [58,-2011] [58,2011]
3849025 8 [-144,-929] [-144,929] [-30,-1955] [-30,1955] [111,-2284] [111,2284] [255,-4520] [255,4520]
3849038 2 [427,-9039] [427,9039]
3849058 2 [23,-1965] [23,1965]
3849063 2 [2041,-92228] [2041,92228]
3849072 2 [409,-8501] [409,8501]
3849092 2 [77,-2075] [77,2075]
3849097 2 [-138,-1105] [-138,1105]
3849100 2 [45,-1985] [45,1985]
3849101 2 [7,-1962] [7,1962]
3849112 2 [618,-15488] [618,15488]
3849113 2 [902,-27161] [902,27161]
3849121 2 [-78,-1837] [-78,1837]
3849129 2 [168,-2931] [168,2931]
3849146 2 [287,-5243] [287,5243]
3849156 2 [-36,-1950] [-36,1950]
3849176 2 [110,-2276] [110,2276]
3849191 2 [-155,-354] [-155,354]
3849196 2 [342,-6622] [342,6622]
3849201 4 [10207,-1031212] [10207,1031212] [270,-4851] [270,4851]
3849208 2 [81,-2093] [81,2093]
3849209 4 [21655,-3186672] [21655,3186672] [550,-13047] [550,13047]
3849210 2 [39,-1977] [39,1977]
3849218 2 [791,-22333] [791,22333]
3849224 2 [-82,-1816] [-82,1816]
3849228 2 [6,-1962] [6,1962]
3849252 2 [253,-4477] [253,4477]
3849254 4 [-125,-1377] [-125,1377] [-37,-1949] [-37,1949]
3849263 2 [-79,-1832] [-79,1832]

3849273 2 [16,-1963] [16,1963]
3849276 2 [-35,-1951] [-35,1951]
3849287 2 [2729,-142576] [2729,142576]
3849291 2 [285,-5196] [285,5196]
3849295 2 [1581,-62894] [1581,62894]
3849296 2 [20,-1964] [20,1964]
3849297 2 [238,-4163] [238,4163]
3849305 2 [-46,-1937] [-46,1937]
3849308 2 [2642,-135814] [2642,135814]
3849316 2 [-156,-230] [-156,230]
3849319 4 [3757305,-7283073212] [3757305,7283073212] [5,-1962] [5,1962]
3849324 2 [-122,-1426] [-122,1426]
3849337 4 [-142,-993] [-142,993] [-42,-1943] [-42,1943]
3849342 2 [-101,-1679] [-101,1679]
3849344 2 [-100,-1688] [-100,1688]
3849347 2 [-127,-1342] [-127,1342]
3849369 2 [-152,-581] [-152,581]
3849379 2 [213,-3676] [213,3676]
3849380 14 [-64,-1894] [-64,1894] [101,-2209] [101,2209] [116,-2326] [116,2326] [1744,-72858] [1744,72858] [4,-1962] [4,1962] [6064,-472218] [6064,472218] [61,-2019] [61,2019]
3849382 2 [-93,-1745] [-93,1745]
3849389 2 [-25,-1958] [-25,1958]
3849391 2 [1569,-62180] [1569,62180]
3849400 4 [-154,-444] [-154,444] [710,-19020] [710,19020]
3849406 2 [27,-1967] [27,1967]
3849408 2 [1492,-57664] [1492,57664]
3849417 4 [3,-1962] [3,1962] [727,-19700] [727,19700]
3849421 2 [6459,-519100] [6459,519100]
3849424 2 [1476,-56740] [1476,56740]
3849426 2 [1815,-77349] [1815,77349]
3849427 2 [69,-2044] [69,2044]
3849436 2 [2,-1962] [2,1962]
3849442 2 [2439,-120469] [2439,120469]
3849443 4 [-107,-1620] [-107,1620] [1,-1962] [1,1962]
3849444 2 [0,-1962] [0,1962]
3849445 2 [-1,-1962] [-1,1962]
3849448 2 [102,-2216] [102,2216]
3849452 2 [-2,-1962] [-2,1962]
3849464 2 [1718,-71236] [1718,71236]
3849471 2 [-3,-1962] [-3,1962]
3849480 2 [34,-1972] [34,1972]
3849481 2 [-136,-1155] [-136,1155]
3849497 4 [-77,-1842] [-77,1842] [43908448,-290952524667] [43908448,290952524667]
3849499 2 [153,-2726] [153,2726]
3849506 2 [439,-9405] [439,9405]
3849508 6 [-4,-1962] [-4,1962] [48,-1990] [48,1990] [5732,-433974] [5732,433974]
3849525 2 [751,-20674] [751,20674]
3849531 2 [25,-1966] [25,1966]
3849532 2 [-27,-1957] [-27,1957]
3849551 2 [-115,-1526] [-115,1526]
3849561 2 [720,-19419] [720,19419]
3849567 2 [1789,-75694] [1789,75694]
3849569 12 [-110,-1587] [-110,1587] [-5,-1962] [-5,1962] [250,-4413] [250,4413] [380,-7663] [380,7663] [4318,-283749] [4318,283749] [778,-21789] [778,21789]
3849574 2 [363,-7189] [363,7189]
3849576 2 [-38,-1948] [-38,1948]
3849588 2 [717,-19299] [717,19299]
3849596 2 [290,-5314] [290,5314]
3849598 4 [203,-3495] [203,3495] [3003,-164575] [3003,164575]
3849600 2 [-20,-1960] [-20,1960]
3849608 2 [-34,-1952] [-34,1952]
3849616 2 [240,-4204] [240,4204]
3849617 4 [-16,-1961] [-16,1961] [383,-7748] [383,7748]
3849623 2 [853,-24990] [853,24990]
3849629 2 [155,-2752] [155,2752]

3849641 2 [55,-2004] [55,2004]
3849644 2 [773,-21581] [773,21581]
3849645 2 [-149,-736] [-149,736]
3849650 4 [-145,-895] [-145,895] [191,-3289] [191,3289]
3849651 4 [-143,-962] [-143,962] [805,-22924] [805,22924]
3849657 2 [4048,-257557] [4048,257557]
3849660 6 [-59,-1909] [-59,1909] [-6,-1962] [-6,1962] [66,-2034] [66,2034]
3849672 2 [3634,-219076] [3634,219076]
3849673 2 [2406,-118033] [2406,118033]
3849681 10 [130,-2459] [130,2459] [1921912,-2664405047] [1921912,2664405047] [33214,-6053155] [33214,6053155] [592,-14537] [592,14537] [790,-22291] [790,22291]
3849688 4 [1217,-42501] [1217,42501] [641,-16347] [641,16347]
3849704 4 [3265,-186573] [3265,186573] [38,-1976] [38,1976]
3849714 2 [-129,-1305] [-129,1305]
3849721 6 [-150,-689] [-150,689] [25284,-4020395] [25284,4020395] [5427,-399802] [5427,399802]
3849724 2 [1085,-35793] [1085,35793]
3849747 2 [12037,-1320620] [12037,1320620]
3849750 4 [-141,-1023] [-141,1023] [315,-5925] [315,5925]
3849769 2 [135,-2512] [135,2512]
3849777 8 [-156,-231] [-156,231] [10422,-1063965] [10422,1063965] [148,-2663] [148,2663] [72,-2055] [72,2055]
3849787 2 [-7,-1962] [-7,1962]
3849803 2 [137,-2534] [137,2534]
3849820 2 [234,-4082] [234,4082]
3849833 2 [2486,-123967] [2486,123967]
3849835 2 [-51,-1928] [-51,1928]
3849841 2 [1944,-85735] [1944,85735]
3849848 2 [-23,-1959] [-23,1959]
3849849 2 [243,-4266] [243,4266]
3849854 2 [35,-1973] [35,1973]
3849857 2 [154,-2739] [154,2739]
3849860 6 [-124,-1394] [-124,1394] [-139,-1079] [-139,1079] [704,-18782] [704,18782]
3849868 4 [477,-10601] [477,10601] [86,-2118] [86,2118]
3849872 2 [-88,-1780] [-88,1780]
3849877 2 [179,-3096] [179,3096]
3849881 2 [182,-3143] [182,3143]
3849889 2 [3468,-204239] [3468,204239]
3849900 6 [-155,-355] [-155,355] [-50,-1930] [-50,1930] [430,-9130] [430,9130]
3849901 2 [-153,-518] [-153,518]
3849914 2 [11735,-1271233] [11735,1271233]
3849929 2 [-80,-1827] [-80,1827]
3849931 2 [489,-10990] [489,10990]
3849937 2 [114,-2309] [114,2309]
3849956 2 [-8,-1962] [-8,1962]
3849960 2 [-74,-1856] [-74,1856]
3849961 4 [30,-1969] [30,1969] [582,-14177] [582,14177]
3849972 2 [37,-1975] [37,1975]
3849976 2 [-126,-1360] [-126,1360]
3849984 2 [328,-6256] [328,6256]
3849993 8 [-132,-1245] [-132,1245] [142,-2591] [142,2591] [186,-3207] [186,3207] [771,-21498] [771,21498]
3849994 2 [15,-1963] [15,1963]
3849995 2 [-151,-638] [-151,638]
3850001 6 [13770920,-51102769001] [13770920,51102769001] [299,-5530] [299,5530] [302,-5603] [302,5603]
3850017 6 [-146,-859] [-146,859] [1102,-36635] [1102,36635] [79,-2084] [79,2084]
3850020 6 [-96,-1722] [-96,1722] [36,-1974] [36,1974] [844,-24598] [844,24598]
3850026 2 [199,-3425] [199,3425]
3850037 2 [4819,-334536] [4819,334536]
3850052 4 [3104,-172946] [3104,172946] [404,-8354] [404,8354]
3850056 2 [2482,-123668] [2482,123668]
3850065 12 [-114,-1539] [-114,1539] [-116,-1513] [-116,1513] [1776,-74871] [1776,74871] [2328906,-3554086059] [2328906,3554086059] [399,-8208] [399,8208] [76,-2071] [76,2071]
3850073 2 [136,-2523] [136,2523]
3850080 2 [121,-2371] [121,2371]
3850084 2 [-52,-1926] [-52,1926]
3850093 2 [231,-4022] [231,4022]
3850107 2 [2329,-112414] [2329,112414]

3850108 10 [-102,-1670] [-102,1670] [-99,-1697] [-99,1697] [1122,-37634] [1122,37634] [282,-5126] [282,5126] [8082,-726574] [8082,726574]
3850113 2 [436,-9313] [436,9313]
3850119 2 [933,-28566] [933,28566]
3850128 6 [-128,-1324] [-128,1324] [-39,-1947] [-39,1947] [216,-3732] [216,3732]
3850144 2 [273,-4919] [273,4919]
3850145 2 [2157104,-3168156497] [2157104,3168156497]
3850146 2 [-33,-1953] [-33,1953]
3850156 6 [125,-2409] [125,2409] [4662,-318322] [4662,318322] [62,-2022] [62,2022]
3850166 2 [227,-3943] [227,3943]
3850173 2 [-9,-1962] [-9,1962]
3850188 2 [4246,-276682] [4246,276682]
3850192 2 [-148,-780] [-148,780]
3850219 2 [-67,-1884] [-67,1884]
3850235 2 [6041,-469534] [6041,469534]
3850236 2 [82,-2098] [82,2098]
3850240 8 [-156,-232] [-156,232] [336,-6464] [336,6464] [864,-25472] [864,25472] [96,-2176] [96,2176]
3850244 2 [1660,-67662] [1660,67662]
3850267 2 [189,-3256] [189,3256]
3850271 2 [509,-11650] [509,11650]
3850273 6 [-49,-1932] [-49,1932] [1856,-79983] [1856,79983] [42,-1981] [42,1981]
3850275 2 [-95,-1730] [-95,1730]
3850289 2 [-154,-445] [-154,445]
3850311 2 [517,-11918] [517,11918]
3850316 2 [5677,-427743] [5677,427743]
3850325 2 [-29,-1956] [-29,1956]
3850329 2 [4216,-273755] [4216,273755]
3850336 2 [65,-2031] [65,2031]
3850344 2 [150,-2688] [150,2688]
3850345 2 [264,-4717] [264,4717]
3850353 2 [907,-27386] [907,27386]
3850385 2 [-76,-1847] [-76,1847]
3850394 2 [311,-5825] [311,5825]
3850414 2 [171,-2975] [171,2975]
3850415 2 [49,-1992] [49,1992]
3850416 4 [-135,-1179] [-135,1179] [745,-20429] [745,20429]
3850425 2 [1896,-82581] [1896,82581]
3850432 2 [132,-2480] [132,2480]
3850434 2 [-17,-1961] [-17,1961]
3850437 2 [19,-1964] [19,1964]
3850441 2 [387,-7862] [387,7862]
3850444 2 [-10,-1962] [-10,1962]
3850448 2 [1436,-54452] [1436,54452]
3850453 2 [867,-25604] [867,25604]
3850457 2 [563,-13502] [563,13502]
3850460 2 [3461,-203621] [3461,203621]
3850464 2 [73,-2059] [73,2059]
3850469 2 [-97,-1714] [-97,1714]
3850470 2 [259,-4607] [259,4607]
3850472 2 [3737,-228455] [3737,228455]
3850480 2 [1169,-40017] [1169,40017]
3850505 2 [-56,-1917] [-56,1917]
3850506 4 [-105,-1641] [-105,1641] [-65,-1891] [-65,1891]
3850507 2 [233,-4062] [233,4062]
3850514 4 [-137,-1131] [-137,1131] [1271,-45355] [1271,45355]
3850526 2 [-85,-1799] [-85,1799]
3850527 2 [733,-19942] [733,19942]
3850529 2 [98,-2189] [98,2189]
3850532 2 [-152,-582] [-152,582]
3850540 2 [54,-2002] [54,2002]
3850557 2 [96439,-29948774] [96439,29948774]
3850564 2 [-147,-821] [-147,821]
3850577 4 [22,-1965] [22,1965] [3134,-175459] [3134,175459]
3850578 2 [63,-2025] [63,2025]

3850589 2 [395,-8092] [395,8092]
3850591 2 [225,-3904] [225,3904]
3850596 4 [232,-4042] [232,4042] [51877,-11815777] [51877,11815777]
3850600 2 [90,-2140] [90,2140]
3850601 2 [21974,-3257345] [21974,3257345]
3850611 2 [-155,-356] [-155,356]
3850612 2 [117,-2335] [117,2335]
3850614 2 [75,-2067] [75,2067]
3850617 2 [9799,-970004] [9799,970004]
3850624 2 [140,-2568] [140,2568]
3850625 2 [14,-1963] [14,1963]
3850640 6 [304,-5652] [304,5652] [64,-2028] [64,2028] [656,-16916] [656,16916]
3850641 2 [210,-3621] [210,3621]
3850644 2 [85,-2113] [85,2113]
3850653 2 [-53,-1924] [-53,1924]
3850665 2 [-104,-1651] [-104,1651]
3850668 2 [222,-3846] [222,3846]
3850682 2 [719,-19379] [719,19379]
3850689 2 [718,-19339] [718,19339]
3850704 2 [-140,-1052] [-140,1052]
3850705 2 [-156,-233] [-156,233]
3850724 2 [176,-3050] [176,3050]
3850729 2 [-84,-1805] [-84,1805]
3850737 2 [544,-12839] [544,12839]
3850745 2 [74,-2063] [74,2063]
3850761 2 [160,-2819] [160,2819]
3850768 2 [1056,-34372] [1056,34372]
3850775 2 [-11,-1962] [-11,1962]
3850794 2 [183,-3159] [183,3159]
3850796 2 [-130,-1286] [-130,1286]
3850805 2 [1871,-80954] [1871,80954]
3850806 2 [739,-20185] [739,20185]
3850811 2 [1145,-38794] [1145,38794]
3850813 2 [-133,-1224] [-133,1224]
3850817 2 [59,-2014] [59,2014]
3850820 2 [2296,-110034] [2296,110034]
3850822 2 [83,-2103] [83,2103]
3850833 2 [46,-1987] [46,1987]
3850846 2 [-45,-1939] [-45,1939]
3850847 2 [-131,-1266] [-131,1266]
3850849 4 [-120,-1457] [-120,1457] [1715028,-2245984849] [1715028,2245984849]
3850856 8 [-58,-1912] [-58,1912] [10225,-1033941] [10225,1033941] [185,-3191] [185,3191] [314,-5900] [314,5900]
3850861 2 [-21,-1960] [-21,1960]
3850869 2 [463,-10154] [463,10154]
3850871 2 [-43,-1942] [-43,1942]
3850876 2 [6210,-489374] [6210,489374]
3850884 6 [-144,-930] [-144,930] [-32,-1954] [-32,1954] [10188,-1028334] [10188,1028334]
3850888 2 [57,-2009] [57,2009]
3850905 2 [-86,-1793] [-86,1793]
3850908 2 [-134,-1202] [-134,1202]
3850912 2 [129,-2449] [129,2449]
3850916 2 [-40,-1946] [-40,1946]
3850917 2 [319,-6026] [319,6026]
3850925 2 [-121,-1442] [-121,1442]
3850938 2 [-153,-519] [-153,519]
3850948 2 [-48,-1934] [-48,1934]
3850952 2 [158,-2792] [158,2792]
3850960 2 [84,-2108] [84,2108]
3850966 2 [107,-2253] [107,2253]
3850969 2 [759858,-662366959] [759858,662366959]
3850993 2 [2718,-141715] [2718,141715]
3850999 2 [201,-3460] [201,3460]
3851019 2 [105,-2238] [105,2238]

3851024 2 [-112,-1564] [-112,1564]
3851025 2 [1186,-40891] [1186,40891]
3851036 2 [50,-1994] [50,1994]
3851041 2 [930,-28429] [930,28429]
3851044 2 [120,-2362] [120,2362]
3851072 14 [-71,-1869] [-71,1869] [1369,-50691] [1369,50691] [2348,-113792] [2348,113792] [28,-1968] [28,1968] [397468,-250583952] [397468,250583952] [44,-1984] [44,1984]
[60937,-15042555] [60937,15042555]
3851085 2 [14779,-1796668] [14779,1796668]
3851097 2 [2278,-108743] [2278,108743]
3851100 2 [-150,-690] [-150,690]
3851109 2 [31,-1970] [31,1970]
3851118 2 [-149,-737] [-149,737]
3851121 2 [184,-3175] [184,3175]
3851123 2 [53,-2000] [53,2000]
3851125 2 [-81,-1822] [-81,1822]
3851129 2 [-70,-1873] [-70,1873]
3851137 2 [1508,-58593] [1508,58593]
3851146 2 [1767,-74303] [1767,74303]
3851148 2 [10222,-1033486] [10222,1033486]
3851169 2 [88,-2129] [88,2129]
3851171 2 [-91,-1760] [-91,1760]
3851172 10 [-12,-1962] [-12,1962] [-156,-234] [-156,234] [13,-1963] [13,1963] [24648,-3869658] [24648,3869658] [312,-5850] [312,5850]
3851177 2 [-106,-1631] [-106,1631]
3851180 4 [-154,-446] [-154,446] [31094,-5482958] [31094,5482958]
3851185 2 [126,-2419] [126,2419]
3851228 4 [-118,-1486] [-118,1486] [-94,-1738] [-94,1738]
3851233 2 [123,-2390] [123,2390]
3851249 4 [398,-8179] [398,8179] [68,-2041] [68,2041]
3851272 2 [-151,-639] [-151,639]
3851278 2 [147,-2651] [147,2651]
3851289 2 [-90,-1767] [-90,1767]
3851297 2 [3604,-216369] [3604,216369]
3851304 4 [118,-2344] [118,2344] [70,-2048] [70,2048]
3851308 2 [-138,-1106] [-138,1106]
3851324 6 [-142,-994] [-142,994] [-155,-357] [-155,357] [2698,-140154] [2698,140154]
3851328 4 [1336,-48872] [1336,48872] [313,-5875] [313,5875]
3851332 6 [24,-1966] [24,1966] [348,-6782] [348,6782] [357,-7025] [357,7025]
3851340 2 [-26,-1958] [-26,1958]
3851353 2 [-18,-1961] [-18,1961]
3851365 2 [51,-1996] [51,1996]
3851388 2 [5157,-370341] [5157,370341]
3851396 2 [52,-1998] [52,1998]
3851398 2 [467,-10281] [467,10281]
3851400 2 [385,-7805] [385,7805]
3851401 2 [540,-12701] [540,12701]
3851402 2 [143,-2603] [143,2603]
3851407 2 [-111,-1576] [-111,1576]
3851415 2 [249,-4392] [249,4392]
3851425 2 [756,-20879] [756,20879]
3851426 2 [167,-2917] [167,2917]
3851432 2 [2954,-160564] [2954,160564]
3851441 4 [-145,-896] [-145,896] [2927,-158368] [2927,158368]
3851443 2 [677,-17724] [677,17724]
3851450 2 [119,-2353] [119,2353]
3851452 2 [1373,-50913] [1373,50913]
3851456 2 [452,-9808] [452,9808]
3851464 2 [18,-1964] [18,1964]
3851468 2 [1622,-65354] [1622,65354]
3851473 2 [-72,-1865] [-72,1865]
3851479 2 [41,-1980] [41,1980]
3851505 6 [-24,-1959] [-24,1959] [204,-3513] [204,3513] [396,-8121] [396,8121]
3851508 2 [-83,-1811] [-83,1811]
3851513 2 [26,-1967] [26,1967]

3851525 2 [95, -2170] [95, 2170]
3851548 2 [-54, -1922] [-54, 1922]
3851569 2 [128, -2439] [128, 2439]
3851576 2 [-143, -963] [-143, 963]
3851578 2 [263, -4695] [263, 4695]
3851585 6 [1391, -51916] [1391, 51916] [244, -4287] [244, 4287] [766, -21291] [766, 21291]
3851601 4 [-113, -1552] [-113, 1552] [1972, -87593] [1972, 87593]
3851613 6 [-117, -1500] [-117, 1500] [15451, -1920592] [15451, 1920592] [35031, -6556602] [35031, 6556602]
3851625 2 [2590, -131825] [2590, 131825]
3851628 2 [-98, -1706] [-98, 1706]
3851631 4 [2097, -96048] [2097, 96048] [865, -25516] [865, 25516]
3851632 2 [21449, -3141309] [21449, 3141309]
3851638 2 [-69, -1877] [-69, 1877]
3851641 12 [-13, -1962] [-13, 1962] [-156, -235] [-156, 235] [12, -1963] [12, 1963] [24650, -3870129] [24650, 3870129] [260, -4629] [260, 4629] [783980, -694156629] [783980, 694156629]
3851648 2 [-103, -1661] [-103, 1661]
3851652 2 [172, -2990] [172, 2990]
3851658 2 [127, -2429] [127, 2429]
3851666 2 [415, -8679] [415, 8679]
3851688 2 [217, -3751] [217, 3751]
3851697 4 [-152, -583] [-152, 583] [-92, -1753] [-92, 1753]
3851704 6 [113, -2301] [113, 2301] [390, -7948] [390, 7948] [866, -25560] [866, 25560]
3851721 2 [534, -12495] [534, 12495]
3851722 2 [2319, -111691] [2319, 111691]
3851727 2 [397, -8150] [397, 8150]
3851736 2 [-146, -860] [-146, 860]
3851745 2 [91, -2146] [91, 2146]
3851748 2 [192, -3306] [192, 3306]
3851753 2 [-148, -781] [-148, 781]
3851775 2 [10269, -1040622] [10269, 1040622]
3851779 2 [-75, -1852] [-75, 1852]
3851788 4 [-123, -1411] [-123, 1411] [17181, -2252023] [17181, 2252023]
3851792 4 [-136, -1156] [-136, 1156] [848, -24772] [848, 24772]
3851797 2 [-141, -1024] [-141, 1024]
3851801 2 [-28, -1957] [-28, 1957]
3851809 2 [2430, -1198003] [2430, 1198003]
3851812 2 [-108, -1610] [-108, 1610]
3851816 2 [-31, -1955] [-31, 1955]
3851821 2 [1307, -47292] [1307, 47292]
3851830 4 [-109, -1599] [-109, 1599] [1539, -60407] [1539, 60407]
3851848 2 [78, -2080] [78, 2080]
3851849 4 [1520, -59293] [1520, 59293] [626, -15785] [626, 15785]
3851850 2 [175, -3035] [175, 3035]
3851857 2 [2154, -99989] [2154, 99989]
3851870 2 [281219, -149130677] [281219, 149130677]
3851872 2 [-87, -1787] [-87, 1787]
3851882 2 [599, -14791] [599, 14791]
3851884 2 [3813, -235459] [3813, 235459]
3851913 2 [2071, -94268] [2071, 94268]
3851916 2 [325, -6179] [325, 6179]
3851919 2 [-47, -1936] [-47, 1936]
3851920 2 [1256, -44556] [1256, 44556]
3851921 2 [80, -2089] [80, 2089]
3851943 2 [-119, -1472] [-119, 1472]
3851946 2 [-41, -1945] [-41, 1945]
3851948 2 [878, -26090] [878, 26090]
3851954 4 [575, -13927] [575, 13927] [695, -18427] [695, 18427]
3851956 2 [2189, -102435] [2189, 102435]
3851964 2 [21, -1965] [21, 1965]
3851977 4 [-153, -520] [-153, 520] [261222, -133510255] [261222, 133510255]
3851992 2 [2618, -133968] [2618, 133968]
3852009 2 [-125, -1378] [-125, 1378]
3852019 2 [-139, -1080] [-139, 1080]
3852032 4 [-127, -1343] [-127, 1343] [3944, -247696] [3944, 247696]

3852038 2 [11,-1963] [11,1963]
3852039 2 [-155,-358] [-155,358]
3852040 2 [-66,-1888] [-66,1888]
3852045 2 [-89,-1774] [-89,1774]
3852048 2 [932953,-901134565] [932953,901134565]
3852068 6 [10268,-1040470] [10268,1040470] [221,-3827] [221,3827] [4772,-329654] [4772,329654]
3852072 2 [198,-3408] [198,3408]
3852073 6 [-154,-447] [-154,447] [291,-5338] [291,5338] [32,-1971] [32,1971]
3852081 2 [892,-26713] [892,26713]
3852107 2 [169,-2946] [169,2946]
3852109 2 [903,-27206] [903,27206]
3852112 2 [-156,-236] [-156,236]
3852113 2 [632,-16009] [632,16009]
3852117 2 [99,-2196] [99,2196]
3852126 2 [1515,-59001] [1515,59001]
3852129 2 [-62,-1901] [-62,1901]
3852161 2 [1042,-33693] [1042,33693]
3852177 2 [-122,-1427] [-122,1427]
3852185 2 [146,-2639] [146,2639]
3852188 2 [-14,-1962] [-14,1962]
3852197 2 [-61,-1904] [-61,1904]
3852201 2 [262,-4673] [262,4673]
3852207 2 [-147,-822] [-147,822]
3852216 2 [994,-31400] [994,31400]
3852217 2 [752,-20715] [752,20715]
3852220 2 [261,-4651] [261,4651]
3852235 2 [329,-6282] [329,6282]
3852241 2 [144,-2615] [144,2615]
3852248 2 [-22,-1960] [-22,1960]
3852249 2 [115,-2318] [115,2318]
3852280 2 [209,-3603] [209,3603]
3852289 2 [60,-2017] [60,2017]
3852298 4 [2471,-122847] [2471,122847] [47,-1989] [47,1989]
3852308 2 [173,-3005] [173,3005]
3852312 2 [94,-2164] [94,2164]
3852325 4 [-129,-1306] [-129,1306] [13631,-1591446] [13631,1591446]
3852338 4 [-73,-1861] [-73,1861] [43751,-9151283] [43751,9151283]
3852369 2 [10,-1963] [10,1963]
3852376 2 [174,-3020] [174,3020]
3852380 2 [-19,-1961] [-19,1961]
3852383 2 [17,-1964] [17,1964]
3852388 2 [596,-14682] [596,14682]
3852396 2 [237,-4143] [237,4143]
3852409 2 [108,-2261] [108,2261]
3852416 2 [92,-2152] [92,2152]
3852418 2 [-57,-1915] [-57,1915]
3852433 2 [56,-2007] [56,2007]
3852441 2 [40,-1979] [40,1979]
3852444 4 [133,-2491] [133,2491] [298,-5506] [298,5506]
3852450 2 [151,-2701] [151,2701]
3852451 2 [-63,-1898] [-63,1898]
3852459 2 [77581,-21608920] [77581,21608920]
3852467 2 [3109,-173364] [3109,173364]
3852469 2 [335,-6438] [335,6438]
3852476 2 [962,-29902] [962,29902]
3852481 4 [-150,-691] [-150,691] [16152,-2052767] [16152,2052767]
3852484 2 [-132,-1246] [-132,1246]
3852493 2 [267,-4784] [267,4784]
3852494 2 [7411,-637995] [7411,637995]
3852497 2 [104,-2231] [104,2231]
3852504 2 [145,-2627] [145,2627]
3852513 2 [1192,-41201] [1192,41201]
3852521 2 [17092,-2234547] [17092,2234547]

3852540 2 [274,-4942] [274,4942]
3852544 2 [180,-3112] [180,3112]
3852548 2 [256,-4542] [256,4542]
3852551 2 [-151,-640] [-151,640]
3852568 2 [281,-5103] [281,5103]
3852572 2 [29,-1969] [29,1969]
3852585 2 [-156,-237] [-156,237]
3852593 4 [-149,-738] [-149,738] [-68,-1881] [-68,1881]
3852600 2 [1090,-36040] [1090,36040]
3852604 6 [-115,-1527] [-115,1527] [35858,-6790146] [35858,6790146] [578,-14034] [578,14034]
3852607 2 [93,-2158] [93,2158]
3852608 2 [161,-2833] [161,2833]
3852616 2 [369,-7355] [369,7355]
3852623 2 [1361,-50248] [1361,50248]
3852630 4 [139,-2557] [139,2557] [339,-6543] [339,6543]
3852633 2 [307,-5726] [307,5726]
3852640 2 [9,-1963] [9,1963]
3852649 6 [-124,-1395] [-124,1395] [-60,-1907] [-60,1907] [248,-4371] [248,4371]
3852665 4 [-44,-1941] [-44,1941] [7216,-612981] [7216,612981]
3852668 2 [218,-3770] [218,3770]
3852681 6 [1240,-43709] [1240,43709] [214,-3695] [214,3695] [67,-2038] [67,2038]
3852684 2 [-107,-1621] [-107,1621]
3852697 2 [-126,-1361] [-126,1361]
3852701 2 [-101,-1680] [-101,1680]
3852721 2 [-100,-1689] [-100,1689]
3852723 2 [1957,-86596] [1957,86596]
3852739 2 [245,-4308] [245,4308]
3852744 2 [-110,-1588] [-110,1588]
3852745 4 [-144,-931] [-144,931] [355641894,-6706862019473] [355641894,6706862019473]
3852753 2 [1162,-39659] [1162,39659]
3852756 2 [-155,-359] [-155,359]
3852775 4 [-135,-1180] [-135,1180] [-55,-1920] [-55,1920]
3852777 6 [-128,-1325] [-128,1325] [-137,-1132] [-137,1132] [74794,-20455031] [74794,20455031]
3852782 2 [43,-1983] [43,1983]
3852793 4 [2711,-141168] [2711,141168] [71,-2052] [71,2052]
3852796 2 [-78,-1838] [-78,1838]
3852809 6 [-140,-1053] [-140,1053] [131,-2470] [131,2470] [178,-3081] [178,3081]
3852812 2 [542,-12770] [542,12770]
3852816 2 [97,-2183] [97,2183]
3852819 2 [-15,-1962] [-15,1962]
3852836 6 [1054312,-1082564358] [1054312,1082564358] [205,-3531] [205,3531] [212,-3658] [212,3658]
3852847 2 [33,-1972] [33,1972]
3852857 6 [-82,-1817] [-82,1817] [1838,-78823] [1838,78823] [8,-1963] [8,1963]
3852864 4 [-152,-584] [-152,584] [220,-3808] [220,3808]
3852865 2 [906,-27341] [906,27341]
3852873 4 [-93,-1746] [-93,1746] [87,-2124] [87,2124]
3852913 2 [432,-9191] [432,9191]
3852921 2 [112,-2293] [112,2293]
3852928 6 [-79,-1833] [-79,1833] [188,-3240] [188,3240] [252,-4456] [252,4456]
3852929 4 [1343,-49256] [1343,49256] [998,-31589] [998,31589]
3852932 2 [28604,-4837714] [28604,4837714]
3852936 4 [-30,-1956] [-30,1956] [42129,-8647125] [42129,8647125]
3852948 2 [157,-2779] [157,2779]
3852968 2 [-154,-448] [-154,448]
3852977 2 [9803,-970598] [9803,970598]
3852989 2 [23,-1966] [23,1966]
3852990 2 [1051,-34129] [1051,34129]
3853000 2 [434,-9252] [434,9252]
3853017 2 [228,-3963] [228,3963]
3853018 2 [-153,-521] [-153,521]
3853026 2 [7,-1963] [7,1963]
3853027 2 [149,-2676] [149,2676]
3853028 2 [4781,-330587] [4781,330587]

3853032 2 [58, -2012] [58, 2012]
3853052 2 [2122, -97770] [2122, 97770]
3853057 2 [-36, -1951] [-36, 1951]
3853060 2 [-156, -238] [-156, 238]
3853062 2 [219, -3789] [219, 3789]
3853071 2 [45, -1986] [45, 1986]
3853081 2 [2675, -138366] [2675, 138366]
3853092 2 [-116, -1514] [-116, 1514]
3853104 2 [241, -4225] [241, 4225]
3853113 2 [166, -2903] [166, 2903]
3853142 2 [1723, -71547] [1723, 71547]
3853144 2 [-114, -1540] [-114, 1540]
3853153 6 [-37, -1950] [-37, 1950] [6, -1963] [6, 1963] [8312, -757809] [8312, 757809]
3853160 2 [646, -16536] [646, 16536]
3853165 2 [39, -1978] [39, 1978]
3853169 2 [-64, -1895] [-64, 1895]
3853179 6 [-35, -1952] [-35, 1952] [141, -2580] [141, 2580] [345, -6702] [345, 6702]
3853180 2 [-46, -1938] [-46, 1938]
3853182 2 [-77, -1843] [-77, 1843]
3853200 2 [16, -1964] [16, 1964]
3853209 4 [100, -2203] [100, 2203] [1828, -78181] [1828, 78181]
3853224 2 [-42, -1944] [-42, 1944]
3853225 2 [20, -1965] [20, 1965]
3853229 2 [455, -9902] [455, 9902]
3853234 2 [-145, -897] [-145, 897]
3853243 2 [77, -2076] [77, 2076]
3853244 2 [5, -1963] [5, 1963]
3853252 2 [1764, -74114] [1764, 74114]
3853256 2 [89, -2135] [89, 2135]
3853262 2 [-133, -1225] [-133, 1225]
3853272 2 [193, -3323] [193, 3323]
3853277 2 [247, -4350] [247, 4350]
3853286 2 [379, -7635] [379, 7635]
3853305 6 [246, -4329] [246, 4329] [4, -1963] [4, 1963] [426, -9009] [426, 9009]
3853306 2 [-25, -1959] [-25, 1959]
3853313 12 [-134, -1203] [-134, 1203] [-142, -995] [-142, 995] [122, -2381] [122, 2381] [208, -3585] [208, 3585] [5851, -447558] [5851, 447558] [952, -29439] [952, 29439]
3853316 2 [-148, -782] [-148, 782]
3853328 2 [19241, -2668957] [19241, 2668957]
3853332 2 [109, -2269] [109, 2269]
3853341 2 [27, -1968] [27, 1968]
3853342 2 [3, -1963] [3, 1963]
3853348 2 [18732, -2563754] [18732, 2563754]
3853360 2 [1001, -31731] [1001, 31731]
3853361 2 [2, -1963] [2, 1963]
3853365 2 [271, -4874] [271, 4874]
3853368 4 [1, -1963] [1, 1963] [1282, -45944] [1282, 45944]
3853369 6 [-130, -1287] [-130, 1287] [0, -1963] [0, 1963] [755, -20838] [755, 20838]
3853370 2 [-1, -1963] [-1, 1963]
3853372 2 [19578, -2739382] [19578, 2739382]
3853376 4 [124, -2400] [124, 2400] [700, -18624] [700, 18624]
3853377 2 [-2, -1963] [-2, 1963]
3853380 2 [-131, -1267] [-131, 1267]
3853395 2 [81, -2094] [81, 2094]
3853396 2 [-3, -1963] [-3, 1963]
3853402 2 [1047, -33935] [1047, 33935]
3853417 2 [288, -5267] [288, 5267]
3853419 2 [61, -2020] [61, 2020]
3853425 2 [34, -1973] [34, 1973]
3853433 6 [-4, -1963] [-4, 1963] [-88, -1781] [-88, 1781] [591923, -455405030] [591923, 455405030]
3853438 2 [483, -10795] [483, 10795]
3853447 2 [-27, -1958] [-27, 1958]
3853449 6 [-102, -1671] [-102, 1671] [103, -2224] [103, 2224] [360, -7107] [360, 7107]
3853457 2 [-146, -861] [-146, 861]

3853464 2 [25,-1967] [25,1967]
3853465 2 [-96,-1723] [-96,1723]
3853473 2 [-38,-1949] [-38,1949]
3853475 2 [-155,-360] [-155,360]
3853479 2 [-59,-1910] [-59,1910]
3853484 4 [493,-11121] [493,11121] [5710,-431478] [5710,431478]
3853489 4 [48,-1991] [48,1991] [846,-24685] [846,24685]
3853494 2 [-5,-1963] [-5,1963]
3853500 2 [106,-2246] [106,2246]
3853503 4 [-143,-964] [-143,964] [-99,-1698] [-99,1698]
3853508 2 [197,-3391] [197,3391]
3853513 2 [-34,-1953] [-34,1953]
3853516 2 [69,-2045] [69,2045]
3853521 8 [-138,-1107] [-138,1107] [-20,-1961] [-20,1961] [23584,-3621815] [23584,3621815] [834,-24165] [834,24165]
3853523 2 [17681,-2351042] [17681,2351042]
3853529 6 [190,-3273] [190,3273] [691,-18270] [691,18270] [968,-30181] [968,30181]
3853537 2 [-156,-239] [-156,239]
3853540 2 [-16,-1962] [-16,1962]
3853572 2 [412,-8590] [412,8590]
3853584 2 [-80,-1828] [-80,1828]
3853585 6 [-6,-1963] [-6,1963] [206,-3549] [206,3549] [476,-10569] [476,10569]
3853594 2 [111,-2285] [111,2285]
3853601 2 [802,-22797] [802,22797]
3853625 2 [284,-5173] [284,5173]
3853650 2 [55,-2005] [55,2005]
3853656 2 [2665,-137591] [2665,137591]
3853657 2 [38,-1977] [38,1977]
3853664 2 [505,-11517] [505,11517]
3853673 2 [-74,-1857] [-74,1857]
3853682 2 [2879,-154489] [2879,154489]
3853692 4 [-51,-1929] [-51,1929] [13602,-1586370] [13602,1586370]
3853712 2 [-7,-1963] [-7,1963]
3853729 6 [110,-2277] [110,2277] [66,-2035] [66,2035] [9428,-915441] [9428,915441]
3853736 2 [-95,-1731] [-95,1731]
3853737 2 [904,-27251] [904,27251]
3853740 2 [1246,-44026] [1246,44026]
3853746 2 [207,-3567] [207,3567]
3853759 2 [753,-20756] [753,20756]
3853761 2 [-50,-1931] [-50,1931]
3853764 2 [-120,-1458] [-120,1458]
3853767 2 [-23,-1960] [-23,1960]
3853768 2 [321,-6077] [321,6077]
3853769 2 [611,-15230] [611,15230]
3853776 2 [3124,-174620] [3124,174620]
3853787 2 [569,-13714] [569,13714]
3853789 2 [-105,-1642] [-105,1642]
3853799 2 [101,-2210] [101,2210]
3853801 6 [224,-3885] [224,3885] [35,-1974] [35,1974] [702,-18703] [702,18703]
3853810 2 [-121,-1443] [-121,1443]
3853824 2 [17176,-2251040] [17176,2251040]
3853825 2 [636,-16159] [636,16159]
3853832 2 [-151,-641] [-151,641]
3853835 2 [31529,-5598418] [31529,5598418]
3853841 2 [6494,-523325] [6494,523325]
3853846 2 [-141,-1025] [-141,1025]
3853852 2 [-147,-823] [-147,823]
3853864 4 [-150,-692] [-150,692] [330,-6308] [330,6308]
3853865 4 [-154,-449] [-154,449] [17504,-2315827] [17504,2315827]
3853878 2 [2011,-90203] [2011,90203]
3853881 8 [-8,-1963] [-8,1963] [102,-2217] [102,2217] [1350,-49641] [1350,49641] [162,-2847] [162,2847]
3853888 2 [72,-2056] [72,2056]
3853898 2 [-97,-1715] [-97,1715]
3853900 6 [134,-2502] [134,2502] [1685,-69195] [1685,69195] [30,-1970] [30,1970]

3853904 2 [3428,-200716] [3428,200716]
3853921 2 [15,-1964] [15,1964]
3853923 2 [37,-1976] [37,1976]
3853926 2 [547,-12943] [547,12943]
3853930 2 [591,-14501] [591,14501]
3853932 2 [349,-6809] [349,6809]
3853937 6 [-52,-1927] [-52,1927] [239,-4184] [239,4184] [254,-4499] [254,4499]
3853956 2 [292,-5362] [292,5362]
3853957 2 [159,-2806] [159,2806]
3853958 2 [3011,-165233] [3011,165233]
3853968 4 [-104,-1652] [-104,1652] [385816,-239646092] [385816,239646092]
3853969 4 [27540,-4570313] [27540,4570313] [36,-1975] [36,1975]
3853988 6 [-67,-1885] [-67,1885] [152,-2714] [152,2714] [356,-6998] [356,6998]
3853991 2 [905,-27296] [905,27296]
3854016 2 [-156,-240] [-156,240]
3854017 2 [15794,-1984899] [15794,1984899]
3854023 2 [-39,-1948] [-39,1948]
3854033 4 [-152,-585] [-152,585] [116,-2327] [116,2327]
3854040 2 [334,-6412] [334,6412]
3854044 2 [138,-2546] [138,2546]
3854048 2 [521,-12053] [521,12053]
3854053 2 [-33,-1954] [-33,1954]
3854060 2 [1094,-36238] [1094,36238]
3854061 2 [-153,-522] [-153,522]
3854070 2 [-149,-739] [-149,739]
3854071 2 [1480437,-1801295218] [1480437,1801295218]
3854076 2 [202,-3478] [202,3478]
3854080 2 [-76,-1848] [-76,1848]
3854082 2 [583,-14213] [583,14213]
3854088 2 [366,-7272] [366,7272]
3854096 2 [440,-9436] [440,9436]
3854098 2 [-9,-1963] [-9,1963]
3854105 4 [-136,-1157] [-136,1157] [86,-2119] [86,2119]
3854117 2 [323,-6128] [323,6128]
3854125 2 [-85,-1800] [-85,1800]
3854132 2 [269,-4829] [269,4829]
3854138 2 [-49,-1933] [-49,1933]
3854145 2 [754,-20797] [754,20797]
3854153 2 [-112,-1565] [-112,1565]
3854168 2 [782,-21956] [782,21956]
3854180 2 [-139,-1081] [-139,1081]
3854186 2 [79,-2085] [79,2085]
3854193 2 [1156,-39353] [1156,39353]
3854196 4 [-155,-361] [-155,361] [165,-2889] [165,2889]
3854201 4 [-118,-1487] [-118,1487] [62,-2023] [62,2023]
3854208 2 [76,-2072] [76,2072]
3854216 2 [194,-3340] [194,3340]
3854236 2 [42,-1982] [42,1982]
3854238 4 [-29,-1957] [-29,1957] [9747331,-30431865173] [9747331,30431865173]
3854242 2 [3119,-174201] [3119,174201]
3854249 4 [200,-3443] [200,3443] [22576,-3392115] [22576,3392115]
3854251 2 [297,-5482] [297,5482]
3854289 2 [-65,-1892] [-65,1892]
3854310 2 [811,-23179] [811,23179]
3854316 2 [297157,-161986547] [297157,161986547]
3854322 2 [487,-10925] [487,10925]
3854340 14 [-56,-1918] [-56,1918] [-84,-1806] [-84,1806] [1167861,-1262079561] [1167861,1262079561] [156,-2766] [156,2766] [17829,-2380623] [17829,2380623] [196,-3374] [196,3374] [301,-5579] [301,5579]
3854350 2 [275,-4965] [275,4965]
3854357 2 [-17,-1962] [-17,1962]
3854366 2 [19,-1965] [19,1965]
3854369 2 [-10,-1963] [-10,1963]
3854399 2 [65,-2032] [65,2032]

3854400 4 [280,-5080] [280,5080] [49,-1993] [49,1993]
3854404 6 [3720,-226898] [3720,226898] [5765,-437727] [5765,437727] [96140,-29809602] [96140,29809602]
3854426 2 [5015,-355151] [5015,355151]
3854432 2 [857,-25165] [857,25165]
3854433 2 [82,-2099] [82,2099]
3854436 2 [1357,-50027] [1357,50027]
3854439 2 [6393,-511164] [6393,511164]
3854440 2 [-106,-1632] [-106,1632]
3854453 2 [8591,-796282] [8591,796282]
3854457 2 [31219,-5516054] [31219,5516054]
3854492 4 [-86,-1794] [-86,1794] [8669,-807151] [8669,807151]
3854497 2 [-156,-241] [-156,241]
3854502 4 [-53,-1925] [-53,1925] [48819,-10786569] [48819,10786569]
3854504 2 [1766,-74240] [1766,74240]
3854508 2 [22,-1966] [22,1966]
3854521 2 [170,-2961] [170,2961]
3854545 2 [54,-2003] [54,2003]
3854552 2 [14,-1964] [14,1964]
3854556 2 [114,-2310] [114,2310]
3854558 2 [707,-18901] [707,18901]
3854560 2 [-111,-1577] [-111,1577]
3854569 4 [318,-6001] [318,6001] [6786,-559015] [6786,559015]
3854573 2 [551,-13082] [551,13082]
3854574 4 [163,-2861] [163,2861] [195,-3357] [195,3357]
3854583 2 [73,-2060] [73,2060]
3854593 2 [96,-2177] [96,2177]
3854600 4 [130,-2460] [130,2460] [226,-3924] [226,3924]
3854602 2 [38847,-7656605] [38847,7656605]
3854608 2 [-144,-932] [-144,932]
3854611 2 [-123,-1412] [-123,1412]
3854614 2 [-117,-1501] [-117,1501]
3854628 2 [2872,-153926] [2872,153926]
3854629 2 [63,-2026] [63,2026]
3854643 2 [181,-3128] [181,3128]
3854652 2 [1834,-78566] [1834,78566]
3854681 4 [-58,-1913] [-58,1913] [164,-2875] [164,2875]
3854692 2 [-91,-1761] [-91,1761]
3854697 4 [13948,-1647283] [13948,1647283] [64,-2029] [64,2029]
3854700 2 [-11,-1963] [-11,1963]
3854705 2 [-94,-1739] [-94,1739]
3854706 2 [-113,-1553] [-113,1553]
3854719 2 [-127,-1344] [-127,1344]
3854725 2 [-45,-1940] [-45,1940]
3854737 2 [468,-10313] [468,10313]
3854744 2 [286,-5220] [286,5220]
3854749 6 [45915,-9838568] [45915,9838568] [75,-2068] [75,2068] [8823,-828754] [8823,828754]
3854756 2 [-43,-1943] [-43,1943]
3854761 2 [660,-17069] [660,17069]
3854764 2 [-154,-450] [-154,450]
3854766 2 [-125,-1379] [-125,1379]
3854770 2 [-81,-1823] [-81,1823]
3854774 2 [21443,-3139991] [21443,3139991]
3854782 2 [-21,-1961] [-21,1961]
3854793 2 [-32,-1955] [-32,1955]
3854794 2 [135,-2513] [135,2513]
3854798 2 [403,-8325] [403,8325]
3854808 2 [46,-1988] [46,1988]
3854809 2 [-40,-1947] [-40,1947]
3854811 4 [-71,-1870] [-71,1870] [11737,-1271558] [11737,1271558]
3854817 2 [-48,-1935] [-48,1935]
3854821 2 [31167,-5502278] [31167,5502278]
3854823 4 [121,-2372] [121,2372] [1381,-51358] [1381,51358]
3854824 2 [-90,-1768] [-90,1768]

3854846 2 [59,-2015] [59,2015]
3854852 2 [1364,-50414] [1364,50414]
3854865 2 [331,-6334] [331,6334]
3854871 2 [85,-2114] [85,2114]
3854872 6 [137,-2535] [137,2535] [5118,-366148] [5118,366148] [74,-2064] [74,2064]
3854873 2 [236,-4123] [236,4123]
3854876 2 [-70,-1874] [-70,1874]
3854881 4 [-148,-783] [-148,783] [90,-2141] [90,2141]
3854888 2 [-119,-1473] [-119,1473]
3854897 2 [1099,-36486] [1099,36486]
3854907 2 [57,-2010] [57,2010]
3854908 2 [98,-2190] [98,2190]
3854916 2 [-140,-1054] [-140,1054]
3854919 2 [-155,-362] [-155,362]
3854938 2 [-129,-1307] [-129,1307]
3854952 4 [153,-2727] [153,2727] [634,-16084] [634,16084]
3854953 2 [15740732,-62450710989] [15740732,62450710989]
3854954 2 [86903,-25618409] [86903,25618409]
3854959 2 [333,-6386] [333,6386]
3854971 2 [-103,-1662] [-103,1662]
3854973 2 [187,-3224] [187,3224]
3854975 4 [125,-2410] [125,2410] [605,-15010] [605,15010]
3854977 2 [-132,-1247] [-132,1247]
3854980 2 [-156,-242] [-156,242]
3854992 2 [168,-2932] [168,2932]
3855009 2 [28,-1969] [28,1969]
3855025 2 [50,-1995] [50,1995]
3855029 8 [-109,-1600] [-109,1600] [-145,-898] [-145,898] [1222012175,-42718234873898] [1222012175,42718234873898] [83,-2104] [83,2104]
3855032 4 [-122,-1428] [-122,1428] [1650182,-2119814060] [1650182,2119814060]
3855033 2 [-108,-1611] [-108,1611]
3855041 6 [-98,-1707] [-98,1707] [44,-1985] [44,1985] [730,-19821] [730,19821]
3855042 2 [-137,-1133] [-137,1133]
3855050 2 [31,-1971] [31,1971]
3855060 2 [1149,-38997] [1149,38997]
3855076 2 [3360,-194774] [3360,194774]
3855097 2 [-12,-1963] [-12,1963]
3855099 2 [13,-1964] [13,1964]
3855104 2 [148,-2664] [148,2664]
3855106 2 [-153,-523] [-153,523]
3855115 2 [-151,-642] [-151,642]
3855120 2 [136,-2524] [136,2524]
3855123 2 [177,-3066] [177,3066]
3855124 2 [53,-2001] [53,2001]
3855131 2 [-83,-1812] [-83,1812]
3855134 2 [155,-2753] [155,2753]
3855136 2 [-135,-1181] [-135,1181]
3855153 2 [406,-8413] [406,8413]
3855154 2 [735,-20023] [735,20023]
3855167 2 [5953,-459312] [5953,459312]
3855176 2 [142,-2592] [142,2592]
3855177 2 [84,-2109] [84,2109]
3855180 2 [-146,-862] [-146,862]
3855204 12 [-152,-586] [-152,586] [-72,-1866] [-72,1866] [-92,-1754] [-92,1754] [1765,-74177] [1765,74177] [32925,-5974323] [32925,5974323] [480,-10698] [480,10698]
3855232 2 [332,-6360] [332,6360]
3855233 2 [50036,-11192417] [50036,11192417]
3855239 2 [293,-5386] [293,5386]
3855249 2 [-150,-693] [-150,693]
3855257 2 [-26,-1959] [-26,1959]
3855258 2 [511,-11717] [511,11717]
3855263 2 [737,-20104] [737,20104]
3855265 2 [24,-1967] [24,1967]
3855276 2 [-18,-1962] [-18,1962]
3855283 2 [117,-2336] [117,2336]

3855300 2 [229, -3983] [229, 3983]
3855304 2 [-142, -996] [-142, 996]
3855326 2 [515, -11851] [515, 11851]
3855328 2 [4113, -263785] [4113, 263785]
3855332 2 [68, -2042] [68, 2042]
3855336 2 [154, -2740] [154, 2740]
3855346 2 [4647, -316787] [4647, 316787]
3855358 2 [51, -1997] [51, 1997]
3855385 2 [416, -8709] [416, 8709]
3855393 14 [-54, -1923] [-54, 1923] [-69, -1878] [-69, 1878] [132, -2481] [132, 2481] [1371, -50802] [1371, 50802] [18, -1965] [18, 1965] [2952, -160401] [2952, 160401] [52, -1999] [52, 1999]
3855395 2 [341, -6596] [341, 6596]
3855401 2 [70, -2049] [70, 2049]
3855420 2 [-126, -1362] [-126, 1362]
3855421 2 [215, -3714] [215, 3714]
3855424 2 [-24, -1960] [-24, 1960]
3855428 6 [-128, -1326] [-128, 1326] [296, -5458] [296, 5458] [88, -2130] [88, 2130]
3855432 4 [-143, -965] [-143, 965] [382, -7720] [382, 7720]
3855440 4 [-124, -1396] [-124, 1396] [41, -1981] [41, 1981]
3855447 2 [-87, -1788] [-87, 1788]
3855448 2 [26, -1968] [26, 1968]
3855451 2 [537, -12598] [537, 12598]
3855465 2 [-156, -243] [-156, 243]
3855473 4 [107, -2254] [107, 2254] [2906, -156667] [2906, 156667]
3855475 2 [485, -10860] [485, 10860]
3855484 2 [-75, -1853] [-75, 1853]
3855496 2 [105, -2239] [105, 2239]
3855499 2 [-147, -824] [-147, 824]
3855503 2 [257, -4564] [257, 4564]
3855509 2 [655, -16878] [655, 16878]
3855511 2 [7929, -706040] [7929, 706040]
3855524 2 [1076, -35350] [1076, 35350]
3855548 2 [266, -4762] [266, 4762]
3855549 2 [-149, -740] [-149, 740]
3855551 2 [4349, -286810] [4349, 286810]
3855566 2 [-13, -1963] [-13, 1963]
3855568 4 [12, -1964] [12, 1964] [276, -4988] [276, 4988]
3855570 2 [7591, -661379] [7591, 661379]
3855575 2 [821, -23606] [821, 23606]
3855587 2 [17249, -2265406] [17249, 2265406]
3855594 4 [-89, -1775] [-89, 1775] [343, -6649] [343, 6649]
3855609 2 [663, -17184] [663, 17184]
3855610 2 [279, -5057] [279, 5057]
3855644 2 [-155, -363] [-155, 363]
3855659 2 [-115, -1528] [-115, 1528]
3855665 2 [-154, -451] [-154, 451]
3855669 2 [211, -3640] [211, 3640]
3855689 2 [370, -7383] [370, 7383]
3855698 2 [13511, -1570477] [13511, 1570477]
3855704 2 [305, -5677] [305, 5677]
3855713 6 [-133, -1226] [-133, 1226] [1022, -32731] [1022, 32731] [63572, -16028719] [63572, 16028719]
3855716 2 [-28, -1958] [-28, 1958]
3855720 2 [-134, -1204] [-134, 1204]
3855721 2 [150, -2689] [150, 2689]
3855727 2 [-31, -1956] [-31, 1956]
3855736 2 [-138, -1108] [-138, 1108]
3855752 2 [110018, -36491828] [110018, 36491828]
3855761 6 [140, -2569] [140, 2569] [562, -13467] [562, 13467] [742, -20307] [742, 20307]
3855769 2 [120, -2363] [120, 2363]
3855792 2 [-47, -1937] [-47, 1937]
3855811 2 [129, -2450] [129, 2450]
3855817 2 [-66, -1889] [-66, 1889]
3855827 2 [2129, -98254] [2129, 98254]
3855834 2 [1231, -43235] [1231, 43235]

3855837 2 [-41,-1946] [-41,1946]
3855866 2 [95,-2171] [95,2171]
3855878 2 [451,-9777] [451,9777]
3855889 2 [308,-5751] [308,5751]
3855895 2 [21,-1966] [21,1966]
3855896 2 [350,-6836] [350,6836]
3855897 2 [-141,-1026] [-141,1026]
3855915 2 [-131,-1268] [-131,1268]
3855916 2 [294,-5410] [294,5410]
3855921 2 [-110,-1589] [-110,1589]
3855927 2 [-107,-1622] [-107,1622]
3855932 2 [-62,-1902] [-62,1902]
3855944 2 [-130,-1288] [-130,1288]
3855945 4 [41866,-8566279] [41866,8566279] [874,-25913] [874,25913]
3855952 4 [-156,-244] [-156,244] [2268,-108028] [2268,108028]
3855957 2 [883,-26312] [883,26312]
3855965 2 [11,-1964] [11,1964]
3855966 2 [355,-6971] [355,6971]
3855974 2 [251,-4435] [251,4435]
3855981 2 [295,-5434] [295,5434]
3855993 2 [118,-2345] [118,2345]
3855997 2 [887,-26490] [887,26490]
3855999 2 [10033,-1004956] [10033,1004956]
3856006 2 [-61,-1905] [-61,1905]
3856009 2 [78,-2081] [78,2081]
3856014 2 [123,-2391] [123,2391]
3856016 2 [32,-1972] [32,1972]
3856024 2 [126,-2420] [126,2420]
3856028 2 [242,-4246] [242,4246]
3856030 2 [1899,-82777] [1899,82777]
3856038 2 [91,-2147] [91,2147]
3856043 2 [1277,-45676] [1277,45676]
3856049 2 [326,-6205] [326,6205]
3856058 2 [391,-7977] [391,7977]
3856061 2 [-73,-1862] [-73,1862]
3856062 2 [-101,-1681] [-101,1681]
3856064 2 [2996,-164000] [2996,164000]
3856068 2 [10861,-1131893] [10861,1131893]
3856070 2 [179,-3097] [179,3097]
3856095 2 [1501,-58186] [1501,58186]
3856096 2 [1065,-34811] [1065,34811]
3856100 6 [-100,-1690] [-100,1690] [461,-10091] [461,10091] [80,-2090] [80,2090]
3856113 2 [-14,-1963] [-14,1963]
3856121 4 [-116,-1515] [-116,1515] [11302,-1201527] [11302,1201527]
3856131 2 [117889,-40477150] [117889,40477150]
3856134 2 [13963,-1649941] [13963,1649941]
3856138 2 [807,-23009] [807,23009]
3856153 4 [-153,-524] [-153,524] [2046,-92567] [2046,92567]
3856157 2 [119,-2354] [119,2354]
3856168 6 [182,-3144] [182,3144] [47306,-10289028] [47306,10289028] [566,-13608] [566,13608]
3856169 2 [-22,-1961] [-22,1961]
3856188 2 [277,-5011] [277,5011]
3856202 2 [1463,-55993] [1463,55993]
3856204 2 [278,-5034] [278,5034]
3856216 2 [12762,-1441712] [12762,1441712]
3856219 2 [573,-13856] [573,13856]
3856225 2 [-114,-1541] [-114,1541]
3856229 2 [191,-3290] [191,3290]
3856231 2 [1797,-76202] [1797,76202]
3856248 2 [-63,-1899] [-63,1899]
3856249 2 [-57,-1916] [-57,1916]
3856257 2 [303,-5628] [303,5628]
3856260 2 [8644,-803662] [8644,803662]

3856277 2 [47,-1990] [47,1990]
3856296 2 [10,-1964] [10,1964]
3856297 2 [378,-7607] [378,7607]
3856303 2 [-19,-1962] [-19,1962]
3856307 2 [113,-2302] [113,2302]
3856312 2 [17,-1965] [17,1965]
3856315 2 [5661,-425936] [5661,425936]
3856316 2 [362,-7162] [362,7162]
3856324 2 [60,-2018] [60,2018]
3856329 2 [1378,-51191] [1378,51191]
3856343 2 [-139,-1082] [-139,1082]
3856356 2 [-68,-1882] [-68,1882]
3856365 2 [171,-2976] [171,2976]
3856366 2 [-93,-1747] [-93,1747]
3856371 2 [-155,-364] [-155,364]
3856375 2 [1049,-34032] [1049,34032]
3856377 2 [-152,-587] [-152,587]
3856389 2 [223,-3866] [223,3866]
3856392 2 [6654,-542784] [6654,542784]
3856400 8 [-151,-643] [-151,643] [1400,-52420] [1400,52420] [160,-2820] [160,2820] [40,-1980] [40,1980]
3856408 2 [186,-3208] [186,3208]
3856411 2 [429,-9100] [429,9100]
3856420 4 [-136,-1158] [-136,1158] [629,-15897] [629,15897]
3856441 2 [-156,-245] [-156,245]
3856448 6 [-148,-784] [-148,784] [128,-2440] [128,2440] [56,-2008] [56,2008]
3856449 2 [1426,-53885] [1426,53885]
3856464 2 [-60,-1908] [-60,1908]
3856473 8 [-144,-933] [-144,933] [-78,-1839] [-78,1839] [1986,-88527] [1986,88527] [3832,-237221] [3832,237221]
3856491 2 [3177,-179082] [3177,179082]
3856492 2 [-82,-1818] [-82,1818]
3856494 2 [475,-10537] [475,10537]
3856506 2 [15439,-1918355] [15439,1918355]
3856510 2 [99,-2197] [99,2197]
3856511 2 [29,-1970] [29,1970]
3856513 2 [18996,-2618143] [18996,2618143]
3856517 2 [127,-2430] [127,2430]
3856528 2 [896,-26892] [896,26892]
3856537 2 [158,-2793] [158,2793]
3856545 2 [364,-7217] [364,7217]
3856548 2 [-44,-1942] [-44,1942]
3856567 2 [9,-1964] [9,1964]
3856568 2 [-154,-452] [-154,452]
3856581 2 [147,-2652] [147,2652]
3856589 2 [203,-3496] [203,3496]
3856595 2 [-79,-1834] [-79,1834]
3856609 4 [143,-2604] [143,2604] [7835,-693522] [7835,693522]
3856616 2 [-55,-1921] [-55,1921]
3856633 2 [1092,-36139] [1092,36139]
3856636 2 [-150,-694] [-150,694]
3856641 2 [94,-2165] [94,2165]
3856676 2 [920,-27974] [920,27974]
3856681 2 [-120,-1459] [-120,1459]
3856689 2 [17248,-2265209] [17248,2265209]
3856695 2 [601,-14864] [601,14864]
3856697 2 [-121,-1444] [-121,1444]
3856721 2 [92,-2153] [92,2153]
3856732 2 [213,-3677] [213,3677]
3856734 2 [235,-4103] [235,4103]
3856744 2 [-15,-1963] [-15,1963]
3856749 2 [43,-1984] [43,1984]
3856758 2 [67,-2039] [67,2039]
3856780 2 [189,-3257] [189,3257]
3856784 2 [8,-1964] [8,1964]

3856792 6 [-102,-1672] [-102,1672] [33,-1973] [33,1973] [798,-22628] [798,22628]
3856808 2 [4298,-281780] [4298,281780]
3856809 2 [388,-7891] [388,7891]
3856814 2 [571,-13785] [571,13785]
3856816 2 [425,-8979] [425,8979]
3856817 2 [338,-6517] [338,6517]
3856825 2 [176,-3051] [176,3051]
3856826 2 [-145,-899] [-145,899]
3856849 2 [-30,-1957] [-30,1957]
3856856 2 [56057,-13272257] [56057,13272257]
3856869 2 [-77,-1844] [-77,1844]
3856877 2 [199,-3426] [199,3426]
3856883 2 [437,-9344] [437,9344]
3856886 2 [115,-2319] [115,2319]
3856898 2 [71,-2053] [71,2053]
3856900 2 [-99,-1699] [-99,1699]
3856905 2 [-146,-863] [-146,863]
3856912 2 [-96,-1724] [-96,1724]
3856921 2 [2232,-105467] [2232,105467]
3856922 2 [23,-1967] [23,1967]
3856924 2 [93,-2159] [93,2159]
3856932 4 [-156,-246] [-156,246] [108,-2262] [108,2262]
3856953 4 [5362,-392641] [5362,392641] [7,-1964] [7,1964]
3856959 2 [513,-11784] [513,11784]
3856960 6 [-36,-1952] [-36,1952] [-64,-1896] [-64,1896] [104,-2232] [104,2232]
3856961 4 [272,-4897] [272,4897] [410,-8531] [410,8531]
3856964 2 [1220,-42658] [1220,42658]
3856996 2 [-88,-1782] [-88,1782]
3857009 2 [230,-4003] [230,4003]
3857025 2 [-140,-1055] [-140,1055]
3857030 2 [-149,-741] [-149,741]
3857044 2 [45,-1987] [45,1987]
3857054 2 [-37,-1951] [-37,1951]
3857057 6 [-46,-1939] [-46,1939] [1432,-54225] [1432,54225] [58,-2013] [58,2013]
3857074 2 [-105,-1643] [-105,1643]
3857080 2 [6,-1964] [6,1964]
3857084 4 [-35,-1953] [-35,1953] [533,-12461] [533,12461]
3857100 2 [-155,-365] [-155,365]
3857112 2 [289,-5291] [289,5291]
3857113 4 [-42,-1945] [-42,1945] [183,-3160] [183,3160]
3857122 4 [39,-1979] [39,1979] [87,-2125] [87,2125]
3857129 2 [16,-1965] [16,1965]
3857131 2 [7565,-657984] [7565,657984]
3857148 4 [-147,-825] [-147,825] [762,-21126] [762,21126]
3857156 4 [20,-1966] [20,1966] [4732,-325518] [4732,325518]
3857169 4 [4075,-260138] [4075,260138] [6586,-534485] [6586,534485]
3857171 2 [5,-1964] [5,1964]
3857176 2 [-118,-1488] [-118,1488]
3857183 2 [97,-2184] [97,2184]
3857192 2 [5674,-427404] [5674,427404]
3857199 2 [-95,-1732] [-95,1732]
3857202 2 [-153,-525] [-153,525]
3857218 2 [351,-6863] [351,6863]
3857225 4 [-25,-1960] [-25,1960] [590,-14465] [590,14465]
3857232 4 [4,-1964] [4,1964] [457,-9965] [457,9965]
3857239 2 [185,-3192] [185,3192]
3857241 2 [-80,-1829] [-80,1829]
3857248 2 [10601,-1091493] [10601,1091493]
3857252 2 [464,-10186] [464,10186]
3857261 2 [167,-2918] [167,2918]
3857269 2 [3,-1964] [3,1964]
3857272 2 [354,-6944] [354,6944]
3857273 2 [-104,-1653] [-104,1653]

3857278 2 [27,-1969] [27,1969]
3857284 2 [-112,-1566] [-112,1566]
3857288 2 [2,-1964] [2,1964]
3857295 2 [1,-1964] [1,1964]
3857296 2 [0,-1964] [0,1964]
3857297 6 [-1,-1964] [-1,1964] [-142,-997] [-142,997] [584,-14249] [584,14249]
3857300 2 [-59,-1911] [-59,1911]
3857304 2 [-2,-1964] [-2,1964]
3857309 2 [-137,-1134] [-137,1134]
3857313 2 [283,-5150] [283,5150]
3857316 2 [469,-10345] [469,10345]
3857318 2 [1651,-67113] [1651,67113]
3857323 2 [-3,-1964] [-3,1964]
3857329 2 [-97,-1716] [-97,1716]
3857360 2 [-4,-1964] [-4,1964]
3857363 2 [-143,-966] [-143,966]
3857364 2 [-27,-1959] [-27,1959]
3857372 4 [-38,-1950] [-38,1950] [34,-1974] [34,1974]
3857378 2 [499684007,-11169742834811] [499684007,11169742834811]
3857383 2 [1161,-39608] [1161,39608]
3857388 2 [-74,-1858] [-74,1858]
3857396 2 [77,-2077] [77,2077]
3857399 2 [25,-1968] [25,1968]
3857408 2 [-127,-1345] [-127,1345]
3857413 4 [1107,-36884] [1107,36884] [334947,-193849256] [334947,193849256]
3857420 2 [-34,-1954] [-34,1954]
3857421 2 [-5,-1964] [-5,1964]
3857425 2 [-156,-247] [-156,247]
3857427 2 [133,-2492] [133,2492]
3857436 2 [-123,-1413] [-123,1413]
3857444 2 [-20,-1962] [-20,1962]
3857453 2 [647,-16574] [647,16574]
3857460 2 [61,-2021] [61,2021]
3857464 2 [146,-2640] [146,2640]
3857465 2 [-16,-1963] [-16,1963]
3857472 14 [-132,-1248] [-132,1248] [1212,-42240] [1212,42240] [144,-2616] [144,2616] [184,-3176] [184,3176] [2112,-97080] [2112,97080] [408,-8472] [408,8472] [48,-1992] [48,1992]
3857473 2 [-154,-453] [-154,453]
3857499 2 [-135,-1182] [-135,1182]
3857508 2 [112,-2294] [112,2294]
3857512 2 [-6,-1964] [-6,1964]
3857513 2 [3722,-227081] [3722,227081]
3857525 2 [-125,-1380] [-125,1380]
3857527 2 [89,-2136] [89,2136]
3857529 2 [490,-11023] [490,11023]
3857551 2 [-51,-1930] [-51,1930]
3857552 2 [-152,-588] [-152,588]
3857553 2 [-129,-1308] [-129,1308]
3857563 2 [317,-5976] [317,5976]
3857584 2 [81,-2095] [81,2095]
3857593 2 [216,-3733] [216,3733]
3857598 2 [8571,-793503] [8571,793503]
3857607 4 [19814469,-88201030146] [19814469,88201030146] [69,-2046] [69,2046]
3857612 2 [38,-1978] [38,1978]
3857616 2 [100,-2204] [100,2204]
3857617 2 [-117,-1502] [-117,1502]
3857624 4 [-50,-1932] [-50,1932] [238,-4164] [238,4164]
3857633 2 [172,-2991] [172,2991]
3857639 2 [-7,-1964] [-7,1964]
3857661 2 [55,-2006] [55,2006]
3857687 2 [-151,-644] [-151,644]
3857688 2 [-23,-1961] [-23,1961]
3857689 2 [1178,-40479] [1178,40479]
3857705 4 [-106,-1633] [-106,1633] [346,-6729] [346,6729]

3857707 2 [809,-23094] [809,23094]
3857711 2 [2765,-145406] [2765,145406]
3857715 2 [-111,-1578] [-111,1578]
3857726 4 [-85,-1801] [-85,1801] [6347,-505657] [6347,505657]
3857742 2 [603,-14937] [603,14937]
3857745 2 [139,-2558] [139,2558]
3857750 4 [131,-2471] [131,2471] [35,-1975] [35,1975]
3857759 4 [-67,-1886] [-67,1886] [145,-2628] [145,2628]
3857772 2 [838,-24338] [838,24338]
3857777 2 [-76,-1849] [-76,1849]
3857787 2 [1693,-69688] [1693,69688]
3857792 2 [-52,-1928] [-52,1928]
3857800 2 [66,-2036] [66,2036]
3857808 2 [-8,-1964] [-8,1964]
3857813 2 [-113,-1554] [-113,1554]
3857831 2 [-155,-366] [-155,366]
3857833 2 [2066,-93927] [2066,93927]
3857835 2 [-119,-1474] [-119,1474]
3857841 2 [30,-1971] [30,1971]
3857850 2 [15,-1965] [15,1965]
3857853 2 [151,-2702] [151,2702]
3857871 2 [109,-2270] [109,2270]
3857876 2 [37,-1977] [37,1977]
3857884 6 [210,-3622] [210,3622] [258,-4586] [258,4586] [28773,-4880651] [28773,4880651]
3857889 4 [-122,-1429] [-122,1429] [7660,-670417] [7660,670417]
3857892 2 [352,-6890] [352,6890]
3857898 2 [103,-2225] [103,2225]
3857899 2 [4413,-293164] [4413,293164]
3857905 2 [1524,-59527] [1524,59527]
3857912 2 [353,-6917] [353,6917]
3857920 12 [-156,-248] [-156,248] [-39,-1949] [-39,1949] [201,-3461] [201,3461] [35544,-6701152] [35544,6701152] [36,-1976] [36,1976] [5256,-381056] [5256,381056]
3857921 2 [175,-3036] [175,3036]
3857932 2 [494,-11154] [494,11154]
3857936 2 [1385,-51581] [1385,51581]
3857950 2 [-141,-1027] [-141,1027]
3857953 6 [-138,-1109] [-138,1109] [-84,-1807] [-84,1807] [3138,-175795] [3138,175795]
3857962 2 [-33,-1955] [-33,1955]
3857968 2 [441,-9467] [441,9467]
3857975 4 [265,-4740] [265,4740] [35605,-6718410] [35605,6718410]
3857985 6 [1644,-66687] [1644,66687] [234,-4083] [234,4083] [45006,-9547851] [45006,9547851]
3857993 2 [106,-2247] [106,2247]
3858000 2 [169,-2947] [169,2947]
3858001 2 [72,-2057] [72,2057]
3858005 2 [-49,-1934] [-49,1934]
3858009 2 [1690,-69503] [1690,69503]
3858017 2 [-148,-785] [-148,785]
3858025 10 [-150,-695] [-150,695] [-9,-1964] [-9,1964] [100466610,-1007007308345] [100466610,1007007308345] [240,-4205] [240,4205] [300,-5555] [300,5555]
3858053 2 [227,-3944] [227,3944]
3858066 2 [255,-4521] [255,4521]
3858074 2 [-65,-1893] [-65,1893]
3858076 2 [122,-2382] [122,2382]
3858081 4 [-128,-1327] [-128,1327] [-86,-1795] [-86,1795]
3858110 4 [124579,-43971093] [124579,43971093] [371,-7411] [371,7411]
3858112 2 [1892,-82320] [1892,82320]
3858121 2 [359,-7080] [359,7080]
3858128 2 [12913,-1467375] [12913,1467375]
3858129 4 [-134,-1205] [-134,1205] [2329963,-3556505926] [2329963,3556505926]
3858138 2 [231,-4023] [231,4023]
3858144 2 [1033,-33259] [1033,33259]
3858145 2 [-126,-1363] [-126,1363]
3858151 2 [1017,-32492] [1017,32492]
3858153 2 [-29,-1958] [-29,1958]
3858165 2 [111,-2286] [111,2286]

3858166 2 [-133,-1227] [-133,1227]
3858169 2 [711,-19060] [711,19060]
3858177 6 [-56,-1919] [-56,1919] [124,-2401] [124,2401] [508,-11617] [508,11617]
3858184 2 [-94,-1740] [-94,1740]
3858192 2 [504,-11484] [504,11484]
3858201 2 [42,-1983] [42,1983]
3858205 2 [459,-10028] [459,10028]
3858207 4 [253,-4478] [253,4478] [7069,-594346] [7069,594346]
3858215 2 [-91,-1762] [-91,1762]
3858220 2 [101,-2211] [101,2211]
3858230 2 [-109,-1601] [-109,1601]
3858233 2 [-124,-1397] [-124,1397]
3858242 2 [16823,-2182003] [16823,2182003]
3858248 2 [62,-2024] [62,2024]
3858253 2 [-153,-526] [-153,526]
3858256 2 [-108,-1612] [-108,1612]
3858275 2 [161,-2834] [161,2834]
3858282 2 [-17,-1963] [-17,1963]
3858284 2 [110,-2278] [110,2278]
3858296 6 [-10,-1964] [-10,1964] [-103,-1663] [-103,1663] [1634,-66080] [1634,66080]
3858297 2 [19,-1966] [19,1966]
3858316 2 [102,-2218] [102,2218]
3858319 2 [173,-3006] [173,3006]
3858323 2 [1157,-39404] [1157,39404]
3858340 4 [-144,-934] [-144,934] [141,-2581] [141,2581]
3858344 2 [86,-2120] [86,2120]
3858353 8 [-53,-1926] [-53,1926] [671,-17492] [671,17492] [76,-2073] [76,2073] [938,-28795] [938,28795]
3858357 2 [79,-2086] [79,2086]
3858361 6 [-90,-1769] [-90,1769] [192,-3307] [192,3307] [222,-3847] [222,3847]
3858380 4 [-154,-454] [-154,454] [149,-2677] [149,2677]
3858382 2 [243,-4267] [243,4267]
3858387 2 [49,-1994] [49,1994]
3858393 2 [1747,-73046] [1747,73046]
3858396 2 [250,-4414] [250,4414]
3858400 2 [225,-3905] [225,3905]
3858408 2 [417,-8739] [417,8739]
3858417 10 [-156,-249] [-156,249] [-81,-1824] [-81,1824] [174,-3021] [174,3021] [268,-4807] [268,4807] [678,-17763] [678,17763]
3858418 2 [2807,-148731] [2807,148731]
3858424 2 [726,-19660] [726,19660]
3858436 2 [3917,-245157] [3917,245157]
3858441 2 [22,-1967] [22,1967]
3858449 2 [5483,-406006] [5483,406006]
3858452 2 [-131,-1269] [-131,1269]
3858456 2 [-98,-1708] [-98,1708]
3858464 2 [65,-2033] [65,2033]
3858472 2 [518,-11952] [518,11952]
3858481 2 [14,-1965] [14,1965]
3858507 2 [157,-2780] [157,2780]
3858508 6 [-139,-1083] [-139,1083] [-58,-1914] [-58,1914] [1566,-62002] [1566,62002]
3858513 2 [-149,-742] [-149,742]
3858521 2 [-130,-1289] [-130,1289]
3858532 2 [204,-3514] [204,3514]
3858544 2 [2961,-161135] [2961,161135]
3858547 2 [309,-5776] [309,5776]
3858548 2 [10397,-1060139] [10397,1060139]
3858552 6 [-71,-1871] [-71,1871] [54,-2004] [54,2004] [978,-30648] [978,30648]
3858560 2 [956,-29624] [956,29624]
3858564 2 [-155,-367] [-155,367]
3858577 2 [4434,-295259] [4434,295259]
3858601 2 [474,-10505] [474,10505]
3858606 2 [-45,-1941] [-45,1941]
3858608 2 [377,-7579] [377,7579]
3858625 8 [-145,-900] [-145,900] [-70,-1875] [-70,1875] [1584,-63073] [1584,63073] [384,-7777] [384,7777]

3858627 2 [-11,-1964] [-11,1964]
3858632 8 [-146,-864] [-146,864] [233,-4063] [233,4063] [4978,-351228] [4978,351228] [82,-2100] [82,2100]
3858634 2 [15623,-1952751] [15623,1952751]
3858643 2 [-43,-1944] [-43,1944]
3858649 2 [12243,-1354666] [12243,1354666]
3858659 2 [2881,-154650] [2881,154650]
3858676 2 [885,-26401] [885,26401]
3858681 4 [232,-4043] [232,4043] [964,-29995] [964,29995]
3858682 2 [63,-2027] [63,2027]
3858685 2 [20859,-3012592] [20859,3012592]
3858688 6 [-48,-1936] [-48,1936] [116,-2328] [116,2328] [608,-15120] [608,15120]
3858704 10 [-32,-1956] [-32,1956] [-40,-1948] [-40,1948] [238216,-116266980] [238216,116266980] [320,-6052] [320,6052] [73,-2061] [73,2061]
3858705 2 [-21,-1962] [-21,1962]
3858713 2 [-92,-1755] [-92,1755]
3858716 2 [-115,-1529] [-115,1529]
3858729 6 [-152,-589] [-152,589] [36535,-6983348] [36535,6983348] [8170,-738473] [8170,738473]
3858737 2 [-136,-1159] [-136,1159]
3858756 4 [-83,-1813] [-83,1813] [64,-2030] [64,2030]
3858769 2 [180,-3113] [180,3113]
3858785 2 [46,-1989] [46,1989]
3858786 2 [28927,-4919887] [28927,4919887]
3858799 2 [-147,-826] [-147,826]
3858801 2 [1132,-38137] [1132,38137]
3858808 2 [402,-8296] [402,8296]
3858849 2 [1126,-37835] [1126,37835]
3858876 4 [1290,-46374] [1290,46374] [15567570,-61423030626] [15567570,61423030626]
3858877 2 [59,-2016] [59,2016]
3858879 2 [625,-15748] [625,15748]
3858883 2 [17697,-2354234] [17697,2354234]
3858886 2 [75,-2069] [75,2069]
3858889 2 [198,-3409] [198,3409]
3858893 2 [4043,-257080] [4043,257080]
3858897 4 [243499,-120156086] [243499,120156086] [9724,-958889] [9724,958889]
3858904 2 [270,-4852] [270,4852]
3858905 2 [134,-2503] [134,2503]
3858916 2 [-156,-250] [-156,250]
3858920 2 [166,-2904] [166,2904]
3858921 4 [10872,-1133613] [10872,1133613] [522,-12087] [522,12087]
3858928 2 [57,-2011] [57,2011]
3858937 4 [-72,-1867] [-72,1867] [642,-16385] [642,16385]
3858948 6 [28,-1970] [28,1970] [3597,-215739] [3597,215739] [96,-2178] [96,2178]
3858954 2 [4423,-294161] [4423,294161]
3858972 2 [178,-3082] [178,3082]
3858976 2 [-151,-645] [-151,645]
3858993 2 [31,-1972] [31,1972]
3859001 2 [74,-2065] [74,2065]
3859012 2 [44,-1986] [44,1986]
3859016 2 [50,-1996] [50,1996]
3859024 4 [-12,-1964] [-12,1964] [-87,-1789] [-87,1789]
3859028 2 [13,-1965] [13,1965]
3859031 2 [917,-27838] [917,27838]
3859048 2 [966,-30088] [966,30088]
3859081 2 [552,-13117] [552,13117]
3859098 2 [72847,-19661539] [72847,19661539]
3859100 6 [-110,-1590] [-110,1590] [386,-7834] [386,7834] [85,-2115] [85,2115]
3859115 2 [46349,-9978392] [46349,9978392]
3859127 4 [1493,-57722] [1493,57722] [53,-2002] [53,2002]
3859128 2 [1702,-70244] [1702,70244]
3859129 2 [470,-10377] [470,10377]
3859136 2 [-140,-1056] [-140,1056]
3859137 6 [1344,-49311] [1344,49311] [138,-2547] [138,2547] [367,-7300] [367,7300]
3859145 2 [-89,-1776] [-89,1776]
3859150 2 [-69,-1879] [-69,1879]

3859152 4 [-116,-1516] [-116,1516] [118684,-40887284] [118684,40887284]
3859164 2 [90,-2142] [90,2142]
3859172 2 [-107,-1623] [-107,1623]
3859176 2 [-26,-1960] [-26,1960]
3859177 2 [114,-2311] [114,2311]
3859191 4 [-75,-1854] [-75,1854] [217,-3752] [217,3752]
3859200 2 [24,-1968] [24,1968]
3859201 2 [-18,-1963] [-18,1963]
3859227 2 [1197,-41460] [1197,41460]
3859228 2 [1482,-57086] [1482,57086]
3859233 4 [1486,-57317] [1486,57317] [2398,-117445] [2398,117445]
3859238 2 [83,-2105] [83,2105]
3859240 2 [-54,-1924] [-54,1924]
3859289 4 [-154,-455] [-154,455] [98,-2191] [98,2191]
3859292 2 [-142,-998] [-142,998]
3859296 2 [-143,-967] [-143,967]
3859299 2 [-155,-368] [-155,368]
3859306 2 [-153,-527] [-153,527]
3859308 2 [-114,-1542] [-114,1542]
3859324 2 [18,-1966] [18,1966]
3859336 2 [654,-16840] [654,16840]
3859345 2 [-24,-1961] [-24,1961]
3859353 2 [51,-1998] [51,1998]
3859385 2 [26,-1969] [26,1969]
3859392 2 [52,-2000] [52,2000]
3859396 2 [84,-2110] [84,2110]
3859403 4 [41,-1982] [41,1982] [413,-8620] [413,8620]
3859409 2 [188,-3241] [188,3241]
3859416 2 [-150,-696] [-150,696]
3859417 6 [-156,-251] [-156,251] [152,-2715] [152,2715] [68,-2043] [68,2043]
3859425 2 [-101,-1682] [-101,1682]
3859452 2 [1522,-59410] [1522,59410]
3859474 2 [3135,-175543] [3135,175543]
3859481 2 [-100,-1691] [-100,1691]
3859487 2 [209,-3604] [209,3604]
3859492 2 [324,-6154] [324,6154]
3859493 2 [-13,-1964] [-13,1964]
3859497 2 [12,-1965] [12,1965]
3859500 2 [70,-2050] [70,2050]
3859516 2 [450,-9746] [450,9746]
3859521 2 [130,-2461] [130,2461]
3859568 2 [121,-2373] [121,2373]
3859570 2 [159,-2807] [159,2807]
3859572 2 [589,-14429] [589,14429]
3859576 2 [162,-2848] [162,2848]
3859577 2 [424,-8949] [424,8949]
3859578 4 [-137,-1135] [-137,1135] [327,-6231] [327,6231]
3859586 2 [-121,-1445] [-121,1445]
3859588 2 [-148,-786] [-148,786]
3859596 2 [-66,-1890] [-66,1890]
3859600 4 [-120,-1460] [-120,1460] [585,-14285] [585,14285]
3859633 4 [-28,-1959] [-28,1959] [287,-5244] [287,5244]
3859640 4 [-31,-1957] [-31,1957] [674,-17608] [674,17608]
3859658 2 [3223,-182985] [3223,182985]
3859667 2 [-47,-1938] [-47,1938]
3859684 2 [285,-5197] [285,5197]
3859685 2 [259,-4608] [259,4608]
3859689 2 [88,-2131] [88,2131]
3859703 2 [841,-24468] [841,24468]
3859723 2 [221,-3828] [221,3828]
3859730 2 [-41,-1947] [-41,1947]
3859733 2 [31523,-5596820] [31523,5596820]
3859737 2 [-62,-1903] [-62,1903]

3859748 4 [102956, -33035242] [102956, 33035242] [392, -8006] [392, 8006]
3859780 2 [264, -4718] [264, 4718]
3859786 2 [-73, -1863] [-73, 1863]
3859796 2 [125, -2411] [125, 2411]
3859817 2 [-61, -1906] [-61, 1906]
3859821 2 [135, -2514] [135, 2514]
3859828 2 [21, -1967] [21, 1967]
3859847 4 [1189, -41046] [1189, 41046] [1349, -49586] [1349, 49586]
3859852 2 [27822, -4640690] [27822, 4640690]
3859856 2 [1912, -83628] [1912, 83628]
3859861 2 [-93, -1748] [-93, 1748]
3859864 2 [-135, -1183] [-135, 1183]
3859873 4 [156, -2767] [156, 2767] [372, -7439] [372, 7439]
3859894 2 [11, -1965] [11, 1965]
3859899 2 [205, -3532] [205, 3532]
3859905 2 [316, -5951] [316, 5951]
3859908 2 [-152, -590] [-152, 590]
3859912 4 [3294, -189064] [3294, 189064] [473, -10473] [473, 10473]
3859913 2 [45836, -9813187] [45836, 9813187]
3859919 2 [193, -3324] [193, 3324]
3859920 2 [-156, -252] [-156, 252]
3859943 2 [137, -2536] [137, 2536]
3859956 2 [117, -2337] [117, 2337]
3859961 2 [32, -1973] [32, 1973]
3859964 2 [746, -20470] [746, 20470]
3859969 2 [-132, -1249] [-132, 1249]
3859975 4 [105, -2240] [105, 2240] [165, -2890] [165, 2890]
3859977 2 [454, -9871] [454, 9871]
3859982 2 [107, -2255] [107, 2255]
3859983 2 [273, -4920] [273, 4920]
3859988 2 [-149, -743] [-149, 743]
3860005 2 [-141, -1028] [-141, 1028]
3860027 2 [1273, -45462] [1273, 45462]
3860036 2 [-155, -369] [-155, 369]
3860040 2 [-14, -1964] [-14, 1964]
3860047 2 [-63, -1900] [-63, 1900]
3860072 2 [214, -3696] [214, 3696]
3860076 2 [190, -3274] [190, 3274]
3860082 2 [-57, -1917] [-57, 1917]
3860092 2 [-22, -1962] [-22, 1962]
3860095 2 [38721, -7619384] [38721, 7619384]
3860099 2 [-127, -1346] [-127, 1346]
3860118 2 [15627, -1953501] [15627, 1953501]
3860121 2 [-68, -1883] [-68, 1883]
3860129 2 [-82, -1819] [-82, 1819]
3860137 2 [-102, -1673] [-102, 1673]
3860143 2 [561, -13432] [561, 13432]
3860152 2 [-78, -1840] [-78, 1840]
3860153 4 [-118, -1489] [-118, 1489] [212, -3659] [212, 3659]
3860160 2 [244, -4288] [244, 4288]
3860169 2 [136, -2525] [136, 2525]
3860170 4 [-129, -1309] [-129, 1309] [471, -10409] [471, 10409]
3860172 4 [-138, -1110] [-138, 1110] [78, -2082] [78, 2082]
3860188 2 [306, -5702] [306, 5702]
3860200 4 [-154, -456] [-154, 456] [249, -4393] [249, 4393]
3860209 6 [-144, -935] [-144, 935] [218, -3771] [218, 3771] [95, -2172] [95, 2172]
3860216 2 [3862, -240012] [3862, 240012]
3860225 6 [10, -1965] [10, 1965] [290, -5315] [290, 5315] [376, -7551] [376, 7551]
3860228 2 [-19, -1963] [-19, 1963]
3860243 2 [17, -1966] [17, 1966]
3860249 2 [1160, -39557] [1160, 39557]
3860258 2 [47, -1991] [47, 1991]
3860263 2 [-123, -1414] [-123, 1414]

3860264 4 [-79,-1835] [-79,1835] [7370,-632708] [7370,632708]
3860267 2 [-151,-646] [-151,646]
3860270 2 [1619,-65173] [1619,65173]
3860281 4 [-60,-1909] [-60,1909] [80,-2091] [80,2091]
3860286 2 [-125,-1381] [-125,1381]
3860291 2 [197,-3392] [197,3392]
3860297 2 [163,-2862] [163,2862]
3860299 2 [-99,-1700] [-99,1700]
3860328 2 [337,-6491] [337,6491]
3860333 2 [91,-2148] [91,2148]
3860349 2 [5143,-368834] [5143,368834]
3860356 2 [132,-2482] [132,2482]
3860360 2 [1681,-68949] [1681,68949]
3860361 34 [-105,-1644] [-105,1644] [-146,-865] [-146,865] [-153,-528] [-153,528] [-96,-1725] [-96,1725] [142,-2593] [142,2593] [26595,-4337106] [26595,4337106] [282,-5127] [282,5127] [322,-6103] [322,6103] [39900,-7970019] [39900,7970019] [40,-1981] [40,1981] [579,-14070] [579,14070] [60,-2019] [60,2019] [612,-15267] [612,15267] [690,-18231] [690,18231] [78112204,-690364320355] [78112204,690364320355] [789130,-701007769] [789130,701007769] [83412,-24090333] [83412,24090333]
3860407 2 [153,-2728] [153,2728]
3860417 2 [-112,-1567] [-112,1567]
3860425 2 [-156,-253] [-156,253]
3860426 2 [-145,-901] [-145,901]
3860432 2 [164,-2876] [164,2876]
3860433 8 [-44,-1943] [-44,1943] [148,-2665] [148,2665] [472,-10441] [472,10441] [5002,-353771] [5002,353771]
3860441 2 [595,-14646] [595,14646]
3860444 2 [170,-2962] [170,2962]
3860452 4 [-147,-827] [-147,827] [29,-1971] [29,1971]
3860459 2 [-55,-1922] [-55,1922]
3860465 2 [56,-2009] [56,2009]
3860481 2 [220,-3809] [220,3809]
3860484 4 [208,-3586] [208,3586] [60808,-14994814] [60808,14994814]
3860496 6 [120,-2364] [120,2364] [1392,-51972] [1392,51972] [9,-1965] [9,1965]
3860523 4 [2217,-104406] [2217,104406] [381,-7692] [381,7692]
3860540 2 [-134,-1206] [-134,1206]
3860558 2 [-77,-1845] [-77,1845]
3860561 2 [-88,-1783] [-88,1783]
3860580 2 [-104,-1654] [-104,1654]
3860600 2 [6230,-491740] [6230,491740]
3860601 2 [310,-5801] [310,5801]
3860617 2 [647538,-521072183] [647538,521072183]
3860621 2 [-133,-1228] [-133,1228]
3860622 2 [-117,-1503] [-117,1503]
3860634 2 [1255,-44503] [1255,44503]
3860641 4 [155,-2754] [155,2754] [219,-3790] [219,3790]
3860664 2 [-95,-1733] [-95,1733]
3860671 2 [-15,-1964] [-15,1964]
3860675 2 [-139,-1084] [-139,1084]
3860683 2 [237,-4144] [237,4144]
3860684 6 [118,-2346] [118,2346] [206,-3550] [206,3550] [4165,-268803] [4165,268803]
3860698 2 [4287,-280699] [4287,280699]
3860712 4 [129,-2451] [129,2451] [817,-23435] [817,23435]
3860713 4 [1158,-39455] [1158,39455] [8,-1965] [8,1965]
3860718 2 [43,-1985] [43,1985]
3860729 2 [418,-8769] [418,8769]
3860736 2 [-128,-1328] [-128,1328]
3860739 2 [33,-1974] [33,1974]
3860740 4 [25676,-4114254] [25676,4114254] [5444,-401682] [5444,401682]
3860748 2 [-122,-1430] [-122,1430]
3860752 2 [648,-16612] [648,16612]
3860753 2 [-64,-1897] [-64,1897]
3860762 2 [-97,-1717] [-97,1717]
3860764 2 [-30,-1958] [-30,1958]
3860775 6 [-155,-370] [-155,370] [1081,-35596] [1081,35596] [1225,-42920] [1225,42920]
3860784 2 [-119,-1475] [-119,1475]
3860797 2 [123,-2392] [123,2392]

3860809 2 [-150,-697] [-150,697]
3860817 2 [154,-2741] [154,2741]
3860837 2 [67,-2040] [67,2040]
3860857 4 [168,-2933] [168,2933] [23,-1968] [23,1968]
3860865 6 [-36,-1953] [-36,1953] [126,-2421] [126,2421] [639,-16272] [639,16272]
3860866 2 [119,-2355] [119,2355]
3860872 4 [-111,-1579] [-111,1579] [-126,-1364] [-126,1364]
3860881 2 [207,-3568] [207,3568]
3860882 2 [7,-1965] [7,1965]
3860897 2 [194,-3341] [194,3341]
3860900 14 [-80,-1830] [-80,1830] [140,-2570] [140,2570] [181,-3129] [181,3129] [19000,-2618970] [19000,2618970] [260,-4630] [260,4630] [3200,-181030] [3200,181030] [340,-6570] [340,6570]
3860905 2 [99,-2198] [99,2198]
3860912 2 [113,-2303] [113,2303]
3860922 2 [-113,-1555] [-113,1555]
3860930 2 [431,-9161] [431,9161]
3860932 2 [-156,-254] [-156,254]
3860936 2 [-46,-1940] [-46,1940]
3860944 2 [228,-3964] [228,3964]
3860957 2 [-37,-1952] [-37,1952]
3860969 2 [263,-4696] [263,4696]
3860972 6 [-106,-1634] [-106,1634] [373,-7467] [373,7467] [94,-2166] [94,2166]
3860977 2 [588,-14393] [588,14393]
3860985 2 [586,-14321] [586,14321]
3860986 2 [4479,-299765] [4479,299765]
3860991 4 [-131,-1270] [-131,1270] [-35,-1954] [-35,1954]
3860992 2 [4952,-348480] [4952,348480]
3861004 2 [-42,-1946] [-42,1946]
3861005 2 [71,-2054] [71,2054]
3861009 2 [6,-1965] [6,1965]
3861019 2 [45,-1988] [45,1988]
3861022 2 [1659,-67601] [1659,67601]
3861027 2 [3073,-170362] [3073,170362]
3861028 4 [-124,-1398] [-124,1398] [92,-2154] [92,2154]
3861033 2 [202,-3479] [202,3479]
3861040 2 [6681,-546091] [6681,546091]
3861056 4 [-136,-1160] [-136,1160] [7964,-710720] [7964,710720]
3861060 2 [16,-1966] [16,1966]
3861062 2 [299,-5531] [299,5531]
3861081 2 [39,-1980] [39,1980]
3861084 2 [58,-2014] [58,2014]
3861089 6 [-152,-591] [-152,591] [196,-3375] [196,3375] [20,-1967] [20,1967]
3861100 6 [-130,-1290] [-130,1290] [150,-2690] [150,2690] [5,-1965] [5,1965]
3861105 2 [-74,-1859] [-74,1859]
3861112 2 [417558,-269820668] [417558,269820668]
3861113 2 [-154,-457] [-154,457]
3861116 2 [442,-9498] [442,9498]
3861123 2 [-59,-1912] [-59,1912]
3861124 2 [5676,-427630] [5676,427630]
3861136 4 [1640,-66444] [1640,66444] [200,-3444] [200,3444]
3861146 2 [-25,-1961] [-25,1961]
3861152 2 [913,-27657] [913,27657]
3861154 2 [375,-7523] [375,7523]
3861161 4 [-148,-787] [-148,787] [4,-1965] [4,1965]
3861179 2 [18041,-2423210] [18041,2423210]
3861198 2 [3,-1965] [3,1965]
3861208 2 [302,-5604] [302,5604]
3861214 2 [435,-9283] [435,9283]
3861217 4 [2,-1965] [2,1965] [27,-1970] [27,1970]
3861224 2 [1,-1965] [1,1965]
3861225 2 [0,-1965] [0,1965]
3861226 2 [-1,-1965] [-1,1965]
3861231 2 [-143,-968] [-143,968]

3861233 2 [-2,-1965] [-2,1965]
3861243 2 [93,-2160] [93,2160]
3861249 2 [-140,-1057] [-140,1057]
3861251 2 [545,-12874] [545,12874]
3861252 2 [-3,-1965] [-3,1965]
3861256 2 [177,-3067] [177,3067]
3861273 2 [-38,-1951] [-38,1951]
3861283 2 [-27,-1960] [-27,1960]
3861289 6 [-142,-999] [-142,999] [-4,-1965] [-4,1965] [195,-3358] [195,3358]
3861317 2 [479,-10666] [479,10666]
3861321 2 [34,-1975] [34,1975]
3861329 6 [-34,-1955] [-34,1955] [-85,-1802] [-85,1802] [128,-2441] [128,2441]
3861331 2 [405,-8384] [405,8384]
3861336 2 [25,-1969] [25,1969]
3861347 2 [833,-24122] [833,24122]
3861350 2 [-5,-1965] [-5,1965]
3861356 2 [245,-4309] [245,4309]
3861357 2 [1159,-39506] [1159,39506]
3861369 2 [-20,-1963] [-20,1963]
3861373 2 [87,-2126] [87,2126]
3861378 2 [127,-2431] [127,2431]
3861392 6 [-16,-1964] [-16,1964] [248,-4372] [248,4372] [344,-6676] [344,6676]
3861401 2 [374,-7495] [374,7495]
3861412 4 [-51,-1931] [-51,1931] [48564,-10702166] [48564,10702166]
3861414 2 [3171,-178575] [3171,178575]
3861418 2 [-153,-529] [-153,529]
3861422 2 [187,-3225] [187,3225]
3861425 2 [104,-2233] [104,2233]
3861433 2 [-109,-1602] [-109,1602]
3861441 4 [-156,-255] [-156,255] [-6,-1965] [-6,1965]
3861446 2 [587,-14357] [587,14357]
3861457 4 [108,-2263] [108,2263] [48,-1993] [48,1993]
3861473 2 [2006,-89867] [2006,89867]
3861476 2 [-76,-1850] [-76,1850]
3861481 2 [-108,-1613] [-108,1613]
3861485 2 [-149,-744] [-149,744]
3861489 4 [-50,-1933] [-50,1933] [1060,-34567] [1060,34567]
3861496 2 [3734,-228180] [3734,228180]
3861503 2 [61,-2022] [61,2022]
3861516 2 [-155,-371] [-155,371]
3861523 4 [2577,-130834] [2577,130834] [261,-4652] [261,4652]
3861525 2 [115,-2320] [115,2320]
3861532 2 [-67,-1887] [-67,1887]
3861539 2 [5413,-398256] [5413,398256]
3861543 2 [6601,-536312] [6601,536312]
3861548 2 [262,-4674] [262,4674]
3861551 2 [77,-2078] [77,2078]
3861552 2 [97,-2185] [97,2185]
3861555 2 [241,-4226] [241,4226]
3861560 2 [-151,-647] [-151,647]
3861561 2 [532,-12427] [532,12427]
3861568 6 [-7,-1965] [-7,1965] [-84,-1808] [-84,1808] [2492,-124416] [2492,124416]
3861569 2 [38,-1979] [38,1979]
3861572 2 [224,-3886] [224,3886]
3861584 2 [191356,-83707260] [191356,83707260]
3861594 4 [423,-8919] [423,8919] [495,-11187] [495,11187]
3861601 2 [315,-5926] [315,5926]
3861602 2 [4199,-272101] [4199,272101]
3861611 2 [-23,-1962] [-23,1962]
3861613 2 [347,-6756] [347,6756]
3861623 2 [-103,-1664] [-103,1664]
3861633 2 [256,-4543] [256,4543]
3861649 2 [-52,-1929] [-52,1929]

3861665 2 [-94,-1741] [-94,1741]
3861672 4 [-86,-1796] [-86,1796] [1558,-61528] [1558,61528]
3861674 2 [55,-2007] [55,2007]
3861700 2 [69,-2047] [69,2047]
3861701 2 [35,-1976] [35,1976]
3861713 4 [1862,-80371] [1862,80371] [27572,-4578281] [27572,4578281]
3861737 2 [-8,-1965] [-8,1965]
3861740 2 [-91,-1763] [-91,1763]
3861775 4 [-115,-1530] [-115,1530] [81,-2096] [81,2096]
3861781 2 [15,-1966] [15,1966]
3861784 6 [30,-1972] [30,1972] [6590,-534972] [6590,534972] [7550,-656028] [7550,656028]
3861800 2 [89,-2137] [89,2137]
3861818 2 [143,-2605] [143,2605]
3861819 2 [-39,-1950] [-39,1950]
3861831 2 [37,-1978] [37,1978]
3861841 2 [252,-4457] [252,4457]
3861849 2 [-137,-1136] [-137,1136]
3861850 2 [1311,-47509] [1311,47509]
3861860 2 [776,-21706] [776,21706]
3861861 2 [-65,-1894] [-65,1894]
3861873 10 [-33,-1956] [-33,1956] [-98,-1709] [-98,1709] [3246,-184947] [3246,184947] [36,-1977] [36,1977] [66,-2037] [66,2037]
3861874 4 [-49,-1935] [-49,1935] [503,-11451] [503,11451]
3861875 2 [3281,-187946] [3281,187946]
3861886 4 [1275,-45569] [1275,45569] [147,-2653] [147,2653]
3861892 2 [548,-12978] [548,12978]
3861900 2 [-90,-1770] [-90,1770]
3861935 2 [1841,-79016] [1841,79016]
3861945 2 [304,-5653] [304,5653]
3861952 2 [-156,-256] [-156,256]
3861954 4 [-9,-1965] [-9,1965] [12823,-1452061] [12823,1452061]
3861964 2 [246,-4330] [246,4330]
3861978 2 [247,-4351] [247,4351]
3862001 2 [482,-10763] [482,10763]
3862016 2 [-56,-1920] [-56,1920]
3862018 2 [1247,-44079] [1247,44079]
3862025 2 [100,-2205] [100,2205]
3862028 2 [-154,-458] [-154,458]
3862041 2 [160,-2821] [160,2821]
3862045 2 [311,-5826] [311,5826]
3862062 4 [-141,-1029] [-141,1029] [267,-4785] [267,4785]
3862066 2 [-81,-1825] [-81,1825]
3862070 4 [-29,-1959] [-29,1959] [539,-12667] [539,12667]
3862080 2 [-144,-936] [-144,936]
3862088 2 [401,-8267] [401,8267]
3862090 2 [959,-29763] [959,29763]
3862092 2 [-146,-866] [-146,866]
3862097 6 [112,-2295] [112,2295] [358,-7053] [358,7053] [974,-30461] [974,30461]
3862105 2 [1011,-32206] [1011,32206]
3862107 2 [-147,-828] [-147,828]
3862116 2 [72,-2058] [72,2058]
3862121 2 [7322,-626537] [7322,626537]
3862124 2 [158,-2794] [158,2794]
3862127 2 [653,-16802] [653,16802]
3862148 2 [428,-9070] [428,9070]
3862168 2 [42,-1984] [42,1984]
3862185 2 [-116,-1517] [-116,1517]
3862197 2 [1683,-69072] [1683,69072]
3862204 2 [-150,-698] [-150,698]
3862206 2 [-53,-1927] [-53,1927]
3862209 2 [-17,-1964] [-17,1964]
3862224 4 [-92,-1756] [-92,1756] [2476,-123220] [2476,123220]
3862225 2 [-10,-1965] [-10,1965]
3862229 2 [-145,-902] [-145,902]

3862230 2 [19,-1967] [19,1967]
3862231 2 [-135,-1184] [-135,1184]
3862259 2 [-155,-372] [-155,372]
3862265 2 [179,-3098] [179,3098]
3862272 2 [-152,-592] [-152,592]
3862281 2 [-110,-1591] [-110,1591]
3862295 2 [-71,-1872] [-71,1872]
3862297 2 [62,-2025] [62,2025]
3862306 2 [239,-4185] [239,4185]
3862308 2 [37936,-7388858] [37936,7388858]
3862318 2 [171,-2977] [171,2977]
3862332 2 [15189,-1871949] [15189,1871949]
3862337 2 [-58,-1915] [-58,1915]
3862342 2 [419,-8799] [419,8799]
3862344 2 [361,-7135] [361,7135]
3862349 2 [103,-2226] [103,2226]
3862376 8 [-70,-1876] [-70,1876] [22,-1968] [22,1968] [449,-9715] [449,9715] [49,-1995] [49,1995]
3862378 2 [48863,-10801155] [48863,10801155]
3862383 2 [-83,-1814] [-83,1814]
3862393 6 [-114,-1543] [-114,1543] [-138,-1111] [-138,1111] [576,-13963] [576,13963]
3862412 6 [109,-2271] [109,2271] [133,-2493] [133,2493] [14,-1966] [14,1966]
3862419 2 [-107,-1624] [-107,1624]
3862425 2 [274,-4943] [274,4943]
3862440 2 [6049,-470467] [6049,470467]
3862441 2 [342,-6623] [342,6623]
3862449 2 [226,-3925] [226,3925]
3862457 2 [182,-3145] [182,3145]
3862465 2 [-156,-257] [-156,257]
3862468 2 [-132,-1250] [-132,1250]
3862477 6 [-121,-1446] [-121,1446] [-153,-530] [-153,530] [7239,-615914] [7239,615914]
3862488 2 [106,-2248] [106,2248]
3862489 2 [-45,-1942] [-45,1942]
3862495 2 [1121,-37584] [1121,37584]
3862496 2 [665,-17261] [665,17261]
3862497 2 [328,-6257] [328,6257]
3862500 2 [76,-2074] [76,2074]
3862521 2 [-120,-1461] [-120,1461]
3862524 2 [67978,-17723626] [67978,17723626]
3862530 2 [79,-2087] [79,2087]
3862531 4 [389,-7920] [389,7920] [65,-2034] [65,2034]
3862532 2 [-43,-1945] [-43,1945]
3862547 2 [433,-9222] [433,9222]
3862556 2 [-11,-1965] [-11,1965]
3862561 4 [-48,-1937] [-48,1937] [54,-2005] [54,2005]
3862585 2 [86,-2121] [86,2121]
3862601 2 [-40,-1949] [-40,1949]
3862603 2 [-87,-1790] [-87,1790]
3862617 2 [-32,-1957] [-32,1957]
3862630 2 [-21,-1963] [-21,1963]
3862643 2 [101,-2212] [101,2212]
3862649 2 [12776,-1444085] [12776,1444085]
3862657 2 [314,-5901] [314,5901]
3862672 2 [-72,-1868] [-72,1868]
3862693 2 [131,-2472] [131,2472]
3862698 2 [-89,-1777] [-89,1777]
3862705 2 [144,-2617] [144,2617]
3862727 2 [553,-13152] [553,13152]
3862736 2 [-148,-788] [-148,788]
3862737 2 [63,-2028] [63,2028]
3862738 2 [111,-2287] [111,2287]
3862745 2 [146,-2641] [146,2641]
3862750 2 [291,-5339] [291,5339]
3862753 2 [102,-2219] [102,2219]

3862764 2 [46,-1990] [46,1990]
3862768 2 [393,-8035] [393,8035]
3862775 2 [281,-5104] [281,5104]
3862789 2 [-129,-1310] [-129,1310]
3862790 2 [-101,-1683] [-101,1683]
3862792 2 [-127,-1347] [-127,1347]
3862810 2 [191,-3291] [191,3291]
3862817 2 [64,-2031] [64,2031]
3862825 2 [186,-3209] [186,3209]
3862827 2 [73,-2062] [73,2062]
3862833 4 [598,-14755] [598,14755] [82,-2101] [82,2101]
3862841 4 [110,-2279] [110,2279] [122,-2383] [122,2383]
3862844 2 [-139,-1085] [-139,1085]
3862850 2 [215,-3715] [215,3715]
3862855 2 [-151,-648] [-151,648]
3862862 2 [139,-2559] [139,2559]
3862864 2 [-100,-1692] [-100,1692]
3862873 6 [17222,-2260089] [17222,2260089] [312,-5851] [312,5851] [422,-8889] [422,8889]
3862889 2 [28,-1971] [28,1971]
3862899 2 [465,-10218] [465,10218]
3862900 4 [-75,-1855] [-75,1855] [365,-7245] [365,7245]
3862909 2 [-69,-1880] [-69,1880]
3862910 2 [59,-2017] [59,2017]
3862913 2 [1592,-63551] [1592,63551]
3862922 2 [16223,-2066317] [16223,2066317]
3862928 2 [176,-3052] [176,3052]
3862936 2 [254,-4500] [254,4500]
3862938 2 [31,-1973] [31,1973]
3862945 2 [-154,-459] [-154,459]
3862950 2 [211,-3641] [211,3641]
3862951 2 [57,-2012] [57,2012]
3862953 10 [-12,-1965] [-12,1965] [-134,-1207] [-134,1207] [438,-9375] [438,9375] [6136,-480653] [6136,480653] [822,-23649] [822,23649]
3862959 2 [13,-1966] [13,1966]
3862970 2 [319,-6027] [319,6027]
3862974 4 [-149,-745] [-149,745] [523,-12121] [523,12121]
3862980 4 [-156,-258] [-156,258] [124,-2402] [124,2402]
3862985 4 [44,-1987] [44,1987] [8654,-805057] [8654,805057]
3863004 2 [-155,-373] [-155,373]
3863009 2 [50,-1997] [50,1997]
3863016 2 [145,-2629] [145,2629]
3863025 2 [75,-2070] [75,2070]
3863044 2 [768,-21374] [768,21374]
3863049 2 [-125,-1382] [-125,1382]
3863051 2 [649,-16650] [649,16650]
3863078 2 [-133,-1229] [-133,1229]
3863079 2 [313,-5876] [313,5876]
3863089 2 [-54,-1925] [-54,1925]
3863092 2 [-123,-1415] [-123,1415]
3863097 2 [-26,-1961] [-26,1961]
3863098 4 [167,-2919] [167,2919] [951,-29393] [951,29393]
3863104 2 [1416,-53320] [1416,53320]
3863105 2 [814,-23307] [814,23307]
3863114 2 [271,-4875] [271,4875]
3863120 2 [236,-4124] [236,4124]
3863128 4 [-18,-1964] [-18,1964] [1038,-33500] [1038,33500]
3863132 6 [-118,-1490] [-118,1490] [53,-2003] [53,2003] [74,-2066] [74,2066]
3863137 2 [24,-1969] [24,1969]
3863160 2 [694,-18388] [694,18388]
3863163 2 [697,-18506] [697,18506]
3863168 8 [-143,-969] [-143,969] [1468,-56280] [1468,56280] [14716,-1785192] [14716,1785192] [3137,-175711] [3137,175711]
3863169 2 [336,-6465] [336,6465]
3863231 2 [9457,-919668] [9457,919668]
3863240 2 [2866,-153444] [2866,153444]

3863241 2 [420,-8829] [420,8829]
3863257 2 [18,-1967] [18,1967]
3863258 2 [151,-2703] [151,2703]
3863267 4 [229,-3984] [229,3984] [7573,-659028] [7573,659028]
3863268 2 [-24,-1962] [-24,1962]
3863272 2 [3033,-167047] [3033,167047]
3863288 2 [-142,-1000] [-142,1000]
3863289 2 [2515,-126142] [2515,126142]
3863295 2 [189,-3258] [189,3258]
3863305 4 [3491,-206274] [3491,206274] [96,-2179] [96,2179]
3863312 2 [19304,-2682076] [19304,2682076]
3863317 2 [783,-21998] [783,21998]
3863324 2 [26,-1970] [26,1970]
3863331 4 [1345,-49366] [1345,49366] [85,-2116] [85,2116]
3863345 2 [116,-2329] [116,2329]
3863350 4 [1611,-64691] [1611,64691] [51,-1999] [51,1999]
3863358 2 [-93,-1749] [-93,1749]
3863364 2 [-140,-1058] [-140,1058]
3863368 2 [41,-1983] [41,1983]
3863376 2 [1780,-75124] [1780,75124]
3863377 4 [-136,-1161] [-136,1161] [-66,-1891] [-66,1891]
3863389 2 [199671,-89222110] [199671,89222110]
3863393 4 [-128,-1329] [-128,1329] [52,-2001] [52,2001]
3863400 2 [6865,-568805] [6865,568805]
3863414 2 [5675,-427517] [5675,427517]
3863420 2 [421,-8859] [421,8859]
3863422 4 [-13,-1965] [-13,1965] [779,-21831] [779,21831]
3863428 2 [12,-1966] [12,1966]
3863434 2 [183,-3161] [183,3161]
3863440 4 [1184,-40788] [1184,40788] [536,-12564] [536,12564]
3863449 6 [368276,-223491045] [368276,223491045] [83,-2106] [83,2106] [90,-2143] [90,2143]
3863457 4 [-152,-593] [-152,593] [298,-5507] [298,5507]
3863465 2 [6706,-549159] [6706,549159]
3863484 2 [-102,-1674] [-102,1674]
3863491 2 [4725,-324796] [4725,324796]
3863492 4 [488,-10958] [488,10958] [928,-28338] [928,28338]
3863497 2 [-156,-259] [-156,259]
3863503 2 [141,-2582] [141,2582]
3863504 2 [68,-2044] [68,2044]
3863510 2 [5531,-411349] [5531,411349]
3863513 2 [-73,-1864] [-73,1864]
3863532 2 [-131,-1271] [-131,1271]
3863534 2 [443,-9529] [443,9529]
3863538 2 [-153,-531] [-153,531]
3863544 4 [-47,-1939] [-47,1939] [-62,-1904] [-62,1904]
3863552 8 [-112,-1568] [-112,1568] [-28,-1960] [-28,1960] [1904,-83104] [1904,83104] [368,-7328] [368,7328]
3863555 2 [-31,-1958] [-31,1958]
3863582 2 [203,-3497] [203,3497]
3863601 10 [-126,-1365] [-126,1365] [-150,-699] [-150,699] [5477802,-12820633797] [5477802,12820633797] [70,-2051] [70,2051] [7672,-671993] [7672,671993]
3863609 4 [-122,-1431] [-122,1431] [560,-13397] [560,13397]
3863616 2 [172,-2992] [172,2992]
3863617 2 [84,-2111] [84,2111]
3863624 2 [185,-3193] [185,3193]
3863625 2 [-41,-1948] [-41,1948]
3863629 2 [-117,-1504] [-117,1504]
3863630 2 [-61,-1907] [-61,1907]
3863650 2 [-105,-1645] [-105,1645]
3863656 2 [3014,-165480] [3014,165480]
3863672 2 [98,-2192] [98,2192]
3863673 2 [3136,-175627] [3136,175627]
3863674 2 [1023,-32779] [1023,32779]
3863681 2 [-130,-1291] [-130,1291]
3863700 2 [-99,-1701] [-99,1701]

3863726 2 [1075,-35301] [1075,35301]
3863728 2 [955553537,-29538098648391] [955553537,29538098648391]
3863730 2 [199,-3427] [199,3427]
3863735 4 [-119,-1476] [-119,1476] [149,-2678] [149,2678]
3863736 2 [2982,-162852] [2982,162852]
3863751 2 [-155,-374] [-155,374]
3863763 2 [21,-1968] [21,1968]
3863764 2 [-147,-829] [-147,829]
3863768 2 [-82,-1820] [-82,1820]
3863769 2 [1348,-49531] [1348,49531]
3863782 2 [659,-17031] [659,17031]
3863791 2 [269,-4830] [269,4830]
3863793 2 [2362,-114811] [2362,114811]
3863800 2 [114,-2312] [114,2312]
3863812 2 [-96,-1726] [-96,1726]
3863825 10 [-124,-1399] [-124,1399] [-146,-867] [-146,867] [10879,-1134708] [10879,1134708] [11,-1966] [11,1966] [184,-3177] [184,3177]
3863833 2 [-78,-1841] [-78,1841]
3863848 2 [-63,-1901] [-63,1901]
3863864 2 [-154,-460] [-154,460]
3863888 6 [-68,-1884] [-68,1884] [652,-16764] [652,16764] [86836,-25588788] [86836,25588788]
3863889 2 [-104,-1655] [-104,1655]
3863895 2 [169,-2948] [169,2948]
3863908 2 [32,-1974] [32,1974]
3863912 2 [134,-2504] [134,2504]
3863916 2 [669,-17415] [669,17415]
3863917 2 [-57,-1918] [-57,1918]
3863935 2 [-79,-1836] [-79,1836]
3863944 2 [161,-2835] [161,2835]
3863952 6 [288,-5268] [288,5268] [88,-2132] [88,2132] [993,-31353] [993,31353]
3863953 4 [-144,-937] [-144,937] [363,-7190] [363,7190]
3863969 2 [-14,-1965] [-14,1965]
3863972 2 [284,-5174] [284,5174]
3863977 2 [32478,-5853073] [32478,5853073]
3863994 2 [175,-3037] [175,3037]
3864001 2 [462,-10123] [462,10123]
3864016 2 [-156,-260] [-156,260]
3864017 2 [-22,-1963] [-22,1963]
3864031 2 [-111,-1580] [-111,1580]
3864033 2 [-113,-1556] [-113,1556]
3864034 2 [-145,-903] [-145,903]
3864068 2 [157,-2781] [157,2781]
3864086 2 [307,-5727] [307,5727]
3864087 2 [213,-3678] [213,3678]
3864100 2 [-60,-1910] [-60,1910]
3864104 2 [1066,-34860] [1066,34860]
3864121 2 [-141,-1030] [-141,1030]
3864122 6 [-137,-1137] [-137,1137] [15287,-1890095] [15287,1890095] [223,-3867] [223,3867]
3864128 2 [-88,-1784] [-88,1784]
3864131 2 [-95,-1734] [-95,1734]
3864152 2 [-151,-649] [-151,649]
3864155 2 [-19,-1964] [-19,1964]
3864156 2 [10,-1966] [10,1966]
3864176 2 [17,-1967] [17,1967]
3864190 4 [29859,-5159563] [29859,5159563] [411,-8561] [411,8561]
3864191 2 [7997,-715142] [7997,715142]
3864197 2 [-97,-1718] [-97,1718]
3864204 2 [565,-13573] [565,13573]
3864209 2 [1535,-60172] [1535,60172]
3864229 2 [23775,-3665902] [23775,3665902]
3864232 2 [138,-2548] [138,2548]
3864241 4 [-106,-1635] [-106,1635] [47,-1992] [47,1992]
3864249 2 [-77,-1846] [-77,1846]
3864267 2 [2313,-111258] [2313,111258]

3864275 2 [325,-6180] [325,6180]
3864281 2 [275,-4966] [275,4966]
3864297 2 [1399,-52364] [1399,52364]
3864304 2 [-55,-1923] [-55,1923]
3864313 2 [-148,-789] [-148,789]
3864315 2 [121,-2374] [121,2374]
3864320 2 [-44,-1944] [-44,1944]
3864324 2 [40,-1982] [40,1982]
3864330 2 [1479,-56913] [1479,56913]
3864332 2 [173,-3007] [173,3007]
3864337 2 [78,-2083] [78,2083]
3864344 2 [650,-16688] [650,16688]
3864353 2 [2438,-120395] [2438,120395]
3864358 2 [851,-24903] [851,24903]
3864365 4 [491,-11056] [491,11056] [679,-17802] [679,17802]
3864384 2 [1500,-58128] [1500,58128]
3864393 2 [2032,-91619] [2032,91619]
3864395 2 [29,-1972] [29,1972]
3864400 2 [60,-2020] [60,2020]
3864427 2 [9,-1966] [9,1966]
3864428 2 [7286,-621922] [7286,621922]
3864429 2 [1755,-73548] [1755,73548]
3864430 2 [971,-30321] [971,30321]
3864441 2 [13990,-1654729] [13990,1654729]
3864444 2 [130,-2462] [130,2462]
3864456 2 [105,-2241] [105,2241]
3864460 2 [174,-3022] [174,3022]
3864464 6 [448,-9684] [448,9684] [496,-11220] [496,11220] [80,-2092] [80,2092]
3864465 2 [-149,-746] [-149,746]
3864466 2 [2975,-162279] [2975,162279]
3864484 2 [56,-2010] [56,2010]
3864493 2 [107,-2256] [107,2256]
3864500 2 [-155,-375] [-155,375]
3864512 2 [2849,-152081] [2849,152081]
3864521 2 [242,-4247] [242,4247]
3864537 2 [-156,-261] [-156,261]
3864548 2 [-64,-1898] [-64,1898]
3864554 2 [95,-2173] [95,2173]
3864556 2 [414,-8650] [414,8650]
3864561 4 [-80,-1831] [-80,1831] [280,-5081] [280,5081]
3864570 2 [3511,-208049] [3511,208049]
3864577 2 [12522,-1401235] [12522,1401235]
3864600 6 [-135,-1185] [-135,1185] [-15,-1965] [-15,1965] [20670,-2971740] [20670,2971740]
3864601 2 [-153,-532] [-153,532]
3864609 2 [568,-13679] [568,13679]
3864616 2 [-138,-1112] [-138,1112]
3864619 2 [125,-2412] [125,2412]
3864625 2 [651,-16726] [651,16726]
3864630 2 [91,-2149] [91,2149]
3864631 2 [117,-2338] [117,2338]
3864632 2 [257,-4565] [257,4565]
3864638 2 [-109,-1603] [-109,1603]
3864644 6 [-152,-594] [-152,594] [400,-8238] [400,8238] [8,-1966] [8,1966]
3864681 6 [-30,-1959] [-30,1959] [1140,-38541] [1140,38541] [292,-5363] [292,5363]
3864688 2 [33,-1975] [33,1975]
3864689 2 [43,-1986] [43,1986]
3864708 2 [-108,-1614] [-108,1614]
3864716 2 [502,-11418] [502,11418]
3864726 2 [38307,-7497513] [38307,7497513]
3864729 2 [166,-2905] [166,2905]
3864761 2 [12682,-1428177] [12682,1428177]
3864772 2 [-36,-1954] [-36,1954]
3864785 2 [-154,-461] [-154,461]

3864794 2 [23,-1969] [23,1969]
3864800 2 [329,-6283] [329,6283]
3864813 2 [7,-1966] [7,1966]
3864817 2 [-46,-1941] [-46,1941]
3864824 2 [-74,-1860] [-74,1860]
3864825 2 [73126,-19774601] [73126,19774601]
3864833 4 [2326,-112197] [2326,112197] [6098,-476195] [6098,476195]
3864836 2 [-115,-1531] [-115,1531]
3864840 2 [9346,-903524] [9346,903524]
3864843 2 [201,-3462] [201,3462]
3864845 2 [251,-4436] [251,4436]
3864848 2 [152,-2716] [152,2716]
3864849 2 [76303,-21077176] [76303,21077176]
3864850 4 [135,-2515] [135,2515] [1455,-55535] [1455,55535]
3864852 2 [9469,-921419] [9469,921419]
3864856 2 [510,-11684] [510,11684]
3864862 2 [-37,-1953] [-37,1953]
3864896 2 [380,-7664] [380,7664]
3864897 6 [-42,-1947] [-42,1947] [348,-6783] [348,6783] [624,-15711] [624,15711]
3864900 2 [-35,-1955] [-35,1955]
3864911 2 [1229,-43130] [1229,43130]
3864918 2 [67,-2041] [67,2041]
3864934 2 [-85,-1803] [-85,1803]
3864940 2 [6,-1966] [6,1966]
3864941 2 [235,-4104] [235,4104]
3864948 2 [-59,-1913] [-59,1913]
3864952 2 [-103,-1665] [-103,1665]
3864969 4 [-132,-1251] [-132,1251] [858,-25209] [858,25209]
3864976 2 [192,-3308] [192,3308]
3864993 2 [16,-1967] [16,1967]
3864996 4 [180,-3114] [180,3114] [45,-1989] [45,1989]
3865000 2 [-150,-700] [-150,700]
3865015 2 [-139,-1086] [-139,1086]
3865016 4 [137,-2537] [137,2537] [230,-4004] [230,4004]
3865018 2 [543,-12805] [543,12805]
3865024 2 [20,-1968] [20,1968]
3865031 2 [5,-1966] [5,1966]
3865042 2 [39,-1981] [39,1981]
3865059 2 [705,-18822] [705,18822]
3865060 4 [-156,-262] [-156,262] [216,-3734] [216,3734]
3865069 2 [-25,-1962] [-25,1962]
3865073 2 [266,-4763] [266,4763]
3865092 4 [3952,-248450] [3952,248450] [4,-1966] [4,1966]
3865100 2 [2630,-134890] [2630,134890]
3865106 2 [407,-8443] [407,8443]
3865107 2 [-143,-970] [-143,970]
3865112 2 [394,-8064] [394,8064]
3865113 2 [58,-2015] [58,2015]
3865114 4 [383,-7749] [383,7749] [71,-2055] [71,2055]
3865129 6 [210,-3623] [210,3623] [3,-1966] [3,1966] [516,-11885] [516,11885]
3865137 2 [178,-3083] [178,3083]
3865148 4 [-94,-1742] [-94,1742] [2,-1966] [2,1966]
3865155 2 [1,-1966] [1,1966]
3865156 2 [0,-1966] [0,1966]
3865157 2 [-1,-1966] [-1,1966]
3865158 6 [27,-1971] [27,1971] [311931,-174215907] [311931,174215907] [531,-12393] [531,12393]
3865164 2 [-2,-1966] [-2,1966]
3865176 2 [-38,-1952] [-38,1952]
3865177 2 [-76,-1851] [-76,1851]
3865183 2 [-3,-1966] [-3,1966]
3865185 6 [-84,-1809] [-84,1809] [159,-2808] [159,2808] [286,-5221] [286,5221]
3865193 4 [631,-15972] [631,15972] [9302,-897151] [9302,897151]
3865204 2 [-27,-1961] [-27,1961]

3865212 2 [1317,-47835] [1317,47835]
3865213 2 [507,-11584] [507,11584]
3865216 4 [297,-5483] [297,5483] [444,-9560] [444,9560]
3865220 6 [-116,-1518] [-116,1518] [-4,-1966] [-4,1966] [136,-2526] [136,2526]
3865225 2 [120,-2365] [120,2365]
3865240 2 [-34,-1956] [-34,1956]
3865251 2 [-155,-376] [-155,376]
3865265 2 [-86,-1797] [-86,1797]
3865267 2 [-91,-1764] [-91,1764]
3865272 2 [34,-1976] [34,1976]
3865273 2 [162,-2849] [162,2849]
3865275 8 [-51,-1932] [-51,1932] [25,-1970] [25,1970] [541,-12736] [541,12736] [9938205,-31330110480] [9938205,31330110480]
3865281 4 [-5,-1966] [-5,1966] [667,-17338] [667,17338]
3865289 2 [-142,-1001] [-142,1001]
3865292 4 [-98,-1710] [-98,1710] [854,-25034] [854,25034]
3865296 2 [-20,-1964] [-20,1964]
3865302 2 [99,-2199] [99,2199]
3865305 2 [94,-2167] [94,2167]
3865307 2 [-67,-1888] [-67,1888]
3865314 2 [9343,-903089] [9343,903089]
3865321 4 [-16,-1965] [-16,1965] [132,-2483] [132,2483]
3865333 2 [2223,-104830] [2223,104830]
3865337 2 [92,-2155] [92,2155]
3865346 2 [335,-6439] [335,6439]
3865356 2 [-50,-1934] [-50,1934]
3865368 2 [-134,-1208] [-134,1208]
3865370 2 [-121,-1447] [-121,1447]
3865372 2 [-6,-1966] [-6,1966]
3865375 4 [2465,-122400] [2465,122400] [765,-21250] [765,21250]
3865377 2 [118,-2347] [118,2347]
3865383 2 [357,-7026] [357,7026]
3865396 2 [3573309,-6754696805] [3573309,6754696805]
3865408 2 [156,-2768] [156,2768]
3865410 2 [-129,-1311] [-129,1311]
3865423 2 [-147,-830] [-147,830]
3865441 2 [-90,-1771] [-90,1771]
3865444 4 [-120,-1462] [-120,1462] [48,-1994] [48,1994]
3865451 2 [-151,-650] [-151,650]
3865456 2 [7865,-697509] [7865,697509]
3865464 2 [-110,-1592] [-110,1592]
3865480 2 [-114,-1544] [-114,1544]
3865481 2 [-140,-1059] [-140,1059]
3865487 2 [-127,-1348] [-127,1348]
3865499 4 [-7,-1966] [-7,1966] [301,-5580] [301,5580]
3865505 4 [1346,-49421] [1346,49421] [554,-13187] [554,13187]
3865508 2 [-52,-1930] [-52,1930]
3865519 2 [113,-2304] [113,2304]
3865528 2 [38,-1980] [38,1980]
3865536 2 [-23,-1963] [-23,1963]
3865537 2 [-133,-1230] [-133,1230]
3865540 2 [456,-9934] [456,9934]
3865545 2 [276,-4989] [276,4989]
3865548 6 [142,-2594] [142,2594] [3046,-168122] [3046,168122] [61,-2023] [61,2023]
3865560 2 [-146,-868] [-146,868]
3865561 2 [204,-3515] [204,3515]
3865564 2 [93,-2161] [93,2161]
3865577 2 [119,-2356] [119,2356]
3865582 2 [123,-2393] [123,2393]
3865585 2 [-156,-263] [-156,263]
3865615 2 [129,-2452] [129,2452]
3865626 2 [87,-2127] [87,2127]
3865627 2 [2393,-117078] [2393,117078]
3865650 2 [-65,-1895] [-65,1895]

3865653 2 [1347,-49476] [1347,49476]
3865654 2 [35,-1977] [35,1977]
3865666 2 [-153,-533] [-153,533]
3865668 4 [-107,-1625] [-107,1625] [-8,-1966] [-8,1966]
3865680 2 [484,-10828] [484,10828]
3865689 2 [55,-2008] [55,2008]
3865693 2 [15831,-1991878] [15831,1991878]
3865700 2 [-136,-1162] [-136,1162]
3865708 10 [-154,-462] [-154,462] [126,-2422] [126,2422] [198,-3410] [198,3410] [6237,-492569] [6237,492569] [77,-2079] [77,2079]
3865714 2 [15,-1967] [15,1967]
3865717 4 [-81,-1826] [-81,1826] [339,-6544] [339,6544]
3865720 2 [-39,-1951] [-39,1951]
3865725 2 [279,-5058] [279,5058]
3865729 2 [30,-1973] [30,1973]
3865737 4 [-92,-1757] [-92,1757] [4942,-347425] [4942,347425]
3865745 2 [-49,-1936] [-49,1936]
3865753 2 [1032,-33211] [1032,33211]
3865756 2 [165,-2891] [165,2891]
3865764 2 [148,-2666] [148,2666]
3865786 4 [-33,-1957] [-33,1957] [447,-9653] [447,9653]
3865788 4 [37,-1979] [37,1979] [507933,-362000895] [507933,362000895]
3865792 2 [53652,-12427360] [53652,12427360]
3865795 2 [69,-2048] [69,2048]
3865814 2 [-125,-1383] [-125,1383]
3865823 2 [797,-22586] [797,22586]
3865828 4 [-144,-938] [-144,938] [36,-1978] [36,1978]
3865833 2 [-152,-595] [-152,595]
3865837 2 [519,-11986] [519,11986]
3865841 2 [-145,-904] [-145,904]
3865857 2 [-56,-1921] [-56,1921]
3865864 2 [153,-2729] [153,2729]
3865872 2 [712,-19100] [712,19100]
3865885 2 [-9,-1966] [-9,1966]
3865892 6 [-148,-790] [-148,790] [104,-2234] [104,2234] [188,-3242] [188,3242]
3865923 8 [-123,-1416] [-123,1416] [321,-6078] [321,6078] [453,-9840] [453,9840] [97,-2186] [97,2186]
3865942 2 [227,-3945] [227,3945]
3865948 2 [66,-2038] [66,2038]
3865953 2 [238,-4165] [238,4165]
3865958 2 [-149,-747] [-149,747]
3865968 2 [81,-2097] [81,2097]
3865979 2 [2105,-96598] [2105,96598]
3865984 2 [108,-2264] [108,2264]
3865989 2 [-29,-1960] [-29,1960]
3866004 2 [-155,-377] [-155,377]
3866012 4 [-83,-1815] [-83,1815] [293,-5387] [293,5387]
3866019 2 [613,-15304] [613,15304]
3866022 2 [163,-2863] [163,2863]
3866040 4 [-71,-1873] [-71,1873] [934,-28612] [934,28612]
3866041 2 [140,-2571] [140,2571]
3866052 2 [-128,-1330] [-128,1330]
3866056 2 [222,-3848] [222,3848]
3866061 2 [-53,-1928] [-53,1928]
3866073 2 [1816,-77413] [1816,77413]
3866075 6 [-131,-1272] [-131,1272] [409,-8502] [409,8502] [89,-2138] [89,2138]
3866095 2 [689,-18192] [689,18192]
3866112 4 [-156,-264] [-156,264] [10617,-1093965] [10617,1093965]
3866113 2 [-118,-1491] [-118,1491]
3866120 2 [2734,-142968] [2734,142968]
3866129 2 [-70,-1877] [-70,1877]
3866137 2 [42,-1985] [42,1985]
3866138 4 [-17,-1965] [-17,1965] [2431,-119877] [2431,119877]
3866144 2 [761,-21085] [761,21085]
3866150 2 [155,-2755] [155,2755]

3866152 2 [234, -4084] [234, 4084]
3866156 4 [-10, -1966] [-10, 1966] [445, -9591] [445, 9591]
3866157 2 [-101, -1684] [-101, 1684]
3866165 6 [18191, -2453494] [18191, 2453494] [19, -1968] [19, 1968] [559, -13362] [559, 13362]
3866166 4 [115, -2321] [115, 2321] [387, -7863] [387, 7863]
3866168 2 [-58, -1916] [-58, 1916]
3866182 2 [-141, -1031] [-141, 1031]
3866184 2 [-87, -1791] [-87, 1791]
3866185 6 [10214, -1032273] [10214, 1032273] [164, -2877] [164, 2877] [231, -4024] [231, 4024]
3866193 2 [486, -10893] [486, 10893]
3866201 4 [1474, -56625] [1474, 56625] [524, -12155] [524, 12155]
3866211 4 [225, -3906] [225, 3906] [277, -5012] [277, 5012]
3866212 2 [128, -2442] [128, 2442]
3866233 2 [72, -2059] [72, 2059]
3866241 2 [127, -2432] [127, 2432]
3866249 2 [-100, -1693] [-100, 1693]
3866253 2 [-89, -1778] [-89, 1778]
3866264 2 [-130, -1292] [-130, 1292]
3866273 2 [278, -5035] [278, 5035]
3866275 2 [725, -19620] [725, 19620]
3866300 2 [154, -2742] [154, 2742]
3866313 2 [22, -1969] [22, 1969]
3866327 2 [44213, -9296618] [44213, 9296618]
3866332 2 [-126, -1366] [-126, 1366]
3866345 4 [14, -1967] [14, 1967] [296, -5459] [296, 5459]
3866348 4 [446, -9622] [446, 9622] [62, -2026] [62, 2026]
3866367 2 [49, -1996] [49, 1996]
3866369 2 [170, -2963] [170, 2963]
3866374 4 [-45, -1943] [-45, 1943] [323, -6129] [323, 6129]
3866384 2 [4256, -277660] [4256, 277660]
3866397 2 [-137, -1138] [-137, 1138]
3866399 2 [46525, -10035282] [46525, 10035282]
3866401 2 [-150, -701] [-150, 701]
3866409 2 [-72, -1869] [-72, 1869]
3866423 2 [-43, -1946] [-43, 1946]
3866430 2 [10411, -1062281] [10411, 1062281]
3866436 10 [-48, -1938] [-48, 1938] [100, -2206] [100, 2206] [1429, -54055] [1429, 54055] [240, -4206] [240, 4206] [732, -19902] [732, 19902]
3866448 2 [628, -15860] [628, 15860]
3866468 2 [1652, -67174] [1652, 67174]
3866472 2 [-122, -1432] [-122, 1432]
3866481 6 [150, -2691] [150, 2691] [2020, -90809] [2020, 90809] [330, -6309] [330, 6309]
3866482 2 [399, -8209] [399, 8209]
3866487 2 [-11, -1966] [-11, 1966]
3866500 2 [-40, -1950] [-40, 1950]
3866507 2 [1129, -37986] [1129, 37986]
3866532 2 [-32, -1958] [-32, 1958]
3866536 2 [497, -11253] [497, 11253]
3866542 2 [1227, -43025] [1227, 43025]
3866544 2 [873, -25869] [873, 25869]
3866557 2 [-21, -1964] [-21, 1964]
3866568 2 [193, -3325] [193, 3325]
3866569 2 [708, -18941] [708, 18941]
3866572 4 [318, -6002] [318, 6002] [54, -2006] [54, 2006]
3866584 2 [345, -6703] [345, 6703]
3866585 2 [1886, -81929] [1886, 81929]
3866600 4 [1265, -45035] [1265, 45035] [65, -2035] [65, 2035]
3866604 2 [478, -10634] [478, 10634]
3866611 2 [-75, -1856] [-75, 1856]
3866616 2 [1494, -57780] [1494, 57780]
3866624 2 [-124, -1400] [-124, 1400]
3866625 2 [190, -3275] [190, 3275]
3866633 4 [-154, -463] [-154, 463] [8266, -751527] [8266, 751527]
3866638 2 [-117, -1505] [-117, 1505]

3866641 2 [-156,-265] [-156,265]
3866649 2 [76,-2075] [76,2075]
3866670 4 [-69,-1881] [-69,1881] [2811,-149049] [2811,149049]
3866688 4 [-119,-1477] [-119,1477] [112,-2296] [112,2296]
3866689 4 [-112,-1569] [-112,1569] [17928,-2400479] [17928,2400479]
3866696 4 [209,-3605] [209,3605] [217,-3753] [217,3753]
3866705 2 [79,-2088] [79,2088]
3866716 2 [54842,-12843102] [54842,12843102]
3866724 6 [1180,-40582] [1180,40582] [168,-2934] [168,2934] [501,-11385] [501,11385]
3866733 2 [-153,-534] [-153,534]
3866737 4 [2142,-99155] [2142,99155] [294,-5411] [294,5411]
3866745 2 [46,-1991] [46,1991]
3866752 2 [-151,-651] [-151,651]
3866756 2 [272,-4898] [272,4898]
3866759 4 [-155,-378] [-155,378] [233,-4064] [233,4064]
3866761 2 [404,-8355] [404,8355]
3866768 2 [232,-4044] [232,4044]
3866774 2 [395,-8093] [395,8093]
3866777 2 [922,-28065] [922,28065]
3866794 2 [63,-2029] [63,2029]
3866802 2 [103,-2227] [103,2227]
3866828 2 [86,-2122] [86,2122]
3866832 2 [28,-1972] [28,1972]
3866833 2 [-102,-1675] [-102,1675]
3866841 2 [-138,-1113] [-138,1113]
3866850 2 [295,-5435] [295,5435]
3866857 2 [-93,-1750] [-93,1750]
3866865 2 [334,-6413] [334,6413]
3866880 2 [64,-2032] [64,2032]
3866884 2 [-12,-1966] [-12,1966]
3866885 2 [31,-1974] [31,1974]
3866892 2 [13,-1967] [13,1967]
3866917 2 [243,-4268] [243,4268]
3866936 2 [3329,-192085] [3329,192085]
3866940 2 [-54,-1926] [-54,1926]
3866941 2 [-105,-1646] [-105,1646]
3866945 2 [59,-2018] [59,2018]
3866952 2 [73,-2063] [73,2063]
3866955 2 [109,-2272] [109,2272]
3866960 2 [44,-1988] [44,1988]
3866964 2 [205,-3533] [205,3533]
3866971 2 [-135,-1186] [-135,1186]
3866976 2 [57,-2013] [57,2013]
3866985 2 [106,-2249] [106,2249]
3867004 4 [1866,-80630] [1866,80630] [50,-1998] [50,1998]
3867011 2 [385,-7806] [385,7806]
3867020 2 [-26,-1962] [-26,1962]
3867024 2 [-152,-596] [-152,596]
3867029 2 [143,-2606] [143,2606]
3867030 2 [2451,-121359] [2451,121359]
3867036 2 [82,-2102] [82,2102]
3867048 2 [-143,-971] [-143,971]
3867057 6 [-18,-1965] [-18,1965] [1014,-32349] [1014,32349] [258,-4587] [258,4587]
3867059 2 [305,-5678] [305,5678]
3867068 2 [101,-2213] [101,2213]
3867076 6 [197,-3393] [197,3393] [24,-1970] [24,1970] [740,-20226] [740,20226]
3867084 2 [-147,-831] [-147,831]
3867103 2 [-99,-1702] [-99,1702]
3867109 2 [255,-4522] [255,4522]
3867117 2 [427,-9040] [427,9040]
3867139 2 [53,-2004] [53,2004]
3867146 2 [-113,-1557] [-113,1557]
3867159 2 [181,-3130] [181,3130]

3867160 4 [-66,-1892] [-66,1892] [2841,-151441] [2841,151441]
3867164 2 [253,-4479] [253,4479]
3867165 2 [37339,-7215128] [37339,7215128]
3867166 2 [75,-2071] [75,2071]
3867172 2 [-156,-266] [-156,266]
3867188 2 [-139,-1087] [-139,1087]
3867192 6 [-111,-1581] [-111,1581] [102,-2220] [102,2220] [18,-1968] [18,1968]
3867193 10 [-24,-1963] [-24,1963] [1268,-45195] [1268,45195] [147,-2654] [147,2654] [606,-15047] [606,15047] [6407,-512844] [6407,512844]
3867200 2 [-104,-1656] [-104,1656]
3867222 2 [643,-16423] [643,16423]
3867225 2 [250,-4415] [250,4415]
3867236 4 [53140,-12249894] [53140,12249894] [580,-14106] [580,14106]
3867242 2 [-73,-1865] [-73,1865]
3867249 2 [1003,-31826] [1003,31826]
3867262 2 [939,-28841] [939,28841]
3867265 6 [-96,-1727] [-96,1727] [26,-1971] [26,1971] [74,-2067] [74,2067]
3867272 2 [7234,-615276] [7234,615276]
3867292 2 [-142,-1002] [-142,1002]
3867297 4 [-146,-869] [-146,869] [3112,-173615] [3112,173615]
3867313 2 [111,-2288] [111,2288]
3867327 4 [1393,-52028] [1393,52028] [369,-7356] [369,7356]
3867335 2 [41,-1984] [41,1984]
3867349 2 [51,-2000] [51,2000]
3867353 6 [-13,-1966] [-13,1966] [-62,-1905] [-62,1905] [6316,-501957] [6316,501957]
3867361 2 [12,-1967] [12,1967]
3867370 2 [1791,-75821] [1791,75821]
3867380 2 [221,-3829] [221,3829]
3867391 2 [177,-3068] [177,3068]
3867392 2 [308,-5752] [308,5752]
3867396 2 [52,-2002] [52,2002]
3867399 2 [133,-2494] [133,2494]
3867400 2 [110,-2280] [110,2280]
3867409 4 [-82,-1821] [-82,1821] [555,-13222] [555,13222]
3867423 2 [-47,-1940] [-47,1940]
3867426 2 [107127,-35062947] [107127,35062947]
3867436 4 [1254,-44450] [1254,44450] [23454,-3591910] [23454,3591910]
3867445 2 [-61,-1908] [-61,1908]
3867453 2 [-149,-748] [-149,748]
3867456 2 [265,-4741] [265,4741]
3867460 2 [804,-22882] [804,22882]
3867465 2 [214,-3697] [214,3697]
3867472 8 [-132,-1252] [-132,1252] [-31,-1959] [-31,1959] [212,-3660] [212,3660] [729,-19781] [729,19781]
3867473 4 [-148,-791] [-148,791] [-28,-1961] [-28,1961]
3867507 2 [3313,-190702] [3313,190702]
3867512 2 [-106,-1636] [-106,1636]
3867514 2 [303,-5629] [303,5629]
3867516 6 [-155,-379] [-155,379] [-78,-1842] [-78,1842] [594,-14610] [594,14610]
3867522 2 [-41,-1949] [-41,1949]
3867524 2 [1168,-39966] [1168,39966]
3867534 2 [331,-6335] [331,6335]
3867543 2 [19701,-2765238] [19701,2765238]
3867551 2 [349,-6810] [349,6810]
3867560 2 [-154,-464] [-154,464]
3867564 2 [85,-2117] [85,2117]
3867580 2 [194,-3342] [194,3342]
3867593 2 [68,-2045] [68,2045]
3867600 6 [-140,-1060] [-140,1060] [-95,-1735] [-95,1735] [460,-10060] [460,10060]
3867601 2 [390,-7949] [390,7949]
3867608 6 [-79,-1837] [-79,1837] [122,-2384] [122,2384] [398,-8180] [398,8180]
3867614 2 [283,-5151] [283,5151]
3867624 2 [801,-22755] [801,22755]
3867634 2 [-97,-1719] [-97,1719]
3867638 4 [131,-2473] [131,2473] [1931,-84877] [1931,84877]

3867650 4 [-145,-905] [-145,905] [124639,-44002863] [124639,44002863]
3867651 2 [-63,-1902] [-63,1902]
3867657 4 [-68,-1885] [-68,1885] [208,-3587] [208,3587]
3867662 2 [83,-2107] [83,2107]
3867664 4 [360,-7108] [360,7108] [96,-2180] [96,2180]
3867684 2 [160,-2822] [160,2822]
3867695 2 [289,-5292] [289,5292]
3867696 2 [897,-26937] [897,26937]
3867697 2 [-88,-1785] [-88,1785]
3867700 2 [21,-1969] [21,1969]
3867704 4 [286918,-153686844] [286918,153686844] [70,-2052] [70,2052]
3867705 6 [-144,-939] [-144,939] [-156,-267] [-156,267] [3436,-201419] [3436,201419]
3867712 2 [8928,-843592] [8928,843592]
3867713 4 [158,-2795] [158,2795] [5276,-383233] [5276,383233]
3867732 2 [333,-6387] [333,6387]
3867734 2 [100931,-32065415] [100931,32065415]
3867736 2 [90,-2144] [90,2144]
3867738 2 [13567,-1580251] [13567,1580251]
3867748 2 [396,-8122] [396,8122]
3867752 2 [218,-3772] [218,3772]
3867754 2 [-57,-1919] [-57,1919]
3867758 2 [11,-1967] [11,1967]
3867785 6 [-134,-1209] [-134,1209] [124,-2403] [124,2403] [206,-3551] [206,3551]
3867788 2 [662,-17146] [662,17146]
3867802 2 [-153,-535] [-153,535]
3867804 10 [-150,-702] [-150,702] [2818,-149606] [2818,149606] [451965,-303848577] [451965,303848577] [466,-10250] [466,10250] [498,-11286] [498,11286]
3867816 2 [6442,-517052] [6442,517052]
3867817 2 [558,-13327] [558,13327]
3867840 6 [196,-3376] [196,3376] [2121,-97701] [2121,97701] [84,-2112] [84,2112]
3867845 2 [-109,-1604] [-109,1604]
3867857 2 [32,-1975] [32,1975]
3867873 4 [187,-3226] [187,3226] [832,-24079] [832,24079]
3867881 2 [530,-12359] [530,12359]
3867890 2 [2519,-126443] [2519,126443]
3867899 2 [-115,-1532] [-115,1532]
3867900 2 [-14,-1966] [-14,1966]
3867904 2 [500,-11352] [500,11352]
3867912 2 [495342,-348624360] [495342,348624360]
3867913 2 [6302,-500289] [6302,500289]
3867921 2 [-60,-1911] [-60,1911]
3867937 2 [-108,-1615] [-108,1615]
3867940 2 [144,-2618] [144,2618]
3867942 2 [-77,-1847] [-77,1847]
3867944 2 [-22,-1964] [-22,1964]
3867953 2 [332,-6361] [332,6361]
3867956 2 [637,-16197] [637,16197]
3867981 2 [139,-2560] [139,2560]
3867983 2 [877,-26046] [877,26046]
3867985 2 [356,-6999] [356,6999]
3867992 2 [202,-3480] [202,3480]
3867998 2 [-133,-1231] [-133,1231]
3868004 2 [116,-2330] [116,2330]
3868006 2 [195,-3359] [195,3359]
3868018 2 [207,-3569] [207,3569]
3868025 4 [-136,-1163] [-136,1163] [200,-3445] [200,3445]
3868028 6 [1306,-47238] [1306,47238] [146,-2642] [146,2642] [397,-8151] [397,8151]
3868032 2 [268,-4808] [268,4808]
3868033 2 [-129,-1312] [-129,1312]
3868041 2 [880,-26179] [880,26179]
3868055 2 [-151,-652] [-151,652]
3868056 2 [1962,-86928] [1962,86928]
3868057 2 [98,-2193] [98,2193]
3868084 2 [-19,-1965] [-19,1965]

3868089 2 [10,-1967] [10,1967]
3868097 2 [458,-9997] [458,9997]
3868100 2 [220,-3810] [220,3810]
3868111 2 [17,-1968] [17,1968]
3868120 2 [609,-15157] [609,15157]
3868151 2 [-55,-1924] [-55,1924]
3868161 2 [430,-9131] [430,9131]
3868176 2 [25585,-4092401] [25585,4092401]
3868184 2 [-127,-1349] [-127,1349]
3868188 2 [5962,-460354] [5962,460354]
3868209 2 [-44,-1945] [-44,1945]
3868217 4 [-152,-597] [-152,597] [88,-2133] [88,2133]
3868222 2 [219,-3791] [219,3791]
3868224 2 [-80,-1832] [-80,1832]
3868226 2 [47,-1993] [47,1993]
3868240 2 [-156,-268] [-156,268]
3868245 2 [-141,-1032] [-141,1032]
3868257 2 [-116,-1519] [-116,1519]
3868262 2 [499,-11319] [499,11319]
3868265 2 [-121,-1448] [-121,1448]
3868273 4 [171,-2978] [171,2978] [512,-11751] [512,11751]
3868275 4 [-155,-380] [-155,380] [145,-2630] [145,2630]
3868283 2 [-103,-1666] [-103,1666]
3868289 2 [40,-1983] [40,1983]
3868297 2 [4323,-284242] [4323,284242]
3868317 2 [439,-9406] [439,9406]
3868340 2 [29,-1973] [29,1973]
3868345 2 [-64,-1899] [-64,1899]
3868348 2 [191178,-83590490] [191178,83590490]
3868352 2 [1697,-69935] [1697,69935]
3868360 2 [9,-1967] [9,1967]
3868369 4 [-120,-1463] [-120,1463] [4986,-352075] [4986,352075]
3868376 2 [890,-26624] [890,26624]
3868380 2 [514,-11818] [514,11818]
3868398 2 [747,-20511] [747,20511]
3868425 2 [114,-2313] [114,2313]
3868432 2 [1248,-44132] [1248,44132]
3868433 2 [556,-13257] [556,13257]
3868440 2 [574,-13892] [574,13892]
3868441 2 [60,-2021] [60,2021]
3868460 2 [326,-6206] [326,6206]
3868462 2 [179,-3099] [179,3099]
3868489 2 [-154,-465] [-154,465]
3868496 2 [1732,-72108] [1732,72108]
3868504 2 [78,-2084] [78,2084]
3868505 2 [56,-2011] [56,2011]
3868531 2 [-15,-1966] [-15,1966]
3868541 2 [-85,-1804] [-85,1804]
3868545 4 [-74,-1861] [-74,1861] [1666,-68029] [1666,68029]
3868550 2 [1859,-80177] [1859,80177]
3868557 2 [379,-7636] [379,7636]
3868569 2 [-114,-1545] [-114,1545]
3868571 2 [557,-13292] [557,13292]
3868577 2 [8,-1967] [8,1967]
3868581 2 [-125,-1384] [-125,1384]
3868588 2 [341,-6597] [341,6597]
3868596 2 [525,-12189] [525,12189]
3868600 2 [-30,-1960] [-30,1960]
3868607 2 [893,-26758] [893,26758]
3868609 2 [270,-4853] [270,4853]
3868614 2 [3603,-216279] [3603,216279]
3868620 2 [-131,-1273] [-131,1273]
3868622 2 [3787,-233055] [3787,233055]

3868633 4 [-94,-1743] [-94,1743] [366,-7273] [366,7273]
3868639 2 [33,-1976] [33,1976]
3868644 2 [1108,-36934] [1108,36934]
3868649 4 [-110,-1593] [-110,1593] [80,-2093] [80,2093]
3868657 2 [1182,-40685] [1182,40685]
3868662 2 [43,-1987] [43,1987]
3868665 2 [151,-2704] [151,2704]
3868668 2 [141,-2583] [141,2583]
3868674 2 [-137,-1139] [-137,1139]
3868681 2 [-36,-1955] [-36,1955]
3868697 2 [743,-20348] [743,20348]
3868700 4 [-46,-1942] [-46,1942] [63914,-16158238] [63914,16158238]
3868713 4 [-128,-1331] [-128,1331] [-98,-1711] [-98,1711]
3868733 2 [23,-1970] [23,1970]
3868737 2 [244,-4289] [244,4289]
3868740 2 [436,-9314] [436,9314]
3868746 2 [7,-1967] [7,1967]
3868747 2 [-147,-832] [-147,832]
3868748 2 [182,-3146] [182,3146]
3868754 2 [1943,-85669] [1943,85669]
3868756 2 [-123,-1417] [-123,1417]
3868769 2 [-37,-1954] [-37,1954]
3868775 2 [-59,-1914] [-59,1914]
3868777 2 [-156,-269] [-156,269]
3868792 2 [-42,-1948] [-42,1948]
3868793 2 [1172,-40171] [1172,40171]
3868796 4 [-91,-1765] [-91,1765] [7202,-611198] [7202,611198]
3868804 2 [-84,-1810] [-84,1810]
3868811 2 [-35,-1956] [-35,1956]
3868849 2 [-130,-1293] [-130,1293]
3868860 2 [-86,-1798] [-86,1798]
3868868 2 [3368,-195470] [3368,195470]
3868873 6 [-153,-536] [-153,536] [228,-3965] [228,3965] [6,-1967] [6,1967]
3868880 2 [-76,-1852] [-76,1852]
3868888 2 [3657,-221159] [3657,221159]
3868893 2 [343,-6650] [343,6650]
3868901 2 [95,-2174] [95,2174]
3868902 2 [259,-4609] [259,4609]
3868919 2 [-107,-1626] [-107,1626]
3868921 2 [134,-2505] [134,2505]
3868928 4 [16,-1968] [16,1968] [466736,-318865072] [466736,318865072]
3868929 2 [91,-2150] [91,2150]
3868937 2 [167,-2920] [167,2920]
3868939 2 [105,-2242] [105,2242]
3868950 2 [-149,-749] [-149,749]
3868961 2 [20,-1969] [20,1969]
3868964 2 [5,-1967] [5,1967]
3868965 2 [5599,-418958] [5599,418958]
3868972 2 [237,-4145] [237,4145]
3868975 2 [45,-1990] [45,1990]
3868984 2 [-90,-1772] [-90,1772]
3868987 2 [249,-4394] [249,4394]
3868991 2 [-143,-972] [-143,972]
3868994 2 [-25,-1963] [-25,1963]
3869001 2 [67,-2042] [67,2042]
3869005 2 [39,-1982] [39,1982]
3869006 2 [107,-2257] [107,2257]
3869020 2 [549,-13013] [549,13013]
3869025 4 [4,-1967] [4,1967] [415,-8680] [415,8680]
3869026 2 [3999,-252895] [3999,252895]
3869033 2 [176,-3053] [176,3053]
3869036 6 [-146,-870] [-146,870] [-155,-381] [-155,381] [19622,-2748622] [19622,2748622]
3869056 2 [-148,-792] [-148,792]

3869062 4 [3,-1967] [3,1967] [90843,-27380237] [90843,27380237]
3869064 2 [121,-2375] [121,2375]
3869065 2 [-126,-1367] [-126,1367]
3869068 2 [-138,-1114] [-138,1114]
3869073 2 [4416,-293463] [4416,293463]
3869081 6 [-38,-1953] [-38,1953] [2,-1967] [2,1967] [9640,-946491] [9640,946491]
3869084 2 [-67,-1889] [-67,1889]
3869088 2 [1,-1967] [1,1967]
3869089 2 [0,-1967] [0,1967]
3869090 2 [-1,-1967] [-1,1967]
3869092 2 [149,-2679] [149,2679]
3869096 2 [-118,-1492] [-118,1492]
3869097 4 [-2,-1967] [-2,1967] [823,-23692] [823,23692]
3869101 2 [27,-1972] [27,1972]
3869103 2 [1261,-44822] [1261,44822]
3869116 2 [-3,-1967] [-3,1967]
3869120 2 [6884,-571168] [6884,571168]
3869127 2 [-27,-1962] [-27,1962]
3869136 2 [300,-5556] [300,5556]
3869140 2 [-51,-1933] [-51,1933]
3869144 2 [58,-2016] [58,2016]
3869153 4 [-34,-1957] [-34,1957] [-4,-1967] [-4,1967]
3869188 2 [4392,-291074] [4392,291074]
3869208 2 [21982,-3259124] [21982,3259124]
3869209 2 [-150,-703] [-150,703]
3869214 2 [-5,-1967] [-5,1967]
3869216 2 [25,-1971] [25,1971]
3869217 2 [264,-4719] [264,4719]
3869225 14 [-20,-1965] [-20,1965] [-50,-1935] [-50,1935] [11776,-1277901] [11776,1277901] [16970,-2210665] [16970,2210665] [34,-1977] [34,1977] [5315,-387490] [5315,387490]
[71,-2056] [71,2056]
3869244 2 [186,-3210] [186,3210]
3869252 6 [-16,-1966] [-16,1966] [-92,-1758] [-92,1758] [2509,-125691] [2509,125691]
3869253 2 [888547,-837569024] [888547,837569024]
3869281 2 [680,-17841] [680,17841]
3869286 2 [979,-30695] [979,30695]
3869288 2 [1658,-67540] [1658,67540]
3869297 2 [-142,-1003] [-142,1003]
3869305 4 [-6,-1967] [-6,1967] [774,-21623] [774,21623]
3869308 2 [117,-2339] [117,2339]
3869316 2 [-156,-270] [-156,270]
3869329 2 [138,-2549] [138,2549]
3869337 2 [-122,-1433] [-122,1433]
3869344 2 [-135,-1187] [-135,1187]
3869345 2 [224,-3887] [224,3887]
3869348 2 [29828,-5151530] [29828,5151530]
3869360 2 [-151,-653] [-151,653]
3869363 2 [-139,-1088] [-139,1088]
3869369 4 [-52,-1931] [-52,1931] [130,-2463] [130,2463]
3869370 2 [-81,-1827] [-81,1827]
3869393 2 [191,-3292] [191,3292]
3869406 2 [1827,-78117] [1827,78117]
3869412 2 [-152,-598] [-152,598]
3869420 2 [-154,-466] [-154,466]
3869425 2 [-124,-1401] [-124,1401]
3869432 2 [-7,-1967] [-7,1967]
3869433 2 [48,-1995] [48,1995]
3869441 2 [-65,-1896] [-65,1896]
3869444 2 [125,-2413] [125,2413]
3869461 2 [-145,-906] [-145,906]
3869463 4 [-23,-1964] [-23,1964] [1717,-71174] [1717,71174]
3869489 2 [38,-1981] [38,1981]
3869498 2 [1103,-36685] [1103,36685]
3869500 2 [570,-13750] [570,13750]

3869504 2 [12316,-1366800] [12316,1366800]
3869516 2 [317,-5977] [317,5977]
3869526 2 [-101,-1685] [-101,1685]
3869569 2 [350,-6837] [350,6837]
3869584 6 [-144,-940] [-144,940] [3456,-203180] [3456,203180] [600,-14828] [600,14828]
3869593 2 [3042,-167791] [3042,167791]
3869595 2 [61,-2024] [61,2024]
3869596 2 [15245,-1882311] [15245,1882311]
3869597 2 [13643,-1593548] [13643,1593548]
3869601 4 [-8,-1967] [-8,1967] [172,-2993] [172,2993]
3869609 2 [35,-1978] [35,1978]
3869615 2 [161,-2836] [161,2836]
3869618 2 [-49,-1937] [-49,1937]
3869623 2 [-39,-1952] [-39,1952]
3869624 2 [25826,-4150360] [25826,4150360]
3869631 2 [157,-2782] [157,2782]
3869633 2 [1406,-52757] [1406,52757]
3869636 2 [-100,-1694] [-100,1694]
3869640 2 [94,-2168] [94,2168]
3869643 4 [-119,-1478] [-119,1478] [-83,-1816] [-83,1816]
3869648 2 [92,-2156] [92,2156]
3869649 6 [-117,-1506] [-117,1506] [15,-1968] [15,1968] [2160,-100407] [2160,100407]
3869673 2 [8728,-815405] [8728,815405]
3869676 4 [30,-1974] [30,1974] [60222,-14778582] [60222,14778582]
3869700 2 [-56,-1922] [-56,1922]
3869701 4 [-33,-1958] [-33,1958] [99,-2200] [99,2200]
3869706 2 [55,-2009] [55,2009]
3869720 2 [481,-10731] [481,10731]
3869721 2 [-140,-1061] [-140,1061]
3869734 2 [675,-17647] [675,17647]
3869736 2 [529,-12325] [529,12325]
3869747 2 [37,-1980] [37,1980]
3869757 2 [183,-3162] [183,3162]
3869767 2 [-87,-1792] [-87,1792]
3869785 2 [36,-1979] [36,1979]
3869787 2 [-71,-1874] [-71,1874]
3869792 2 [169,-2949] [169,2949]
3869799 2 [-155,-382] [-155,382]
3869810 2 [-89,-1779] [-89,1779]
3869812 2 [189,-3259] [189,3259]
3869818 2 [-9,-1967] [-9,1967]
3869824 2 [273,-4921] [273,4921]
3869828 2 [-112,-1570] [-112,1570]
3869849 2 [770,-21457] [770,21457]
3869852 2 [338,-6518] [338,6518]
3869857 4 [-156,-271] [-156,271] [37082,-7140765] [37082,7140765]
3869867 2 [77,-2080] [77,2080]
3869881 6 [135,-2516] [135,2516] [234675,-113684234] [234675,113684234] [87,-2128] [87,2128]
3869884 2 [-70,-1878] [-70,1878]
3869887 2 [93,-2162] [93,2162]
3869892 2 [69,-2049] [69,2049]
3869893 1 [-157,0]
3869894 2 [-157,-1] [-157,1]
3869897 2 [-157,-2] [-157,2]
3869902 2 [-157,-3] [-157,3]
3869906 2 [170495,-70399159] [170495,70399159]
3869909 6 [-157,-4] [-157,4] [355,-6972] [355,6972] [623,-15674] [623,15674]
3869910 2 [-29,-1961] [-29,1961]
3869917 2 [5019,-355576] [5019,355576]
3869918 4 [-157,-5] [-157,5] [-53,-1929] [-53,1929]
3869929 2 [-157,-6] [-157,6]
3869942 2 [-157,-7] [-157,7]
3869946 2 [-153,-537] [-153,537]

3869956 2 [120,-2366] [120,2366]
3869957 2 [-157,-8] [-157,8]
3869974 2 [-157,-9] [-157,9]
3869975 2 [245,-4310] [245,4310]
3869977 2 [-132,-1253] [-132,1253]
3869993 2 [-157,-10] [-157,10]
3870001 2 [-58,-1917] [-58,1917]
3870008 2 [241,-4227] [241,4227]
3870011 2 [185,-3194] [185,3194]
3870014 2 [-157,-11] [-157,11]
3870025 4 [2250,-106745] [2250,106745] [66,-2039] [66,2039]
3870037 2 [-157,-12] [-157,12]
3870062 2 [-157,-13] [-157,13]
3870069 4 [-17,-1966] [-17,1966] [175,-3038] [175,3038]
3870072 6 [118,-2348] [118,2348] [1398,-52308] [1398,52308] [633,-16047] [633,16047]
3870079 2 [285,-5198] [285,5198]
3870089 4 [-10,-1967] [-10,1967] [-157,-14] [-157,14]
3870091 2 [137,-2538] [137,2538]
3870100 2 [309,-5777] [309,5777]
3870102 2 [19,-1969] [19,1969]
3870105 2 [1024,-32827] [1024,32827]
3870108 2 [42,-1986] [42,1986]
3870118 2 [-157,-15] [-157,15]
3870122 2 [287,-5245] [287,5245]
3870126 2 [699,-18585] [699,18585]
3870128 2 [113,-2305] [113,2305]
3870134 2 [2203,-103419] [2203,103419]
3870137 2 [248,-4373] [248,4373]
3870148 2 [-72,-1870] [-72,1870]
3870149 2 [-157,-16] [-157,16]
3870153 2 [526,-12223] [526,12223]
3870161 6 [1054,-34275] [1054,34275] [1087,-35892] [1087,35892] [260,-4631] [260,4631]
3870163 2 [81,-2098] [81,2098]
3870180 2 [184,-3178] [184,3178]
3870182 2 [-157,-17] [-157,17]
3870184 2 [-102,-1676] [-102,1676]
3870204 2 [-134,-1210] [-134,1210]
3870217 2 [-157,-18] [-157,18]
3870233 4 [211,-3642] [211,3642] [926,-28247] [926,28247]
3870234 2 [-105,-1647] [-105,1647]
3870247 2 [5349,-391214] [5349,391214]
3870252 2 [22,-1970] [22,1970]
3870254 2 [-157,-19] [-157,19]
3870261 4 [-113,-1558] [-113,1558] [-45,-1944] [-45,1944]
3870273 2 [136,-2527] [136,2527]
3870280 4 [1074,-35252] [1074,35252] [14,-1968] [14,1968]
3870281 4 [152,-2717] [152,2717] [215,-3716] [215,3716]
3870288 2 [132,-2484] [132,2484]
3870290 2 [119,-2357] [119,2357]
3870293 2 [-157,-20] [-157,20]
3870296 2 [97,-2187] [97,2187]
3870300 2 [226,-3926] [226,3926]
3870310 2 [-141,-1033] [-141,1033]
3870313 2 [-48,-1939] [-48,1939]
3870316 2 [-43,-1947] [-43,1947]
3870324 6 [-75,-1857] [-75,1857] [25533,-4079931] [25533,4079931] [32565,-5876607] [32565,5876607]
3870334 2 [-157,-21] [-157,21]
3870336 2 [24697,-3881203] [24697,3881203]
3870347 2 [173,-3008] [173,3008]
3870352 10 [-136,-1164] [-136,1164] [433704,-285621004] [433704,285621004] [60848,-15009612] [60848,15009612] [72,-2060] [72,2060] [89,-2139] [89,2139]
3870353 2 [-154,-467] [-154,467]
3870355 2 [-111,-1582] [-111,1582]
3870358 2 [-93,-1751] [-93,1751]

3870360 2 [49,-1997] [49,1997]
3870361 2 [104,-2235] [104,2235]
3870362 2 [263,-4697] [263,4697]
3870369 4 [123,-2394] [123,2394] [59658,-14571459] [59658,14571459]
3870377 2 [-157,-22] [-157,22]
3870400 4 [-156,-272] [-156,272] [28329,-4768117] [28329,4768117]
3870401 6 [-40,-1951] [-40,1951] [1499,-58070] [1499,58070] [62,-2027] [62,2027]
3870412 4 [-147,-833] [-147,833] [57918,-13938638] [57918,13938638]
3870413 2 [1211,-42188] [1211,42188]
3870420 4 [-11,-1967] [-11,1967] [3541,-210721] [3541,210721]
3870422 2 [-157,-23] [-157,23]
3870433 4 [-69,-1882] [-69,1882] [492,-11089] [492,11089]
3870449 4 [-149,-750] [-149,750] [-32,-1959] [-32,1959]
3870456 2 [370,-7384] [370,7384]
3870461 2 [-133,-1232] [-133,1232]
3870469 2 [-157,-24] [-157,24]
3870486 2 [-21,-1965] [-21,1965]
3870505 2 [174,-3023] [174,3023]
3870508 2 [-99,-1703] [-99,1703]
3870513 6 [-104,-1657] [-104,1657] [108,-2265] [108,2265] [2376,-115833] [2376,115833]
3870518 6 [-157,-25] [-157,25] [1067,-34909] [1067,34909] [19427,-2707751] [19427,2707751]
3870520 2 [129,-2453] [129,2453]
3870525 2 [535,-12530] [535,12530]
3870540 4 [1134,-38238] [1134,38238] [166,-2906] [166,2906]
3870548 2 [1237,-43551] [1237,43551]
3870553 2 [126,-2423] [126,2423]
3870564 2 [-155,-383] [-155,383]
3870568 2 [53193,-12268225] [53193,12268225]
3870569 2 [-157,-26] [-157,26]
3870577 2 [203,-3498] [203,3498]
3870585 4 [199,-3428] [199,3428] [54,-2007] [54,2007]
3870609 2 [-152,-599] [-152,599]
3870616 4 [-150,-704] [-150,704] [282,-5128] [282,5128]
3870622 2 [-157,-27] [-157,27]
3870625 2 [246,-4331] [246,4331]
3870628 2 [1437,-54509] [1437,54509]
3870641 4 [-148,-793] [-148,793] [362,-7163] [362,7163]
3870658 2 [-129,-1313] [-129,1313]
3870667 2 [-151,-654] [-151,654]
3870671 2 [65,-2036] [65,2036]
3870677 4 [-157,-28] [-157,28] [239,-4186] [239,4186]
3870681 2 [247,-4352] [247,4352]
3870720 4 [-96,-1728] [-96,1728] [256,-4544] [256,4544]
3870728 2 [46,-1992] [46,1992]
3870729 2 [528,-12291] [528,12291]
3870734 2 [-157,-29] [-157,29]
3870737 6 [142,-2595] [142,2595] [614,-15341] [614,15341] [688,-18153] [688,18153]
3870750 2 [1795,-76075] [1795,76075]
3870753 2 [412,-8591] [412,8591]
3870756 2 [252,-4458] [252,4458]
3870772 2 [837,-24295] [837,24295]
3870777 4 [-146,-871] [-146,871] [28,-1973] [28,1973]
3870785 2 [-106,-1637] [-106,1637]
3870791 4 [1637,-66262] [1637,66262] [997,-31542] [997,31542]
3870793 6 [-157,-30] [-157,30] [-54,-1927] [-54,1927] [572,-13821] [572,13821]
3870800 4 [11164,-1179588] [11164,1179588] [76,-2076] [76,2076]
3870802 2 [159,-2809] [159,2809]
3870809 4 [115,-2322] [115,2322] [320,-6053] [320,6053]
3870817 2 [-12,-1967] [-12,1967]
3870827 2 [13,-1968] [13,1968]
3870828 2 [261,-4653] [261,4653]
3870834 2 [31,-1975] [31,1975]
3870849 2 [100,-2207] [100,2207]

3870853 2 [63,-2030] [63,2030]
3870854 2 [-157,-31] [-157,31]
3870856 2 [290,-5316] [290,5316]
3870866 2 [527,-12257] [527,12257]
3870873 2 [382,-7721] [382,7721]
3870882 2 [79,-2089] [79,2089]
3870883 2 [-127,-1350] [-127,1350]
3870897 2 [262,-4675] [262,4675]
3870916 2 [1044,-33790] [1044,33790]
3870917 2 [-157,-32] [-157,32]
3870918 2 [843,-24555] [843,24555]
3870936 2 [-143,-973] [-143,973]
3870937 2 [44,-1989] [44,1989]
3870945 14 [-156,-273] [-156,273] [-26,-1963] [-26,1963] [-66,-1893] [-66,1893] [156,-2769] [156,2769] [351,-6864] [351,6864] [546,-12909] [546,12909] [64,-2033] [64,2033]
3870953 2 [-137,-1140] [-137,1140]
3870964 2 [-115,-1533] [-115,1533]
3870971 2 [2809,-148890] [2809,148890]
3870972 2 [162,-2850] [162,2850]
3870973 4 [-73,-1866] [-73,1866] [9387,-909476] [9387,909476]
3870976 2 [452697,-304587043] [452697,304587043]
3870980 2 [364,-7218] [364,7218]
3870982 4 [-157,-33] [-157,33] [59,-2019] [59,2019]
3870988 2 [-18,-1966] [-18,1966]
3871001 2 [50,-1999] [50,1999]
3871003 2 [57,-2014] [57,2014]
3871009 2 [635,-16122] [635,16122]
3871017 2 [24,-1971] [24,1971]
3871021 2 [-153,-538] [-153,538]
3871049 2 [-157,-34] [-157,34]
3871052 2 [-82,-1822] [-82,1822]
3871054 2 [-109,-1605] [-109,1605]
3871071 4 [-95,-1736] [-95,1736] [477,-10602] [477,10602]
3871073 6 [-97,-1720] [-97,1720] [452,-9809] [452,9809] [86,-2123] [86,2123]
3871079 2 [73,-2064] [73,2064]
3871097 4 [128,-2443] [128,2443] [148,-2667] [148,2667]
3871106 2 [127,-2433] [127,2433]
3871118 2 [-157,-35] [-157,35]
3871120 2 [-24,-1964] [-24,1964]
3871122 2 [703,-18743] [703,18743]
3871128 2 [3262,-186316] [3262,186316]
3871129 2 [18,-1969] [18,1969]
3871134 2 [931,-28475] [931,28475]
3871148 2 [53,-2005] [53,2005]
3871161 2 [354,-6945] [354,6945]
3871162 2 [-121,-1449] [-121,1449]
3871164 4 [-62,-1906] [-62,1906] [346,-6730] [346,6730]
3871167 2 [-131,-1274] [-131,1274]
3871168 2 [-108,-1616] [-108,1616]
3871178 2 [463,-10155] [463,10155]
3871184 2 [140,-2572] [140,2572]
3871189 2 [-157,-36] [-157,36]
3871201 2 [-78,-1843] [-78,1843]
3871208 2 [26,-1972] [26,1972]
3871225 2 [180,-3115] [180,3115]
3871236 2 [229,-3985] [229,3985]
3871241 2 [82,-2103] [82,2103]
3871250 2 [1175,-40325] [1175,40325]
3871257 2 [103,-2228] [103,2228]
3871262 4 [-157,-37] [-157,37] [-61,-1909] [-61,1909]
3871268 4 [-88,-1786] [-88,1786] [4892,-342166] [4892,342166]
3871274 2 [-145,-907] [-145,907]
3871281 2 [112,-2297] [112,2297]
3871283 2 [-79,-1838] [-79,1838]

3871286 2 [-13,-1967] [-13,1967]
3871288 2 [-154,-468] [-154,468]
3871296 12 [-116,-1520] [-116,1520] [-120,-1464] [-120,1464] [12,-1968] [12,1968] [432,-9192] [432,9192] [556752,-415425048] [556752,415425048] [784,-22040] [784,22040]
3871297 2 [-138,-1115] [-138,1115]
3871300 2 [564,-13538] [564,13538]
3871304 14 [-142,-1004] [-142,1004] [-47,-1941] [-47,1941] [105298,-34168836] [105298,34168836] [1150,-39048] [1150,39048] [178,-3084] [178,3084] [2113,-97149] [2113,97149]
[41,-1985] [41,1985]
3871309 2 [75,-2072] [75,2072]
3871312 2 [924,-28156] [924,28156]
3871323 2 [153,-2730] [153,2730]
3871324 6 [1410,-52982] [1410,52982] [2133,-98531] [2133,98531] [426,-9010] [426,9010]
3871331 2 [-155,-384] [-155,384]
3871337 2 [-157,-38] [-157,38]
3871350 4 [-125,-1385] [-125,1385] [51,-2001] [51,2001]
3871369 2 [236,-4125] [236,4125]
3871376 2 [-128,-1332] [-128,1332]
3871385 4 [27511,-4563096] [27511,4563096] [506,-11551] [506,11551]
3871391 2 [-31,-1960] [-31,1960]
3871396 2 [-28,-1962] [-28,1962]
3871400 2 [74,-2068] [74,2068]
3871401 2 [52,-2003] [52,2003]
3871409 2 [950,-29347] [950,29347]
3871414 2 [-157,-39] [-157,39]
3871421 2 [-41,-1950] [-41,1950]
3871428 2 [-68,-1886] [-68,1886]
3871436 2 [-130,-1294] [-130,1294]
3871444 2 [213,-3679] [213,3679]
3871449 2 [403,-8326] [403,8326]
3871456 2 [-63,-1903] [-63,1903]
3871464 2 [10330,-1049908] [10330,1049908]
3871465 2 [-144,-941] [-144,941]
3871475 2 [12401,-1380974] [12401,1380974]
3871484 2 [106,-2250] [106,2250]
3871492 2 [-156,-274] [-156,274]
3871493 2 [-157,-40] [-157,40]
3871495 4 [101,-2214] [101,2214] [2469,-122698] [2469,122698]
3871500 2 [109,-2273] [109,2273]
3871505 2 [434,-9253] [434,9253]
3871512 2 [378,-7608] [378,7608]
3871513 4 [1872,-81019] [1872,81019] [672,-17531] [672,17531]
3871539 4 [12721,-1434770] [12721,1434770] [165,-2892] [165,2892]
3871540 2 [-139,-1089] [-139,1089]
3871545 2 [1234,-43393] [1234,43393]
3871574 2 [-157,-41] [-157,41]
3871576 2 [1337,-48927] [1337,48927]
3871591 2 [-123,-1418] [-123,1418]
3871593 8 [-57,-1920] [-57,1920] [192,-3309] [192,3309] [306,-5703] [306,5703] [584364702,-14126219894001] [584364702,14126219894001]
3871616 2 [-103,-1667] [-103,1667]
3871617 2 [1327,-48380] [1327,48380]
3871625 2 [1286,-46159] [1286,46159]
3871631 2 [186797,-80733698] [186797,80733698]
3871633 4 [102,-2221] [102,2221] [267,-4786] [267,4786]
3871637 2 [-77,-1848] [-77,1848]
3871639 2 [21,-1970] [21,1970]
3871657 2 [-157,-42] [-157,42]
3871660 2 [-114,-1546] [-114,1546]
3871661 2 [155,-2756] [155,2756]
3871673 2 [352,-6891] [352,6891]
3871684 4 [20093,-2848179] [20093,2848179] [68,-2046] [68,2046]
3871686 2 [2227,-105113] [2227,105113]
3871689 2 [2080,-94883] [2080,94883]
3871693 2 [11,-1968] [11,1968]
3871708 2 [72066,-19346198] [72066,19346198]

3871719 2 [-135,-1188] [-135,1188]
3871737 2 [658,-16993] [658,16993]
3871742 2 [-157,-43] [-157,43]
3871744 4 [-60,-1912] [-60,1912] [2553,-129011] [2553,129011]
3871747 2 [353,-6918] [353,6918]
3871749 2 [163,-2864] [163,2864]
3871752 2 [1198,-41512] [1198,41512]
3871768 2 [201,-3463] [201,3463]
3871778 2 [1031,-33163] [1031,33163]
3871785 2 [154,-2743] [154,2743]
3871799 2 [85,-2118] [85,2118]
3871800 2 [-126,-1368] [-126,1368]
3871801 2 [324,-6155] [324,6155]
3871808 6 [-152,-600] [-152,600] [316,-5952] [316,5952] [32,-1976] [32,1976]
3871809 2 [70,-2053] [70,2053]
3871812 2 [604,-14974] [604,14974]
3871817 2 [538,-12633] [538,12633]
3871829 2 [-157,-44] [-157,44]
3871833 2 [-14,-1967] [-14,1967]
3871836 2 [-110,-1594] [-110,1594]
3871844 2 [-140,-1062] [-140,1062]
3871857 2 [223,-3868] [223,3868]
3871864 2 [150,-2692] [150,2692]
3871869 2 [1495,-57838] [1495,57838]
3871873 2 [-22,-1965] [-22,1965]
3871877 2 [83,-2108] [83,2108]
3871889 2 [-80,-1833] [-80,1833]
3871890 2 [111,-2289] [111,2289]
3871892 2 [32093,-5749307] [32093,5749307]
3871905 2 [1216,-42449] [1216,42449]
3871912 2 [489,-10991] [489,10991]
3871918 2 [-157,-45] [-157,45]
3871937 2 [254,-4501] [254,4501]
3871940 2 [164,-2878] [164,2878]
3871950 2 [-149,-751] [-149,751]
3871952 2 [772,-21540] [772,21540]
3871961 4 [110,-2281] [110,2281] [467,-10282] [467,10282]
3871968 2 [577,-13999] [577,13999]
3871971 2 [8385,-767814] [8385,767814]
3871976 2 [-151,-655] [-151,655]
3871980 2 [406,-8414] [406,8414]
3872000 2 [-55,-1925] [-55,1925]
3872009 2 [-157,-46] [-157,46]
3872013 2 [391,-7978] [391,7978]
3872015 2 [-19,-1966] [-19,1966]
3872016 2 [912,-27612] [912,27612]
3872024 2 [10,-1968] [10,1968]
3872025 8 [-150,-705] [-150,705] [519655,-374604220] [519655,374604220] [90,-2145] [90,2145] [96,-2181] [96,2181]
3872026 2 [5327,-388803] [5327,388803]
3872041 4 [-156,-275] [-156,275] [327,-6232] [327,6232]
3872044 2 [4470,-298862] [4470,298862]
3872046 2 [38515,-7558661] [38515,7558661]
3872048 2 [17,-1969] [17,1969]
3872065 2 [84,-2113] [84,2113]
3872072 2 [1394,-52084] [1394,52084]
3872074 2 [25383,-4044031] [25383,4044031]
3872079 2 [-147,-834] [-147,834]
3872081 2 [-118,-1493] [-118,1493]
3872098 2 [-153,-539] [-153,539]
3872100 6 [-155,-385] [-155,385] [-44,-1946] [-44,1946] [640,-16310] [640,16310]
3872102 2 [-157,-47] [-157,47]
3872120 2 [-94,-1744] [-94,1744]
3872123 2 [1241,-43762] [1241,43762]

3872125 2 [299,-5532] [299,5532]
3872136 2 [-98,-1712] [-98,1712]
3872137 2 [25134,-3984671] [25134,3984671]
3872144 2 [-64,-1900] [-64,1900]
3872150 2 [-85,-1805] [-85,1805]
3872172 4 [-107,-1627] [-107,1627] [70054,-18541694] [70054,18541694]
3872197 2 [-157,-48] [-157,48]
3872204 4 [-122,-1434] [-122,1434] [310,-5802] [310,5802]
3872213 2 [47,-1994] [47,1994]
3872225 2 [-154,-469] [-154,469]
3872228 4 [-124,-1402] [-124,1402] [-148,-794] [-148,794]
3872242 2 [143,-2607] [143,2607]
3872256 2 [40,-1984] [40,1984]
3872268 2 [-74,-1862] [-74,1862]
3872282 2 [359,-7081] [359,7081]
3872287 2 [29,-1974] [29,1974]
3872294 2 [-157,-49] [-157,49]
3872295 2 [9,-1968] [9,1968]
3872296 2 [170,-2964] [170,2964]
3872312 2 [274,-4944] [274,4944]
3872327 2 [-91,-1766] [-91,1766]
3872332 2 [1253,-44397] [1253,44397]
3872351 2 [8849,-832420] [8849,832420]
3872376 2 [210,-3624] [210,3624]
3872377 6 [-141,-1034] [-141,1034] [122,-2385] [122,2385] [188,-3243] [188,3243]
3872388 2 [133,-2495] [133,2495]
3872393 2 [-157,-50] [-157,50]
3872400 2 [520,-12020] [520,12020]
3872405 2 [11000051,-36483126416] [11000051,36483126416]
3872417 2 [302,-5605] [302,5605]
3872425 2 [-84,-1811] [-84,1811]
3872440 2 [1314,-47672] [1314,47672]
3872444 2 [98,-2194] [98,2194]
3872448 2 [2641,-135737] [2641,135737]
3872457 2 [-86,-1799] [-86,1799]
3872464 2 [-15,-1967] [-15,1967]
3872484 6 [-132,-1254] [-132,1254] [60,-2022] [60,2022] [88,-2134] [88,2134]
3872494 4 [-157,-51] [-157,51] [71411,-19083045] [71411,19083045]
3872502 2 [147,-2655] [147,2655]
3872503 2 [713,-19140] [713,19140]
3872512 2 [8,-1968] [8,1968]
3872520 2 [-146,-872] [-146,872]
3872521 2 [-30,-1961] [-30,1961]
3872528 2 [56,-2012] [56,2012]
3872529 8 [-90,-1773] [-90,1773] [157195,-62324398] [157195,62324398] [198,-3411] [198,3411] [216,-3735] [216,3735]
3872568 2 [322,-6104] [322,6104]
3872585 6 [-46,-1943] [-46,1943] [-76,-1853] [-76,1853] [131,-2474] [131,2474]
3872592 18 [-156,-276] [-156,276] [-36,-1956] [-36,1956] [1009,-32111] [1009,32111] [124,-2404] [124,2404] [204,-3516] [204,3516] [3252,-185460] [3252,185460] [33,-1977] [33,1977]
[388,-7892] [388,7892] [5148,-369372] [5148,369372]
3872593 4 [168,-2935] [168,2935] [602,-14901] [602,14901]
3872597 2 [-157,-52] [-157,52]
3872600 2 [-119,-1479] [-119,1479]
3872604 2 [-59,-1915] [-59,1915]
3872625 2 [-134,-1211] [-134,1211]
3872637 2 [43,-1988] [43,1988]
3872642 2 [72863,-19668017] [72863,19668017]
3872662 2 [-117,-1507] [-117,1507]
3872665 2 [116,-2331] [116,2331]
3872673 2 [78,-2085] [78,2085]
3872674 2 [23,-1971] [23,1971]
3872678 2 [-37,-1955] [-37,1955]
3872681 4 [-136,-1165] [-136,1165] [7,-1968] [7,1968]
3872683 2 [8717,-813864] [8717,813864]

3872689 2 [-42,-1949] [-42,1949]
3872702 2 [-157,-53] [-157,53]
3872724 2 [-35,-1957] [-35,1957]
3872755 2 [2609,-133278] [2609,133278]
3872769 2 [-92,-1759] [-92,1759]
3872788 2 [597,-14719] [597,14719]
3872795 2 [701,-18664] [701,18664]
3872804 2 [416,-8710] [416,8710]
3872808 4 [4086,-261192] [4086,261192] [6,-1968] [6,1968]
3872809 2 [-157,-54] [-157,54]
3872832 2 [1084,-35744] [1084,35744]
3872836 2 [80,-2094] [80,2094]
3872863 2 [-67,-1890] [-67,1890]
3872865 4 [16,-1969] [16,1969] [271,-4876] [271,4876]
3872871 2 [-155,-386] [-155,386]
3872873 2 [3878,-241505] [3878,241505]
3872883 2 [-143,-974] [-143,974]
3872897 4 [-101,-1686] [-101,1686] [2479,-123444] [2479,123444]
3872899 2 [5,-1968] [5,1968]
3872900 2 [20,-1970] [20,1970]
3872918 2 [-157,-55] [-157,55]
3872921 2 [-25,-1964] [-25,1964]
3872926 2 [-133,-1233] [-133,1233]
3872933 2 [371,-7412] [371,7412]
3872956 2 [45,-1991] [45,1991]
3872960 2 [4,-1968] [4,1968]
3872969 4 [-112,-1571] [-112,1571] [440,-9437] [440,9437]
3872970 2 [39,-1983] [39,1983]
3872976 4 [1249,-44185] [1249,44185] [724,-19580] [724,19580]
3872984 2 [281,-5105] [281,5105]
3872988 4 [-38,-1954] [-38,1954] [3306,-190098] [3306,190098]
3872990 2 [1571,-62299] [1571,62299]
3872997 2 [3,-1968] [3,1968]
3873007 2 [-51,-1934] [-51,1934]
3873009 2 [-152,-601] [-152,601]
3873016 4 [2,-1968] [2,1968] [242,-4248] [242,4248]
3873023 2 [1,-1968] [1,1968]
3873024 2 [0,-1968] [0,1968]
3873025 10 [-1,-1968] [-1,1968] [-100,-1695] [-100,1695] [-81,-1828] [-81,1828] [1470,-56395] [1470,56395] [230,-4005] [230,4005]
3873029 2 [-157,-56] [-157,56]
3873032 2 [-2,-1968] [-2,1968]
3873034 2 [455,-9903] [455,9903]
3873046 2 [27,-1973] [27,1973]
3873048 2 [1057,-34421] [1057,34421]
3873051 2 [-3,-1968] [-3,1968]
3873052 8 [-27,-1963] [-27,1963] [114,-2314] [114,2314] [818,-23478] [818,23478] [9922949,-31257996549] [9922949,31257996549]
3873068 2 [-34,-1958] [-34,1958]
3873086 4 [1579,-62775] [1579,62775] [67,-2043] [67,2043]
3873088 2 [-4,-1968] [-4,1968]
3873089 4 [-145,-908] [-145,908] [3323,-191566] [3323,191566]
3873096 2 [-50,-1936] [-50,1936]
3873102 2 [139,-2561] [139,2561]
3873105 2 [831,-24036] [831,24036]
3873142 2 [-157,-57] [-157,57]
3873145 2 [-156,-277] [-156,277]
3873148 2 [1653,-67235] [1653,67235]
3873149 2 [-5,-1968] [-5,1968]
3873150 2 [235,-4105] [235,4105]
3873156 6 [-20,-1966] [-20,1966] [1120,-37534] [1120,37534] [1540,-60466] [1540,60466]
3873159 4 [25,-1972] [25,1972] [681,-17880] [681,17880]
3873164 6 [-154,-470] [-154,470] [2390,-116858] [2390,116858] [6245,-493517] [6245,493517]
3873176 2 [190,-3276] [190,3276]
3873177 6 [-153,-540] [-153,540] [144,-2619] [144,2619] [58,-2017] [58,2017]

3873180 2 [34, -1978] [34, 1978]
3873185 2 [-16, -1967] [-16, 1967]
3873219 2 [193, -3326] [193, 3326]
3873223 2 [581, -14142] [581, 14142]
3873230 2 [91, -2151] [91, 2151]
3873232 2 [-52, -1932] [-52, 1932]
3873234 4 [-137, -1141] [-137, 1141] [-65, -1897] [-65, 1897]
3873240 2 [-6, -1968] [-6, 1968]
3873244 2 [693, -18349] [693, 18349]
3873250 2 [95, -2175] [95, 2175]
3873252 2 [304, -5654] [304, 5654]
3873257 2 [-157, -58] [-157, 58]
3873276 4 [-83, -1817] [-83, 1817] [7522, -652382] [7522, 652382]
3873284 2 [4973, -350699] [4973, 350699]
3873285 2 [-129, -1314] [-129, 1314]
3873287 2 [-151, -656] [-151, 656]
3873304 2 [158, -2796] [158, 2796]
3873311 2 [337, -6492] [337, 6492]
3873313 4 [-142, -1005] [-142, 1005] [146, -2643] [146, 2643]
3873329 2 [160, -2823] [160, 2823]
3873338 2 [71, -2057] [71, 2057]
3873348 2 [-144, -942] [-144, 942]
3873352 2 [-87, -1793] [-87, 1793]
3873367 2 [-7, -1968] [-7, 1968]
3873369 2 [-89, -1780] [-89, 1780]
3873374 4 [-157, -59] [-157, 59] [105451, -34243335] [105451, 34243335]
3873378 2 [-113, -1559] [-113, 1559]
3873385 2 [734, -19983] [734, 19983]
3873392 2 [-23, -1965] [-23, 1965]
3873420 2 [181, -3131] [181, 3131]
3873424 4 [105, -2243] [105, 2243] [48, -1996] [48, 1996]
3873429 2 [291, -5340] [291, 5340]
3873436 2 [-150, -706] [-150, 706]
3873452 4 [269, -4831] [269, 4831] [38, -1982] [38, 1982]
3873453 2 [-149, -752] [-149, 752]
3873454 2 [315, -5927] [315, 5927]
3873465 2 [6004, -465227] [6004, 465227]
3873493 4 [-157, -60] [-157, 60] [-49, -1938] [-49, 1938]
3873511 2 [1529, -59820] [1529, 59820]
3873520 2 [-111, -1583] [-111, 1583]
3873521 2 [107, -2258] [107, 2258]
3873528 8 [-138, -1116] [-138, 1116] [-39, -1953] [-39, 1953] [1138, -38440] [1138, 38440] [177, -3069] [177, 3069]
3873529 2 [-105, -1648] [-105, 1648]
3873536 8 [-71, -1875] [-71, 1875] [-8, -1968] [-8, 1968] [145, -2631] [145, 2631] [3800, -234256] [3800, 234256]
3873537 2 [-102, -1677] [-102, 1677]
3873545 4 [-56, -1923] [-56, 1923] [118951, -41025336] [118951, 41025336]
3873566 2 [35, -1979] [35, 1979]
3873567 2 [2749, -144146] [2749, 144146]
3873572 2 [509, -11651] [509, 11651]
3873584 2 [-127, -1351] [-127, 1351]
3873586 2 [15, -1969] [15, 1969]
3873600 2 [796, -22544] [796, 22544]
3873610 2 [141639, -53305777] [141639, 53305777]
3873614 2 [-157, -61] [-157, 61]
3873618 2 [-33, -1959] [-33, 1959]
3873619 2 [593, -14574] [593, 14574]
3873625 2 [30, -1975] [30, 1975]
3873641 2 [-70, -1879] [-70, 1879]
3873644 4 [-155, -387] [-155, 387] [61, -2025] [61, 2025]
3873671 2 [5285, -384214] [5285, 384214]
3873679 2 [5505, -408452] [5505, 408452]
3873698 2 [311, -5827] [311, 5827]
3873700 2 [-156, -278] [-156, 278]

3873708 2 [37,-1981] [37,1981]
3873716 2 [-131,-1275] [-131,1275]
3873718 2 [251,-4437] [251,4437]
3873719 2 [-139,-1090] [-139,1090]
3873725 2 [55,-2010] [55,2010]
3873731 2 [1397,-52252] [1397,52252]
3873732 2 [2404,-117886] [2404,117886]
3873737 2 [-157,-62] [-157,62]
3873738 2 [367,-7301] [367,7301]
3873744 2 [36,-1980] [36,1980]
3873748 2 [-147,-835] [-147,835]
3873753 6 [-9,-1968] [-9,1968] [222,-3849] [222,3849] [738,-20145] [738,20145]
3873763 2 [257,-4566] [257,4566]
3873767 2 [377,-7580] [377,7580]
3873768 2 [1018,-32540] [1018,32540]
3873777 4 [-53,-1930] [-53,1930] [3478,-205123] [3478,205123]
3873793 2 [15612,-1950689] [15612,1950689]
3873796 2 [67020,-17350286] [67020,17350286]
3873807 2 [849,-24816] [849,24816]
3873815 2 [121,-2376] [121,2376]
3873817 2 [-148,-795] [-148,795]
3873828 2 [-104,-1658] [-104,1658]
3873833 4 [-29,-1962] [-29,1962] [227,-3946] [227,3946]
3873835 2 [141,-2584] [141,2584]
3873836 2 [-58,-1918] [-58,1918]
3873861 2 [-93,-1752] [-93,1752]
3873862 2 [-157,-63] [-157,63]
3873863 2 [197,-3394] [197,3394]
3873889 4 [-72,-1871] [-72,1871] [1146,-38845] [1146,38845]
3873907 2 [209,-3606] [209,3606]
3873915 2 [-99,-1704] [-99,1704]
3873921 2 [622,-15637] [622,15637]
3873927 2 [6469,-520306] [6469,520306]
3873932 2 [134,-2506] [134,2506]
3873936 2 [760,-21044] [760,21044]
3873952 2 [1193,-41253] [1193,41253]
3873956 2 [812,-23222] [812,23222]
3873961 2 [92,-2157] [92,2157]
3873969 2 [-140,-1063] [-140,1063]
3873977 2 [94,-2169] [94,2169]
3873987 2 [117,-2340] [117,2340]
3873989 2 [-157,-64] [-157,64]
3873991 2 [69,-2050] [69,2050]
3874001 2 [824,-23735] [824,23735]
3874002 2 [-17,-1967] [-17,1967]
3874013 2 [1291,-46428] [1291,46428]
3874024 6 [-10,-1968] [-10,1968] [225,-3907] [225,3907] [410,-8532] [410,8532]
3874025 2 [-130,-1295] [-130,1295]
3874028 2 [77,-2081] [77,2081]
3874031 4 [-115,-1534] [-115,1534] [205,-3534] [205,3534]
3874039 2 [-75,-1858] [-75,1858]
3874041 6 [-128,-1333] [-128,1333] [19,-1970] [19,1970] [340,-6571] [340,6571]
3874049 2 [3598,-215829] [3598,215829]
3874052 2 [1472,-56510] [1472,56510]
3874060 2 [-106,-1638] [-106,1638]
3874061 2 [-121,-1450] [-121,1450]
3874074 2 [151,-2705] [151,2705]
3874081 2 [42,-1987] [42,1987]
3874096 4 [-135,-1189] [-135,1189] [1097,-36387] [1097,36387]
3874100 2 [7085,-596365] [7085,596365]
3874102 2 [99,-2201] [99,2201]
3874104 4 [1041,-33645] [1041,33645] [66,-2040] [66,2040]
3874105 2 [-154,-471] [-154,471]

3874115 2 [2549,-128708] [2549,128708]
3874118 2 [-157,-65] [-157,65]
3874121 2 [-125,-1386] [-125,1386]
3874138 2 [87,-2129] [87,2129]
3874148 6 [517,-11919] [517,11919] [6772,-557286] [6772,557286] [992,-31306] [992,31306]
3874150 2 [-45,-1945] [-45,1945]
3874152 2 [1498,-58012] [1498,58012]
3874177 2 [-96,-1729] [-96,1729]
3874180 2 [384,-7778] [384,7778]
3874192 2 [-48,-1940] [-48,1940]
3874193 2 [22,-1971] [22,1971]
3874198 2 [-69,-1883] [-69,1883]
3874203 2 [217,-3754] [217,3754]
3874209 2 [955,-29578] [955,29578]
3874211 2 [-43,-1948] [-43,1948]
3874212 4 [-152,-602] [-152,602] [93,-2163] [93,2163]
3874214 2 [275,-4967] [275,4967]
3874217 2 [14,-1969] [14,1969]
3874225 2 [-120,-1465] [-120,1465]
3874230 4 [171,-2979] [171,2979] [859,-25253] [859,25253]
3874233 2 [3448,-202475] [3448,202475]
3874234 2 [231,-4025] [231,4025]
3874249 4 [-157,-66] [-157,66] [12326,-1368465] [12326,1368465]
3874257 4 [-156,-279] [-156,279] [2418,-118917] [2418,118917]
3874258 2 [-153,-541] [-153,541]
3874265 10 [-109,-1606] [-109,1606] [-146,-873] [-146,873] [194,-3343] [194,3343] [4744,-326757] [4744,326757] [6674,-545233] [6674,545233]
3874269 2 [4363,-288196] [4363,288196]
3874271 2 [125,-2414] [125,2414]
3874284 2 [238,-4166] [238,4166]
3874293 2 [687,-18114] [687,18114]
3874296 2 [130,-2464] [130,2464]
3874304 2 [-40,-1952] [-40,1952]
3874321 4 [234,-4085] [234,4085] [284,-5175] [284,5175]
3874326 2 [187,-3227] [187,3227]
3874337 2 [-116,-1521] [-116,1521]
3874339 2 [5121,-366470] [5121,366470]
3874344 2 [3958,-249016] [3958,249016]
3874355 4 [-11,-1968] [-11,1968] [49,-1998] [49,1998]
3874360 2 [81,-2099] [81,2099]
3874368 2 [-32,-1960] [-32,1960]
3874376 2 [103922,-33501268] [103922,33501268]
3874382 2 [-157,-67] [-157,67]
3874401 2 [-108,-1617] [-108,1617]
3874417 4 [-21,-1966] [-21,1966] [408,-8473] [408,8473]
3874419 2 [-155,-388] [-155,388]
3874428 4 [-123,-1419] [-123,1419] [138,-2550] [138,2550]
3874440 2 [3361,-194861] [3361,194861]
3874446 2 [-141,-1035] [-141,1035]
3874447 2 [1793,-75948] [1793,75948]
3874451 2 [149,-2680] [149,2680]
3874456 2 [62,-2028] [62,2028]
3874460 2 [314,-5902] [314,5902]
3874472 2 [298,-5508] [298,5508]
3874473 4 [567,-13644] [567,13644] [72,-2061] [72,2061]
3874487 2 [533513,-389688428] [533513,389688428]
3874489 2 [288,-5269] [288,5269]
3874508 2 [1846,-79338] [1846,79338]
3874509 2 [615,-15378] [615,15378]
3874514 2 [-97,-1721] [-97,1721]
3874517 2 [-157,-68] [-157,68]
3874536 2 [22945,-3475619] [22945,3475619]
3874537 4 [-126,-1369] [-126,1369] [644,-16461] [644,16461]
3874544 2 [-95,-1737] [-95,1737]

3874576 2 [312,-5852] [312,5852]
3874593 2 [196,-3377] [196,3377]
3874600 6 [-151,-657] [-151,657] [266,-4764] [266,4764] [54,-2008] [54,2008]
3874606 2 [15267,-1886387] [15267,1886387]
3874612 2 [429,-9101] [429,9101]
3874631 2 [89,-2140] [89,2140]
3874648 2 [-54,-1928] [-54,1928]
3874654 2 [-157,-69] [-157,69]
3874661 2 [179,-3100] [179,3100]
3874671 2 [97,-2188] [97,2188]
3874689 2 [120,-2367] [120,2367]
3874697 4 [-82,-1823] [-82,1823] [1978,-87993] [1978,87993]
3874706 2 [-73,-1867] [-73,1867]
3874713 2 [46,-1993] [46,1993]
3874715 2 [54701,-12793604] [54701,12793604]
3874724 6 [28,-1974] [28,1974] [280,-5082] [280,5082] [476,-10570] [476,10570]
3874725 4 [1395,-52140] [1395,52140] [195,-3360] [195,3360]
3874732 2 [-66,-1894] [-66,1894]
3874739 2 [113,-2306] [113,2306]
3874744 2 [65,-2037] [65,2037]
3874745 4 [344,-6677] [344,6677] [5399,-396712] [5399,396712]
3874752 4 [-12,-1968] [-12,1968] [372,-7440] [372,7440]
3874753 4 [-114,-1547] [-114,1547] [19338,-2689165] [19338,2689165]
3874764 2 [13,-1969] [13,1969]
3874768 2 [1356,-49972] [1356,49972]
3874769 6 [118,-2349] [118,2349] [386,-7835] [386,7835] [940,-28887] [940,28887]
3874774 2 [3651,-220615] [3651,220615]
3874775 2 [425,-8980] [425,8980]
3874778 2 [167,-2921] [167,2921]
3874785 2 [31,-1976] [31,1976]
3874793 4 [-157,-70] [-157,70] [212,-3661] [212,3661]
3874816 2 [-156,-280] [-156,280]
3874832 10 [-143,-975] [-143,975] [104,-2236] [104,2236] [208,-3588] [208,3588] [2824,-150084] [2824,150084] [313,-5877] [313,5877]
3874834 2 [21423,-3135599] [21423,3135599]
3874841 2 [-88,-1787] [-88,1787]
3874849 4 [-150,-707] [-150,707] [240,-4207] [240,4207]
3874857 2 [232,-4045] [232,4045]
3874860 2 [214,-3698] [214,3698]
3874872 2 [-26,-1964] [-26,1964]
3874880 2 [1496,-57896] [1496,57896]
3874888 8 [-78,-1844] [-78,1844] [132558,-48262400] [132558,48262400] [206,-3552] [206,3552] [233,-4065] [233,4065]
3874906 2 [-145,-909] [-145,909]
3874909 2 [13815,-1623778] [13815,1623778]
3874914 4 [135,-2517] [135,2517] [63,-2031] [63,2031]
3874916 4 [200,-3446] [200,3446] [44,-1990] [44,1990]
3874921 2 [-18,-1967] [-18,1967]
3874934 2 [-157,-71] [-157,71]
3874951 2 [-103,-1668] [-103,1668]
3874953 4 [202,-3481] [202,3481] [76,-2077] [76,2077]
3874958 2 [-149,-753] [-149,753]
3874960 6 [-79,-1839] [-79,1839] [1424,-53772] [1424,53772] [24,-1972] [24,1972]
3874977 2 [-62,-1907] [-62,1907]
3874993 4 [-132,-1255] [-132,1255] [3672,-222521] [3672,222521]
3875000 4 [1025,-32875] [1025,32875] [50,-2000] [50,2000]
3875005 2 [119,-2358] [119,2358]
3875012 6 [-136,-1166] [-136,1166] [328,-6258] [328,6258] [64,-2034] [64,2034]
3875014 2 [10323,-1048841] [10323,1048841]
3875021 2 [59,-2020] [59,2020]
3875025 4 [-110,-1595] [-110,1595] [319,-6028] [319,6028]
3875029 2 [483,-10796] [483,10796]
3875032 2 [57,-2015] [57,2015]
3875033 2 [-124,-1403] [-124,1403]
3875039 2 [221,-3830] [221,3830]

3875041 2 [182,-3147] [182,3147]
3875044 2 [108,-2266] [108,2266]
3875048 6 [-134,-1212] [-134,1212] [-154,-472] [-154,472] [1657,-67479] [1657,67479]
3875049 2 [-24,-1965] [-24,1965]
3875061 2 [79,-2090] [79,2090]
3875068 4 [-118,-1494] [-118,1494] [18,-1970] [18,1970]
3875073 2 [-122,-1435] [-122,1435]
3875077 2 [-157,-72] [-157,72]
3875081 2 [-61,-1910] [-61,1910]
3875084 2 [31790,-5668078] [31790,5668078]
3875105 2 [3806,-234811] [3806,234811]
3875116 2 [1005,-31921] [1005,31921]
3875126 2 [347,-6757] [347,6757]
3875140 2 [176,-3054] [176,3054]
3875153 2 [26,-1973] [26,1973]
3875157 2 [207,-3570] [207,3570]
3875158 2 [123,-2395] [123,2395]
3875159 2 [53,-2006] [53,2006]
3875168 2 [137,-2539] [137,2539]
3875187 2 [-47,-1942] [-47,1942]
3875192 2 [1073,-35203] [1073,35203]
3875196 6 [-155,-389] [-155,389] [157,-2783] [157,2783] [4234,-275510] [4234,275510]
3875201 2 [-68,-1887] [-68,1887]
3875208 2 [73,-2065] [73,2065]
3875217 2 [7738,-680683] [7738,680683]
3875221 2 [-13,-1968] [-13,1968]
3875222 2 [-157,-73] [-157,73]
3875233 4 [-144,-943] [-144,943] [12,-1969] [12,1969]
3875257 2 [132,-2485] [132,2485]
3875263 2 [-63,-1904] [-63,1904]
3875264 2 [100,-2208] [100,2208]
3875275 2 [41,-1986] [41,1986]
3875280 2 [1396,-52196] [1396,52196]
3875288 2 [161,-2837] [161,2837]
3875297 2 [218,-3773] [218,3773]
3875304 4 [19513,-2725751] [19513,2725751] [550,-13048] [550,13048]
3875311 2 [2157,-100198] [2157,100198]
3875312 2 [-31,-1961] [-31,1961]
3875320 2 [86,-2124] [86,2124]
3875321 2 [-28,-1963] [-28,1963]
3875322 2 [-41,-1951] [-41,1951]
3875324 2 [-142,-1006] [-142,1006]
3875328 6 [1252,-44344] [1252,44344] [136,-2528] [136,2528] [376,-7552] [376,7552]
3875332 2 [1068,-34958] [1068,34958]
3875334 2 [-77,-1849] [-77,1849]
3875341 4 [-153,-542] [-153,542] [56487,-13425262] [56487,13425262]
3875353 2 [51,-2002] [51,2002]
3875364 2 [468,-10314] [468,10314]
3875369 2 [-157,-74] [-157,74]
3875373 2 [8091,-727788] [8091,727788]
3875377 2 [-156,-281] [-156,281]
3875382 2 [1507,-58535] [1507,58535]
3875390 2 [179851,-76272729] [179851,76272729]
3875393 2 [-133,-1234] [-133,1234]
3875400 2 [126,-2424] [126,2424]
3875401 2 [402,-8297] [402,8297]
3875408 6 [-148,-796] [-148,796] [292,-5364] [292,5364] [52,-2004] [52,2004]
3875411 2 [4037,-256508] [4037,256508]
3875417 2 [-152,-603] [-152,603]
3875419 2 [-147,-836] [-147,836]
3875425 2 [1826076,-2467619951] [1826076,2467619951]
3875427 4 [-107,-1628] [-107,1628] [129,-2454] [129,2454]
3875433 2 [451,-9778] [451,9778]

3875434 2 [-57,-1921] [-57,1921]
3875446 2 [627,-15823] [627,15823]
3875448 2 [82,-2104] [82,2104]
3875454 6 [115,-2323] [115,2323] [243,-4269] [243,4269] [75,-2073] [75,2073]
3875465 2 [1136,-38339] [1136,38339]
3875508 2 [53421,-12347187] [53421,12347187]
3875517 2 [-137,-1142] [-137,1142]
3875518 2 [-157,-75] [-157,75]
3875524 2 [276,-4990] [276,4990]
3875537 2 [74,-2069] [74,2069]
3875541 2 [307,-5728] [307,5728]
3875553 2 [916,-27793] [916,27793]
3875556 2 [-80,-1834] [-80,1834]
3875559 2 [-119,-1480] [-119,1480]
3875561 2 [-98,-1713] [-98,1713]
3875562 2 [2967,-161625] [2967,161625]
3875569 2 [-60,-1913] [-60,1913]
3875572 2 [437,-9345] [437,9345]
3875580 2 [21,-1971] [21,1971]
3875581 2 [8507,-784632] [8507,784632]
3875588 4 [172,-2994] [172,2994] [2437,-120321] [2437,120321]
3875599 2 [9101,-868230] [9101,868230]
3875609 2 [-94,-1745] [-94,1745]
3875628 2 [286,-5222] [286,5222]
3875630 2 [11,-1969] [11,1969]
3875639 2 [12053,-1323254] [12053,1323254]
3875640 2 [5266,-382144] [5266,382144]
3875643 2 [1497,-57954] [1497,57954]
3875644 2 [1250,-44238] [1250,44238]
3875665 2 [186,-3211] [186,3211]
3875669 2 [-157,-76] [-157,76]
3875677 2 [-117,-1508] [-117,1508]
3875688 2 [342,-6624] [342,6624]
3875689 2 [11880,-1294867] [11880,1294867]
3875691 2 [169,-2950] [169,2950]
3875712 2 [748,-20552] [748,20552]
3875714 2 [103,-2229] [103,2229]
3875716 2 [152,-2718] [152,2718]
3875721 2 [220,-3811] [220,3811]
3875725 2 [2699,-140232] [2699,140232]
3875727 2 [493,-11122] [493,11122]
3875750 2 [3395,-197825] [3395,197825]
3875761 8 [-138,-1117] [-138,1117] [-85,-1806] [-85,1806] [32,-1977] [32,1977] [392,-8007] [392,8007]
3875768 4 [-14,-1968] [-14,1968] [4486,-300468] [4486,300468]
3875774 2 [17123,-2240629] [17123,2240629]
3875777 4 [68,-2047] [68,2047] [872,-25825] [872,25825]
3875804 2 [-22,-1966] [-22,1966]
3875805 2 [219,-3792] [219,3792]
3875822 2 [-157,-77] [-157,77]
3875826 2 [25615,-4099601] [25615,4099601]
3875838 2 [2467,-122549] [2467,122549]
3875840 2 [736,-20064] [736,20064]
3875842 2 [279,-5059] [279,5059]
3875851 2 [-55,-1926] [-55,1926]
3875856 2 [1000,-31684] [1000,31684]
3875860 2 [-91,-1767] [-91,1767]
3875876 2 [112,-2298] [112,2298]
3875887 2 [417,-8740] [417,8740]
3875900 2 [-139,-1091] [-139,1091]
3875907 2 [373,-7468] [373,7468]
3875908 2 [381,-7693] [381,7693]
3875913 2 [34332,-6361341] [34332,6361341]
3875914 2 [-129,-1315] [-129,1315]

3875915 2 [-151,-658] [-151,658]
3875916 2 [70,-2054] [70,2054]
3875924 2 [101,-2215] [101,2215]
3875928 2 [142,-2596] [142,2596]
3875940 2 [-156,-282] [-156,282]
3875945 2 [-64,-1901] [-64,1901]
3875948 2 [-19,-1967] [-19,1967]
3875961 2 [10,-1969] [10,1969]
3875973 2 [127,-2434] [127,2434]
3875975 2 [-155,-390] [-155,390]
3875977 2 [-157,-78] [-157,78]
3875978 2 [191,-3293] [191,3293]
3875984 2 [128,-2444] [128,2444]
3875985 2 [106,-2251] [106,2251]
3875987 2 [17,-1970] [17,1970]
3875993 10 [-154,-473] [-154,473] [-44,-1947] [-44,1947] [-74,-1863] [-74,1863] [16247,-2070904] [16247,2070904] [682,-17919] [682,17919]
3876012 2 [-146,-874] [-146,874]
3876036 2 [85,-2119] [85,2119]
3876047 2 [109,-2274] [109,2274]
3876048 2 [-84,-1812] [-84,1812]
3876056 4 [-86,-1800] [-86,1800] [250,-4416] [250,4416]
3876076 6 [-90,-1774] [-90,1774] [102,-2222] [102,2222] [1670,-68274] [1670,68274]
3876082 2 [183,-3163] [183,3163]
3876094 2 [83,-2109] [83,2109]
3876096 2 [-140,-1064] [-140,1064]
3876100 2 [336,-6466] [336,6466]
3876101 2 [2687,-139298] [2687,139298]
3876108 2 [3646,-220162] [3646,220162]
3876112 2 [-112,-1572] [-112,1572]
3876121 2 [6384,-510085] [6384,510085]
3876123 2 [253,-4480] [253,4480]
3876129 2 [780,-21873] [780,21873]
3876134 2 [-157,-79] [-157,79]
3876146 2 [175,-3039] [175,3039]
3876154 2 [255,-4523] [255,4523]
3876173 2 [487,-10926] [487,10926]
3876183 2 [297,-5484] [297,5484]
3876201 2 [375,-7524] [375,7524]
3876202 2 [47,-1995] [47,1995]
3876204 2 [358,-7054] [358,7054]
3876225 4 [1030,-33115] [1030,33115] [40,-1985] [40,1985]
3876227 2 [1333,-48708] [1333,48708]
3876232 4 [258,-4588] [258,4588] [9,-1969] [9,1969]
3876236 4 [277,-5013] [277,5013] [29,-1975] [29,1975]
3876264 2 [-150,-708] [-150,708]
3876267 2 [-131,-1276] [-131,1276]
3876270 2 [-101,-1687] [-101,1687]
3876283 2 [461,-10092] [461,10092]
3876287 2 [-127,-1352] [-127,1352]
3876288 2 [-92,-1760] [-92,1760]
3876290 2 [28999,-4938267] [28999,4938267]
3876292 4 [-76,-1854] [-76,1854] [84,-2114] [84,2114]
3876293 2 [-157,-80] [-157,80]
3876316 2 [90,-2146] [90,2146]
3876329 2 [140,-2573] [140,2573]
3876331 2 [189,-3260] [189,3260]
3876344 2 [278,-5036] [278,5036]
3876353 2 [166,-2907] [166,2907]
3876364 2 [173,-3009] [173,3009]
3876388 2 [96,-2182] [96,2182]
3876390 2 [5331,-389241] [5331,389241]
3876392 2 [374,-7496] [374,7496]
3876399 2 [-15,-1968] [-15,1968]

3876400 2 [185,-3195] [185,3195]
3876416 4 [-100,-1696] [-100,1696] [544,-12840] [544,12840]
3876421 2 [159,-2810] [159,2810]
3876426 2 [-153,-543] [-153,543]
3876430 2 [1251,-44291] [1251,44291]
3876432 2 [148,-2668] [148,2668]
3876435 2 [-59,-1916] [-59,1916]
3876444 2 [-30,-1962] [-30,1962]
3876449 2 [8,-1969] [8,1969]
3876454 2 [-157,-81] [-157,81]
3876465 2 [-149,-754] [-149,754]
3876469 2 [111,-2290] [111,2290]
3876472 2 [-46,-1944] [-46,1944]
3876473 2 [806,-22967] [806,22967]
3876474 2 [1975,-87793] [1975,87793]
3876475 2 [-135,-1190] [-135,1190]
3876484 2 [156,-2770] [156,2770]
3876488 2 [8782,-822984] [8782,822984]
3876492 2 [2653,-136663] [2653,136663]
3876497 2 [-113,-1560] [-113,1560]
3876505 6 [-156,-283] [-156,283] [-36,-1957] [-36,1957] [30771,-5397746] [30771,5397746]
3876517 2 [-141,-1036] [-141,1036]
3876524 2 [110,-2282] [110,2282]
3876529 2 [60,-2023] [60,2023]
3876537 2 [184,-3179] [184,3179]
3876547 2 [33,-1978] [33,1978]
3876552 2 [174,-3024] [174,3024]
3876553 6 [272,-4899] [272,4899] [56,-2013] [56,2013] [696,-18467] [696,18467]
3876588 2 [-42,-1950] [-42,1950]
3876589 2 [-37,-1956] [-37,1956]
3876601 2 [480,-10699] [480,10699]
3876614 2 [43,-1989] [43,1989]
3876615 2 [361,-7136] [361,7136]
3876616 2 [-130,-1296] [-130,1296]
3876617 4 [-157,-82] [-157,82] [23,-1972] [23,1972]
3876618 2 [7,-1969] [7,1969]
3876624 2 [-152,-604] [-152,604]
3876625 2 [840,-24425] [840,24425]
3876636 6 [325,-6181] [325,6181] [4690,-321194] [4690,321194] [610,-15194] [610,15194]
3876639 2 [-35,-1958] [-35,1958]
3876644 4 [-67,-1891] [-67,1891] [413,-8621] [413,8621]
3876660 2 [301,-5581] [301,5581]
3876668 2 [11882,-1295194] [11882,1295194]
3876673 2 [162,-2851] [162,2851]
3876682 2 [-81,-1829] [-81,1829]
3876687 2 [-111,-1584] [-111,1584]
3876699 2 [505,-11518] [505,11518]
3876708 2 [-128,-1334] [-128,1334]
3876712 2 [534,-12496] [534,12496]
3876725 2 [-145,-910] [-145,910]
3876742 2 [7859,-696711] [7859,696711]
3876745 2 [6,-1969] [6,1969]
3876753 2 [88,-2135] [88,2135]
3876756 4 [-155,-391] [-155,391] [14005,-1657391] [14005,1657391]
3876769 2 [686,-18075] [686,18075]
3876782 2 [-157,-83] [-157,83]
3876783 2 [-143,-976] [-143,976]
3876784 2 [153,-2731] [153,2731]
3876785 2 [664,-17223] [664,17223]
3876787 2 [293,-5388] [293,5388]
3876804 8 [1413,-53151] [1413,53151] [16,-1970] [16,1970] [228,-3966] [228,3966] [540,-12702] [540,12702]
3876822 2 [5787,-440235] [5787,440235]
3876826 2 [-105,-1649] [-105,1649]

3876833 4 [2432,-119951] [2432,119951] [98,-2195] [98,2195]
3876836 2 [5,-1969] [5,1969]
3876841 2 [20,-1971] [20,1971]
3876844 2 [78,-2086] [78,2086]
3876850 2 [-25,-1965] [-25,1965]
3876876 2 [-51,-1935] [-51,1935]
3876892 2 [-102,-1678] [-102,1678]
3876894 2 [-125,-1387] [-125,1387]
3876897 4 [-38,-1955] [-38,1955] [4,-1969] [4,1969]
3876903 2 [441,-9468] [441,9468]
3876911 2 [-83,-1818] [-83,1818]
3876913 2 [1007,-32016] [1007,32016]
3876930 2 [-89,-1781] [-89,1781]
3876934 2 [3,-1969] [3,1969]
3876937 2 [39,-1984] [39,1984]
3876939 10 [-87,-1794] [-87,1794] [265,-4742] [265,4742] [28201321,-149762878190] [28201321,149762878190] [45,-1992] [45,1992] [621,-15600] [621,15600]
3876940 2 [-154,-474] [-154,474]
3876947 2 [3269,-186916] [3269,186916]
3876949 2 [-157,-84] [-157,84]
3876953 2 [2,-1969] [2,1969]
3876955 2 [5241,-379426] [5241,379426]
3876959 2 [39581,-7874630] [39581,7874630]
3876960 4 [1,-1969] [1,1969] [8209,-743767] [8209,743767]
3876961 2 [0,-1969] [0,1969]
3876962 4 [-1,-1969] [-1,1969] [-121,-1451] [-121,1451]
3876969 4 [-2,-1969] [-2,1969] [-50,-1937] [-50,1937]
3876979 2 [-27,-1964] [-27,1964]
3876985 2 [-34,-1959] [-34,1959]
3876988 2 [-3,-1969] [-3,1969]
3876993 2 [27,-1974] [27,1974]
3877001 4 [-148,-797] [-148,797] [1624,-65475] [1624,65475]
3877025 4 [-4,-1969] [-4,1969] [80,-2095] [80,2095]
3877029 2 [-65,-1898] [-65,1898]
3877032 2 [14794,-1799404] [14794,1799404]
3877039 2 [845,-24642] [845,24642]
3877042 2 [1143,-38693] [1143,38693]
3877046 2 [107267,-35131703] [107267,35131703]
3877049 2 [830,-23993] [830,23993]
3877055 2 [961,-29856] [961,29856]
3877072 2 [-156,-284] [-156,284]
3877086 2 [-5,-1969] [-5,1969]
3877089 2 [-20,-1967] [-20,1967]
3877092 2 [-147,-837] [-147,837]
3877097 2 [-52,-1933] [-52,1933]
3877100 4 [-115,-1535] [-115,1535] [2710,-141090] [2710,141090]
3877104 2 [25,-1973] [25,1973]
3877107 2 [19813,-2788852] [19813,2788852]
3877118 2 [-157,-85] [-157,85]
3877120 6 [-144,-944] [-144,944] [-16,-1968] [-16,1968] [224,-3888] [224,3888]
3877137 2 [34,-1979] [34,1979]
3877145 2 [-104,-1659] [-104,1659]
3877148 2 [122,-2386] [122,2386]
3877156 4 [-120,-1466] [-120,1466] [4589,-310875] [4589,310875]
3877163 4 [3497,-206806] [3497,206806] [457,-9966] [457,9966]
3877173 2 [67,-2044] [67,2044]
3877174 2 [155,-2757] [155,2757]
3877177 2 [-6,-1969] [-6,1969]
3877194 2 [3175,-178913] [3175,178913]
3877196 2 [485,-10861] [485,10861]
3877209 2 [1080,-35547] [1080,35547]
3877212 2 [58,-2018] [58,2018]
3877225 2 [630,-15935] [630,15935]
3877232 2 [-151,-659] [-151,659]

3877249 2 [150,-2693] [150,2693]
3877263 2 [237,-4146] [237,4146]
3877264 2 [296,-5460] [296,5460]
3877267 4 [-123,-1420] [-123,1420] [4036689,-8110319006] [4036689,8110319006]
3877272 2 [154,-2744] [154,2744]
3877276 2 [-126,-1370] [-126,1370]
3877287 2 [-71,-1876] [-71,1876]
3877289 2 [-157,-86] [-157,86]
3877304 2 [-7,-1969] [-7,1969]
3877316 2 [244,-4290] [244,4290]
3877323 2 [-23,-1966] [-23,1966]
3877324 6 [-99,-1705] [-99,1705] [165,-2893] [165,2893] [8118,-731434] [8118,731434]
3877328 2 [116,-2332] [116,2332]
3877329 4 [169663,-69884476] [169663,69884476] [616,-15415] [616,15415]
3877337 4 [-106,-1639] [-106,1639] [-142,-1007] [-142,1007]
3877345 2 [-136,-1167] [-136,1167]
3877352 2 [1654,-67296] [1654,67296]
3877366 2 [-93,-1753] [-93,1753]
3877367 2 [329,-6284] [329,6284]
3877370 2 [-49,-1939] [-49,1939]
3877379 2 [133,-2496] [133,2496]
3877380 2 [-116,-1522] [-116,1522]
3877391 2 [365,-7246] [365,7246]
3877392 2 [-56,-1924] [-56,1924]
3877400 2 [-70,-1880] [-70,1880]
3877401 2 [124,-2405] [124,2405]
3877417 6 [158318,-62993457] [158318,62993457] [38,-1983] [38,1983] [48,-1997] [48,1997]
3877435 2 [-39,-1954] [-39,1954]
3877442 2 [199,-3429] [199,3429]
3877452 4 [1854,-79854] [1854,79854] [7278,-620898] [7278,620898]
3877453 2 [71,-2058] [71,2058]
3877454 2 [2291,-109675] [2291,109675]
3877456 2 [180,-3116] [180,3116]
3877457 4 [122432,-42839305] [122432,42839305] [143,-2608] [143,2608]
3877462 6 [-157,-87] [-157,87] [152523,-59566627] [152523,59566627] [563,-13503] [563,13503]
3877473 6 [-134,-1213] [-134,1213] [-8,-1969] [-8,1969] [178,-3085] [178,3085]
3877475 2 [1061,-34616] [1061,34616]
3877476 2 [424,-8950] [424,8950]
3877478 4 [-109,-1607] [-109,1607] [163,-2865] [163,2865]
3877482 2 [919,-27929] [919,27929]
3877489 2 [1775,-74808] [1775,74808]
3877504 2 [-132,-1256] [-132,1256]
3877513 4 [-153,-544] [-153,544] [101286,-32234737] [101286,32234737]
3877518 2 [211,-3643] [211,3643]
3877525 4 [15,-1970] [15,1970] [35,-1980] [35,1980]
3877532 4 [709,-18981] [709,18981] [898,-26982] [898,26982]
3877533 2 [91,-2152] [91,2152]
3877534 2 [131,-2475] [131,2475]
3877537 2 [-33,-1960] [-33,1960]
3877539 2 [-155,-392] [-155,392]
3877560 2 [294,-5412] [294,5412]
3877569 2 [475,-10538] [475,10538]
3877574 2 [203,-3499] [203,3499]
3877576 2 [30,-1976] [30,1976]
3877585 2 [6894,-572413] [6894,572413]
3877601 2 [95,-2176] [95,2176]
3877625 4 [10970,-1148975] [10970,1148975] [464,-10187] [464,10187]
3877631 2 [3505,-207516] [3505,207516]
3877632 2 [-72,-1872] [-72,1872]
3877636 6 [-108,-1618] [-108,1618] [-96,-1730] [-96,1730] [78045,-21803069] [78045,21803069]
3877637 2 [-157,-88] [-157,88]
3877638 2 [-53,-1931] [-53,1931]
3877641 2 [-156,-285] [-156,285]

3877649 2 [268,-4809] [268,4809]
3877659 2 [825,-23778] [825,23778]
3877668 2 [9996,-999402] [9996,999402]
3877671 2 [37,-1982] [37,1982]
3877673 2 [-58,-1919] [-58,1919]
3877681 4 [-150,-709] [-150,709] [114,-2315] [114,2315]
3877690 2 [-9,-1969] [-9,1969]
3877695 2 [61,-2026] [61,2026]
3877697 2 [164,-2879] [164,2879]
3877705 2 [36,-1981] [36,1981]
3877709 2 [1703,-70306] [1703,70306]
3877714 2 [215,-3717] [215,3717]
3877721 2 [295,-5436] [295,5436]
3877746 2 [55,-2011] [55,2011]
3877756 2 [-75,-1859] [-75,1859]
3877758 2 [-29,-1963] [-29,1963]
3877761 2 [-146,-875] [-146,875]
3877776 2 [249,-4395] [249,4395]
3877777 2 [683,-17958] [683,17958]
3877802 2 [-137,-1143] [-137,1143]
3877805 2 [3911,-244594] [3911,244594]
3877813 2 [147,-2656] [147,2656]
3877814 2 [-157,-89] [-157,89]
3877833 2 [-152,-605] [-152,605]
3877840 2 [-124,-1404] [-124,1404]
3877848 2 [-114,-1548] [-114,1548]
3877857 2 [8232,-746895] [8232,746895]
3877860 4 [2356,-114374] [2356,114374] [37338676,-228159402694] [37338676,228159402694]
3877862 2 [-133,-1235] [-133,1235]
3877889 2 [-154,-475] [-154,475]
3877900 2 [9525,-929605] [9525,929605]
3877911 2 [105,-2244] [105,2244]
3877917 2 [283,-5152] [283,5152]
3877924 2 [2220,-104618] [2220,104618]
3877937 4 [-17,-1968] [-17,1968] [764,-21209] [764,21209]
3877944 2 [-122,-1436] [-122,1436]
3877953 2 [14986,-1834547] [14986,1834547]
3877957 2 [-97,-1722] [-97,1722]
3877960 2 [66834,-17278108] [66834,17278108]
3877961 2 [-10,-1969] [-10,1969]
3877965 2 [-69,-1884] [-69,1884]
3877966 2 [3819,-236015] [3819,236015]
3877974 2 [-149,-755] [-149,755]
3877982 2 [19,-1971] [19,1971]
3877993 4 [-157,-90] [-157,90] [11118,-1172305] [11118,1172305]
3877996 2 [-138,-1118] [-138,1118]
3878007 2 [469,-10346] [469,10346]
3878009 4 [1910,-83497] [1910,83497] [99760,-31509003] [99760,31509003]
3878018 2 [847,-24729] [847,24729]
3878019 2 [-95,-1738] [-95,1738]
3878038 2 [107,-2259] [107,2259]
3878041 2 [-45,-1946] [-45,1946]
3878049 2 [9076,-864655] [9076,864655]
3878056 4 [42,-1988] [42,1988] [714,-19180] [714,19180]
3878057 2 [-118,-1495] [-118,1495]
3878071 2 [777,-21748] [777,21748]
3878073 2 [-48,-1941] [-48,1941]
3878080 2 [321,-6079] [321,6079]
3878083 2 [-139,-1092] [-139,1092]
3878092 2 [69,-2051] [69,2051]
3878099 2 [785,-22082] [785,22082]
3878100 4 [1125,-37785] [1125,37785] [405,-8385] [405,8385]
3878108 2 [-43,-1949] [-43,1949]

3878117 2 [1459,-55764] [1459,55764]
3878121 2 [259,-4610] [259,4610]
3878136 2 [22,-1972] [22,1972]
3878153 2 [226,-3927] [226,3927]
3878155 2 [521,-12054] [521,12054]
3878156 2 [14,-1970] [14,1970]
3878171 2 [685,-18036] [685,18036]
3878174 2 [-157,-91] [-157,91]
3878185 2 [66,-2041] [66,2041]
3878191 2 [77,-2082] [77,2082]
3878209 4 [-40,-1953] [-40,1953] [368,-7329] [368,7329]
3878210 2 [4496951,-9536241331] [4496951,9536241331]
3878212 4 [-156,-286] [-156,286] [192,-3310] [192,3310]
3878216 2 [-110,-1596] [-110,1596]
3878225 10 [-140,-1065] [-140,1065] [139,-2562] [139,2562] [170,-2965] [170,2965] [2744,-143753] [2744,143753] [335,-6440] [335,6440]
3878227 2 [1109,-36984] [1109,36984]
3878252 2 [949,-29301] [949,29301]
3878262 2 [459,-10029] [459,10029]
3878268 2 [418,-8770] [418,8770]
3878276 2 [92,-2158] [92,2158]
3878280 2 [289,-5293] [289,5293]
3878288 2 [-103,-1669] [-103,1669]
3878289 2 [-32,-1961] [-32,1961]
3878292 2 [-11,-1969] [-11,1969]
3878308 2 [1656,-67418] [1656,67418]
3878316 8 [270,-4854] [270,4854] [2869,-153685] [2869,153685] [582,-14178] [582,14178] [94,-2170] [94,2170]
3878324 2 [-155,-393] [-155,393]
3878334 2 [363,-7191] [363,7191]
3878344 2 [-82,-1824] [-82,1824]
3878350 2 [-21,-1967] [-21,1967]
3878352 2 [49,-1999] [49,1999]
3878353 4 [1026,-32923] [1026,32923] [542,-12771] [542,12771]
3878357 2 [-157,-92] [-157,92]
3878360 2 [1786,-75504] [1786,75504]
3878372 2 [389,-7921] [389,7921]
3878397 2 [87,-2130] [87,2130]
3878416 8 [-88,-1788] [-88,1788] [144,-2620] [144,2620] [2169,-101035] [2169,101035] [305,-5679] [305,5679]
3878419 2 [26133,-4224584] [26133,4224584]
3878431 2 [55377,-13031492] [55377,13031492]
3878441 2 [-73,-1868] [-73,1868]
3878463 2 [241,-4228] [241,4228]
3878464 6 [168,-2936] [168,2936] [2400,-117592] [2400,117592] [348,-6784] [348,6784]
3878468 2 [1072,-35154] [1072,35154]
3878485 2 [6159,-483358] [6159,483358]
3878505 6 [-54,-1929] [-54,1929] [684,-17997] [684,17997] [99,-2202] [99,2202]
3878506 2 [4455,-297359] [4455,297359]
3878513 4 [607,-15084] [607,15084] [62,-2029] [62,2029]
3878520 2 [-119,-1481] [-119,1481]
3878521 2 [-66,-1895] [-66,1895]
3878533 2 [723,-19540] [723,19540]
3878539 2 [93,-2164] [93,2164]
3878540 2 [1069,-35007] [1069,35007]
3878542 2 [-157,-93] [-157,93]
3878545 2 [-129,-1316] [-129,1316]
3878546 2 [-145,-911] [-145,911]
3878551 2 [-151,-660] [-151,660]
3878559 2 [81,-2100] [81,2100]
3878564 2 [980,-30742] [980,30742]
3878568 2 [121,-2377] [121,2377]
3878569 2 [1280,-45837] [1280,45837]
3878577 4 [-78,-1845] [-78,1845] [318,-6003] [318,6003]
3878590 2 [-141,-1037] [-141,1037]
3878596 6 [-148,-798] [-148,798] [245,-4311] [245,4311] [72,-2062] [72,2062]

3878600 4 [146,-2644] [146,2644] [1970,-87460] [1970,87460]
3878602 2 [-153,-545] [-153,545]
3878617 2 [54,-2009] [54,2009]
3878623 2 [401,-8268] [401,8268]
3878626 2 [5799,-441605] [5799,441605]
3878632 2 [657,-16955] [657,16955]
3878633 2 [323,-6130] [323,6130]
3878639 2 [-79,-1840] [-79,1840]
3878645 2 [15059,-1847968] [15059,1847968]
3878651 2 [1037,-33452] [1037,33452]
3878656 2 [264,-4720] [264,4720]
3878668 2 [117,-2341] [117,2341]
3878673 2 [28,-1975] [28,1975]
3878684 2 [-107,-1629] [-107,1629]
3878689 4 [-12,-1969] [-12,1969] [975,-30508] [975,30508]
3878693 2 [511,-11718] [511,11718]
3878694 2 [-117,-1509] [-117,1509]
3878695 2 [201,-3464] [201,3464]
3878700 2 [46,-1994] [46,1994]
3878703 2 [13,-1970] [13,1970]
3878729 4 [-157,-94] [-157,94] [728,-19741] [728,19741]
3878736 2 [-143,-977] [-143,977]
3878738 2 [31,-1977] [31,1977]
3878740 2 [2789,-147303] [2789,147303]
3878756 2 [592,-14538] [592,14538]
3878767 2 [-147,-838] [-147,838]
3878773 2 [303,-5630] [303,5630]
3878775 2 [969,-30228] [969,30228]
3878785 4 [-156,-287] [-156,287] [12251,-1355994] [12251,1355994]
3878792 2 [-62,-1908] [-62,1908]
3878799 2 [145,-2632] [145,2632]
3878801 4 [-26,-1965] [-26,1965] [1742,-72733] [1742,72733]
3878803 2 [213,-3680] [213,3680]
3878806 2 [339,-6545] [339,6545]
3878807 2 [12857,-1457840] [12857,1457840]
3878819 4 [3173,-178744] [3173,178744] [65,-2038] [65,2038]
3878820 4 [-131,-1277] [-131,1277] [676,-17686] [676,17686]
3878839 2 [393,-8036] [393,8036]
3878840 2 [-154,-476] [-154,476]
3878856 6 [-135,-1191] [-135,1191] [-18,-1968] [-18,1968] [882,-26268] [882,26268]
3878857 2 [1418,-53433] [1418,53433]
3878864 2 [188,-3244] [188,3244]
3878883 2 [661,-17108] [661,17108]
3878884 2 [248,-4374] [248,4374]
3878897 10 [1562,-61765] [1562,61765] [158,-2797] [158,2797] [2783,-146828] [2783,146828] [308,-5753] [308,5753] [44,-1991] [44,1991]
3878902 2 [-61,-1911] [-61,1911]
3878905 2 [24,-1973] [24,1973]
3878912 2 [89,-2141] [89,2141]
3878916 2 [2752,-144382] [2752,144382]
3878918 2 [-157,-95] [-157,95]
3878945 2 [134,-2507] [134,2507]
3878969 2 [620,-15563] [620,15563]
3878976 4 [-68,-1888] [-68,1888] [160,-2824] [160,2824]
3878977 2 [63,-2032] [63,2032]
3878980 2 [-24,-1966] [-24,1966]
3878988 2 [-98,-1714] [-98,1714]
3878992 2 [-127,-1353] [-127,1353]
3879001 4 [25502,-4072503] [25502,4072503] [50,-2001] [50,2001]
3879004 2 [141,-2585] [141,2585]
3879009 6 [-144,-945] [-144,945] [18,-1971] [18,1971] [450,-9747] [450,9747]
3879016 2 [9345,-903379] [9345,903379]
3879029 2 [515,-11852] [515,11852]
3879033 2 [-77,-1850] [-77,1850]

3879044 2 [-152,-606] [-152,606]
3879048 2 [97,-2189] [97,2189]
3879050 2 [239,-4187] [239,4187]
3879062 2 [59,-2021] [59,2021]
3879063 2 [57,-2016] [57,2016]
3879072 4 [-47,-1943] [-47,1943] [-63,-1905] [-63,1905]
3879074 2 [1655,-67357] [1655,67357]
3879081 2 [64,-2035] [64,2035]
3879096 2 [3745,-229189] [3745,229189]
3879100 12 [-150,-710] [-150,710] [-94,-1746] [-94,1746] [1029,-33067] [1029,33067] [125,-2415] [125,2415] [26,-1974] [26,1974] [330,-6310] [330,6310]
3879108 2 [76,-2078] [76,2078]
3879109 2 [-157,-96] [-157,96]
3879111 2 [-155,-394] [-155,394]
3879116 2 [670,-17454] [670,17454]
3879125 2 [815,-23350] [815,23350]
3879153 2 [888,-26535] [888,26535]
3879158 2 [-13,-1969] [-13,1969]
3879163 2 [2297,-110106] [2297,110106]
3879172 6 [12,-1970] [12,1970] [53,-2007] [53,2007] [9344,-903234] [9344,903234]
3879191 2 [617,-15452] [617,15452]
3879207 2 [229,-3986] [229,3986]
3879209 2 [-130,-1297] [-130,1297]
3879225 6 [-41,-1952] [-41,1952] [-80,-1835] [-80,1835] [130,-2465] [130,2465]
3879226 2 [767,-21333] [767,21333]
3879228 2 [706,-18862] [706,18862]
3879235 2 [-31,-1962] [-31,1962]
3879242 2 [79,-2091] [79,2091]
3879248 8 [-28,-1964] [-28,1964] [12572,-1409636] [12572,1409636] [1532,-59996] [1532,59996] [41,-1987] [41,1987]
3879253 2 [431,-9162] [431,9162]
3879257 2 [-112,-1573] [-112,1573]
3879277 2 [-57,-1922] [-57,1922]
3879288 2 [246,-4332] [246,4332]
3879296 2 [1100,-36536] [1100,36536]
3879302 2 [-157,-97] [-157,97]
3879305 2 [104,-2237] [104,2237]
3879313 2 [1386,-51637] [1386,51637]
3879339 2 [73,-2066] [73,2066]
3879352 6 [-142,-1008] [-142,1008] [113,-2307] [113,2307] [198,-3412] [198,3412]
3879358 2 [51,-2003] [51,2003]
3879360 2 [-156,-288] [-156,288]
3879374 2 [-85,-1807] [-85,1807]
3879377 2 [-128,-1335] [-128,1335]
3879386 2 [247,-4353] [247,4353]
3879395 2 [-91,-1768] [-91,1768]
3879396 2 [-60,-1914] [-60,1914]
3879417 2 [52,-2005] [52,2005]
3879424 10 [120,-2368] [120,2368] [1743288,-2301726464] [1743288,2301726464] [2120,-97632] [2120,97632] [2276,-108600] [2276,108600] [260,-4632] [260,4632]
3879433 2 [423,-8920] [423,8920]
3879436 2 [357,-7027] [357,7027]
3879468 2 [118,-2350] [118,2350]
3879485 6 [-149,-756] [-149,756] [151,-2706] [151,2706] [70331,-18651776] [70331,18651776]
3879497 2 [-157,-98] [-157,98]
3879512 2 [-146,-876] [-146,876]
3879523 2 [21,-1972] [21,1972]
3879529 2 [138,-2551] [138,2551]
3879569 4 [11,-1970] [11,1970] [86,-2125] [86,2125]
3879576 2 [490,-11024] [490,11024]
3879577 2 [108,-2267] [108,2267]
3879594 2 [223,-3869] [223,3869]
3879601 2 [75,-2074] [75,2074]
3879612 2 [474,-10506] [474,10506]
3879618 2 [-113,-1561] [-113,1561]
3879620 2 [236,-4126] [236,4126]

3879625 6 [-90,-1775] [-90,1775] [204,-3517] [204,3517] [210,-3625] [210,3625]
3879645 2 [-101,-1688] [-101,1688]
3879657 4 [-86,-1801] [-86,1801] [82,-2105] [82,2105]
3879667 4 [177,-3070] [177,3070] [273,-4922] [273,4922]
3879669 2 [-125,-1388] [-125,1388]
3879673 4 [-84,-1813] [-84,1813] [252,-4459] [252,4459]
3879676 2 [74,-2070] [74,2070]
3879680 2 [-136,-1168] [-136,1168]
3879681 2 [100,-2209] [100,2209]
3879683 2 [181,-3132] [181,3132]
3879692 2 [334,-6414] [334,6414]
3879693 2 [-153,-546] [-153,546]
3879694 2 [-157,-99] [-157,99]
3879704 2 [-55,-1927] [-55,1927]
3879705 2 [-14,-1969] [-14,1969]
3879709 2 [855,-25078] [855,25078]
3879711 2 [829,-23950] [829,23950]
3879716 2 [32,-1978] [32,1978]
3879720 4 [-74,-1864] [-74,1864] [454,-9872] [454,9872]
3879722 2 [119,-2359] [119,2359]
3879729 4 [1366,-50525] [1366,50525] [190,-3277] [190,3277]
3879737 2 [-22,-1967] [-22,1967]
3879748 2 [-64,-1902] [-64,1902]
3879757 2 [263,-4698] [263,4698]
3879769 2 [810,-23137] [810,23137]
3879781 2 [435,-9284] [435,9284]
3879793 2 [-154,-477] [-154,477]
3879809 12 [-100,-1697] [-100,1697] [-92,-1761] [-92,1761] [1906,-83235] [1906,83235] [256,-4545] [256,4545] [2848,-152001] [2848,152001] [575,-13928] [575,13928]
3879812 2 [149,-2681] [149,2681]
3879813 2 [547,-12944] [547,12944]
3879856 2 [-111,-1585] [-111,1585]
3879865 2 [-121,-1452] [-121,1452]
3879872 8 [-151,-661] [-151,661] [1588,-63312] [1588,63312] [193,-3327] [193,3327] [68,-2048] [68,2048]
3879883 2 [-19,-1968] [-19,1968]
3879884 2 [470,-10378] [470,10378]
3879888 2 [-44,-1948] [-44,1948]
3879893 2 [-157,-100] [-157,100]
3879900 8 [-134,-1214] [-134,1214] [-155,-395] [-155,395] [10,-1970] [10,1970] [1810,-77030] [1810,77030]
3879928 2 [17,-1971] [17,1971]
3879937 2 [-156,-289] [-156,289]
3879941 2 [419,-8800] [419,8800]
3879949 4 [123,-2396] [123,2396] [135,-2518] [135,2518]
3879991 2 [345,-6704] [345,6704]
3880000 2 [216,-3736] [216,3736]
3880001 2 [-76,-1855] [-76,1855]
3880016 2 [1817,-77477] [1817,77477]
3880017 8 [-126,-1371] [-126,1371] [-132,-1257] [-132,1257] [192102,-84197235] [192102,84197235] [619,-15526] [619,15526]
3880025 2 [70,-2055] [70,2055]
3880065 2 [826,-23821] [826,23821]
3880086 2 [62227,-15522737] [62227,15522737]
3880089 6 [-120,-1467] [-120,1467] [-137,-1144] [-137,1144] [618,-15489] [618,15489]
3880094 2 [-157,-101] [-157,101]
3880101 2 [115,-2324] [115,2324]
3880108 4 [-123,-1421] [-123,1421] [4757,-328101] [4757,328101]
3880113 2 [442,-9499] [442,9499]
3880114 2 [1071,-35105] [1071,35105]
3880125 2 [-105,-1650] [-105,1650]
3880129 2 [795,-22502] [795,22502]
3880135 2 [261,-4654] [261,4654]
3880136 2 [1070,-35056] [1070,35056]
3880158 2 [1027,-32971] [1027,32971]
3880171 4 [-115,-1536] [-115,1536] [9,-1970] [9,1970]
3880173 2 [103,-2230] [103,2230]

3880187 4 [23993,-3716438] [23993,3716438] [29,-1976] [29,1976]
3880189 2 [171,-2980] [171,2980]
3880193 4 [-148,-799] [-148,799] [47,-1996] [47,1996]
3880196 2 [40,-1986] [40,1986]
3880199 2 [1925,-84482] [1925,84482]
3880205 2 [331,-6336] [331,6336]
3880225 2 [380,-7665] [380,7665]
3880228 2 [132,-2486] [132,2486]
3880233 2 [-138,-1119] [-138,1119]
3880241 2 [494,-11155] [494,11155]
3880247 2 [137,-2540] [137,2540]
3880248 2 [262,-4676] [262,4676]
3880249 6 [-102,-1679] [-102,1679] [126,-2425] [126,2425] [300,-5557] [300,5557]
3880257 2 [-152,-607] [-152,607]
3880268 4 [-139,-1093] [-139,1093] [-59,-1917] [-59,1917]
3880275 2 [85,-2120] [85,2120]
3880289 2 [428,-9071] [428,9071]
3880296 2 [4825,-335161] [4825,335161]
3880297 2 [-157,-102] [-157,102]
3880313 2 [83,-2110] [83,2110]
3880333 2 [-133,-1236] [-133,1236]
3880336 4 [-15,-1969] [-15,1969] [129,-2455] [129,2455]
3880341 2 [-81,-1830] [-81,1830]
3880355 2 [101,-2216] [101,2216]
3880356 2 [-140,-1066] [-140,1066]
3880361 2 [-46,-1945] [-46,1945]
3880369 6 [-145,-912] [-145,912] [-30,-1963] [-30,1963] [800,-22713] [800,22713]
3880385 4 [136,-2529] [136,2529] [29774,-5137547] [29774,5137547]
3880388 4 [1676,-68642] [1676,68642] [8,-1970] [8,1970]
3880409 2 [1028,-33019] [1028,33019]
3880420 2 [-36,-1958] [-36,1958]
3880425 2 [-116,-1523] [-116,1523]
3880427 2 [-67,-1892] [-67,1892]
3880444 2 [-147,-839] [-147,839]
3880464 2 [-104,-1660] [-104,1660]
3880465 2 [87084,-25698487] [87084,25698487]
3880473 2 [112,-2299] [112,2299]
3880476 2 [285,-5199] [285,5199]
3880488 2 [106,-2252] [106,2252]
3880489 2 [-42,-1951] [-42,1951]
3880493 2 [-89,-1782] [-89,1782]
3880502 4 [-157,-103] [-157,103] [-37,-1957] [-37,1957]
3880504 2 [33,-1979] [33,1979]
3880507 2 [333,-6388] [333,6388]
3880513 2 [3602,-216189] [3602,216189]
3880516 2 [-156,-290] [-156,290]
3880521 8 [-150,-711] [-150,711] [102,-2223] [102,2223] [57895,-13930336] [57895,13930336] [84,-2115] [84,2115]
3880528 4 [-87,-1795] [-87,1795] [513,-11785] [513,11785]
3880530 2 [759,-21003] [759,21003]
3880537 2 [744,-20389] [744,20389]
3880548 4 [-83,-1819] [-83,1819] [3096,-172278] [3096,172278]
3880556 2 [-35,-1959] [-35,1959]
3880557 2 [7,-1970] [7,1970]
3880562 2 [23,-1973] [23,1973]
3880576 2 [60,-2024] [60,2024]
3880580 2 [56,-2014] [56,2014]
3880589 2 [935,-28658] [935,28658]
3880592 2 [808,-23052] [808,23052]
3880593 2 [43,-1990] [43,1990]
3880596 2 [109,-2275] [109,2275]
3880609 2 [90,-2147] [90,2147]
3880613 4 [287,-5246] [287,5246] [383,-7750] [383,7750]
3880616 2 [-106,-1640] [-106,1640]

3880621 2 [167,-2922] [167,2922]
3880641 2 [2287,-109388] [2287,109388]
3880648 2 [537,-12599] [537,12599]
3880649 2 [-124,-1405] [-124,1405]
3880652 4 [197,-3395] [197,3395] [422,-8890] [422,8890]
3880665 2 [-141,-1038] [-141,1038]
3880673 4 [4916,-344687] [4916,344687] [578,-14035] [578,14035]
3880676 2 [332,-6362] [332,6362]
3880684 2 [6,-1970] [6,1970]
3880691 4 [-143,-978] [-143,978] [-155,-396] [-155,396]
3880693 2 [-109,-1608] [-109,1608]
3880709 2 [-157,-104] [-157,104]
3880735 2 [-99,-1706] [-99,1706]
3880738 2 [551,-13083] [551,13083]
3880745 2 [16,-1971] [16,1971]
3880747 2 [-51,-1936] [-51,1936]
3880748 2 [-154,-478] [-154,478]
3880753 2 [96,-2183] [96,2183]
3880763 2 [157,-2784] [157,2784]
3880775 2 [5,-1970] [5,1970]
3880781 4 [-25,-1966] [-25,1966] [187,-3228] [187,3228]
3880784 2 [20,-1972] [20,1972]
3880786 2 [-153,-547] [-153,547]
3880808 2 [-38,-1956] [-38,1956]
3880817 2 [-122,-1437] [-122,1437]
3880826 2 [-65,-1899] [-65,1899]
3880836 2 [4,-1970] [4,1970]
3880842 2 [127,-2435] [127,2435]
3880844 2 [-50,-1938] [-50,1938]
3880859 2 [473,-10474] [473,10474]
3880862 2 [179,-3101] [179,3101]
3880868 2 [941,-28933] [941,28933]
3880873 14 [-108,-1619] [-108,1619] [-93,-1754] [-93,1754] [128,-2445] [128,2445] [134327,-49231716] [134327,49231716] [282,-5129] [282,5129] [3,-1970] [3,1970] [326,-6207] [326,6207]
3880876 2 [645,-16499] [645,16499]
3880892 2 [2,-1970] [2,1970]
3880899 2 [1,-1970] [1,1970]
3880900 8 [-144,-946] [-144,946] [0,-1970] [0,1970] [26004,-4193342] [26004,4193342] [420,-8830] [420,8830]
3880901 2 [-1,-1970] [-1,1970]
3880904 2 [-34,-1960] [-34,1960]
3880906 2 [39,-1985] [39,1985]
3880908 4 [-2,-1970] [-2,1970] [-27,-1965] [-27,1965]
3880918 2 [-157,-105] [-157,105]
3880924 2 [45,-1993] [45,1993]
3880927 2 [-3,-1970] [-3,1970]
3880940 2 [254,-4502] [254,4502]
3880942 2 [27,-1975] [27,1975]
3880945 2 [-114,-1549] [-114,1549]
3880952 2 [194,-3344] [194,3344]
3880963 2 [161,-2838] [161,2838]
3880964 4 [-4,-1970] [-4,1970] [-52,-1934] [-52,1934]
3880989 2 [471,-10410] [471,10410]
3880992 2 [433,-9223] [433,9223]
3880998 2 [-149,-757] [-149,757]
3881017 2 [78,-2087] [78,2087]
3881024 6 [-20,-1968] [-20,1968] [1376,-51080] [1376,51080] [88,-2136] [88,2136]
3881025 2 [-5,-1970] [-5,1970]
3881036 2 [230,-4006] [230,4006]
3881040 2 [-71,-1877] [-71,1877]
3881048 2 [-118,-1496] [-118,1496]
3881050 2 [111,-2291] [111,2291]
3881051 2 [25,-1974] [25,1974]
3881057 2 [-16,-1969] [-16,1969]

3881089 2 [110,-2283] [110,2283]
3881096 2 [34,-1980] [34,1980]
3881097 6 [-156,-291] [-156,291] [-96,-1731] [-96,1731] [828,-23907] [828,23907]
3881100 4 [205,-3535] [205,3535] [6934,-577402] [6934,577402]
3881116 2 [-6,-1970] [-6,1970]
3881120 2 [209,-3607] [209,3607]
3881121 6 [1222,-42763] [1222,42763] [142,-2597] [142,2597] [400,-8239] [400,8239]
3881129 2 [-157,-106] [-157,106]
3881139 2 [421,-8860] [421,8860]
3881153 6 [152,-2719] [152,2719] [638,-16235] [638,16235] [731,-19862] [731,19862]
3881161 4 [-70,-1881] [-70,1881] [504,-11485] [504,11485]
3881172 4 [223237,-105474935] [223237,105474935] [349,-6811] [349,6811]
3881178 2 [-129,-1317] [-129,1317]
3881195 2 [-151,-662] [-151,662]
3881200 2 [9801,-970301] [9801,970301]
3881206 2 [267,-4787] [267,4787]
3881213 2 [827,-23864] [827,23864]
3881216 4 [569,-13715] [569,13715] [80,-2096] [80,2096]
3881224 2 [98,-2196] [98,2196]
3881239 2 [-135,-1192] [-135,1192]
3881241 4 [-56,-1925] [-56,1925] [394,-8065] [394,8065]
3881243 2 [-7,-1970] [-7,1970]
3881249 10 [-49,-1940] [-49,1940] [1360,-50193] [1360,50193] [1615,-64932] [1615,64932] [176,-3055] [176,3055] [58,-2019] [58,2019]
3881256 4 [-23,-1967] [-23,1967] [117430,-40240984] [117430,40240984]
3881262 2 [67,-2045] [67,2045]
3881265 2 [-146,-877] [-146,877]
3881313 2 [411,-8562] [411,8562]
3881316 2 [472,-10442] [472,10442]
3881336 2 [182,-3148] [182,3148]
3881342 2 [-157,-107] [-157,107]
3881344 2 [-39,-1955] [-39,1955]
3881348 2 [196,-3378] [196,3378]
3881361 2 [235,-4106] [235,4106]
3881369 2 [-142,-1009] [-142,1009]
3881375 2 [-131,-1278] [-131,1278]
3881377 2 [-72,-1873] [-72,1873]
3881384 2 [38,-1984] [38,1984]
3881401 2 [6252,-494347] [6252,494347]
3881402 2 [-97,-1723] [-97,1723]
3881409 2 [-110,-1597] [-110,1597]
3881412 6 [-8,-1970] [-8,1970] [48,-1998] [48,1998] [508,-11618] [508,11618]
3881438 2 [54707,-12795709] [54707,12795709]
3881446 2 [195,-3361] [195,3361]
3881452 2 [222,-3850] [222,3850]
3881458 4 [-33,-1961] [-33,1961] [911,-27567] [911,27567]
3881465 2 [599,-14792] [599,14792]
3881466 2 [15,-1971] [15,1971]
3881471 2 [317,-5978] [317,5978]
3881472 4 [-152,-608] [-152,608] [3553,-211793] [3553,211793]
3881475 2 [-75,-1860] [-75,1860]
3881476 2 [140,-2574] [140,2574]
3881483 2 [-119,-1482] [-119,1482]
3881484 2 [-155,-397] [-155,397]
3881486 2 [35,-1981] [35,1981]
3881489 2 [290,-5317] [290,5317]
3881496 4 [-95,-1739] [-95,1739] [1210,-42136] [1210,42136]
3881501 2 [-53,-1932] [-53,1932]
3881508 2 [2932,-158774] [2932,158774]
3881512 2 [-58,-1920] [-58,1920]
3881513 2 [242,-4249] [242,4249]
3881515 2 [294441,-159770806] [294441,159770806]
3881528 2 [4582,-310164] [4582,310164]
3881529 2 [30,-1977] [30,1977]

3881537 2 [2623,-134352] [2623,134352]
3881557 2 [-157,-108] [-157,108]
3881559 2 [14773,-1795574] [14773,1795574]
3881570 2 [71,-2059] [71,2059]
3881577 2 [172,-2995] [172,2995]
3881580 2 [1726,-71734] [1726,71734]
3881592 2 [169,-2951] [169,2951]
3881627 2 [-103,-1670] [-103,1670]
3881629 2 [-9,-1970] [-9,1970]
3881636 2 [37,-1983] [37,1983]
3881655 2 [309,-5778] [309,5778]
3881668 2 [36,-1982] [36,1982]
3881680 2 [-156,-292] [-156,292]
3881685 2 [-29,-1964] [-29,1964]
3881699 2 [-127,-1354] [-127,1354]
3881704 6 [12585,-1411823] [12585,1411823] [438,-9376] [438,9376] [666,-17300] [666,17300]
3881705 2 [-154,-479] [-154,479]
3881712 2 [217,-3755] [217,3755]
3881713 4 [-117,-1510] [-117,1510] [1632,-65959] [1632,65959]
3881726 2 [227,-3947] [227,3947]
3881734 2 [-69,-1885] [-69,1885]
3881736 2 [2722,-142028] [2722,142028]
3881748 2 [61,-2027] [61,2027]
3881753 6 [2038,-92025] [2038,92025] [2842,-151521] [2842,151521] [596,-14683] [596,14683]
3881766 2 [4747,-327067] [4747,327067]
3881769 4 [148,-2669] [148,2669] [55,-2012] [55,2012]
3881774 2 [-157,-109] [-157,109]
3881783 2 [341,-6598] [341,6598]
3881792 2 [-148,-800] [-148,800]
3881804 2 [-130,-1298] [-130,1298]
3881807 2 [449,-9716] [449,9716]
3881809 2 [200,-3447] [200,3447]
3881825 2 [25684,-4116177] [25684,4116177]
3881838 2 [91,-2153] [91,2153]
3881839 2 [225,-3908] [225,3908]
3881857 2 [414,-8651] [414,8651]
3881874 2 [-17,-1969] [-17,1969]
3881881 4 [-153,-548] [-153,548] [360,-7109] [360,7109]
3881893 2 [387,-7864] [387,7864]
3881900 4 [-10,-1970] [-10,1970] [749,-20593] [749,20593]
3881916 2 [202,-3482] [202,3482]
3881921 2 [122,-2387] [122,2387]
3881925 2 [19,-1972] [19,1972]
3881934 2 [-45,-1947] [-45,1947]
3881943 2 [-107,-1630] [-107,1630]
3881944 2 [-150,-712] [-150,712]
3881954 2 [95,-2177] [95,2177]
3881956 2 [-48,-1942] [-48,1942]
3881980 2 [2114,-97218] [2114,97218]
3881984 2 [356,-7000] [356,7000]
3881993 14 [-157,-110] [-157,110] [-82,-1825] [-82,1825] [-88,-1789] [-88,1789] [116,-2333] [116,2333] [1511,-58768] [1511,58768] [206,-3553] [206,3553] [407,-8444] [407,8444]
3882007 4 [-43,-1950] [-43,1950] [533,-12462] [533,12462]
3882009 2 [208,-3589] [208,3589]
3882016 2 [4569,-308845] [4569,308845]
3882017 2 [-136,-1169] [-136,1169]
3882025 2 [156,-2771] [156,2771]
3882033 4 [42,-1989] [42,1989] [59631,-14561568] [59631,14561568]
3882040 2 [369,-7357] [369,7357]
3882042 2 [159,-2811] [159,2811]
3882048 2 [-128,-1336] [-128,1336]
3882081 2 [22,-1973] [22,1973]
3882088 2 [186,-3212] [186,3212]
3882097 4 [1119,-37484] [1119,37484] [14,-1971] [14,1971]

3882116 4 [-40,-1954] [-40,1954] [212,-3662] [212,3662]
3882123 2 [-147,-840] [-147,840]
3882168 2 [166,-2908] [166,2908]
3882177 2 [958,-29717] [958,29717]
3882178 2 [-73,-1869] [-73,1869]
3882193 2 [23466,-3594667] [23466,3594667]
3882194 6 [-145,-913] [-145,913] [22463,-3366679] [22463,3366679] [343,-6651] [343,6651]
3882195 2 [69,-2052] [69,2052]
3882201 2 [274,-4945] [274,4945]
3882209 2 [860,-25297] [860,25297]
3882212 6 [-32,-1962] [-32,1962] [124,-2406] [124,2406] [692,-18310] [692,18310]
3882214 2 [-157,-111] [-157,111]
3882222 2 [6843,-566073] [6843,566073]
3882225 2 [175,-3040] [175,3040]
3882231 4 [-11,-1970] [-11,1970] [1305,-47184] [1305,47184]
3882241 2 [2270,-108171] [2270,108171]
3882247 2 [153,-2732] [153,2732]
3882257 2 [214,-3699] [214,3699]
3882265 2 [-156,-293] [-156,293]
3882268 8 [-78,-1846] [-78,1846] [1557,-61469] [1557,61469] [66,-2042] [66,2042] [741,-20267] [741,20267]
3882277 2 [2559,-129466] [2559,129466]
3882279 2 [-155,-398] [-155,398]
3882285 4 [-21,-1968] [-21,1968] [231,-4026] [231,4026]
3882298 2 [207,-3571] [207,3571]
3882312 4 [-66,-1896] [-66,1896] [114,-2316] [114,2316]
3882320 2 [-79,-1841] [-79,1841]
3882322 2 [1487,-57375] [1487,57375]
3882329 4 [-134,-1215] [-134,1215] [3866,-240385] [3866,240385]
3882331 2 [100077,-31659308] [100077,31659308]
3882340 2 [10004,-1000602] [10004,1000602]
3882351 2 [49,-2000] [49,2000]
3882356 2 [77,-2083] [77,2083]
3882364 2 [-54,-1930] [-54,1930]
3882372 2 [133,-2497] [133,2497]
3882376 2 [162,-2852] [162,2852]
3882377 4 [1319,-47944] [1319,47944] [518,-11953] [518,11953]
3882378 2 [-137,-1145] [-137,1145]
3882383 6 [173,-3010] [173,3010] [594577,-458471304] [594577,458471304] [641,-16348] [641,16348]
3882400 2 [105,-2245] [105,2245]
3882404 2 [-112,-1574] [-112,1574]
3882409 2 [183,-3164] [183,3164]
3882417 2 [-98,-1715] [-98,1715]
3882437 2 [-157,-112] [-157,112]
3882446 2 [-125,-1389] [-125,1389]
3882448 2 [836,-24252] [836,24252]
3882455 2 [-139,-1094] [-139,1094]
3882458 2 [1751,-73297] [1751,73297]
3882472 2 [-138,-1120] [-138,1120]
3882485 2 [131,-2476] [131,2476]
3882489 2 [-140,-1067] [-140,1067]
3882492 2 [234,-4086] [234,4086]
3882497 6 [10454,-1068869] [10454,1068869] [1199,-41564] [1199,41564] [668,-17377] [668,17377]
3882509 2 [583,-14214] [583,14214]
3882511 2 [1517,-59118] [1517,59118]
3882513 2 [-149,-758] [-149,758]
3882520 2 [-151,-663] [-151,663]
3882525 2 [715,-19220] [715,19220]
3882532 2 [-132,-1258] [-132,1258]
3882557 2 [107,-2260] [107,2260]
3882565 2 [191,-3294] [191,3294]
3882572 4 [15358,-1903278] [15358,1903278] [62,-2030] [62,2030]
3882593 8 [-94,-1747] [-94,1747] [251,-4438] [251,4438] [443,-9530] [443,9530] [92,-2159] [92,2159]
3882601 4 [174,-3025] [174,3025] [852,-24947] [852,24947]

3882609 2 [-62,-1909] [-62,1909]
3882617 2 [238,-4167] [238,4167]
3882618 2 [271,-4877] [271,4877]
3882624 4 [28,-1976] [28,1976] [385,-7807] [385,7807]
3882628 4 [-12,-1970] [-12,1970] [876,-26002] [876,26002]
3882636 6 [150,-2694] [150,2694] [2197,-102997] [2197,102997] [54,-2010] [54,2010]
3882644 2 [13,-1971] [13,1971]
3882648 2 [-143,-979] [-143,979]
3882650 2 [479,-10667] [479,10667]
3882657 2 [94,-2171] [94,2171]
3882658 2 [87,-2131] [87,2131]
3882662 2 [-157,-113] [-157,113]
3882664 2 [-154,-480] [-154,480]
3882674 2 [143,-2609] [143,2609]
3882689 6 [-152,-609] [-152,609] [155,-2758] [155,2758] [46,-1995] [46,1995]
3882693 2 [31,-1978] [31,1978]
3882696 2 [562,-13468] [562,13468]
3882700 2 [221,-3831] [221,3831]
3882704 2 [5588,-417724] [5588,417724]
3882721 2 [72,-2063] [72,2063]
3882725 2 [-61,-1912] [-61,1912]
3882732 4 [-26,-1966] [-26,1966] [2503174,-3960377266] [2503174,3960377266]
3882734 2 [-77,-1851] [-77,1851]
3882741 2 [-113,-1562] [-113,1562]
3882742 2 [-141,-1039] [-141,1039]
3882753 2 [-68,-1889] [-68,1889]
3882760 4 [-126,-1372] [-126,1372] [81,-2101] [81,2101]
3882761 2 [154,-2745] [154,2745]
3882762 2 [1167,-39915] [1167,39915]
3882770 2 [-121,-1453] [-121,1453]
3882788 2 [3572,-213494] [3572,213494]
3882791 2 [185,-3196] [185,3196]
3882793 4 [-144,-947] [-144,947] [-18,-1969] [-18,1969]
3882806 2 [-133,-1237] [-133,1237]
3882810 2 [991,-31259] [991,31259]
3882833 2 [1826,-78053] [1826,78053]
3882844 2 [218,-3774] [218,3774]
3882852 8 [-156,-294] [-156,294] [189,-3261] [189,3261] [24,-1974] [24,1974] [54504,-12724554] [54504,12724554]
3882864 2 [332833,-192016951] [332833,192016951]
3882868 2 [93,-2165] [93,2165]
3882880 2 [44,-1992] [44,1992]
3882883 2 [-63,-1906] [-63,1906]
3882889 4 [-157,-114] [-157,114] [338,-6519] [338,6519]
3882896 8 [-80,-1836] [-80,1836] [184,-3180] [184,3180] [257,-4567] [257,4567] [65,-2039] [65,2039]
3882901 2 [399,-8210] [399,8210]
3882909 2 [1783,-75314] [1783,75314]
3882910 2 [99,-2203] [99,2203]
3882913 2 [-24,-1967] [-24,1967]
3882916 4 [320,-6054] [320,6054] [5312,-387162] [5312,387162]
3882932 2 [-91,-1769] [-91,1769]
3882933 2 [591,-14502] [591,14502]
3882936 2 [1330,-48544] [1330,48544]
3882940 2 [314394,-176283382] [314394,176283382]
3882948 2 [232,-4046] [232,4046]
3882951 2 [-123,-1422] [-123,1422]
3882952 4 [18,-1972] [18,1972] [722,-19500] [722,19500]
3882959 2 [-47,-1944] [-47,1944]
3882961 2 [395,-8094] [395,8094]
3882972 2 [5794,-441034] [5794,441034]
3882978 2 [-153,-549] [-153,549]
3882989 2 [-85,-1808] [-85,1808]
3883000 2 [306,-5704] [306,5704]
3883004 2 [50,-2002] [50,2002]

3883007 2 [1949,-86066] [1949,86066]
3883019 2 [233,-4066] [233,4066]
3883020 2 [-146,-878] [-146,878]
3883022 2 [-101,-1689] [-101,1689]
3883024 2 [-120,-1468] [-120,1468]
3883027 2 [-111,-1586] [-111,1586]
3883042 2 [63,-2033] [63,2033]
3883046 2 [1187,-40943] [1187,40943]
3883049 4 [26,-1975] [26,1975] [4576,-309555] [4576,309555]
3883076 4 [-155,-399] [-155,399] [1052,-34178] [1052,34178]
3883080 2 [409,-8503] [409,8503]
3883096 4 [522,-12088] [522,12088] [57,-2017] [57,2017]
3883097 2 [-13,-1970] [-13,1970]
3883105 2 [59,-2022] [59,2022]
3883111 2 [165,-2894] [165,2894]
3883113 2 [12,-1971] [12,1971]
3883115 2 [269,-4832] [269,4832]
3883118 2 [-157,-115] [-157,115]
3883122 2 [-57,-1923] [-57,1923]
3883126 2 [147,-2657] [147,2657]
3883130 2 [-41,-1953] [-41,1953]
3883152 2 [64,-2036] [64,2036]
3883153 2 [2436,-120247] [2436,120247]
3883160 2 [-31,-1963] [-31,1963]
3883176 2 [-90,-1776] [-90,1776]
3883177 2 [-28,-1965] [-28,1965]
3883180 2 [366,-7274] [366,7274]
3883187 2 [53,-2008] [53,2008]
3883190 2 [299,-5533] [299,5533]
3883195 4 [281,-5106] [281,5106] [89,-2142] [89,2142]
3883197 2 [168043,-68885948] [168043,68885948]
3883204 2 [-100,-1698] [-100,1698]
3883209 2 [163,-2866] [163,2866]
3883223 2 [41,-1988] [41,1988]
3883224 2 [3790,-233332] [3790,233332]
3883225 2 [-60,-1915] [-60,1915]
3883244 4 [-115,-1537] [-115,1537] [350,-6838] [350,6838]
3883260 2 [-86,-1802] [-86,1802]
3883264 2 [240,-4208] [240,4208]
3883265 2 [76,-2079] [76,2079]
3883300 2 [-84,-1814] [-84,1814]
3883313 2 [2402,-117739] [2402,117739]
3883323 2 [121,-2378] [121,2378]
3883328 2 [6988,-584160] [6988,584160]
3883332 2 [-92,-1762] [-92,1762]
3883336 2 [465,-10219] [465,10219]
3883344 2 [220,-3812] [220,3812]
3883349 2 [-157,-116] [-157,116]
3883350 2 [139,-2563] [139,2563]
3883351 2 [117,-2342] [117,2342]
3883365 2 [51,-2004] [51,2004]
3883369 2 [-150,-713] [-150,713]
3883384 2 [25985,-4188747] [25985,4188747]
3883385 2 [566,-13609] [566,13609]
3883388 2 [-142,-1010] [-142,1010]
3883390 2 [219,-3793] [219,3793]
3883393 2 [-148,-801] [-148,801]
3883411 2 [31637,-5627208] [31637,5627208]
3883420 2 [626,-15786] [626,15786]
3883425 2 [79,-2092] [79,2092]
3883426 2 [-105,-1651] [-105,1651]
3883427 2 [97,-2190] [97,2190]
3883428 2 [52,-2006] [52,2006]

3883433 2 [1046,-33887] [1046,33887]
3883441 2 [-156,-295] [-156,295]
3883449 2 [-74,-1865] [-74,1865]
3883456 2 [164,-2880] [164,2880]
3883460 2 [-124,-1406] [-124,1406]
3883468 2 [21,-1973] [21,1973]
3883472 6 [-116,-1524] [-116,1524] [404,-8356] [404,8356] [73,-2067] [73,2067]
3883500 2 [390,-7950] [390,7950]
3883510 2 [11,-1971] [11,1971]
3883528 4 [189762,-82663516] [189762,82663516] [482,-10764] [482,10764]
3883543 2 [15093,-1854230] [15093,1854230]
3883553 4 [-64,-1903] [-64,1903] [4492,-301071] [4492,301071]
3883559 2 [-55,-1928] [-55,1928]
3883582 2 [-157,-117] [-157,117]
3883608 4 [-102,-1680] [-102,1680] [2446,-120988] [2446,120988]
3883624 2 [-135,-1193] [-135,1193]
3883625 2 [-154,-481] [-154,481]
3883628 2 [302,-5606] [302,5606]
3883633 2 [948,-29255] [948,29255]
3883644 4 [-14,-1970] [-14,1970] [178,-3086] [178,3086]
3883650 2 [871,-25781] [871,25781]
3883652 2 [2164,-100686] [2164,100686]
3883657 2 [144,-2621] [144,2621]
3883672 2 [-22,-1968] [-22,1968]
3883673 2 [32,-1979] [32,1979]
3883681 2 [1932,-84943] [1932,84943]
3883683 2 [673,-17570] [673,17570]
3883689 2 [180,-3117] [180,3117]
3883692 2 [-122,-1438] [-122,1438]
3883708 2 [12906,-1466182] [12906,1466182]
3883712 2 [-76,-1856] [-76,1856]
3883713 4 [316,-5953] [316,5953] [8932,-844159] [8932,844159]
3883720 2 [786,-22124] [786,22124]
3883743 2 [8637,-802686] [8637,802686]
3883750 2 [75,-2075] [75,2075]
3883762 2 [3599,-215919] [3599,215919]
3883780 2 [104,-2238] [104,2238]
3883785 4 [-104,-1661] [-104,1661] [-44,-1949] [-44,1949]
3883800 2 [4606,-312604] [4606,312604]
3883804 2 [-147,-841] [-147,841]
3883809 2 [310,-5803] [310,5803]
3883812 2 [3484,-205654] [3484,205654]
3883813 2 [-129,-1318] [-129,1318]
3883817 6 [-157,-118] [-157,118] [1283,-45998] [1283,45998] [74,-2071] [74,2071]
3883820 6 [-19,-1969] [-19,1969] [1454,-55478] [1454,55478] [86,-2126] [86,2126]
3883825 2 [894,-26803] [894,26803]
3883830 2 [379,-7637] [379,7637]
3883833 2 [448,-9685] [448,9685]
3883841 2 [10,-1971] [10,1971]
3883847 2 [-151,-664] [-151,664]
3883854 2 [355,-6973] [355,6973]
3883868 2 [82,-2106] [82,2106]
3883871 2 [17,-1972] [17,1972]
3883875 2 [-155,-400] [-155,400]
3883888 2 [2433,-120025] [2433,120025]
3883889 2 [146,-2645] [146,2645]
3883897 2 [-106,-1641] [-106,1641]
3883908 2 [-152,-610] [-152,610]
3883910 2 [-109,-1609] [-109,1609]
3883931 2 [125,-2416] [125,2416]
3883932 4 [-131,-1279] [-131,1279] [573,-13857] [573,13857]
3883960 2 [134,-2508] [134,2508]
3883967 2 [113,-2308] [113,2308]

3883969 6 [398,-8181] [398,8181] [495,-11188] [495,11188] [68,-2049] [68,2049]
3883973 2 [803,-22840] [803,22840]
3883993 6 [243,-4270] [243,4270] [396,-8123] [396,8123] [5922,-455729] [5922,455729]
3884002 2 [-81,-1831] [-81,1831]
3884021 2 [-145,-914] [-145,914]
3884024 2 [15638,-1955564] [15638,1955564]
3884028 2 [2101,-96323] [2101,96323]
3884030 2 [-149,-759] [-149,759]
3884032 2 [-156,-296] [-156,296]
3884041 2 [-118,-1497] [-118,1497]
3884044 2 [-114,-1550] [-114,1550]
3884054 2 [-157,-119] [-157,119]
3884058 2 [-89,-1783] [-89,1783]
3884064 2 [145,-2633] [145,2633]
3884077 2 [-153,-550] [-153,550]
3884100 2 [100,-2210] [100,2210]
3884103 2 [-59,-1918] [-59,1918]
3884110 2 [291,-5341] [291,5341]
3884112 12 [-108,-1620] [-108,1620] [108,-2268] [108,2268] [1089,-35991] [1089,35991] [2104164,-3052244916] [2104164,3052244916] [324,-6156] [324,6156] [9,-1971] [9,1971]
3884119 2 [-87,-1796] [-87,1796]
3884129 2 [266,-4765] [266,4765]
3884132 2 [632,-16010] [632,16010]
3884136 2 [70,-2056] [70,2056]
3884140 2 [29,-1977] [29,1977]
3884148 2 [-99,-1707] [-99,1707]
3884149 2 [275,-4968] [275,4968]
3884156 4 [130,-2466] [130,2466] [170,-2966] [170,2966]
3884161 2 [120,-2369] [120,2369]
3884169 4 [118,-2351] [118,2351] [40,-1987] [40,1987]
3884175 2 [141,-2586] [141,2586]
3884182 2 [819,-23521] [819,23521]
3884186 2 [47,-1997] [47,1997]
3884187 2 [-83,-1820] [-83,1820]
3884212 2 [-67,-1893] [-67,1893]
3884230 2 [611,-15231] [611,15231]
3884248 2 [462,-10124] [462,10124]
3884252 2 [-46,-1946] [-46,1946]
3884275 2 [-15,-1970] [-15,1970]
3884289 2 [7750,-682267] [7750,682267]
3884293 2 [-157,-120] [-157,120]
3884296 2 [-30,-1964] [-30,1964]
3884301 4 [11275,-1197224] [11275,1197224] [199,-3430] [199,3430]
3884329 2 [8,-1971] [8,1971]
3884331 2 [397,-8152] [397,8152]
3884337 8 [-36,-1959] [-36,1959] [168,-2937] [168,2937] [2092,-95705] [2092,95705] [444,-9561] [444,9561]
3884345 4 [7319,-626152] [7319,626152] [884,-26357] [884,26357]
3884356 2 [-136,-1170] [-136,1170]
3884379 2 [1645,-66748] [1645,66748]
3884382 2 [-93,-1755] [-93,1755]
3884385 2 [571,-13786] [571,13786]
3884392 2 [-42,-1952] [-42,1952]
3884401 2 [-130,-1299] [-130,1299]
3884408 2 [-127,-1355] [-127,1355]
3884417 2 [-37,-1958] [-37,1958]
3884428 2 [1382,-51414] [1382,51414]
3884441 2 [119,-2360] [119,2360]
3884448 2 [-119,-1483] [-119,1483]
3884460 2 [886,-26446] [886,26446]
3884463 2 [33,-1980] [33,1980]
3884464 4 [1593,-63611] [1593,63611] [4121,-264555] [4121,264555]
3884473 2 [656,-16917] [656,16917]
3884475 2 [-35,-1960] [-35,1960]
3884492 2 [158,-2798] [158,2798]

3884498 2 [7,-1971] [7,1971]
3884506 2 [327,-6233] [327,6233]
3884509 2 [23,-1974] [23,1974]
3884516 2 [85,-2121] [85,2121]
3884534 4 [-157,-121] [-157,121] [83,-2111] [83,2111]
3884552 2 [10658,-1100308] [10658,1100308]
3884553 2 [2188,-102365] [2188,102365]
3884560 2 [-96,-1732] [-96,1732]
3884561 2 [304,-5655] [304,5655]
3884573 2 [203,-3500] [203,3500]
3884574 2 [43,-1991] [43,1991]
3884588 2 [-154,-482] [-154,482]
3884604 2 [-110,-1598] [-110,1598]
3884607 2 [-143,-980] [-143,980]
3884609 2 [56,-2015] [56,2015]
3884620 2 [-51,-1937] [-51,1937]
3884624 2 [-140,-1068] [-140,1068]
3884625 14 [-156,-297] [-156,297] [-65,-1900] [-65,1900] [160,-2825] [160,2825] [346,-6731] [346,6731] [5410,-397925] [5410,397925] [6,-1971] [6,1971] [60,-2025] [60,2025]
3884632 2 [138,-2552] [138,2552]
3884634 2 [103,-2231] [103,2231]
3884644 4 [-139,-1095] [-139,1095] [1908,-83366] [1908,83366]
3884662 2 [115667,-39338175] [115667,39338175]
3884669 2 [-137,-1146] [-137,1146]
3884672 2 [284,-5176] [284,5176]
3884674 2 [351,-6865] [351,6865]
3884676 2 [-155,-401] [-155,401]
3884688 4 [-144,-948] [-144,948] [16,-1972] [16,1972]
3884713 2 [-138,-1121] [-138,1121]
3884714 2 [-25,-1967] [-25,1967]
3884716 2 [5,-1971] [5,1971]
3884721 8 [-128,-1337] [-128,1337] [-38,-1957] [-38,1957] [-50,-1939] [-50,1939] [1942,-85603] [1942,85603]
3884729 2 [20,-1973] [20,1973]
3884734 2 [-117,-1511] [-117,1511]
3884737 2 [228,-3967] [228,3967]
3884742 2 [123,-2397] [123,2397]
3884750 2 [115,-2325] [115,2325]
3884752 2 [84,-2116] [84,2116]
3884760 2 [-134,-1216] [-134,1216]
3884769 2 [11370,-1212387] [11370,1212387]
3884777 14 [-146,-879] [-146,879] [-157,-122] [-157,122] [1219,-42606] [1219,42606] [322,-6105] [322,6105] [4,-1971] [4,1971] [503,-11452] [503,11452] [8584,-795309] [8584,795309]
3884788 2 [101,-2217] [101,2217]
3884795 2 [-71,-1878] [-71,1878]
3884796 2 [-150,-714] [-150,714]
3884797 2 [3963,-249488] [3963,249488]
3884805 2 [211,-3644] [211,3644]
3884814 2 [3,-1971] [3,1971]
3884821 2 [-141,-1040] [-141,1040]
3884825 2 [-34,-1961] [-34,1961]
3884826 2 [3367,-195383] [3367,195383]
3884833 8 [-52,-1935] [-52,1935] [1422,-53659] [1422,53659] [192,-3311] [192,3311] [2,-1971] [2,1971]
3884839 4 [-27,-1966] [-27,1966] [39621,-7886570] [39621,7886570]
3884840 2 [1,-1971] [1,1971]
3884841 2 [0,-1971] [0,1971]
3884842 2 [-1,-1971] [-1,1971]
3884849 4 [-2,-1971] [-2,1971] [-97,-1724] [-97,1724]
3884868 2 [-3,-1971] [-3,1971]
3884874 2 [7975,-712193] [7975,712193]
3884877 2 [39,-1986] [39,1986]
3884889 4 [250,-4417] [250,4417] [280,-5083] [280,5083]
3884893 2 [27,-1976] [27,1976]
3884897 2 [224,-3889] [224,3889]
3884898 2 [151,-2707] [151,2707]
3884904 2 [90,-2148] [90,2148]

3884905 2 [-4,-1971] [-4,1971]
3884911 2 [45,-1994] [45,1994]
3884924 2 [-70,-1882] [-70,1882]
3884932 2 [3248,-185118] [3248,185118]
3884961 2 [-20,-1969] [-20,1969]
3884966 2 [-5,-1971] [-5,1971]
3884968 6 [-103,-1671] [-103,1671] [102,-2224] [102,2224] [362,-7164] [362,7164]
3884975 2 [-95,-1740] [-95,1740]
3884977 2 [7958,-709917] [7958,709917]
3884984 2 [2530,-127272] [2530,127272]
3884986 2 [135,-2519] [135,2519]
3884993 4 [101726,-32445013] [101726,32445013] [106,-2253] [106,2253]
3884996 6 [-148,-802] [-148,802] [-16,-1970] [-16,1970] [605,-15011] [605,15011]
3885000 2 [25,-1975] [25,1975]
3885003 2 [3613,-217180] [3613,217180]
3885022 2 [-157,-123] [-157,123]
3885028 2 [288,-5270] [288,5270]
3885033 2 [1987,-88594] [1987,88594]
3885049 2 [-132,-1259] [-132,1259]
3885052 2 [354,-6946] [354,6946]
3885056 2 [211460,-97239416] [211460,97239416]
3885057 4 [-6,-1971] [-6,1971] [34,-1981] [34,1981]
3885072 2 [112,-2300] [112,2300]
3885084 2 [253,-4481] [253,4481]
3885092 2 [-56,-1926] [-56,1926]
3885093 2 [447,-9654] [447,9654]
3885094 2 [3411,-199225] [3411,199225]
3885100 2 [126,-2426] [126,2426]
3885120 2 [96,-2184] [96,2184]
3885124 2 [-72,-1874] [-72,1874]
3885129 2 [-152,-611] [-152,611]
3885130 2 [-49,-1941] [-49,1941]
3885147 2 [109,-2276] [109,2276]
3885149 2 [215,-3718] [215,3718]
3885161 2 [1610,-64631] [1610,64631]
3885175 2 [149,-2682] [149,2682]
3885176 2 [-151,-665] [-151,665]
3885178 2 [-153,-551] [-153,551]
3885184 2 [-7,-1971] [-7,1971]
3885191 2 [-23,-1968] [-23,1968]
3885192 2 [78,-2088] [78,2088]
3885196 2 [-75,-1861] [-75,1861]
3885198 2 [427,-9041] [427,9041]
3885201 6 [132,-2487] [132,2487] [255,-4524] [255,4524] [2862,-153123] [2862,153123]
3885204 2 [-107,-1631] [-107,1631]
3885220 4 [-156,-298] [-156,298] [7436,-641226] [7436,641226]
3885225 4 [-125,-1390] [-125,1390] [370,-7385] [370,7385]
3885247 2 [129,-2456] [129,2456]
3885255 4 [-39,-1956] [-39,1956] [189381,-82414686] [189381,82414686]
3885269 2 [-157,-124] [-157,124]
3885281 4 [-133,-1238] [-133,1238] [2014,-90405] [2014,90405]
3885288 2 [58,-2020] [58,2020]
3885297 2 [88,-2137] [88,2137]
3885304 2 [2673,-138211] [2673,138211]
3885309 2 [315,-5928] [315,5928]
3885310 4 [16379,-2096193] [16379,2096193] [4371,-288989] [4371,288989]
3885316 2 [552,-13118] [552,13118]
3885328 2 [137,-2541] [137,2541]
3885339 2 [445,-9592] [445,9592]
3885353 16 [-58,-1921] [-58,1921] [-8,-1971] [-8,1971] [188,-3245] [188,3245] [19216,-2663757] [19216,2663757] [311,-5828] [311,5828] [38,-1985] [38,1985] [67,-2046] [67,2046] [7366,-632193] [7366,632193]
3885364 2 [23013,-3491081] [23013,3491081]
3885366 2 [-53,-1933] [-53,1933]

3885371 4 [1885,-81864] [1885,81864] [5497,-407562] [5497,407562]
3885376 2 [972,-30368] [972,30368]
3885381 2 [-33,-1962] [-33,1962]
3885402 2 [2047,-92635] [2047,92635]
3885409 16 [-142,-1011] [-142,1011] [15,-1972] [15,1972] [16256,-2072625] [16256,2072625] [258,-4589] [258,4589] [456,-9935] [456,9935] [48,-1999] [48,1999] [488,-10959]
[488,10959] [80,-2097] [80,2097]
3885416 2 [794,-22460] [794,22460]
3885417 2 [364,-7219] [364,7219]
3885444 2 [136,-2530] [136,2530]
3885449 2 [35,-1982] [35,1982]
3885456 2 [352,-6892] [352,6892]
3885479 2 [-155,-402] [-155,402]
3885484 2 [30,-1978] [30,1978]
3885487 2 [-147,-842] [-147,842]
3885489 2 [298,-5509] [298,5509]
3885498 2 [2631,-134967] [2631,134967]
3885505 6 [-126,-1373] [-126,1373] [-69,-1886] [-69,1886] [276,-4991] [276,4991]
3885518 2 [-157,-125] [-157,125]
3885549 2 [-149,-760] [-149,760]
3885553 8 [-112,-1575] [-112,1575] [-154,-483] [-154,483] [2667,-137746] [2667,137746] [942,-28979] [942,28979]
3885556 2 [237,-4147] [237,4147]
3885570 2 [-9,-1971] [-9,1971]
3885572 2 [-88,-1790] [-88,1790]
3885584 2 [353,-6919] [353,6919]
3885593 2 [446,-9623] [446,9623]
3885603 2 [37,-1984] [37,1984]
3885604 2 [453,-9841] [453,9841]
3885614 2 [-29,-1965] [-29,1965]
3885617 2 [98,-2197] [98,2197]
3885624 2 [201,-3465] [201,3465]
3885633 8 [111,-2292] [111,2292] [3102,-172779] [3102,172779] [36,-1983] [36,1983] [7986,-713667] [7986,713667]
3885644 2 [-82,-1826] [-82,1826]
3885656 2 [110,-2284] [110,2284]
3885677 2 [-121,-1454] [-121,1454]
3885689 2 [71,-2060] [71,2060]
3885713 2 [127,-2436] [127,2436]
3885724 2 [698,-18546] [698,18546]
3885764 4 [128,-2446] [128,2446] [30896,-5430670] [30896,5430670]
3885769 2 [-157,-126] [-157,126]
3885787 2 [1433,-54282] [1433,54282]
3885794 4 [3575,-213763] [3575,213763] [55,-2013] [55,2013]
3885796 4 [-123,-1423] [-123,1423] [584,-14250] [584,14250]
3885803 2 [61,-2028] [61,2028]
3885808 2 [177,-3071] [177,3071]
3885813 2 [-17,-1970] [-17,1970]
3885817 2 [-156,-299] [-156,299]
3885829 2 [-45,-1948] [-45,1948]
3885841 6 [-10,-1971] [-10,1971] [-48,-1943] [-48,1943] [10667,-1101702] [10667,1101702]
3885848 2 [-98,-1716] [-98,1716]
3885849 2 [2995,-163918] [2995,163918]
3885850 4 [-145,-915] [-145,915] [1151,-39099] [1151,39099]
3885866 2 [-113,-1563] [-113,1563]
3885870 2 [19,-1973] [19,1973]
3885897 2 [244,-4291] [244,4291]
3885904 2 [716,-19260] [716,19260]
3885908 2 [-43,-1951] [-43,1951]
3885917 2 [-73,-1870] [-73,1870]
3885932 2 [758,-20962] [758,20962]
3885948 2 [181,-3133] [181,3133]
3885961 6 [-120,-1469] [-120,1469] [-78,-1847] [-78,1847] [279,-5060] [279,5060]
3886003 2 [-79,-1842] [-79,1842]
3886008 2 [226,-3928] [226,3928]
3886009 2 [1806,-76775] [1806,76775]

3886011 2 [-135,-1194] [-135,1194]
3886012 2 [42,-1990] [42,1990]
3886022 2 [-157,-127] [-157,127]
3886025 4 [-40,-1955] [-40,1955] [1310,-47455] [1310,47455]
3886028 2 [22,-1974] [22,1974]
3886030 2 [899,-27027] [899,27027]
3886040 2 [14,-1972] [14,1972]
3886069 2 [300975,-165118462] [300975,165118462]
3886073 2 [286,-5223] [286,5223]
3886088 2 [-94,-1748] [-94,1748]
3886105 2 [-66,-1897] [-66,1897]
3886107 2 [2233,-105538] [2233,105538]
3886116 2 [1420,-53546] [1420,53546]
3886137 4 [-32,-1963] [-32,1963] [292,-5365] [292,5365]
3886144 2 [636,-16160] [636,16160]
3886145 2 [91,-2154] [91,2154]
3886150 2 [171,-2981] [171,2981]
3886156 4 [1110,-37034] [1110,37034] [590,-14466] [590,14466]
3886164 2 [213,-3681] [213,3681]
3886172 2 [-11,-1971] [-11,1971]
3886177 4 [1722,-71485] [1722,71485] [198,-3413] [198,3413]
3886200 2 [-111,-1587] [-111,1587]
3886222 2 [-21,-1969] [-21,1969]
3886225 4 [-150,-715] [-150,715] [-54,-1931] [-54,1931]
3886233 2 [646,-16537] [646,16537]
3886239 2 [721,-19460] [721,19460]
3886253 2 [12007,-1315686] [12007,1315686]
3886254 2 [963,-29949] [963,29949]
3886263 2 [277,-5014] [277,5014]
3886265 2 [314,-5903] [314,5903]
3886273 2 [-124,-1407] [-124,1407]
3886277 2 [-157,-128] [-157,128]
3886281 4 [-153,-552] [-153,552] [312,-5853] [312,5853]
3886284 4 [-155,-403] [-155,403] [190,-3278] [190,3278]
3886296 2 [337,-6493] [337,6493]
3886300 2 [69,-2053] [69,2053]
3886309 2 [95,-2178] [95,2178]
3886316 6 [1325,-48271] [1325,48271] [142,-2598] [142,2598] [382,-7722] [382,7722]
3886319 2 [-115,-1538] [-115,1538]
3886332 2 [157,-2785] [157,2785]
3886349 2 [17351,-2285530] [17351,2285530]
3886352 8 [-152,-612] [-152,612] [272,-4900] [272,4900] [49,-2001] [49,2001] [6008,-465692] [6008,465692]
3886353 2 [66,-2043] [66,2043]
3886367 2 [929,-28384] [929,28384]
3886380 2 [981,-30789] [981,30789]
3886386 2 [415,-8681] [415,8681]
3886400 2 [4796,-332144] [4796,332144]
3886401 2 [-101,-1690] [-101,1690]
3886416 4 [-156,-300] [-156,300] [532,-12428] [532,12428]
3886417 4 [278,-5037] [278,5037] [35402,-6661035] [35402,6661035]
3886424 6 [265,-4743] [265,4743] [430,-9132] [430,9132] [601,-14865] [601,14865]
3886428 2 [-62,-1910] [-62,1910]
3886437 2 [-77,-1852] [-77,1852]
3886445 2 [359,-7082] [359,7082]
3886450 2 [-129,-1319] [-129,1319]
3886466 2 [167,-2923] [167,2923]
3886468 2 [2901,-156263] [2901,156263]
3886471 2 [-91,-1770] [-91,1770]
3886478 2 [491,-11057] [491,11057]
3886491 2 [-131,-1280] [-131,1280]
3886504 2 [2538,-127876] [2538,127876]
3886505 2 [2074,-94473] [2074,94473]
3886507 2 [-151,-666] [-151,666]

3886520 2 [-154,-484] [-154,484]
3886521 2 [-116,-1525] [-116,1525]
3886523 2 [77,-2084] [77,2084]
3886527 2 [193,-3328] [193,3328]
3886532 2 [-68,-1890] [-68,1890]
3886534 2 [-157,-129] [-157,129]
3886536 2 [-146,-880] [-146,880]
3886550 2 [-61,-1913] [-61,1913]
3886567 2 [249,-4396] [249,4396]
3886568 4 [-143,-981] [-143,981] [154561,-60764493] [154561,60764493]
3886569 12 [-12,-1971] [-12,1971] [-122,-1439] [-122,1439] [-80,-1837] [-80,1837] [1095,-36288] [1095,36288] [3228,-183411] [3228,183411] [6286,-498385] [6286,498385]
3886577 2 [28,-1977] [28,1977]
3886585 2 [-144,-949] [-144,949]
3886587 4 [13,-1972] [13,1972] [313,-5878] [313,5878]
3886592 2 [152,-2720] [152,2720]
3886601 4 [-100,-1699] [-100,1699] [-148,-803] [-148,803]
3886604 2 [1190,-41098] [1190,41098]
3886606 2 [-85,-1809] [-85,1809]
3886625 2 [140,-2575] [140,2575]
3886633 2 [62,-2031] [62,2031]
3886640 2 [161,-2839] [161,2839]
3886650 2 [31,-1979] [31,1979]
3886657 2 [54,-2011] [54,2011]
3886660 4 [116,-2334] [116,2334] [204,-3518] [204,3518]
3886664 2 [7346,-629620] [7346,629620]
3886665 2 [-26,-1967] [-26,1967]
3886680 2 [46,-1996] [46,1996]
3886692 2 [2152,-99850] [2152,99850]
3886696 4 [-63,-1907] [-63,1907] [122,-2388] [122,2388]
3886697 2 [-136,-1171] [-136,1171]
3886729 8 [-105,-1652] [-105,1652] [-90,-1777] [-90,1777] [11166,-1179905] [11166,1179905] [378,-7609] [378,7609]
3886732 2 [-18,-1970] [-18,1970]
3886752 2 [1729,-71921] [1729,71921]
3886761 2 [-140,-1069] [-140,1069]
3886786 2 [879,-26135] [879,26135]
3886788 2 [1012,-32254] [1012,32254]
3886793 2 [-157,-130] [-157,130]
3886801 2 [24,-1975] [24,1975]
3886809 2 [2035,-91822] [2035,91822]
3886835 2 [-139,-1096] [-139,1096]
3886848 8 [-24,-1968] [-24,1968] [-47,-1945] [-47,1945] [1716,-71112] [1716,71112] [72,-2064] [72,2064]
3886854 2 [6955,-580027] [6955,580027]
3886857 2 [-92,-1763] [-92,1763]
3886865 4 [-86,-1803] [-86,1803] [44,-1993] [44,1993]
3886876 2 [210,-3626] [210,3626]
3886891 2 [105,-2246] [105,2246]
3886892 2 [677,-17725] [677,17725]
3886897 2 [18,-1973] [18,1973]
3886902 2 [-141,-1041] [-141,1041]
3886905 2 [496,-11221] [496,11221]
3886912 2 [92,-2160] [92,2160]
3886920 2 [241,-4229] [241,4229]
3886921 2 [87,-2132] [87,2132]
3886929 2 [-84,-1815] [-84,1815]
3886945 2 [114,-2317] [114,2317]
3886948 4 [4157,-268029] [4157,268029] [68852,-18066534] [68852,18066534]
3886956 4 [-138,-1122] [-138,1122] [750,-20634] [750,20634]
3886962 2 [-137,-1147] [-137,1147]
3886963 2 [81,-2102] [81,2102]
3886969 4 [-102,-1681] [-102,1681] [-57,-1924] [-57,1924]
3886975 2 [65,-2040] [65,2040]
3886998 2 [307,-5729] [307,5729]
3887000 12 [-130,-1300] [-130,1300] [1921,-84219] [1921,84219] [26,-1976] [26,1976] [3601,-216099] [3601,216099] [545,-12875] [545,12875] [94,-2172] [94,2172]

3887008 2 [561,-13433] [561,13433]
3887009 2 [50,-2003] [50,2003]
3887017 2 [-156,-301] [-156,301]
3887025 2 [124,-2407] [124,2407]
3887036 2 [-118,-1498] [-118,1498]
3887037 2 [-41,-1954] [-41,1954]
3887038 2 [-13,-1971] [-13,1971]
3887054 4 [-157,-131] [-157,131] [2435,-120173] [2435,120173]
3887056 6 [-60,-1916] [-60,1916] [12,-1972] [12,1972] [2964,-161380] [2964,161380]
3887065 2 [179,-3102] [179,3102]
3887070 2 [-149,-761] [-149,761]
3887078 2 [107,-2261] [107,2261]
3887082 2 [319,-6029] [319,6029]
3887087 2 [-31,-1964] [-31,1964]
3887089 2 [996,-31495] [996,31495]
3887091 2 [-155,-404] [-155,404]
3887108 6 [-104,-1662] [-104,1662] [-28,-1966] [-28,1966] [148,-2670] [148,2670]
3887109 2 [63,-2034] [63,2034]
3887119 2 [-127,-1356] [-127,1356]
3887121 2 [634,-16085] [634,16085]
3887126 2 [4499,-301775] [4499,301775]
3887129 2 [-109,-1610] [-109,1610]
3887130 2 [439,-9407] [439,9407]
3887131 2 [57,-2018] [57,2018]
3887145 2 [-114,-1551] [-114,1551]
3887150 2 [59,-2023] [59,2023]
3887152 2 [297,-5485] [297,5485]
3887162 2 [967,-30135] [967,30135]
3887172 2 [-147,-843] [-147,843]
3887180 6 [-106,-1642] [-106,1642] [-74,-1866] [-74,1866] [229,-3987] [229,3987]
3887184 2 [340,-6572] [340,6572]
3887193 2 [-134,-1217] [-134,1217]
3887199 2 [93,-2166] [93,2166]
3887200 2 [41,-1989] [41,1989]
3887204 2 [53,-2009] [53,2009]
3887207 2 [1573,-62418] [1573,62418]
3887217 2 [523,-12122] [523,12122]
3887219 2 [245,-4312] [245,4312]
3887225 2 [64,-2037] [64,2037]
3887234 2 [1015,-32397] [1015,32397]
3887236 2 [1292,-46482] [1292,46482]
3887238 2 [187,-3229] [187,3229]
3887256 2 [2065,-93859] [2065,93859]
3887268 2 [268,-4810] [268,4810]
3887275 2 [5385,-395170] [5385,395170]
3887297 4 [2434,-120099] [2434,120099] [4612,-313215] [4612,313215]
3887303 2 [1577,-62656] [1577,62656]
3887309 2 [2363,-114884] [2363,114884]
3887317 6 [-157,-132] [-157,132] [5999,-464646] [5999,464646] [99,-2204] [99,2204]
3887333 2 [223,-3870] [223,3870]
3887337 2 [484,-10829] [484,10829]
3887342 2 [259,-4611] [259,4611]
3887353 2 [-108,-1621] [-108,1621]
3887360 4 [-64,-1904] [-64,1904] [176,-3056] [176,3056]
3887361 6 [1104,-36735] [1104,36735] [1260,-44769] [1260,44769] [3195,-180606] [3195,180606]
3887367 2 [133,-2498] [133,2498]
3887369 2 [436,-9315] [436,9315]
3887374 2 [51,-2005] [51,2005]
3887379 2 [4785,-331002] [4785,331002]
3887386 2 [-153,-553] [-153,553]
3887396 2 [-128,-1338] [-128,1338]
3887405 2 [539,-12668] [539,12668]
3887415 4 [-119,-1484] [-119,1484] [21,-1974] [21,1974]

3887416 2 [-55,-1929] [-55,1929]
3887424 2 [76,-2080] [76,2080]
3887425 6 [-76,-1857] [-76,1857] [239,-4188] [239,4188] [704,-18783] [704,18783]
3887432 2 [-142,-1012] [-142,1012]
3887438 2 [131,-2477] [131,2477]
3887441 4 [52,-2007] [52,2007] [710,-19021] [710,19021]
3887443 2 [197,-3396] [197,3396]
3887453 2 [11,-1972] [11,1972]
3887467 2 [1833,-78502] [1833,78502]
3887473 2 [216,-3737] [216,3737]
3887480 2 [89,-2143] [89,2143]
3887489 2 [-154,-485] [-154,485]
3887495 2 [169,-2952] [169,2952]
3887529 2 [328,-6259] [328,6259]
3887553 2 [502,-11419] [502,11419]
3887558 2 [947,-29209] [947,29209]
3887563 2 [-99,-1708] [-99,1708]
3887564 2 [293,-5389] [293,5389]
3887568 8 [-132,-1260] [-132,1260] [156,-2772] [156,2772] [172,-2996] [172,2996] [434116,-286028092] [434116,286028092]
3887577 2 [-152,-613] [-152,613]
3887582 2 [-157,-133] [-157,133]
3887585 2 [-14,-1971] [-14,1971]
3887590 2 [891,-26669] [891,26669]
3887607 2 [73,-2068] [73,2068]
3887609 2 [-22,-1969] [-22,1969]
3887610 2 [79,-2093] [79,2093]
3887617 2 [603,-14938] [603,14938]
3887620 2 [-156,-302] [-156,302]
3887625 2 [-89,-1784] [-89,1784]
3887632 2 [32,-1980] [32,1980]
3887633 6 [12566,-1408627] [12566,1408627] [182,-3149] [182,3149] [248,-4375] [248,4375]
3887641 4 [10094,-1014135] [10094,1014135] [194,-3345] [194,3345]
3887656 2 [-150,-716] [-150,716]
3887665 4 [-81,-1832] [-81,1832] [159,-2812] [159,2812]
3887681 2 [-145,-916] [-145,916]
3887684 4 [-44,-1950] [-44,1950] [781,-21915] [781,21915]
3887703 2 [5161,-370772] [5161,370772]
3887712 4 [-87,-1797] [-87,1797] [153,-2733] [153,2733]
3887721 2 [460,-10061] [460,10061]
3887756 2 [35222,-6610298] [35222,6610298]
3887757 2 [-117,-1512] [-117,1512]
3887758 4 [-133,-1239] [-133,1239] [371,-7413] [371,7413]
3887759 2 [-19,-1970] [-19,1970]
3887784 2 [10,-1972] [10,1972]
3887801 4 [-110,-1599] [-110,1599] [12755,-1440526] [12755,1440526]
3887808 2 [97,-2191] [97,2191]
3887810 2 [2119,-97563] [2119,97563]
3887816 2 [17,-1973] [17,1973]
3887823 2 [301,-5582] [301,5582]
3887828 2 [-83,-1821] [-83,1821]
3887840 2 [-151,-667] [-151,667]
3887849 4 [-157,-134] [-157,134] [548,-12979] [548,12979]
3887850 2 [775,-21665] [775,21665]
3887873 6 [236,-4127] [236,4127] [3007,-164904] [3007,164904] [478,-10635] [478,10635]
3887884 2 [4845,-337247] [4845,337247]
3887885 2 [1019,-32588] [1019,32588]
3887893 4 [-93,-1756] [-93,1756] [143,-2610] [143,2610]
3887900 4 [-155,-405] [-155,405] [2525,-126895] [2525,126895]
3887901 2 [75,-2076] [75,2076]
3887936 2 [412,-8592] [412,8592]
3887940 2 [-59,-1919] [-59,1919]
3887953 2 [246,-4333] [246,4333]
3887960 2 [74,-2072] [74,2072]

3887970 2 [391,-7979] [391,7979]
3887980 2 [486,-10894] [486,10894]
3887985 2 [166,-2909] [166,2909]
3887998 2 [5451,-402457] [5451,402457]
3887999 2 [-67,-1894] [-67,1894]
3888006 2 [-125,-1391] [-125,1391]
3888025 6 [-96,-1733] [-96,1733] [150,-2695] [150,2695] [270,-4855] [270,4855]
3888036 2 [117,-2343] [117,2343]
3888039 2 [1465,-56108] [1465,56108]
3888055 2 [9,-1972] [9,1972]
3888068 2 [68,-2050] [68,2050]
3888073 2 [86,-2127] [86,2127]
3888080 2 [121,-2379] [121,2379]
3888081 6 [162,-2853] [162,2853] [3600,-216009] [3600,216009] [82,-2107] [82,2107]
3888092 2 [458,-9998] [458,9998]
3888093 2 [247,-4354] [247,4354]
3888095 2 [29,-1978] [29,1978]
3888097 2 [264,-4721] [264,4721]
3888100 2 [344,-6678] [344,6678]
3888102 2 [403,-8327] [403,8327]
3888105 2 [196,-3379] [196,3379]
3888118 2 [-157,-135] [-157,135]
3888125 2 [7639,-667662] [7639,667662]
3888144 2 [40,-1988] [40,1988]
3888145 2 [-46,-1947] [-46,1947]
3888153 2 [787,-22166] [787,22166]
3888169 2 [195,-3362] [195,3362]
3888171 4 [205,-3536] [205,3536] [585,-14286] [585,14286]
3888181 2 [47,-1998] [47,1998]
3888185 2 [296,-5461] [296,5461]
3888187 2 [717,-19300] [717,19300]
3888204 2 [1270,-45302] [1270,45302]
3888206 2 [155,-2759] [155,2759]
3888208 2 [-148,-804] [-148,804]
3888215 2 [629,-15898] [629,15898]
3888216 2 [-15,-1971] [-15,1971]
3888222 2 [283,-5153] [283,5153]
3888225 6 [-156,-303] [-156,303] [-30,-1965] [-30,1965] [510,-11685] [510,11685]
3888244 2 [15005,-1838037] [15005,1838037]
3888249 2 [70,-2057] [70,2057]
3888252 4 [-126,-1374] [-126,1374] [154,-2746] [154,2746]
3888256 2 [-36,-1960] [-36,1960]
3888257 2 [104,-2239] [104,2239]
3888272 2 [8,-1972] [8,1972]
3888297 4 [-146,-881] [-146,881] [-42,-1953] [-42,1953]
3888298 2 [-97,-1725] [-97,1725]
3888305 2 [466,-10251] [466,10251]
3888306 2 [175,-3041] [175,3041]
3888311 2 [-103,-1672] [-103,1672]
3888313 2 [523572,-378847669] [523572,378847669]
3888334 2 [-37,-1959] [-37,1959]
3888335 2 [209,-3608] [209,3608]
3888341 2 [367,-7302] [367,7302]
3888350 2 [71995,-19317615] [71995,19317615]
3888360 2 [954,-29532] [954,29532]
3888377 4 [1964,-87061] [1964,87061] [388,-7893] [388,7893]
3888382 2 [507,-11585] [507,11585]
3888385 2 [294,-5413] [294,5413]
3888389 2 [-157,-136] [-157,136]
3888396 2 [-35,-1961] [-35,1961]
3888400 4 [-135,-1195] [-135,1195] [720,-19420] [720,19420]
3888404 2 [173,-3011] [173,3011]
3888424 2 [33,-1981] [33,1981]

3888426 4 [-65,-1901] [-65,1901] [5647,-424357] [5647,424357]
3888431 2 [589,-14430] [589,14430]
3888441 4 [147,-2658] [147,2658] [7,-1972] [7,1972]
3888447 2 [769,-21416] [769,21416]
3888456 2 [-95,-1741] [-95,1741]
3888458 2 [23,-1975] [23,1975]
3888460 4 [-154,-486] [-154,486] [1865094,-2547129862] [1865094,2547129862]
3888467 2 [-107,-1632] [-107,1632]
3888477 2 [139,-2564] [139,2564]
3888478 2 [1131,-38087] [1131,38087]
3888484 2 [-144,-950] [-144,950]
3888493 2 [-153,-554] [-153,554]
3888495 6 [-51,-1938] [-51,1938] [1426929,-1704525672] [1426929,1704525672] [8109,-730218] [8109,730218]
3888502 2 [579,-14071] [579,14071]
3888513 2 [186,-3213] [186,3213]
3888519 2 [13285,-1531238] [13285,1531238]
3888521 4 [100,-2211] [100,2211] [3250,-185289] [3250,185289]
3888531 2 [-143,-982] [-143,982]
3888548 2 [8296,-755622] [8296,755622]
3888552 2 [-71,-1879] [-71,1879]
3888557 2 [43,-1992] [43,1992]
3888568 2 [6,-1972] [6,1972]
3888569 2 [536,-12565] [536,12565]
3888584 2 [113,-2309] [113,2309]
3888586 2 [-121,-1455] [-121,1455]
3888592 2 [252,-4460] [252,4460]
3888593 2 [-149,-762] [-149,762]
3888594 2 [295,-5437] [295,5437]
3888600 2 [-50,-1940] [-50,1940]
3888633 2 [16,-1973] [16,1973]
3888636 2 [-38,-1958] [-38,1958]
3888640 2 [56,-2016] [56,2016]
3888641 4 [347,-6758] [347,6758] [4694,-321605] [4694,321605]
3888643 2 [-123,-1424] [-123,1424]
3888649 4 [-25,-1968] [-25,1968] [108,-2269] [108,2269]
3888652 2 [174,-3026] [174,3026]
3888659 2 [5,-1972] [5,1972]
3888662 2 [-157,-137] [-157,137]
3888676 6 [20,-1974] [20,1974] [60,-2026] [60,2026] [9920,-988026] [9920,988026]
3888681 2 [49060,-10866541] [49060,10866541]
3888684 2 [1438,-54566] [1438,54566]
3888689 4 [-70,-1883] [-70,1883] [260,-4633] [260,4633]
3888704 6 [-112,-1576] [-112,1576] [-52,-1936] [-52,1936] [200,-3448] [200,3448]
3888711 2 [-155,-406] [-155,406]
3888720 2 [4,-1972] [4,1972]
3888721 2 [130550,-47169939] [130550,47169939]
3888738 2 [183,-3165] [183,3165]
3888748 2 [-34,-1962] [-34,1962]
3888757 4 [3,-1972] [3,1972] [83,-2112] [83,2112]
3888759 2 [85,-2122] [85,2122]
3888764 2 [125,-2417] [125,2417]
3888772 2 [-27,-1967] [-27,1967]
3888775 2 [9705,-956080] [9705,956080]
3888776 6 [2,-1972] [2,1972] [3362,-194948] [3362,194948] [57374,-13742720] [57374,13742720]
3888783 2 [1,-1972] [1,1972]
3888784 2 [0,-1972] [0,1972]
3888785 2 [-1,-1972] [-1,1972]
3888792 2 [-2,-1972] [-2,1972]
3888804 2 [-152,-614] [-152,614]
3888809 4 [406,-8415] [406,8415] [695,-18428] [695,18428]
3888811 2 [-3,-1972] [-3,1972]
3888818 4 [727,-19701] [727,19701] [943,-29025] [943,29025]
3888829 2 [2423,-119286] [2423,119286]

3888832 2 [-156,-304] [-156,304]
3888846 2 [27,-1977] [27,1977]
3888848 2 [-4,-1972] [-4,1972]
3888850 2 [39,-1987] [39,1987]
3888859 2 [-147,-844] [-147,844]
3888867 2 [289,-5294] [289,5294]
3888872 2 [118,-2352] [118,2352]
3888873 2 [-72,-1875] [-72,1875]
3888880 2 [6921,-575779] [6921,575779]
3888881 2 [202,-3483] [202,3483]
3888883 2 [3377,-196254] [3377,196254]
3888890 2 [7831,-692991] [7831,692991]
3888900 30 [-120,-1470] [-120,1470] [-140,-1070] [-140,1070] [-20,-1970] [-20,1970] [120,-2370] [120,2370] [13404,-1551858] [13404,1551858] [144,-2622] [144,2622] [16389,-2098113] [16389,2098113] [165,-2895] [165,2895] [256,-4546] [256,4546] [3696,-224706] [3696,224706] [43000,-8916670] [43000,8916670] [45,-1995] [45,1995] [516,-11886] [516,11886] [660,-17070] [660,17070] [861,-25341] [861,25341]
3888905 2 [18806,-2578961] [18806,2578961]
3888909 2 [-5,-1972] [-5,1972]
3888919 2 [-75,-1862] [-75,1862]
3888928 2 [377,-7581] [377,7581]
3888929 2 [608,-15121] [608,15121]
3888937 6 [-157,-138] [-157,138] [-16,-1971] [-16,1971] [342,-6625] [342,6625]
3888942 2 [163,-2867] [163,2867]
3888945 2 [-56,-1927] [-56,1927]
3888949 2 [23151,-3522530] [23151,3522530]
3888951 2 [25,-1976] [25,1976]
3888961 2 [3327,-191912] [3327,191912]
3888977 2 [134,-2509] [134,2509]
3888985 4 [-141,-1042] [-141,1042] [84,-2117] [84,2117]
3888993 2 [-113,-1564] [-113,1564]
3888999 2 [325,-6182] [325,6182]
3889000 2 [-6,-1972] [-6,1972]
3889013 2 [-49,-1942] [-49,1942]
3889016 2 [5969,-461165] [5969,461165]
3889020 2 [34,-1982] [34,1982]
3889028 4 [-139,-1097] [-139,1097] [5888,-451810] [5888,451810]
3889032 2 [553,-13153] [553,13153]
3889033 2 [336,-6467] [336,6467]
3889040 2 [-136,-1172] [-136,1172]
3889043 2 [497,-11254] [497,11254]
3889049 2 [230,-4007] [230,4007]
3889052 2 [-131,-1281] [-131,1281]
3889088 2 [-124,-1408] [-124,1408]
3889089 8 [-129,-1320] [-129,1320] [-150,-717] [-150,717] [130,-2467] [130,2467] [9688,-953569] [9688,953569]
3889097 2 [103,-2232] [103,2232]
3889100 2 [206,-3554] [206,3554]
3889127 2 [-7,-1972] [-7,1972]
3889128 2 [-23,-1969] [-23,1969]
3889153 4 [-88,-1791] [-88,1791] [222,-3851] [222,3851]
3889154 4 [191,-3295] [191,3295] [263,-4699] [263,4699]
3889162 2 [119,-2361] [119,2361]
3889168 2 [-39,-1957] [-39,1957]
3889175 2 [-151,-668] [-151,668]
3889180 2 [146,-2646] [146,2646]
3889184 2 [185,-3197] [185,3197]
3889188 2 [208,-3590] [208,3590]
3889196 2 [-58,-1922] [-58,1922]
3889201 4 [-138,-1123] [-138,1123] [90,-2149] [90,2149]
3889214 2 [-157,-139] [-157,139]
3889217 2 [164,-2881] [164,2881]
3889223 4 [101,-2218] [101,2218] [217,-3756] [217,3756]
3889233 2 [-53,-1934] [-53,1934]
3889257 4 [-137,-1148] [-137,1148] [184,-3181] [184,3181]
3889266 2 [655,-16879] [655,16879]

3889277 2 [763,-21168] [763,21168]
3889278 2 [-69,-1887] [-69,1887]
3889281 2 [-98,-1717] [-98,1717]
3889296 2 [-8,-1972] [-8,1972]
3889297 2 [-82,-1827] [-82,1827]
3889306 2 [-33,-1963] [-33,1963]
3889324 4 [1118,-37434] [1118,37434] [38,-1986] [38,1986]
3889329 2 [58,-2021] [58,2021]
3889331 2 [145,-2634] [145,2634]
3889345 2 [426,-9011] [426,9011]
3889348 2 [141,-2587] [141,2587]
3889354 2 [15,-1973] [15,1973]
3889368 2 [718,-19340] [718,19340]
3889369 2 [78,-2089] [78,2089]
3889375 4 [-111,-1588] [-111,1588] [189,-3262] [189,3262]
3889396 2 [-115,-1539] [-115,1539]
3889401 2 [115,-2326] [115,2326]
3889408 2 [48,-2000] [48,2000]
3889414 2 [35,-1983] [35,1983]
3889417 2 [102,-2225] [102,2225]
3889432 2 [1982,-88260] [1982,88260]
3889433 2 [-154,-487] [-154,487]
3889438 2 [6651,-542417] [6651,542417]
3889439 2 [1873,-81084] [1873,81084]
3889441 12 [-156,-305] [-156,305] [207,-3572] [207,3572] [2093390,-3028832229] [2093390,3028832229] [212,-3663] [212,3663] [30,-1979] [30,1979] [719,-19380] [719,19380]
3889444 2 [261,-4655] [261,4655]
3889446 2 [67,-2047] [67,2047]
3889448 2 [-122,-1440] [-122,1440]
3889457 2 [-142,-1013] [-142,1013]
3889467 2 [793,-22418] [793,22418]
3889484 2 [910,-27522] [910,27522]
3889489 2 [96,-2185] [96,2185]
3889493 2 [-157,-140] [-157,140]
3889494 2 [2115,-97287] [2115,97287]
3889495 2 [501,-11386] [501,11386]
3889500 2 [106,-2254] [106,2254]
3889512 2 [273,-4923] [273,4923]
3889513 2 [-9,-1972] [-9,1972]
3889514 2 [-145,-917] [-145,917]
3889524 2 [-155,-407] [-155,407]
3889536 2 [2017,-90607] [2017,90607]
3889537 2 [123,-2398] [123,2398]
3889540 2 [6104,-476898] [6104,476898]
3889545 2 [-29,-1966] [-29,1966]
3889547 2 [1673,-68458] [1673,68458]
3889561 2 [1050,-34081] [1050,34081]
3889572 6 [-116,-1526] [-116,1526] [37,-1985] [37,1985] [88,-2138] [88,2138]
3889574 2 [235,-4107] [235,4107]
3889585 2 [-94,-1749] [-94,1749]
3889600 2 [36,-1984] [36,1984]
3889601 4 [-130,-1301] [-130,1301] [262,-4677] [262,4677]
3889602 2 [-153,-555] [-153,555]
3889604 2 [80,-2098] [80,2098]
3889621 2 [227,-3948] [227,3948]
3889628 4 [-134,-1218] [-134,1218] [586,-14322] [586,14322]
3889633 2 [372,-7441] [372,7441]
3889639 2 [965,-30042] [965,30042]
3889656 6 [-78,-1848] [-78,1848] [214,-3700] [214,3700] [225,-3909] [225,3909]
3889658 2 [-73,-1871] [-73,1871]
3889664 2 [1048,-33984] [1048,33984]
3889673 2 [112,-2301] [112,2301]
3889681 2 [432,-9193] [432,9193]
3889688 2 [-79,-1843] [-79,1843]

3889700 2 [109,-2277] [109,2277]
3889718 2 [6811,-562107] [6811,562107]
3889726 2 [-45,-1949] [-45,1949]
3889727 2 [3293,-188978] [3293,188978]
3889728 2 [-48,-1944] [-48,1944]
3889734 4 [1363,-50359] [1363,50359] [595,-14647] [595,14647]
3889737 6 [1242,-43815] [1242,43815] [138,-2553] [138,2553] [384,-7779] [384,7779]
3889754 2 [-17,-1971] [-17,1971]
3889764 2 [588,-14394] [588,14394]
3889774 2 [-157,-141] [-157,141]
3889775 2 [305,-5680] [305,5680]
3889782 2 [-101,-1691] [-101,1691]
3889784 2 [-10,-1972] [-10,1972]
3889810 4 [519,-11987] [519,11987] [71,-2061] [71,2061]
3889811 2 [-43,-1952] [-43,1952]
3889817 6 [-148,-805] [-148,805] [178,-3087] [178,3087] [19,-1974] [19,1974]
3889821 2 [55,-2014] [55,2014]
3889832 2 [-127,-1357] [-127,1357]
3889852 2 [1338,-48982] [1338,48982]
3889860 2 [61,-2029] [61,2029]
3889873 2 [932,-28521] [932,28521]
3889875 2 [2005,-89800] [2005,89800]
3889900 2 [-66,-1898] [-66,1898]
3889916 2 [4765,-328929] [4765,328929]
3889924 2 [180,-3118] [180,3118]
3889936 6 [-40,-1956] [-40,1956] [2945,-159831] [2945,159831] [329,-6285] [329,6285]
3889944 2 [990,-31212] [990,31212]
3889945 6 [254,-4503] [254,4503] [2936,-159099] [2936,159099] [531,-12394] [531,12394]
3889953 2 [126,-2427] [126,2427]
3889977 2 [22,-1975] [22,1975]
3889978 2 [663,-17185] [663,17185]
3889985 2 [14,-1973] [14,1973]
3889993 2 [42,-1991] [42,1991]
3890000 4 [-100,-1700] [-100,1700] [85700,-25088300] [85700,25088300]
3890012 10 [-91,-1771] [-91,1771] [242,-4250] [242,4250] [434,-9254] [434,9254] [76538,-21174622] [76538,21174622] [98,-2198] [98,2198]
3890025 2 [135,-2520] [135,2520]
3890033 6 [-118,-1499] [-118,1499] [-152,-615] [-152,615] [946,-29163] [946,29163]
3890034 4 [-105,-1653] [-105,1653] [303,-5631] [303,5631]
3890043 2 [397657,-250762706] [397657,250762706]
3890052 2 [-156,-306] [-156,306]
3890057 2 [-157,-142] [-157,142]
3890060 2 [-146,-882] [-146,882]
3890064 2 [-32,-1964] [-32,1964]
3890070 2 [691,-18271] [691,18271]
3890073 2 [-128,-1339] [-128,1339]
3890088 2 [-54,-1932] [-54,1932]
3890089 6 [-132,-1261] [-132,1261] [158,-2799] [158,2799] [170,-2967] [170,2967]
3890105 2 [1756,-73611] [1756,73611]
3890115 2 [-11,-1972] [-11,1972]
3890118 2 [-149,-763] [-149,763]
3890142 2 [-77,-1853] [-77,1853]
3890148 2 [757,-20921] [757,20921]
3890160 2 [129,-2457] [129,2457]
3890161 4 [-21,-1970] [-21,1970] [587,-14358] [587,14358]
3890169 2 [870,-25737] [870,25737]
3890176 2 [132,-2488] [132,2488]
3890195 2 [5329,-389022] [5329,389022]
3890212 2 [168,-2938] [168,2938]
3890218 2 [111,-2293] [111,2293]
3890225 6 [-85,-1810] [-85,1810] [110,-2285] [110,2285] [416,-8711] [416,8711]
3890237 2 [-133,-1240] [-133,1240]
3890239 2 [321,-6080] [321,6080]
3890244 2 [-80,-1838] [-80,1838]

3890248 2 [-114,-1552] [-114,1552]
3890249 2 [-62,-1911] [-62,1911]
3890276 4 [1405,-52701] [1405,52701] [160,-2826] [160,2826]
3890284 2 [-90,-1778] [-90,1778]
3890313 6 [-68,-1891] [-68,1891] [151,-2708] [151,2708] [358,-7055] [358,7055]
3890320 2 [576,-13964] [576,13964]
3890321 2 [17984,-2411735] [17984,2411735]
3890332 4 [-102,-1682] [-102,1682] [6173,-485007] [6173,485007]
3890338 2 [231,-4027] [231,4027]
3890339 2 [-155,-408] [-155,408]
3890342 2 [-157,-143] [-157,143]
3890350 4 [-109,-1611] [-109,1611] [3779,-232317] [3779,232317]
3890355 2 [49,-2002] [49,2002]
3890363 2 [221,-3832] [221,3832]
3890364 2 [2821,-149845] [2821,149845]
3890376 2 [625,-15749] [625,15749]
3890377 4 [-61,-1914] [-61,1914] [498,-11287] [498,11287]
3890384 4 [-119,-1485] [-119,1485] [-92,-1764] [-92,1764]
3890385 2 [-144,-951] [-144,951]
3890393 2 [218,-3775] [218,3775]
3890404 6 [308,-5754] [308,5754] [4908,-343846] [4908,343846] [560,-13398] [560,13398]
3890407 2 [69,-2054] [69,2054]
3890408 2 [-154,-488] [-154,488]
3890411 2 [137,-2542] [137,2542]
3890412 2 [733,-19943] [733,19943]
3890433 4 [-104,-1663] [-104,1663] [376,-7553] [376,7553]
3890434 2 [2343,-113429] [2343,113429]
3890439 2 [921,-28020] [921,28020]
3890440 4 [386,-7836] [386,7836] [66,-2044] [66,2044]
3890449 2 [1800,-76393] [1800,76393]
3890454 2 [91,-2155] [91,2155]
3890456 2 [842,-24512] [842,24512]
3890465 2 [-106,-1643] [-106,1643]
3890472 2 [-86,-1804] [-86,1804]
3890496 2 [-143,-983] [-143,983]
3890505 2 [136,-2531] [136,2531]
3890507 2 [7433,-640838] [7433,640838]
3890511 2 [-63,-1908] [-63,1908]
3890512 6 [-12,-1972] [-12,1972] [-151,-669] [-151,669] [524,-12156] [524,12156]
3890524 2 [-150,-718] [-150,718]
3890532 4 [13,-1973] [13,1973] [28,-1978] [28,1978]
3890540 2 [149,-2683] [149,2683]
3890548 2 [-147,-845] [-147,845]
3890553 2 [3052,-168619] [3052,168619]
3890560 2 [-84,-1816] [-84,1816]
3890584 2 [318,-6004] [318,6004]
3890586 2 [127,-2437] [127,2437]
3890596 2 [-108,-1622] [-108,1622]
3890600 4 [-26,-1968] [-26,1968] [3530,-209740] [3530,209740]
3890602 2 [647,-16575] [647,16575]
3890609 4 [31,-1980] [31,1980] [500,-11353] [500,11353]
3890625 2 [700,-18625] [700,18625]
3890629 6 [-157,-144] [-157,144] [543,-12806] [543,12806] [915,-27748] [915,27748]
3890657 4 [128,-2447] [128,2447] [944,-29071] [944,29071]
3890665 4 [-156,-307] [-156,307] [234,-4087] [234,4087]
3890666 2 [95,-2179] [95,2179]
3890673 6 [-18,-1971] [-18,1971] [3816,-235737] [3816,235737] [46,-1997] [46,1997]
3890680 2 [54,-2012] [54,2012]
3890692 4 [452,-9810] [452,9810] [77,-2085] [77,2085]
3890696 2 [62,-2032] [62,2032]
3890713 2 [-153,-556] [-153,556]
3890727 2 [1209,-42084] [1209,42084]
3890739 2 [-47,-1946] [-47,1946]

3890748 2 [541,-12737] [541,12737]
3890752 2 [24,-1976] [24,1976]
3890781 2 [267,-4788] [267,4788]
3890782 4 [-117,-1513] [-117,1513] [8003,-715947] [8003,715947]
3890785 2 [-24,-1969] [-24,1969]
3890789 2 [-125,-1392] [-125,1392]
3890791 2 [-135,-1196] [-135,1196]
3890818 4 [-57,-1925] [-57,1925] [2847,-151921] [2847,151921]
3890844 4 [18,-1974] [18,1974] [373,-7469] [373,7469]
3890852 4 [11869,-1293069] [11869,1293069] [44,-1994] [44,1994]
3890874 2 [751,-20675] [751,20675]
3890875 2 [285,-5200] [285,5200]
3890888 4 [1192801,-1302722733] [1192801,1302722733] [361,-7137] [361,7137]
3890889 2 [-60,-1917] [-60,1917]
3890894 2 [323,-6131] [323,6131]
3890896 2 [612,-15268] [612,15268]
3890898 2 [4207,-272879] [4207,272879]
3890901 2 [499,-11320] [499,11320]
3890913 2 [-74,-1867] [-74,1867]
3890918 2 [-157,-145] [-157,145]
3890944 2 [1128,-37936] [1128,37936]
3890946 2 [-41,-1955] [-41,1955]
3890951 2 [1177,-40428] [1177,40428]
3890952 2 [238,-4168] [238,4168]
3890953 2 [26,-1977] [26,1977]
3890960 2 [11864,-1292252] [11864,1292252]
3890967 2 [4969,-350276] [4969,350276]
3890969 2 [220,-3813] [220,3813]
3890977 4 [219,-3794] [219,3794] [72,-2065] [72,2065]
3890980 2 [-99,-1709] [-99,1709]
3890981 2 [-13,-1972] [-13,1972]
3890988 4 [118702,-40896586] [118702,40896586] [3301,-189667] [3301,189667]
3890996 2 [3325,-191739] [3325,191739]
3891000 2 [-110,-1600] [-110,1600]
3891001 4 [-126,-1375] [-126,1375] [12,-1973] [12,1973]
3891016 8 [-31,-1965] [-31,1965] [2382,-116272] [2382,116272] [50,-2004] [50,2004] [96702,-30071368] [96702,30071368]
3891025 2 [10575,-1087480] [10575,1087480]
3891032 2 [4058,-258512] [4058,258512]
3891041 6 [-140,-1071] [-140,1071] [-28,-1967] [-28,1967] [232,-4047] [232,4047]
3891056 2 [65,-2041] [65,2041]
3891064 2 [945,-29117] [945,29117]
3891065 2 [3386,-197039] [3386,197039]
3891070 2 [-141,-1043] [-141,1043]
3891089 2 [410,-8533] [410,8533]
3891106 4 [287,-5247] [287,5247] [335,-6441] [335,6441]
3891132 2 [282,-5130] [282,5130]
3891140 2 [-76,-1858] [-76,1858]
3891149 2 [1483,-57144] [1483,57144]
3891152 2 [233,-4067] [233,4067]
3891156 2 [-155,-409] [-155,409]
3891162 2 [199,-3431] [199,3431]
3891168 4 [57,-2019] [57,2019] [81,-2103] [81,2103]
3891169 2 [-64,-1905] [-64,1905]
3891177 4 [739,-20186] [739,20186] [9847,-977140] [9847,977140]
3891178 2 [63,-2035] [63,2035]
3891179 2 [41,-1990] [41,1990]
3891183 2 [481,-10732] [481,10732]
3891186 2 [87,-2133] [87,2133]
3891189 2 [1171,-40120] [1171,40120]
3891194 2 [-89,-1785] [-89,1785]
3891197 2 [59,-2024] [59,2024]
3891208 2 [702,-18704] [702,18704]
3891209 2 [-157,-146] [-157,146]

3891216 2 [72937,-19697987] [72937,19697987]
3891223 4 [-139,-1098] [-139,1098] [53,-2010] [53,2010]
3891233 2 [92,-2161] [92,2161]
3891249 2 [1818,-77541] [1818,77541]
3891250 2 [375,-7525] [375,7525]
3891256 2 [3282,-188032] [3282,188032]
3891264 4 [-152,-616] [-152,616] [2200,-103208] [2200,103208]
3891268 2 [2312,-111186] [2312,111186]
3891275 4 [-55,-1930] [-55,1930] [745,-20430] [745,20430]
3891280 2 [-156,-308] [-156,308]
3891281 2 [17867,-2388238] [17867,2388238]
3891295 2 [381,-7694] [381,7694]
3891300 2 [64,-2038] [64,2038]
3891307 2 [-87,-1798] [-87,1798]
3891329 2 [116,-2335] [116,2335]
3891330 2 [-81,-1833] [-81,1833]
3891345 2 [94,-2173] [94,2173]
3891349 2 [-145,-918] [-145,918]
3891351 2 [565,-13574] [565,13574]
3891364 6 [21,-1975] [21,1975] [300,-5558] [300,5558] [408,-8474] [408,8474]
3891384 4 [105,-2247] [105,2247] [1953,-86331] [1953,86331]
3891385 10 [-136,-1173] [-136,1173] [-154,-489] [-154,489] [1734,-72233] [1734,72233] [374,-7497] [374,7497] [51,-2006] [51,2006]
3891392 2 [788,-22208] [788,22208]
3891398 2 [11,-1973] [11,1973]
3891406 2 [-93,-1757] [-93,1757]
3891428 2 [-148,-806] [-148,806]
3891448 2 [-138,-1124] [-138,1124]
3891456 6 [1200,-41616] [1200,41616] [192,-3312] [192,3312] [52,-2008] [52,2008]
3891468 2 [9181,-879703] [9181,879703]
3891470 2 [251,-4439] [251,4439]
3891471 2 [-83,-1822] [-83,1822]
3891473 2 [122,-2389] [122,2389]
3891484 2 [-142,-1014] [-142,1014]
3891489 2 [463,-10156] [463,10156]
3891492 8 [-123,-1425] [-123,1425] [-96,-1734] [-96,1734] [13908,-1640202] [13908,1640202] [50724,-11424054] [50724,11424054]
3891497 2 [-121,-1456] [-121,1456]
3891502 2 [-157,-147] [-157,147]
3891509 2 [2543,-128254] [2543,128254]
3891513 2 [142,-2599] [142,2599]
3891528 2 [-14,-1972] [-14,1972]
3891529 2 [1091,-36090] [1091,36090]
3891532 2 [93,-2167] [93,2167]
3891548 4 [-22,-1970] [-22,1970] [1494146,-1826373322] [1494146,1826373322]
3891554 2 [-137,-1149] [-137,1149]
3891559 2 [20553,-2946544] [20553,2946544]
3891574 2 [203,-3501] [203,3501]
3891580 2 [114,-2318] [114,2318]
3891585 4 [-44,-1951] [-44,1951] [76,-2081] [76,2081]
3891593 2 [32,-1981] [32,1981]
3891600 2 [2640,-135660] [2640,135660]
3891601 2 [107,-2262] [107,2262]
3891615 2 [-131,-1282] [-131,1282]
3891622 2 [541899,-398912389] [541899,398912389]
3891645 2 [-149,-764] [-149,764]
3891648 2 [1321,-48053] [1321,48053]
3891649 2 [43110,-8950907] [43110,8950907]
3891656 2 [-103,-1673] [-103,1673]
3891681 2 [240,-4209] [240,4209]
3891700 2 [-19,-1971] [-19,1971]
3891708 2 [642,-16386] [642,16386]
3891721 2 [330,-6311] [330,6311]
3891723 2 [2281,-108958] [2281,108958]
3891726 2 [99,-2205] [99,2205]

3891728 2 [1688,-69380] [1688,69380]
3891729 2 [10,-1973] [10,1973]
3891730 2 [-129,-1321] [-129,1321]
3891731 2 [20589905,-93428959934] [20589905,93428959934]
3891732 2 [-107,-1633] [-107,1633]
3891744 2 [73,-2069] [73,2069]
3891749 2 [-97,-1726] [-97,1726]
3891763 2 [17,-1974] [17,1974]
3891767 2 [89,-2144] [89,2144]
3891776 8 [1232,-43288] [1232,43288] [140,-2576] [140,2576] [392,-8008] [392,8008] [512,-11752] [512,11752]
3891779 2 [-59,-1920] [-59,1920]
3891788 2 [-67,-1895] [-67,1895]
3891797 4 [-157,-148] [-157,148] [79,-2094] [79,2094]
3891825 2 [-146,-883] [-146,883]
3891826 2 [-153,-557] [-153,557]
3891840 2 [124,-2408] [124,2408]
3891841 2 [-120,-1471] [-120,1471]
3891842 2 [799,-22671] [799,22671]
3891844 4 [188,-3246] [188,3246] [440,-9438] [440,9438]
3891851 2 [-151,-670] [-151,670]
3891857 2 [-112,-1577] [-112,1577]
3891880 2 [554,-13188] [554,13188]
3891884 2 [365,-7247] [365,7247]
3891897 8 [-156,-309] [-156,309] [1062,-34665] [1062,34665] [1848,-79467] [1848,79467] [339,-6546] [339,6546]
3891903 2 [157,-2786] [157,2786]
3891905 2 [-124,-1409] [-124,1409]
3891924 2 [2493,-124491] [2493,124491]
3891939 2 [-95,-1742] [-95,1742]
3891951 2 [177,-3072] [177,3072]
3891961 2 [-150,-719] [-150,719]
3891965 2 [1079,-35498] [1079,35498]
3891968 2 [568,-13680] [568,13680]
3891975 2 [-155,-410] [-155,410]
3891994 2 [1575,-62537] [1575,62537]
3891996 2 [402,-8298] [402,8298]
3892000 2 [9,-1973] [9,1973]
3892017 2 [514,-11819] [514,11819]
3892031 2 [257,-4568] [257,4568]
3892033 4 [152,-2721] [152,2721] [348,-6785] [348,6785]
3892040 2 [-46,-1948] [-46,1948]
3892052 2 [29,-1979] [29,1979]
3892054 2 [75,-2077] [75,2077]
3892059 2 [4281,-280110] [4281,280110]
3892065 2 [-134,-1219] [-134,1219]
3892070 2 [1379,-51247] [1379,51247]
3892092 2 [274,-4946] [274,4946]
3892094 6 [-157,-149] [-157,149] [211,-3645] [211,3645] [2843,-151601] [2843,151601]
3892100 2 [49640,-11059810] [49640,11059810]
3892105 4 [4706,-322839] [4706,322839] [74,-2073] [74,2073]
3892113 2 [171,-2982] [171,2982]
3892121 4 [14290,-1708239] [14290,1708239] [40,-1989] [40,1989]
3892122 2 [-113,-1565] [-113,1565]
3892124 2 [290,-5318] [290,5318]
3892156 2 [-30,-1966] [-30,1966]
3892159 2 [-15,-1972] [-15,1972]
3892169 2 [68,-2051] [68,2051]
3892177 2 [-36,-1961] [-36,1961]
3892178 2 [47,-1999] [47,1999]
3892191 2 [97,-2192] [97,2192]
3892204 6 [-130,-1302] [-130,1302] [-42,-1954] [-42,1954] [1541,-60525] [1541,60525]
3892205 2 [839,-24382] [839,24382]
3892215 2 [181,-3134] [181,3134]
3892217 2 [8,-1973] [8,1973]

3892229 2 [-65,-1902] [-65,1902]
3892234 2 [1215,-42397] [1215,42397]
3892239 2 [-147,-846] [-147,846]
3892253 2 [-37,-1960] [-37,1960]
3892269 2 [2983,-162934] [2983,162934]
3892276 2 [477,-10603] [477,10603]
3892288 4 [-144,-952] [-144,952] [792,-22376] [792,22376]
3892296 2 [82,-2108] [82,2108]
3892311 2 [-71,-1880] [-71,1880]
3892313 2 [167,-2924] [167,2924]
3892319 4 [-35,-1962] [-35,1962] [161,-2840] [161,2840]
3892328 2 [86,-2128] [86,2128]
3892329 2 [-122,-1441] [-122,1441]
3892344 2 [598,-14756] [598,14756]
3892361 2 [707,-18902] [707,18902]
3892364 8 [-154,-490] [-154,490] [1093,-36189] [1093,36189] [133,-2499] [133,2499] [70,-2058] [70,2058]
3892372 2 [-51,-1939] [-51,1939]
3892373 2 [271,-4878] [271,4878]
3892386 2 [7,-1973] [7,1973]
3892387 2 [33,-1982] [33,1982]
3892393 4 [-157,-150] [-157,150] [131,-2478] [131,2478]
3892408 2 [34086,-6293092] [34086,6293092]
3892409 2 [23,-1976] [23,1976]
3892425 2 [1111,-37084] [1111,37084]
3892428 2 [813,-23265] [813,23265]
3892449 2 [148,-2671] [148,2671]
3892456 4 [-70,-1884] [-70,1884] [12377,-1376967] [12377,1376967]
3892463 2 [-143,-984] [-143,984]
3892475 2 [-115,-1540] [-115,1540]
3892481 2 [-50,-1941] [-50,1941]
3892483 2 [15873,-1999810] [15873,1999810]
3892491 2 [2857,-152722] [2857,152722]
3892497 2 [-152,-617] [-152,617]
3892505 2 [1514,-58943] [1514,58943]
3892513 2 [6,-1973] [6,1973]
3892516 2 [-156,-310] [-156,310]
3892521 4 [334,-6415] [334,6415] [4552,-307123] [4552,307123]
3892526 2 [467,-10283] [467,10283]
3892534 2 [243,-4271] [243,4271]
3892542 2 [43,-1993] [43,1993]
3892547 2 [-127,-1358] [-127,1358]
3892552 2 [-111,-1589] [-111,1589]
3892553 2 [-38,-1959] [-38,1959]
3892555 2 [201,-3466] [201,3466]
3892560 2 [1036,-33404] [1036,33404]
3892568 2 [11822,-1285396] [11822,1285396]
3892577 2 [-52,-1937] [-52,1937]
3892580 4 [1264,-44982] [1264,44982] [16,-1974] [16,1974]
3892586 4 [-25,-1969] [-25,1969] [215,-3719] [215,3719]
3892600 4 [12050,-1322760] [12050,1322760] [530,-12360] [530,12360]
3892604 2 [5,-1973] [5,1973]
3892612 4 [-132,-1262] [-132,1262] [492,-11090] [492,11090]
3892624 2 [-72,-1876] [-72,1876]
3892625 4 [-116,-1527] [-116,1527] [20,-1975] [20,1975]
3892644 2 [-75,-1863] [-75,1863]
3892665 2 [4,-1973] [4,1973]
3892672 2 [228,-3968] [228,3968]
3892673 4 [-34,-1963] [-34,1963] [56,-2017] [56,2017]
3892676 2 [224,-3890] [224,3890]
3892681 2 [2352,-114083] [2352,114083]
3892694 2 [-157,-151] [-157,151]
3892697 2 [7588,-660987] [7588,660987]
3892702 2 [3,-1973] [3,1973]

3892707 2 [-27,-1968] [-27,1968]
3892716 2 [-98,-1718] [-98,1718]
3892717 2 [363,-7192] [363,7192]
3892718 2 [-133,-1241] [-133,1241]
3892721 2 [2,-1973] [2,1973]
3892723 2 [117,-2344] [117,2344]
3892728 4 [1,-1973] [1,1973] [982,-30836] [982,30836]
3892729 4 [0,-1973] [0,1973] [60,-2027] [60,2027]
3892730 2 [-1,-1973] [-1,1973]
3892736 6 [-88,-1792] [-88,1792] [104,-2240] [104,2240] [425,-8981] [425,8981]
3892737 2 [-2,-1973] [-2,1973]
3892752 2 [-128,-1340] [-128,1340]
3892756 2 [-3,-1973] [-3,1973]
3892780 2 [269,-4833] [269,4833]
3892793 2 [-4,-1973] [-4,1973]
3892796 2 [-155,-411] [-155,411]
3892800 2 [-56,-1928] [-56,1928]
3892801 2 [27,-1978] [27,1978]
3892806 2 [835,-24209] [835,24209]
3892807 2 [773,-21582] [773,21582]
3892815 2 [429,-9102] [429,9102]
3892825 2 [39,-1988] [39,1988]
3892826 4 [2255,-107101] [2255,107101] [55799,-13180735] [55799,13180735]
3892833 2 [1002,-31779] [1002,31779]
3892839 2 [121,-2380] [121,2380]
3892840 2 [1626,-65596] [1626,65596]
3892841 6 [-20,-1971] [-20,1971] [190,-3279] [190,3279] [455,-9904] [455,9904]
3892854 2 [-5,-1973] [-5,1973]
3892862 2 [92243,-28015613] [92243,28015613]
3892868 4 [368,-7330] [368,7330] [856,-25122] [856,25122]
3892878 2 [331,-6337] [331,6337]
3892880 2 [-16,-1972] [-16,1972]
3892890 2 [559,-13363] [559,13363]
3892891 2 [45,-1996] [45,1996]
3892898 2 [-49,-1943] [-49,1943]
3892904 4 [25,-1977] [25,1977] [28966,-4929840] [28966,4929840]
3892941 2 [-153,-558] [-153,558]
3892944 2 [100,-2212] [100,2212]
3892945 2 [-6,-1973] [-6,1973]
3892952 2 [-82,-1828] [-82,1828]
3892968 2 [1462,-55936] [1462,55936]
3892975 2 [525,-12190] [525,12190]
3892977 2 [1323,-48162] [1323,48162]
3892982 2 [83,-2113] [83,2113]
3892985 2 [34,-1983] [34,1983]
3892990 2 [771,-21499] [771,21499]
3892997 2 [-157,-152] [-157,152]
3893004 6 [198,-3414] [198,3414] [2118,-97494] [2118,97494] [85,-2123] [85,2123]
3893014 2 [1355,-49917] [1355,49917]
3893017 4 [2259,-107386] [2259,107386] [654,-16841] [654,16841]
3893023 2 [114077,-38529834] [114077,38529834]
3893032 2 [-118,-1500] [-118,1500]
3893041 4 [-148,-807] [-148,807] [-58,-1923] [-58,1923]
3893053 2 [-69,-1888] [-69,1888]
3893067 2 [-23,-1970] [-23,1970]
3893072 2 [-7,-1973] [-7,1973]
3893073 2 [2128,-98185] [2128,98185]
3893083 2 [-39,-1958] [-39,1958]
3893084 2 [-94,-1750] [-94,1750]
3893102 2 [-53,-1935] [-53,1935]
3893113 2 [156,-2773] [156,2773]
3893114 2 [143,-2611] [143,2611]
3893137 2 [-156,-311] [-156,311]

3893143 2 [2793,-147620] [2793,147620]
3893148 2 [778,-21790] [778,21790]
3893151 2 [2077,-94678] [2077,94678]
3893157 2 [-141,-1044] [-141,1044]
3893165 2 [-101,-1692] [-101,1692]
3893170 2 [8271,-752209] [8271,752209]
3893174 2 [-149,-765] [-149,765]
3893179 2 [153,-2734] [153,2734]
3893184 12 [-135,-1197] [-135,1197] [-140,-1072] [-140,1072] [109233,-36101961] [109233,36101961] [193,-3329] [193,3329] [756,-20880] [756,20880] [900,-27072] [900,27072]
3893186 2 [-145,-919] [-145,919]
3893188 2 [108,-2270] [108,2270]
3893192 2 [-151,-671] [-151,671]
3893193 2 [3856,-239453] [3856,239453]
3893203 2 [113,-2310] [113,2310]
3893212 2 [309,-5779] [309,5779]
3893220 2 [84,-2118] [84,2118]
3893225 2 [2375,-115760] [2375,115760]
3893228 2 [55438,-13053030] [55438,13053030]
3893233 2 [-33,-1964] [-33,1964]
3893241 2 [-8,-1973] [-8,1973]
3893270 2 [179,-3103] [179,3103]
3893284 2 [333,-6389] [333,6389]
3893288 2 [326,-6208] [326,6208]
3893290 2 [159,-2813] [159,2813]
3893297 2 [38,-1987] [38,1987]
3893301 2 [15,-1974] [15,1974]
3893302 2 [-157,-153] [-157,153]
3893338 2 [671,-17493] [671,17493]
3893339 2 [20153,-2860946] [20153,2860946]
3893341 2 [-105,-1654] [-105,1654]
3893345 2 [-154,-491] [-154,491]
3893353 4 [-114,-1553] [-114,1553] [-78,-1849] [-78,1849]
3893355 2 [-119,-1486] [-119,1486]
3893368 2 [417,-8741] [417,8741]
3893372 2 [58,-2022] [58,2022]
3893375 2 [-79,-1844] [-79,1844]
3893381 2 [35,-1984] [35,1984]
3893400 8 [-150,-720] [-150,720] [169,-2953] [169,2953] [30,-1980] [30,1980] [345,-6705] [345,6705]
3893401 6 [-100,-1701] [-100,1701] [-73,-1872] [-73,1872] [332,-6363] [332,6363]
3893408 4 [281,-5107] [281,5107] [4921,-345213] [4921,345213]
3893409 2 [48,-2001] [48,2001]
3893410 2 [639,-16273] [639,16273]
3893416 2 [150,-2696] [150,2696]
3893417 2 [1852,-79725] [1852,79725]
3893420 2 [-139,-1099] [-139,1099]
3893428 2 [317,-5979] [317,5979]
3893431 2 [789,-22250] [789,22250]
3893458 2 [-9,-1973] [-9,1973]
3893473 2 [176,-3057] [176,3057]
3893478 2 [-29,-1967] [-29,1967]
3893491 2 [357,-7028] [357,7028]
3893496 2 [1825,-77989] [1825,77989]
3893500 2 [90,-2150] [90,2150]
3893513 2 [-142,-1015] [-142,1015]
3893527 2 [213,-3682] [213,3682]
3893528 2 [2042,-92296] [2042,92296]
3893541 2 [67,-2048] [67,2048]
3893543 2 [37,-1986] [37,1986]
3893545 2 [27656,-4599219] [27656,4599219]
3893548 2 [78,-2090] [78,2090]
3893555 2 [-91,-1772] [-91,1772]
3893561 2 [172,-2997] [172,2997]
3893562 2 [103,-2233] [103,2233]

3893569 2 [36,-1985] [36,1985]
3893573 2 [-109,-1612] [-109,1612]
3893574 2 [-125,-1393] [-125,1393]
3893577 2 [118,-2353] [118,2353]
3893584 2 [4308,-282764] [4308,282764]
3893592 2 [-146,-884] [-146,884]
3893599 4 [125,-2418] [125,2418] [2193,-102716] [2193,102716]
3893606 2 [139,-2565] [139,2565]
3893609 2 [-157,-154] [-157,154]
3893617 2 [-48,-1945] [-48,1945]
3893619 2 [-155,-412] [-155,412]
3893625 2 [-45,-1950] [-45,1950]
3893641 4 [1194,-41305] [1194,41305] [120,-2371] [120,2371]
3893648 2 [752,-20716] [752,20716]
3893649 2 [33376,-6097495] [33376,6097495]
3893660 4 [101,-2219] [101,2219] [266,-4766] [266,4766]
3893697 18 [-102,-1683] [-102,1683] [-138,-1125] [-138,1125] [-17,-1972] [-17,1972] [-66,-1899] [-66,1899] [157218,-62338077] [157218,62338077] [187,-3230] [187,3230]
[1968,-87327] [1968,87327] [204,-3519] [204,3519] [6324,-502911] [6324,502911]
3893716 2 [-43,-1953] [-43,1953]
3893724 2 [250,-4418] [250,4418]
3893725 2 [155,-2760] [155,2760]
3893729 2 [-10,-1973] [-10,1973]
3893732 6 [-136,-1174] [-136,1174] [-152,-618] [-152,618] [12832,-1453590] [12832,1453590]
3893745 2 [154,-2747] [154,2747]
3893752 6 [-106,-1644] [-106,1644] [-126,-1376] [-126,1376] [23033,-3495633] [23033,3495633]
3893758 2 [147,-2659] [147,2659]
3893760 10 [-104,-1664] [-104,1664] [-156,-312] [-156,312] [14001,-1656681] [14001,1656681] [1704,-70368] [1704,70368] [936,-28704] [936,28704]
3893766 2 [19,-1975] [19,1975]
3893788 4 [1058,-34470] [1058,34470] [162,-2854] [162,2854]
3893801 2 [80,-2099] [80,2099]
3893804 2 [166,-2910] [166,2910]
3893809 2 [-117,-1514] [-117,1514]
3893816 2 [3494,-206540] [3494,206540]
3893840 2 [2116,-97356] [2116,97356]
3893841 6 [-108,-1623] [-108,1623] [-90,-1779] [-90,1779] [35919,-6807480] [35919,6807480]
3893846 2 [-85,-1811] [-85,1811]
3893849 12 [-40,-1957] [-40,1957] [-77,-1854] [-77,1854] [10726,-1110855] [10726,1110855] [3751,-229740] [3751,229740] [88,-2139] [88,2139] [976,-30555] [976,30555]
3893850 2 [55,-2015] [55,2015]
3893851 2 [237,-4148] [237,4148]
3893853 2 [-137,-1150] [-137,1150]
3893854 2 [555,-13223] [555,13223]
3893860 2 [96,-2186] [96,2186]
3893865 2 [226,-3929] [226,3929]
3893868 2 [102,-2226] [102,2226]
3893885 4 [119,-2362] [119,2362] [791,-22334] [791,22334]
3893887 2 [413,-8622] [413,8622]
3893895 2 [489,-10992] [489,10992]
3893913 2 [-92,-1765] [-92,1765]
3893918 2 [-157,-155] [-157,155]
3893919 2 [61,-2030] [61,2030]
3893921 2 [-80,-1839] [-80,1839]
3893928 2 [22,-1976] [22,1976]
3893932 6 [-147,-847] [-147,847] [14,-1974] [14,1974] [182,-3150] [182,3150]
3893933 2 [71,-2062] [71,2062]
3893944 2 [678,-17764] [678,17764]
3893953 4 [-54,-1933] [-54,1933] [816,-23393] [816,23393]
3893954 2 [268463,-139099849] [268463,139099849]
3893968 2 [20036,-2836068] [20036,2836068]
3893976 2 [42,-1992] [42,1992]
3893977 2 [648,-16613] [648,16613]
3893984 2 [5305,-386397] [5305,386397]
3893993 2 [-32,-1965] [-32,1965]
3893996 4 [10445,-1067489] [10445,1067489] [134,-2510] [134,2510]

3894009 2 [106,-2255] [106,2255]
3894024 2 [130,-2468] [130,2468]
3894025 2 [2274,-108457] [2274,108457]
3894047 2 [253,-4482] [253,4482]
3894054 4 [115,-2327] [115,2327] [1891,-82255] [1891,82255]
3894058 2 [-153,-559] [-153,559]
3894060 2 [-11,-1973] [-11,1973]
3894072 2 [-62,-1912] [-62,1912]
3894081 2 [-86,-1805] [-86,1805]
3894086 2 [275,-4969] [275,4969]
3894096 4 [-68,-1892] [-68,1892] [820,-23564] [820,23564]
3894102 2 [-21,-1971] [-21,1971]
3894129 4 [210,-3627] [210,3627] [2766,-145485] [2766,145485]
3894145 2 [144,-2623] [144,2623]
3894168 2 [766,-21292] [766,21292]
3894176 2 [6449,-517895] [6449,517895]
3894180 2 [-131,-1283] [-131,1283]
3894193 4 [-144,-953] [-144,953] [-84,-1817] [-84,1817]
3894201 4 [-110,-1601] [-110,1601] [3274,-187345] [3274,187345]
3894206 2 [-61,-1915] [-61,1915]
3894215 2 [389,-7922] [389,7922]
3894229 2 [-157,-156] [-157,156]
3894233 2 [6122,-479009] [6122,479009]
3894236 2 [197,-3397] [197,3397]
3894238 2 [1083,-35695] [1083,35695]
3894250 2 [255,-4525] [255,4525]
3894255 2 [109,-2278] [109,2278]
3894257 2 [299,-5534] [299,5534]
3894263 2 [437,-9346] [437,9346]
3894264 2 [790,-22292] [790,22292]
3894269 2 [2615,-133738] [2615,133738]
3894276 2 [112,-2302] [112,2302]
3894297 2 [862,-25385] [862,25385]
3894328 4 [-154,-492] [-154,492] [-63,-1909] [-63,1909]
3894332 2 [194,-3346] [194,3346]
3894334 2 [123,-2399] [123,2399]
3894336 2 [3232,-183752] [3232,183752]
3894343 2 [-123,-1426] [-123,1426]
3894360 2 [49,-2003] [49,2003]
3894373 2 [-129,-1322] [-129,1322]
3894385 2 [-156,-313] [-156,313]
3894387 2 [529,-12326] [529,12326]
3894389 2 [175,-3042] [175,3042]
3894399 4 [-99,-1710] [-99,1710] [1665,-67968] [1665,67968]
3894409 6 [1040,-33597] [1040,33597] [306,-5705] [306,5705] [98,-2199] [98,2199]
3894410 2 [-121,-1457] [-121,1457]
3894418 2 [3191,-180267] [3191,180267]
3894427 2 [173,-3012] [173,3012]
3894432 2 [-143,-985] [-143,985]
3894436 4 [1304,-47130] [1304,47130] [4040,-256794] [4040,256794]
3894444 2 [-155,-413] [-155,413]
3894451 2 [18417,-2499358] [18417,2499358]
3894457 2 [-12,-1973] [-12,1973]
3894466 2 [1287,-46213] [1287,46213]
3894467 2 [3713,-226258] [3713,226258]
3894471 2 [1477,-56798] [1477,56798]
3894472 2 [558,-13328] [558,13328]
3894473 4 [146,-2647] [146,2647] [22487,-3372076] [22487,3372076]
3894479 2 [13,-1974] [13,1974]
3894480 2 [244,-4292] [244,4292]
3894488 2 [506,-11552] [506,11552]
3894489 2 [28,-1979] [28,1979]
3894504 2 [-134,-1220] [-134,1220]

3894516 2 [69,-2055] [69,2055]
3894523 2 [141,-2588] [141,2588]
3894529 2 [66,-2045] [66,2045]
3894535 2 [-151,-672] [-151,672]
3894537 2 [-26,-1969] [-26,1969]
3894542 2 [-157,-157] [-157,157]
3894544 2 [5720,-432612] [5720,432612]
3894568 2 [20022,-2833096] [20022,2833096]
3894570 2 [31,-1981] [31,1981]
3894588 2 [258,-4590] [258,4590]
3894600 6 [145,-2635] [145,2635] [526,-12224] [526,12224] [850,-24860] [850,24860]
3894616 2 [-18,-1972] [-18,1972]
3894618 2 [32743,-5924855] [32743,5924855]
3894632 2 [-47,-1947] [-47,1947]
3894648 2 [-74,-1868] [-74,1868]
3894656 2 [-148,-808] [-148,808]
3894661 2 [12927,-1469762] [12927,1469762]
3894668 2 [46,-1998] [46,1998]
3894669 2 [-57,-1926] [-57,1926]
3894677 2 [163,-2868] [163,2868]
3894684 2 [730,-19822] [730,19822]
3894691 2 [165,-2896] [165,2896]
3894697 2 [15879,-2000944] [15879,2000944]
3894705 12 [-149,-766] [-149,766] [1536,-60231] [1536,60231] [174,-3027] [174,3027] [17611,-2337094] [17611,2337094] [24,-1977] [24,1977] [54,-2013] [54,2013]
3894724 10 [-124,-1410] [-124,1410] [-24,-1970] [-24,1970] [-60,-1918] [-60,1918] [11748,-1273346] [11748,1273346] [2888,-155214] [2888,155214]
3894732 2 [3078,-170778] [3078,170778]
3894750 2 [1915,-83825] [1915,83825]
3894761 2 [62,-2033] [62,2033]
3894765 4 [-89,-1786] [-89,1786] [91,-2156] [91,2156]
3894784 2 [-120,-1472] [-120,1472]
3894788 2 [9572,-936494] [9572,936494]
3894793 4 [18,-1975] [18,1975] [291,-5342] [291,5342]
3894795 2 [349,-6812] [349,6812]
3894796 2 [110,-2286] [110,2286]
3894805 2 [111,-2294] [111,2294]
3894808 2 [126,-2428] [126,2428]
3894809 2 [-130,-1303] [-130,1303]
3894841 6 [-150,-721] [-150,721] [302,-5607] [302,5607] [44,-1995] [44,1995]
3894843 2 [1117,-37384] [1117,37384]
3894844 2 [138,-2554] [138,2554]
3894857 14 [-157,-158] [-157,158] [-41,-1956] [-41,1956] [-76,-1859] [-76,1859] [11998,-1314207] [11998,1314207] [2582,-131215] [2582,131215] [2828,-150403] [2828,150403]
[674,-17609] [674,17609]
3894863 2 [77,-2086] [77,2086]
3894864 2 [196,-3380] [196,3380]
3894869 2 [15983,-2020634] [15983,2020634]
3894871 2 [405,-8386] [405,8386]
3894884 2 [216560,-100778378] [216560,100778378]
3894892 2 [67734,-17628286] [67734,17628286]
3894894 2 [195,-3363] [195,3363]
3894904 2 [-87,-1799] [-87,1799]
3894908 2 [26,-1978] [26,1978]
3894912 2 [393,-8037] [393,8037]
3894913 2 [2522,-126669] [2522,126669]
3894920 2 [4546,-306516] [4546,306516]
3894921 2 [-93,-1758] [-93,1758]
3894926 2 [-13,-1973] [-13,1973]
3894940 2 [186,-3214] [186,3214]
3894947 2 [-31,-1966] [-31,1966]
3894948 8 [12,-1974] [12,1974] [216,-3738] [216,3738] [2272,-108314] [2272,108314] [556,-13258] [556,13258]
3894961 2 [-96,-1735] [-96,1735]
3894969 2 [-152,-619] [-152,619]
3894976 2 [-28,-1968] [-28,1968]
3894980 6 [-64,-1906] [-64,1906] [164,-2882] [164,2882] [341,-6599] [341,6599]

3894990 2 [451,-9779] [451,9779]
3894997 2 [-81,-1834] [-81,1834]
3894999 2 [-107,-1634] [-107,1634]
3895003 2 [-103,-1674] [-103,1674]
3895012 6 [-112,-1578] [-112,1578] [-156,-314] [-156,314] [2117,-97425] [2117,97425]
3895025 14 [-145,-920] [-145,920] [284,-5177] [284,5177] [320,-6055] [320,6055] [50,-2005] [50,2005] [8504,-784217] [8504,784217] [95,-2180] [95,2180] [96740,-30089095] [96740,30089095]
3895046 2 [755,-20839] [755,20839]
3895047 2 [549,-13014] [549,13014]
3895056 2 [280,-5084] [280,5084]
3895066 2 [135,-2521] [135,2521]
3895069 2 [183,-3166] [183,3166]
3895074 2 [223,-3871] [223,3871]
3895075 2 [129,-2458] [129,2458]
3895108 2 [72,-2066] [72,2066]
3895116 2 [-83,-1823] [-83,1823]
3895136 2 [-55,-1931] [-55,1931]
3895137 2 [-132,-1263] [-132,1263]
3895139 2 [65,-2042] [65,2042]
3895153 2 [132,-2489] [132,2489]
3895155 2 [229,-3988] [229,3988]
3895156 2 [557,-13293] [557,13293]
3895160 4 [401,-8269] [401,8269] [41,-1991] [41,1991]
3895174 2 [-157,-159] [-157,159]
3895177 2 [-153,-560] [-153,560]
3895192 2 [25754,-4133016] [25754,4133016]
3895201 4 [-133,-1242] [-133,1242] [735,-20024] [735,20024]
3895202 2 [-97,-1727] [-97,1727]
3895207 2 [57,-2020] [57,2020]
3895212 4 [-122,-1442] [-122,1442] [217438,-101391878] [217438,101391878]
3895217 2 [5803,-442062] [5803,442062]
3895244 6 [1630,-65838] [1630,65838] [205,-3537] [205,3537] [53,-2011] [53,2011]
3895246 4 [-141,-1045] [-141,1045] [59,-2025] [59,2025]
3895249 2 [63,-2036] [63,2036]
3895253 2 [-113,-1566] [-113,1566]
3895256 2 [2030,-91484] [2030,91484]
3895264 2 [-127,-1359] [-127,1359]
3895271 2 [-155,-414] [-155,414]
3895272 2 [753,-20757] [753,20757]
3895293 2 [1147,-38896] [1147,38896]
3895312 2 [528,-12292] [528,12292]
3895313 2 [-154,-493] [-154,493]
3895315 2 [21,-1976] [21,1976]
3895327 2 [2897,-155940] [2897,155940]
3895329 2 [-140,-1073] [-140,1073]
3895340 2 [869,-25693] [869,25693]
3895345 2 [11,-1974] [11,1974]
3895360 2 [249,-4397] [249,4397]
3895361 2 [-146,-885] [-146,885]
3895375 2 [81,-2104] [81,2104]
3895377 4 [424,-8951] [424,8951] [64,-2039] [64,2039]
3895379 2 [241,-4230] [241,4230]
3895381 2 [527,-12258] [527,12258]
3895396 2 [15792,-1984522] [15792,1984522]
3895398 2 [51,-2007] [51,2007]
3895416 2 [310,-5804] [310,5804]
3895424 2 [-95,-1743] [-95,1743]
3895433 2 [-128,-1341] [-128,1341]
3895449 2 [580,-14107] [580,14107]
3895453 2 [87,-2134] [87,2134]
3895461 2 [127,-2438] [127,2438]
3895468 2 [100326,-3177538] [100326,3177538]
3895472 2 [737,-20105] [737,20105]

3895473 4 [-14, -1973] [-14, 1973] [52, -2009] [52, 2009]
3895488 4 [-44, -1952] [-44, 1952] [276, -4992] [276, 4992]
3895489 2 [-22, -1971] [-22, 1971]
3895493 2 [-157, -160] [-157, 160]
3895496 2 [137, -2543] [137, 2543]
3895497 2 [343, -6652] [343, 6652]
3895500 2 [805, -22925] [805, 22925]
3895544 4 [-142, -1016] [-142, 1016] [1238, -43604] [1238, 43604]
3895552 4 [128, -2448] [128, 2448] [209, -3609] [209, 3609]
3895556 12 [-115, -1541] [-115, 1541] [149132, -57591218] [149132, 57591218] [32, -1982] [32, 1982] [380, -7666] [380, 7666] [92, -2162] [92, 2162] [989, -31165] [989, 31165]
3895568 2 [136, -2532] [136, 2532]
3895569 2 [288, -5271] [288, 5271]
3895579 6 [-135, -1198] [-135, 1198] [-67, -1896] [-67, 1896] [185, -3198] [185, 3198]
3895586 2 [535, -12531] [535, 12531]
3895588 2 [2576, -130758] [2576, 130758]
3895593 2 [2926, -158287] [2926, 158287]
3895601 6 [1055, -34324] [1055, 34324] [1124, -37735] [1124, 37735] [200, -3449] [200, 3449]
3895619 2 [-139, -1100] [-139, 1100]
3895620 6 [-59, -1921] [-59, 1921] [184, -3182] [184, 3182] [316, -5954] [316, 5954]
3895627 2 [-147, -848] [-147, 848]
3895641 2 [-156, -315] [-156, 315]
3895643 2 [-19, -1972] [-19, 1972]
3895650 2 [5295, -385305] [5295, 385305]
3895676 2 [10, -1974] [10, 1974]
3895680 2 [-116, -1528] [-116, 1528]
3895688 2 [158, -2800] [158, 2800]
3895692 2 [94, -2174] [94, 2174]
3895712 2 [17, -1975] [17, 1975]
3895720 2 [3366, -195296] [3366, 195296]
3895730 2 [151, -2709] [151, 2709]
3895731 2 [-111, -1590] [-111, 1590]
3895732 2 [653, -16803] [653, 16803]
3895740 2 [754, -20798] [754, 20798]
3895745 2 [191, -3296] [191, 3296]
3895748 2 [76, -2082] [76, 2082]
3895760 2 [125876, -44659556] [125876, 44659556]
3895802 2 [239, -4189] [239, 4189]
3895809 2 [418, -8771] [418, 8771]
3895814 2 [-157, -161] [-157, 161]
3895840 2 [441, -9469] [441, 9469]
3895844 2 [245, -4313] [245, 4313]
3895848 2 [202, -3484] [202, 3484]
3895849 2 [4376, -289485] [4376, 289485]
3895865 2 [476, -10571] [476, 10571]
3895866 2 [927, -28293] [927, 28293]
3895867 2 [93, -2168] [93, 2168]
3895872 2 [304, -5656] [304, 5656]
3895879 2 [105, -2248] [105, 2248]
3895880 2 [-151, -673] [-151, 673]
3895883 2 [73, -2070] [73, 2070]
3895889 2 [875, -25958] [875, 25958]
3895900 2 [189, -3263] [189, 3263]
3895907 2 [149, -2684] [149, 2684]
3895911 2 [265, -4744] [265, 4744]
3895928 2 [338, -6520] [338, 6520]
3895929 2 [160, -2827] [160, 2827]
3895937 2 [-46, -1949] [-46, 1949]
3895947 2 [9, -1974] [9, 1974]
3895948 4 [-138, -1126] [-138, 1126] [1278, -45730] [1278, 45730]
3895974 2 [2595, -132207] [2595, 132207]
3895985 2 [356, -7001] [356, 7001]
3895986 2 [79, -2095] [79, 2095]
3895992 2 [178, -3088] [178, 3088]

3895993 2 [468,-10315] [468,10315]
3896000 2 [116,-2336] [116,2336]
3896011 2 [29,-1980] [29,1980]
3896024 2 [170,-2968] [170,2968]
3896033 2 [-118,-1501] [-118,1501]
3896034 2 [-65,-1903] [-65,1903]
3896056 2 [89,-2145] [89,2145]
3896057 2 [1043,-33742] [1043,33742]
3896072 2 [-71,-1881] [-71,1881]
3896081 4 [-136,-1175] [-136,1175] [6742,-553587] [6742,553587]
3896082 2 [279,-5061] [279,5061]
3896089 4 [-30,-1967] [-30,1967] [168,-2939] [168,2939]
3896100 14 [-144,-954] [-144,954] [-155,-415] [-155,415] [-36,-1962] [-36,1962] [2700,-140310] [2700,140310] [360,-7110] [360,7110] [40,-1990] [40,1990] [909,-27477] [909,27477]
3896104 2 [-15,-1973] [-15,1973]
3896109 2 [6183,-486186] [6183,486186]
3896113 2 [-42,-1955] [-42,1955]
3896114 2 [383,-7751] [383,7751]
3896126 2 [107,-2263] [107,2263]
3896128 2 [236,-4128] [236,4128]
3896137 4 [-157,-162] [-157,162] [99,-2206] [99,2206]
3896153 4 [-98,-1719] [-98,1719] [272,-4901] [272,4901]
3896154 2 [-137,-1151] [-137,1151]
3896161 2 [180,-3119] [180,3119]
3896164 2 [8,-1974] [8,1974]
3896174 2 [-37,-1961] [-37,1961]
3896177 2 [47,-2000] [47,2000]
3896196 2 [8032,-719842] [8032,719842]
3896200 2 [1166,-39864] [1166,39864]
3896208 2 [-152,-620] [-152,620]
3896209 6 [1568,-62121] [1568,62121] [206,-3555] [206,3555] [75,-2078] [75,2078]
3896217 2 [114,-2319] [114,2319]
3896225 6 [-70,-1885] [-70,1885] [1137976,-1213946799] [1137976,1213946799] [574,-13893] [574,13893]
3896238 2 [-149,-767] [-149,767]
3896243 2 [1141,-38592] [1141,38592]
3896244 2 [-35,-1963] [-35,1963]
3896251 2 [-51,-1940] [-51,1940]
3896252 6 [122,-2390] [122,2390] [74,-2074] [74,2074] [8453,-777173] [8453,777173]
3896272 4 [-156,-316] [-156,316] [68,-2052] [68,2052]
3896273 2 [-148,-809] [-148,809]
3896284 4 [-150,-722] [-150,722] [19770,-2779778] [19770,2779778]
3896290 2 [711,-19061] [711,19061]
3896292 2 [277,-5015] [277,5015]
3896298 2 [-153,-561] [-153,561]
3896300 2 [-154,-494] [-154,494]
3896320 2 [624,-15712] [624,15712]
3896321 2 [-88,-1793] [-88,1793]
3896328 2 [-119,-1487] [-119,1487]
3896333 2 [7,-1974] [7,1974]
3896352 4 [33,-1983] [33,1983] [649,-16651] [649,16651]
3896353 2 [300266,-164535357] [300266,164535357]
3896361 2 [-125,-1394] [-125,1394]
3896362 2 [23,-1977] [23,1977]
3896364 2 [-50,-1942] [-50,1942]
3896369 2 [208,-3591] [208,3591]
3896371 2 [-75,-1864] [-75,1864]
3896376 2 [742,-20308] [742,20308]
3896377 2 [-72,-1877] [-72,1877]
3896384 2 [248,-4376] [248,4376]
3896403 2 [-143,-986] [-143,986]
3896414 2 [3955,-248733] [3955,248733]
3896425 2 [324,-6157] [324,6157]
3896441 2 [520,-12021] [520,12021]
3896452 4 [-52,-1938] [-52,1938] [2144,-99294] [2144,99294]

3896460 4 [-114, -1554] [-114, 1554] [6, -1974] [6, 1974]
3896462 2 [-157, -163] [-157, 163]
3896464 2 [1368, -50636] [1368, 50636]
3896468 2 [461, -10093] [461, 10093]
3896472 2 [-38, -1960] [-38, 1960]
3896481 2 [70, -2059] [70, 2059]
3896488 2 [2022, -90944] [2022, 90944]
3896492 2 [278, -5038] [278, 5038]
3896505 4 [-126, -1377] [-126, 1377] [3654, -220887] [3654, 220887]
3896508 2 [298, -5510] [298, 5510]
3896513 2 [82, -2109] [82, 2109]
3896520 2 [286, -5224] [286, 5224]
3896525 2 [-25, -1970] [-25, 1970]
3896529 8 [16, -1975] [16, 1975] [21550, -3163523] [21550, 3163523] [43, -1994] [43, 1994] [7375, -633352] [7375, 633352]
3896550 2 [-101, -1693] [-101, 1693]
3896551 2 [5, -1974] [5, 1974]
3896565 2 [259, -4612] [259, 4612]
3896576 4 [20, -1976] [20, 1976] [97, -2193] [97, 2193]
3896585 4 [-94, -1751] [-94, 1751] [86, -2129] [86, 2129]
3896586 2 [207, -3573] [207, 3573]
3896593 2 [1086, -35843] [1086, 35843]
3896596 2 [3437, -201507] [3437, 201507]
3896600 2 [-34, -1964] [-34, 1964]
3896609 2 [-82, -1829] [-82, 1829]
3896612 2 [4, -1974] [4, 1974]
3896620 2 [246, -4334] [246, 4334]
3896621 2 [153835, -60336864] [153835, 60336864]
3896622 2 [483, -10797] [483, 10797]
3896628 2 [613, -15305] [613, 15305]
3896644 2 [-27, -1969] [-27, 1969]
3896649 2 [3, -1974] [3, 1974]
3896650 2 [-105, -1655] [-105, 1655]
3896657 4 [-56, -1929] [-56, 1929] [124, -2409] [124, 2409]
3896668 2 [2, -1974] [2, 1974]
3896675 2 [1, -1974] [1, 1974]
3896676 2 [0, -1974] [0, 1974]
3896677 2 [-1, -1974] [-1, 1974]
3896684 2 [-2, -1974] [-2, 1974]
3896703 2 [-3, -1974] [-3, 1974]
3896708 2 [56, -2018] [56, 2018]
3896712 2 [142, -2600] [142, 2600]
3896736 2 [217, -3757] [217, 3757]
3896737 2 [594, -14611] [594, 14611]
3896740 2 [-4, -1974] [-4, 1974]
3896747 2 [-131, -1284] [-131, 1284]
3896748 2 [1582, -62954] [1582, 62954]
3896755 2 [369, -7358] [369, 7358]
3896758 2 [27, -1979] [27, 1979]
3896764 2 [546, -12910] [546, 12910]
3896768 2 [212, -3664] [212, 3664]
3896770 2 [999, -31637] [999, 31637]
3896784 6 [-20, -1972] [-20, 1972] [2460, -122028] [2460, 122028] [60, -2028] [60, 2028]
3896785 2 [-49, -1944] [-49, 1944]
3896789 2 [-157, -164] [-157, 164]
3896798 2 [-109, -1613] [-109, 1613]
3896801 2 [-5, -1974] [-5, 1974]
3896802 6 [247, -4355] [247, 4355] [39, -1989] [39, 1989] [5079, -361971] [5079, 361971]
3896804 2 [-100, -1702] [-100, 1702]
3896824 4 [690, -18232] [690, 18232] [918, -27884] [918, 27884]
3896825 2 [-16, -1973] [-16, 1973]
3896828 2 [1837, -78759] [1837, 78759]
3896830 2 [-69, -1889] [-69, 1889]
3896832 2 [7864, -697376] [7864, 697376]

3896838 2 [-117, -1515] [-117, 1515]
3896844 2 [1933, -85009] [1933, 85009]
3896855 2 [3689, -224068] [3689, 224068]
3896856 2 [222, -3852] [222, 3852]
3896859 2 [25, -1978] [25, 1978]
3896866 2 [-145, -921] [-145, 921]
3896868 2 [292, -5366] [292, 5366]
3896873 2 [3802, -234441] [3802, 234441]
3896875 2 [509, -11652] [509, 11652]
3896884 2 [45, -1997] [45, 1997]
3896888 2 [-58, -1924] [-58, 1924]
3896889 2 [268, -4811] [268, 4811]
3896892 2 [-6, -1974] [-6, 1974]
3896905 2 [-156, -317] [-156, 317]
3896921 2 [350, -6839] [350, 6839]
3896929 2 [140, -2577] [140, 2577]
3896931 2 [-155, -416] [-155, 416]
3896940 2 [1966, -87194] [1966, 87194]
3896945 2 [-134, -1221] [-134, 1221]
3896952 2 [34, -1984] [34, 1984]
3896973 4 [-53, -1936] [-53, 1936] [327, -6234] [327, 6234]
3896988 2 [322, -6106] [322, 6106]
3897000 4 [-39, -1959] [-39, 1959] [2070, -94200] [2070, 94200]
3897001 2 [570, -13751] [570, 13751]
3897008 2 [-23, -1971] [-23, 1971]
3897010 2 [311, -5829] [311, 5829]
3897018 2 [-129, -1323] [-129, 1323]
3897019 4 [-7, -1974] [-7, 1974] [665, -17262] [665, 17262]
3897028 2 [1112, -37134] [1112, 37134]
3897041 2 [-106, -1645] [-106, 1645]
3897052 2 [-78, -1850] [-78, 1850]
3897057 2 [214, -3701] [214, 3701]
3897064 6 [-102, -1684] [-102, 1684] [-79, -1845] [-79, 1845] [230, -4008] [230, 4008]
3897084 2 [538, -12634] [538, 12634]
3897088 2 [-108, -1624] [-108, 1624]
3897089 4 [-104, -1665] [-104, 1665] [5371, -393630] [5371, 393630]
3897096 2 [457, -9967] [457, 9967]
3897100 2 [-91, -1773] [-91, 1773]
3897118 2 [-157, -165] [-157, 165]
3897132 4 [-146, -886] [-146, 886] [3382, -196690] [3382, 196690]
3897138 2 [631, -15973] [631, 15973]
3897145 2 [6374, -508887] [6374, 508887]
3897146 2 [-73, -1873] [-73, 1873]
3897162 2 [-33, -1965] [-33, 1965]
3897166 2 [315, -5929] [315, 5929]
3897188 2 [-8, -1974] [-8, 1974]
3897190 2 [2139, -98947] [2139, 98947]
3897196 2 [-123, -1427] [-123, 1427]
3897209 2 [83, -2114] [83, 2114]
3897217 2 [104, -2241] [104, 2241]
3897227 2 [-151, -674] [-151, 674]
3897250 2 [15, -1975] [15, 1975]
3897251 2 [85, -2124] [85, 2124]
3897272 2 [38, -1988] [38, 1988]
3897274 2 [423, -8921] [423, 8921]
3897288 2 [606, -15048] [606, 15048]
3897289 2 [-154, -495] [-154, 495]
3897304 2 [1641, -66505] [1641, 66505]
3897313 2 [1506, -58477] [1506, 58477]
3897315 2 [2709, -141012] [2709, 141012]
3897324 2 [-147, -849] [-147, 849]
3897325 2 [-121, -1458] [-121, 1458]
3897337 4 [-141, -1046] [-141, 1046] [1374, -50969] [1374, 50969]

3897350 4 [131,-2479] [131,2479] [35,-1985] [35,1985]
3897361 2 [30,-1981] [30,1981]
3897363 2 [133,-2500] [133,2500]
3897369 2 [100,-2213] [100,2213]
3897372 2 [394,-8066] [394,8066]
3897387 2 [54733,-12804832] [54733,12804832]
3897400 2 [-90,-1780] [-90,1780]
3897404 2 [-110,-1602] [-110,1602]
3897405 2 [-9,-1974] [-9,1974]
3897412 8 [117,-2345] [117,2345] [3804,-234626] [3804,234626] [3824028,-7477933442] [3824028,7477933442] [48,-2002] [48,2002]
3897413 2 [-29,-1968] [-29,1968]
3897416 2 [-130,-1304] [-130,1304]
3897417 4 [58,-2023] [58,2023] [652,-16765] [652,16765]
3897421 2 [-153,-562] [-153,562]
3897444 2 [-92,-1766] [-92,1766]
3897449 6 [-152,-621] [-152,621] [-157,-166] [-157,166] [8590,-796143] [8590,796143]
3897457 2 [84,-2119] [84,2119]
3897469 2 [-85,-1812] [-85,1812]
3897475 2 [225,-3910] [225,3910]
3897476 6 [-140,-1074] [-140,1074] [152,-2722] [152,2722] [157,-2787] [157,2787]
3897496 4 [-66,-1900] [-66,1900] [2010,-90136] [2010,90136]
3897508 2 [-48,-1946] [-48,1946]
3897513 2 [252,-4461] [252,4461]
3897516 2 [37,-1987] [37,1987]
3897518 2 [227,-3949] [227,3949]
3897526 2 [-45,-1951] [-45,1951]
3897540 6 [-156,-318] [-156,318] [264,-4722] [264,4722] [36,-1986] [36,1986]
3897542 2 [419,-8801] [419,8801]
3897545 4 [-124,-1411] [-124,1411] [2846,-151841] [2846,151841]
3897558 2 [-77,-1855] [-77,1855]
3897577 2 [-142,-1017] [-142,1017]
3897578 2 [431,-9163] [431,9163]
3897600 6 [-80,-1840] [-80,1840] [121,-2381] [121,2381] [400,-8240] [400,8240]
3897602 2 [983,-30883] [983,30883]
3897622 2 [387,-7865] [387,7865]
3897623 2 [-43,-1954] [-43,1954]
3897638 2 [67,-2049] [67,2049]
3897642 2 [-17,-1973] [-17,1973]
3897664 4 [-132,-1264] [-132,1264] [1740,-72608] [1740,72608]
3897676 2 [-10,-1974] [-10,1974]
3897686 2 [-133,-1243] [-133,1243]
3897692 6 [-86,-1806] [-86,1806] [15394,-1909974] [15394,1909974] [67333,-17471973] [67333,17471973]
3897717 4 [18259,-2467264] [18259,2467264] [19,-1976] [19,1976]
3897721 2 [650,-16689] [650,16689]
3897729 12 [-120,-1473] [-120,1473] [-150,-723] [-150,723] [108,-2271] [108,2271] [366,-7275] [366,7275] [78,-2091] [78,2091] [895,-26848] [895,26848]
3897736 2 [270,-4856] [270,4856]
3897745 2 [726,-19661] [726,19661]
3897748 2 [1941,-85537] [1941,85537]
3897764 4 [-155,-417] [-155,417] [-40,-1958] [-40,1958]
3897773 2 [-149,-768] [-149,768]
3897782 2 [-157,-167] [-157,167]
3897789 2 [235,-4108] [235,4108]
3897790 2 [2331,-112559] [2331,112559]
3897792 2 [148,-2672] [148,2672]
3897801 4 [355,-6974] [355,6974] [90,-2151] [90,2151]
3897820 8 [-139,-1101] [-139,1101] [-54,-1934] [-54,1934] [-99,-1711] [-99,1711] [6714,-550142] [6714,550142]
3897824 2 [113,-2311] [113,2311]
3897828 2 [-84,-1818] [-84,1818]
3897833 2 [10652,-1099379] [10652,1099379]
3897845 2 [659,-17032] [659,17032]
3897854 2 [923,-28111] [923,28111]
3897860 2 [5936,-457346] [5936,457346]
3897881 16 [-68,-1893] [-68,1893] [14,-1975] [14,1975] [1427,-53942] [1427,53942] [14564,-1757605] [14564,1757605] [1895,-82516] [1895,82516] [22,-1977] [22,1977]

[244000,-120527109] [244000,120527109] [55,-2016] [55,2016]

3897892 2 [-148,-810] [-148,810]

3897897 2 [-62,-1913] [-62,1913]

3897924 2 [-32,-1966] [-32,1966]

3897944 2 [218,-3776] [218,3776]

3897956 2 [260,-4634] [260,4634]

3897961 2 [42,-1993] [42,1993]

3897969 2 [5470,-404563] [5470,404563]

3897972 2 [493,-11123] [493,11123]

3897976 2 [-135,-1199] [-135,1199]

3897980 4 [11546,-1240646] [11546,1240646] [61,-2031] [61,2031]

3897983 2 [-127,-1360] [-127,1360]

3897987 2 [517,-11920] [517,11920]

3897988 2 [312,-5854] [312,5854]

3897993 2 [256,-4547] [256,4547]

3898000 12 [1224,-42868] [1224,42868] [161,-2841] [161,2841] [3480,-205300] [3480,205300] [464,-10188] [464,10188] [480,-10700] [480,10700] [80,-2100] [80,2100]

3898007 2 [-11,-1974] [-11,1974]

3898009 2 [-144,-955] [-144,955]

3898025 2 [199,-3432] [199,3432]

3898026 4 [1527,-59703] [1527,59703] [487,-10927] [487,10927]

3898027 2 [2249,-106674] [2249,106674]

3898028 2 [221,-3833] [221,3833]

3898029 2 [103,-2234] [103,2234]

3898037 2 [-61,-1916] [-61,1916]

3898045 2 [-21,-1972] [-21,1972]

3898058 2 [71,-2063] [71,2063]

3898072 2 [314,-5904] [314,5904]

3898078 6 [171,-2983] [171,2983] [3363,-195035] [3363,195035] [651,-16727] [651,16727]

3898081 4 [192,-3313] [192,3313] [782,-21957] [782,21957]

3898088 2 [346,-6732] [346,6732]

3898096 2 [177,-3073] [177,3073]

3898097 2 [-122,-1443] [-122,1443]

3898099 2 [101,-2220] [101,2220]

3898112 2 [1208,-42032] [1208,42032]

3898116 2 [-128,-1342] [-128,1342]

3898117 2 [-157,-168] [-157,168]

3898123 2 [297,-5486] [297,5486]

3898124 2 [1565,-61943] [1565,61943]

3898128 2 [88,-2140] [88,2140]

3898147 2 [-63,-1910] [-63,1910]

3898162 2 [167,-2925] [167,2925]

3898169 4 [-112,-1579] [-112,1579] [628,-15861] [628,15861]

3898177 4 [-156,-319] [-156,319] [2844,-151681] [2844,151681]

3898184 2 [34865,-6510053] [34865,6510053]

3898201 2 [-138,-1127] [-138,1127]

3898210 2 [9879,-981907] [9879,981907]

3898216 2 [1850,-79596] [1850,79596]

3898233 2 [96,-2187] [96,2187]

3898239 2 [385,-7808] [385,7808]

3898268 2 [-107,-1635] [-107,1635]

3898280 2 [-154,-496] [-154,496]

3898284 2 [118,-2354] [118,2354]

3898293 2 [4291,-281092] [4291,281092]

3898321 4 [102,-2227] [102,2227] [459,-10030] [459,10030]

3898337 4 [143,-2612] [143,2612] [188,-3247] [188,3247]

3898338 2 [-89,-1787] [-89,1787]

3898343 2 [293,-5390] [293,5390]

3898344 2 [313,-5879] [313,5879]

3898350 2 [435,-9285] [435,9285]

3898352 2 [-103,-1675] [-103,1675]

3898367 2 [49,-2004] [49,2004]

3898376 2 [-143,-987] [-143,987]

3898377 2 [564,-13539] [564,13539]

3898384 2 [120,-2372] [120,2372]
3898385 2 [-74,-1869] [-74,1869]
3898386 2 [-113,-1567] [-113,1567]
3898393 2 [231,-4028] [231,4028]
3898394 2 [863,-25429] [863,25429]
3898404 2 [-12,-1974] [-12,1974]
3898405 2 [351,-6866] [351,6866]
3898428 2 [13,-1975] [13,1975]
3898432 6 [-136,-1176] [-136,1176] [-96,-1736] [-96,1736] [428,-9072] [428,9072]
3898433 2 [422,-8891] [422,8891]
3898435 2 [609,-15158] [609,15158]
3898436 4 [125,-2419] [125,2419] [572,-13822] [572,13822]
3898438 4 [-93,-1759] [-93,1759] [411,-8563] [411,8563]
3898448 2 [28,-1980] [28,1980]
3898454 2 [-157,-169] [-157,169]
3898457 4 [-137,-1152] [-137,1152] [307,-5730] [307,5730]
3898476 2 [-26,-1970] [-26,1970]
3898484 2 [181,-3135] [181,3135]
3898503 2 [-87,-1800] [-87,1800]
3898504 2 [450,-9748] [450,9748]
3898513 2 [242,-4251] [242,4251]
3898520 4 [106,-2256] [106,2256] [48746,-10762384] [48746,10762384]
3898522 2 [-57,-1927] [-57,1927]
3898527 2 [-47,-1948] [-47,1948]
3898529 2 [283,-5154] [283,5154]
3898533 2 [31,-1982] [31,1982]
3898539 4 [1293,-46536] [1293,46536] [30153,-5235954] [30153,5235954]
3898546 2 [-153,-563] [-153,563]
3898553 2 [263,-4700] [263,4700]
3898561 6 [-18,-1973] [-18,1973] [-60,-1919] [-60,1919] [420,-8831] [420,8831]
3898566 2 [219,-3795] [219,3795]
3898576 4 [-151,-675] [-151,675] [-76,-1860] [-76,1860]
3898577 2 [203,-3502] [203,3502]
3898596 4 [220,-3814] [220,3814] [7840,-694186] [7840,694186]
3898599 2 [-155,-418] [-155,418]
3898610 2 [119,-2363] [119,2363]
3898620 2 [66,-2046] [66,2046]
3898623 2 [1201,-41668] [1201,41668]
3898627 4 [1861173,-2539101812] [1861173,2539101812] [69,-2056] [69,2056]
3898639 2 [-115,-1542] [-115,1542]
3898646 4 [1387,-51693] [1387,51693] [475,-10539] [475,10539]
3898648 2 [153,-2735] [153,2735]
3898657 2 [-97,-1728] [-97,1728]
3898660 6 [1116,-37334] [1116,37334] [156,-2774] [156,2774] [24,-1978] [24,1978]
3898665 8 [-24,-1971] [-24,1971] [2136,-98739] [2136,98739] [3332131,-6082513766] [3332131,6082513766] [46,-1999] [46,1999]
3898666 2 [-81,-1835] [-81,1835]
3898692 4 [-152,-622] [-152,622] [1152,-39150] [1152,39150]
3898700 2 [469,-10347] [469,10347]
3898704 2 [3148,-176636] [3148,176636]
3898709 4 [-145,-922] [-145,922] [115,-2328] [115,2328]
3898732 2 [54,-2014] [54,2014]
3898737 4 [-116,-1529] [-116,1529] [139,-2566] [139,2566]
3898744 2 [18,-1976] [18,1976]
3898747 2 [669,-17416] [669,17416]
3898755 2 [261,-4656] [261,4656]
3898763 2 [-83,-1824] [-83,1824]
3898770 2 [-41,-1957] [-41,1957]
3898793 4 [-157,-170] [-157,170] [-64,-1907] [-64,1907]
3898808 2 [98,-2200] [98,2200]
3898809 2 [150,-2697] [150,2697]
3898812 2 [109,-2279] [109,2279]
3898816 2 [-156,-320] [-156,320]
3898828 2 [62,-2034] [62,2034]

3898832 2 [44,-1996] [44,1996]
3898840 2 [234,-4088] [234,4088]
3898860 2 [421,-8861] [421,8861]
3898861 2 [2907,-156748] [2907,156748]
3898865 2 [26,-1979] [26,1979]
3898873 2 [-13,-1974] [-13,1974]
3898880 2 [-31,-1967] [-31,1967]
3898881 2 [112,-2303] [112,2303]
3898882 2 [407,-8445] [407,8445]
3898897 2 [12,-1975] [12,1975]
3898905 2 [-146,-887] [-146,887]
3898911 2 [-95,-1744] [-95,1744]
3898912 2 [-111,-1591] [-111,1591]
3898913 2 [-28,-1969] [-28,1969]
3898917 2 [159,-2814] [159,2814]
3898919 2 [485,-10862] [485,10862]
3898937 4 [1628,-65717] [1628,65717] [2648,-136277] [2648,136277]
3898944 2 [2508,-125616] [2508,125616]
3898945 2 [354,-6947] [354,6947]
3898952 2 [254,-4504] [254,4504]
3898956 4 [10342,-1051738] [10342,1051738] [262,-4678] [262,4678]
3898961 2 [130,-2469] [130,2469]
3898971 2 [2265,-107814] [2265,107814]
3898975 2 [1185,-40840] [1185,40840]
3898988 4 [301,-5583] [301,5583] [901,-27117] [901,27117]
3898995 2 [5521,-410234] [5521,410234]
3898999 2 [-55,-1932] [-55,1932]
3899001 2 [1267,-45142] [1267,45142]
3899017 2 [134,-2511] [134,2511]
3899023 2 [-147,-850] [-147,850]
3899036 6 [-118,-1502] [-118,1502] [50,-2006] [50,2006] [77,-2087] [77,2087]
3899052 4 [1174,-40274] [1174,40274] [20589,-2954289] [20589,2954289]
3899064 2 [1585,-63133] [1585,63133]
3899073 2 [4516,-303487] [4516,303487]
3899077 2 [147,-2660] [147,2660]
3899078 2 [91,-2157] [91,2157]
3899105 2 [379,-7638] [379,7638]
3899108 2 [296,-5462] [296,5462]
3899112 2 [442,-9500] [442,9500]
3899116 2 [1694,-69750] [1694,69750]
3899133 2 [123,-2400] [123,2400]
3899134 2 [-157,-171] [-157,171]
3899136 2 [232,-4048] [232,4048]
3899141 2 [319,-6030] [319,6030]
3899143 2 [41,-1992] [41,1992]
3899150 4 [-125,-1395] [-125,1395] [395,-8095] [395,8095]
3899160 2 [414,-8652] [414,8652]
3899169 2 [868,-25649] [868,25649]
3899176 2 [-150,-724] [-150,724]
3899196 2 [802,-22798] [802,22798]
3899211 2 [5737,-434542] [5737,434542]
3899212 2 [294,-5414] [294,5414]
3899217 2 [844,-24599] [844,24599]
3899224 2 [65,-2043] [65,2043]
3899240 2 [154,-2748] [154,2748]
3899241 6 [352,-6893] [352,6893] [600,-14829] [600,14829] [72,-2067] [72,2067]
3899246 2 [155,-2761] [155,2761]
3899248 2 [57,-2021] [57,2021]
3899260 2 [-126,-1378] [-126,1378]
3899267 2 [53,-2012] [53,2012]
3899268 2 [21,-1977] [21,1977]
3899273 2 [-154,-497] [-154,497]
3899281 2 [4350,-286909] [4350,286909]

3899283 2 [337,-6494] [337,6494]
3899287 2 [233,-4068] [233,4068]
3899289 2 [238,-4169] [238,4169]
3899294 2 [11,-1975] [11,1975]
3899297 4 [362,-7165] [362,7165] [59,-2026] [59,2026]
3899303 2 [-119,-1488] [-119,1488]
3899307 2 [169,-2954] [169,2954]
3899310 2 [-149,-769] [-149,769]
3899316 2 [-131,-1285] [-131,1285]
3899322 4 [399,-8211] [399,8211] [63,-2037] [63,2037]
3899359 2 [273,-4924] [273,4924]
3899369 2 [110,-2287] [110,2287]
3899372 2 [-67,-1897] [-67,1897]
3899385 2 [211,-3646] [211,3646]
3899386 2 [95,-2181] [95,2181]
3899388 2 [-134,-1222] [-134,1222]
3899392 2 [144,-2624] [144,2624]
3899393 2 [-44,-1953] [-44,1953]
3899394 2 [111,-2295] [111,2295]
3899400 2 [190,-3280] [190,3280]
3899401 4 [390,-7951] [390,7951] [762,-21127] [762,21127]
3899413 2 [51,-2008] [51,2008]
3899420 2 [-14,-1974] [-14,1974]
3899423 2 [353,-6920] [353,6920]
3899430 2 [-141,-1047] [-141,1047]
3899432 2 [-22,-1972] [-22,1972]
3899436 2 [-155,-419] [-155,419]
3899439 2 [433,-9224] [433,9224]
3899456 4 [289,-5295] [289,5295] [64,-2040] [64,2040]
3899457 2 [-156,-321] [-156,321]
3899463 2 [-59,-1922] [-59,1922]
3899465 2 [454,-9873] [454,9873]
3899469 2 [295,-5438] [295,5438]
3899477 4 [-157,-172] [-157,172] [179,-3104] [179,3104]
3899488 2 [201,-3467] [201,3467]
3899492 2 [52,-2010] [52,2010]
3899497 2 [162,-2855] [162,2855]
3899513 2 [-148,-811] [-148,811]
3899521 2 [32,-1983] [32,1983]
3899537 2 [5038,-357597] [5038,357597]
3899556 2 [172,-2998] [172,2998]
3899569 2 [-114,-1555] [-114,1555]
3899584 2 [81,-2105] [81,2105]
3899588 4 [-19,-1973] [-19,1973] [176,-3058] [176,3058]
3899592 2 [-98,-1720] [-98,1720]
3899604 2 [853,-24991] [853,24991]
3899612 2 [-142,-1018] [-142,1018]
3899617 2 [1698,-69997] [1698,69997]
3899625 6 [-140,-1075] [-140,1075] [10,-1975] [10,1975] [166,-2911] [166,2911]
3899652 2 [988,-31118] [988,31118]
3899663 2 [17,-1976] [17,1976]
3899665 4 [-129,-1324] [-129,1324] [126,-2429] [126,2429]
3899667 2 [2833,-150802] [2833,150802]
3899673 2 [-153,-564] [-153,564]
3899679 2 [925,-28202] [925,28202]
3899700 2 [141,-2589] [141,2589]
3899722 2 [87,-2135] [87,2135]
3899728 2 [101796,-32478508] [101796,32478508]
3899729 2 [2318,-111619] [2318,111619]
3899736 2 [505,-11519] [505,11519]
3899766 2 [1819,-77605] [1819,77605]
3899768 2 [146,-2648] [146,2648]
3899805 2 [3019,-165892] [3019,165892]

3899816 2 [4522,-304092] [4522,304092]
3899820 2 [157861,-62720899] [157861,62720899]
3899822 2 [-157,-173] [-157,173]
3899833 2 [198,-3415] [198,3415]
3899835 4 [-71,-1882] [-71,1882] [1189881,-1297942026] [1189881,1297942026]
3899836 2 [-46,-1950] [-46,1950]
3899841 2 [-65,-1904] [-65,1904]
3899843 2 [193,-3330] [193,3330]
3899856 2 [364,-7220] [364,7220]
3899869 2 [-117,-1516] [-117,1516]
3899871 2 [145,-2636] [145,2636]
3899881 2 [92,-2163] [92,2163]
3899896 2 [9,-1975] [9,1975]
3899908 2 [-88,-1794] [-88,1794]
3899913 2 [76,-2083] [76,2083]
3899920 2 [-144,-956] [-144,956]
3899927 2 [-151,-676] [-151,676]
3899937 6 [-101,-1694] [-101,1694] [-152,-623] [-152,623] [694,-18389] [694,18389]
3899953 2 [138,-2555] [138,2555]
3899958 2 [667,-17339] [667,17339]
3899959 2 [1113,-37184] [1113,37184]
3899961 2 [-105,-1656] [-105,1656]
3899967 2 [577,-14000] [577,14000]
3899970 2 [679,-17803] [679,17803]
3899972 2 [29,-1981] [29,1981]
3899992 2 [129,-2459] [129,2459]
3899996 6 [-70,-1886] [-70,1886] [2845,-151761] [2845,151761] [370,-7386] [370,7386]
3900023 2 [-139,-1102] [-139,1102]
3900024 8 [-30,-1968] [-30,1968] [-42,-1956] [-42,1956] [107001,-35001105] [107001,35001105] [73,-2071] [73,2071]
3900025 12 [-109,-1614] [-109,1614] [-130,-1305] [-130,1305] [-36,-1963] [-36,1963] [19560,-2735605] [19560,2735605] [215,-3720] [215,3720] [2546,-128481] [2546,128481]
3900031 2 [5277,-383342] [5277,383342]
3900041 2 [94,-2175] [94,2175]
3900048 2 [328,-6260] [328,6260]
3900049 2 [20175,-2865632] [20175,2865632]
3900051 4 [-123,-1428] [-123,1428] [-15,-1974] [-15,1974]
3900069 2 [643,-16424] [643,16424]
3900081 4 [2692,-139687] [2692,139687] [40,-1991] [40,1991]
3900087 2 [409,-8504] [409,8504]
3900088 2 [-94,-1752] [-94,1752]
3900097 2 [-37,-1962] [-37,1962]
3900100 8 [-156,-322] [-156,322] [-75,-1865] [-75,1865] [240,-4210] [240,4210] [960,-29810] [960,29810]
3900109 2 [135,-2522] [135,2522]
3900113 2 [8,-1975] [8,1975]
3900127 2 [4029,-255746] [4029,255746]
3900132 6 [-51,-1941] [-51,1941] [-72,-1878] [-72,1878] [132,-2490] [132,2490]
3900158 2 [187,-3231] [187,3231]
3900160 2 [34424,-6386928] [34424,6386928]
3900169 2 [-157,-174] [-157,174]
3900171 2 [-35,-1964] [-35,1964]
3900173 2 [-133,-1244] [-133,1244]
3900176 4 [6472,-520668] [6472,520668] [697,-18507] [697,18507]
3900177 2 [79,-2096] [79,2096]
3900178 2 [47,-2001] [47,2001]
3900185 2 [404,-8357] [404,8357]
3900193 2 [-132,-1265] [-132,1265]
3900204 2 [93,-2169] [93,2169]
3900209 2 [-100,-1703] [-100,1703]
3900233 2 [182,-3151] [182,3151]
3900240 2 [396,-8124] [396,8124]
3900242 2 [-121,-1459] [-121,1459]
3900249 2 [-50,-1943] [-50,1943]
3900268 4 [-154,-498] [-154,498] [-82,-1830] [-82,1830]
3900275 2 [-155,-420] [-155,420]

3900281 2 [1010, -32159] [1010, 32159]
3900282 2 [7, -1975] [7, 1975]
3900317 2 [23, -1978] [23, 1978]
3900319 2 [33, -1984] [33, 1984]
3900329 4 [-52, -1939] [-52, 1939] [340, -6573] [340, 6573]
3900332 4 [-106, -1646] [-106, 1646] [398, -8182] [398, 8182]
3900335 2 [881, -26224] [881, 26224]
3900337 2 [-108, -1625] [-108, 1625]
3900338 2 [127, -2439] [127, 2439]
3900347 2 [89, -2146] [89, 2146]
3900349 2 [251, -4440] [251, 4440]
3900351 4 [-143, -988] [-143, 988] [637, -16198] [637, 16198]
3900358 2 [267, -4789] [267, 4789]
3900366 2 [75, -2079] [75, 2079]
3900368 2 [-124, -1412] [-124, 1412]
3900375 6 [-135, -1200] [-135, 1200] [1621, -65294] [1621, 65294] [8661, -806034] [8661, 806034]
3900376 2 [105, -2249] [105, 2249]
3900377 2 [68, -2053] [68, 2053]
3900393 2 [-38, -1961] [-38, 1961]
3900401 4 [5992, -463833] [5992, 463833] [74, -2075] [74, 2075]
3900409 2 [6, -1975] [6, 1975]
3900414 2 [163, -2869] [163, 2869]
3900420 2 [-104, -1666] [-104, 1666]
3900429 2 [1803, -76584] [1803, 76584]
3900433 2 [-102, -1685] [-102, 1685]
3900449 2 [128, -2449] [128, 2449]
3900452 2 [173, -3013] [173, 3013]
3900456 4 [-138, -1128] [-138, 1128] [13777, -1617083] [13777, 1617083]
3900457 6 [224, -3891] [224, 3891] [3182, -179505] [3182, 179505] [438, -9377] [438, 9377]
3900466 2 [-25, -1971] [-25, 1971]
3900474 2 [175, -3043] [175, 3043]
3900480 2 [16, -1976] [16, 1976]
3900484 4 [1556, -61410] [1556, 61410] [165, -2897] [165, 2897]
3900496 2 [1020, -32636] [1020, 32636]
3900500 2 [5, -1975] [5, 1975]
3900516 2 [-56, -1930] [-56, 1930]
3900518 4 [-157, -175] [-157, 175] [43, -1995] [43, 1995]
3900529 6 [-34, -1965] [-34, 1965] [20, -1977] [20, 1977] [5343, -390556] [5343, 390556]
3900547 2 [1409, -52926] [1409, 52926]
3900550 2 [99, -2207] [99, 2207]
3900554 2 [-145, -923] [-145, 923]
3900561 2 [4, -1975] [4, 1975]
3900564 2 [1453, -55421] [1453, 55421]
3900583 4 [-27, -1970] [-27, 1970] [137, -2544] [137, 2544]
3900598 2 [3, -1975] [3, 1975]
3900600 2 [70, -2060] [70, 2060]
3900609 6 [-110, -1603] [-110, 1603] [-69, -1890] [-69, 1890] [228, -3969] [228, 3969]
3900610 2 [359, -7083] [359, 7083]
3900612 2 [1965064, -2754641266] [1965064, 2754641266]
3900617 2 [2, -1975] [2, 1975]
3900624 2 [1, -1975] [1, 1975]
3900625 6 [-150, -725] [-150, 725] [0, -1975] [0, 1975] [474, -10507] [474, 10507]
3900626 2 [-1, -1975] [-1, 1975]
3900633 4 [-2, -1975] [-2, 1975] [136, -2533] [136, 2533]
3900636 2 [397, -8153] [397, 8153]
3900641 2 [470, -10379] [470, 10379]
3900647 2 [-91, -1774] [-91, 1774]
3900652 2 [-3, -1975] [-3, 1975]
3900653 2 [107, -2264] [107, 2264]
3900669 2 [811, -23180] [811, 23180]
3900673 2 [116, -2337] [116, 2337]
3900674 2 [-49, -1945] [-49, 1945]
3900676 2 [-120, -1474] [-120, 1474]

3900680 2 [-146,-888] [-146,888]
3900689 2 [-4,-1975] [-4,1975]
3900704 2 [-127,-1361] [-127,1361]
3900709 2 [39423,-7827526] [39423,7827526]
3900717 2 [27,-1980] [27,1980]
3900724 2 [-147,-851] [-147,851]
3900729 4 [-20,-1973] [-20,1973] [275566,-144656665] [275566,144656665]
3900732 2 [82,-2110] [82,2110]
3900736 2 [204,-3520] [204,3520]
3900737 2 [-58,-1925] [-58,1925]
3900745 6 [-156,-323] [-156,323] [164,-2883] [164,2883] [56,-2019] [56,2019]
3900748 2 [957,-29671] [957,29671]
3900750 2 [-5,-1975] [-5,1975]
3900753 2 [-78,-1851] [-78,1851]
3900755 2 [-79,-1846] [-79,1846]
3900760 2 [174,-3028] [174,3028]
3900762 2 [-137,-1153] [-137,1153]
3900763 2 [1901,-82908] [1901,82908]
3900772 4 [-16,-1974] [-16,1974] [68312,-17854410] [68312,17854410]
3900773 2 [62207,-15515254] [62207,15515254]
3900779 2 [3773,-231764] [3773,231764]
3900781 4 [1115,-37284] [1115,37284] [39,-1990] [39,1990]
3900785 2 [-136,-1177] [-136,1177]
3900801 4 [-128,-1343] [-128,1343] [254350,-128276651] [254350,128276651]
3900802 2 [-153,-565] [-153,565]
3900815 2 [11921,-1301576] [11921,1301576]
3900816 2 [25,-1979] [25,1979]
3900833 2 [3098,-172445] [3098,172445]
3900841 4 [-6,-1975] [-6,1975] [60,-2029] [60,2029]
3900844 2 [86,-2130] [86,2130]
3900846 2 [-53,-1937] [-53,1937]
3900849 2 [-149,-770] [-149,770]
3900856 2 [114,-2320] [114,2320]
3900869 2 [-157,-176] [-157,176]
3900872 2 [6194,-487484] [6194,487484]
3900879 2 [45,-1998] [45,1998]
3900892 2 [213,-3683] [213,3683]
3900893 4 [-73,-1874] [-73,1874] [9431,-915878] [9431,915878]
3900905 2 [746,-20471] [746,20471]
3900919 2 [-39,-1960] [-39,1960]
3900921 2 [34,-1985] [34,1985]
3900951 2 [-23,-1972] [-23,1972]
3900961 2 [-90,-1781] [-90,1781]
3900963 2 [97,-2194] [97,2194]
3900968 4 [-7,-1975] [-7,1975] [24481,-3830397] [24481,3830397]
3900977 2 [-92,-1767] [-92,1767]
3900984 2 [-122,-1444] [-122,1444]
3900996 2 [984,-30930] [984,30930]
3901009 2 [3903,-243844] [3903,243844]
3901019 2 [953,-29486] [953,29486]
3901025 2 [194,-3347] [194,3347]
3901026 2 [9655,-948701] [9655,948701]
3901031 4 [197,-3398] [197,3398] [889,-26580] [889,26580]
3901032 2 [23254,-3546064] [23254,3546064]
3901033 2 [122,-2391] [122,2391]
3901077 2 [243,-4272] [243,4272]
3901093 2 [-33,-1966] [-33,1966]
3901094 2 [-85,-1813] [-85,1813]
3901116 2 [-155,-421] [-155,421]
3901136 8 [-148,-812] [-148,812] [13505,-1569431] [13505,1569431] [2612,-133508] [2612,133508] [305,-5681] [305,5681]
3901137 2 [-8,-1975] [-8,1975]
3901149 2 [151,-2710] [151,2710]
3901168 2 [257,-4569] [257,4569]

3901184 2 [-152,-624] [-152,624]
3901185 2 [864,-25473] [864,25473]
3901201 2 [15,-1976] [15,1976]
3901212 2 [1114,-37234] [1114,37234]
3901222 2 [-157,-177] [-157,177]
3901240 2 [449,-9717] [449,9717]
3901243 2 [-99,-1712] [-99,1712]
3901249 2 [38,-1989] [38,1989]
3901258 2 [623,-15675] [623,15675]
3901265 2 [-154,-499] [-154,499]
3901269 2 [-77,-1856] [-77,1856]
3901276 4 [149,-2685] [149,2685] [285,-5201] [285,5201]
3901280 2 [-151,-677] [-151,677]
3901281 2 [-80,-1841] [-80,1841]
3901289 2 [158,-2801] [158,2801]
3901297 8 [-66,-1901] [-66,1901] [12783,-1445272] [12783,1445272] [1884,-81799] [1884,81799] [303,-5632] [303,5632]
3901305 2 [-86,-1807] [-86,1807]
3901312 2 [908,-27432] [908,27432]
3901321 2 [35,-1986] [35,1986]
3901324 4 [22278,-3325174] [22278,3325174] [30,-1982] [30,1982]
3901328 2 [-112,-1580] [-112,1580]
3901337 2 [848,-24773] [848,24773]
3901340 2 [7154,-605098] [7154,605098]
3901350 2 [-29,-1969] [-29,1969]
3901353 2 [210262,-96414241] [210262,96414241]
3901354 2 [-9,-1975] [-9,1975]
3901361 2 [3482,-205477] [3482,205477]
3901364 2 [325,-6183] [325,6183]
3901369 4 [186,-3215] [186,3215] [2736,-143125] [2736,143125]
3901384 2 [210,-3628] [210,3628]
3901392 2 [-156,-324] [-156,324]
3901393 2 [282,-5131] [282,5131]
3901401 6 [-48,-1947] [-48,1947] [1824,-77925] [1824,77925] [550,-13049] [550,13049]
3901402 2 [183,-3167] [183,3167]
3901416 2 [3937,-247037] [3937,247037]
3901417 2 [48,-2003] [48,2003]
3901420 2 [614,-15342] [614,15342]
3901425 2 [2671,-138056] [2671,138056]
3901429 2 [-45,-1952] [-45,1952]
3901438 2 [83,-2115] [83,2115]
3901457 2 [344,-6679] [344,6679]
3901464 2 [58,-2024] [58,2024]
3901465 4 [-84,-1819] [-84,1819] [1316,-47781] [1316,47781]
3901476 2 [124,-2410] [124,2410]
3901491 2 [37,-1988] [37,1988]
3901492 2 [2669,-137901] [2669,137901]
3901500 2 [85,-2125] [85,2125]
3901508 2 [581,-14143] [581,14143]
3901513 2 [36,-1987] [36,1987]
3901521 2 [-113,-1568] [-113,1568]
3901525 2 [-141,-1048] [-141,1048]
3901528 2 [4106,-263112] [4106,263112]
3901532 2 [-43,-1955] [-43,1955]
3901539 2 [-107,-1636] [-107,1636]
3901544 2 [1430,-54112] [1430,54112]
3901556 2 [3365,-195209] [3365,195209]
3901574 2 [243851,-120416725] [243851,120416725]
3901577 2 [-157,-178] [-157,178]
3901582 2 [1779,-75061] [1779,75061]
3901584 2 [160,-2828] [160,2828]
3901589 2 [-17,-1974] [-17,1974]
3901601 2 [287,-5248] [287,5248]
3901607 2 [1629113,-2079346252] [1629113,2079346252]

3901621 2 [195,-3364] [195,3364]
3901625 10 [-10,-1975] [-10,1975] [1715,-71050] [1715,71050] [196,-3381] [196,3381] [2284,-109173] [2284,109173] [490,-11025] [490,11025]
3901633 2 [1272,-45409] [1272,45409]
3901649 2 [-142,-1019] [-142,1019]
3901654 2 [443,-9531] [443,9531]
3901662 4 [1867,-80695] [1867,80695] [867,-25605] [867,25605]
3901668 2 [-68,-1894] [-68,1894]
3901670 2 [19,-1977] [19,1977]
3901681 2 [-40,-1959] [-40,1959]
3901689 4 [-54,-1935] [-54,1935] [33196,-6048235] [33196,6048235]
3901696 2 [84,-2120] [84,2120]
3901700 2 [104,-2242] [104,2242]
3901703 2 [-103,-1676] [-103,1676]
3901705 2 [534,-12497] [534,12497]
3901724 6 [-115,-1543] [-115,1543] [-62,-1914] [-62,1914] [226,-3930] [226,3930]
3901737 4 [1618,-65113] [1618,65113] [67,-2050] [67,2050]
3901759 2 [16125,-2047622] [16125,2047622]
3901761 4 [382,-7723] [382,7723] [604,-14975] [604,14975]
3901762 2 [567,-13645] [567,13645]
3901776 2 [-140,-1076] [-140,1076]
3901777 2 [1098,-36437] [1098,36437]
3901779 2 [22513,-3377926] [22513,3377926]
3901796 4 [-116,-1530] [-116,1530] [100,-2214] [100,2214]
3901808 2 [473,-10475] [473,10475]
3901810 2 [471,-10411] [471,10411]
3901825 2 [4466,-298461] [4466,298461]
3901829 2 [995,-31448] [995,31448]
3901832 2 [14,-1976] [14,1976]
3901833 6 [-134,-1223] [-134,1223] [-144,-957] [-144,957] [47802,-10451271] [47802,10451271]
3901836 2 [22,-1978] [22,1978]
3901850 2 [2215,-104265] [2215,104265]
3901852 2 [834,-24166] [834,24166]
3901857 2 [-32,-1967] [-32,1967]
3901870 2 [-61,-1917] [-61,1917]
3901873 2 [2106,-96667] [2106,96667]
3901887 2 [-131,-1286] [-131,1286]
3901905 2 [-96,-1737] [-96,1737]
3901912 2 [78,-2092] [78,2092]
3901913 6 [-89,-1788] [-89,1788] [142,-2601] [142,2601] [308,-5755] [308,5755]
3901914 2 [55,-2017] [55,2017]
3901924 2 [4380,-289882] [4380,289882]
3901933 2 [-153,-566] [-153,566]
3901934 2 [-157,-179] [-157,179]
3901941 2 [-125,-1396] [-125,1396]
3901948 6 [2802,-148334] [2802,148334] [378,-7610] [378,7610] [42,-1994] [42,1994]
3901956 2 [-11,-1975] [-11,1975]
3901957 2 [-93,-1760] [-93,1760]
3901959 2 [-155,-422] [-155,422]
3901961 2 [170,-2969] [170,2969]
3901968 8 [-63,-1911] [-63,1911] [168,-2940] [168,2940] [2632,-135044] [2632,135044] [336,-6468] [336,6468]
3901976 2 [185,-3199] [185,3199]
3901985 4 [184,-3183] [184,3183] [274,-4947] [274,4947]
3901990 2 [-21,-1973] [-21,1973]
3902017 2 [-126,-1379] [-126,1379]
3902041 6 [-118,-1503] [-118,1503] [-156,-325] [-156,325] [1235,-43446] [1235,43446]
3902043 2 [61,-2032] [61,2032]
3902049 2 [798,-22629] [798,22629]
3902076 2 [-150,-726] [-150,726]
3902081 2 [662,-17147] [662,17147]
3902084 2 [140,-2578] [140,2578]
3902095 4 [-111,-1592] [-111,1592] [1101,-36586] [1101,36586]
3902097 2 [544,-12841] [544,12841]
3902103 2 [117,-2346] [117,2346]

3902104 4 [-87,-1801] [-87,1801] [90,-2152] [90,2152]
3902114 2 [-97,-1729] [-97,1729]
3902124 4 [-74,-1870] [-74,1870] [51358,-11638906] [51358,11638906]
3902130 4 [271,-4879] [271,4879] [511,-11719] [511,11719]
3902146 2 [3447,-202387] [3447,202387]
3902148 2 [237,-4149] [237,4149]
3902157 2 [807,-23010] [807,23010]
3902158 2 [347,-6759] [347,6759]
3902167 2 [633,-16048] [633,16048]
3902169 2 [178,-3089] [178,3089]
3902171 2 [5357,-392092] [5357,392092]
3902185 2 [71,-2064] [71,2064]
3902188 2 [342,-6626] [342,6626]
3902201 6 [1774,-74745] [1774,74745] [472,-10443] [472,10443] [80,-2101] [80,2101]
3902209 2 [540,-12703] [540,12703]
3902227 2 [597,-14720] [597,14720]
3902228 2 [-139,-1103] [-139,1103]
3902238 2 [987,-31071] [987,31071]
3902244 2 [4408,-292666] [4408,292666]
3902264 4 [-154,-500] [-154,500] [521,-12055] [521,12055]
3902272 2 [108,-2272] [108,2272]
3902280 2 [-119,-1489] [-119,1489]
3902293 2 [-157,-180] [-157,180]
3902297 2 [-76,-1861] [-76,1861]
3902309 2 [131,-2480] [131,2480]
3902314 2 [-129,-1325] [-129,1325]
3902319 2 [205,-3538] [205,3538]
3902328 2 [-143,-989] [-143,989]
3902330 2 [10751,-1114741] [10751,1114741]
3902337 2 [-81,-1836] [-81,1836]
3902338 2 [191,-3297] [191,3297]
3902340 2 [3364,-195122] [3364,195122]
3902353 2 [-12,-1975] [-12,1975]
3902362 2 [1959,-86729] [1959,86729]
3902363 2 [121,-2382] [121,2382]
3902364 2 [133,-2501] [133,2501]
3902376 2 [49,-2005] [49,2005]
3902377 4 [-57,-1928] [-57,1928] [7479,-646796] [7479,646796]
3902379 2 [13,-1976] [13,1976]
3902390 2 [-149,-771] [-149,771]
3902396 2 [602,-14902] [602,14902]
3902400 10 [-60,-1920] [-60,1920] [-95,-1745] [-95,1745] [13620,-1589520] [13620,1589520] [180,-3120] [180,3120] [321,-6081] [321,6081]
3902401 2 [-145,-924] [-145,924]
3902409 4 [28,-1981] [28,1981] [88,-2141] [88,2141]
3902412 2 [-83,-1825] [-83,1825]
3902417 2 [-26,-1971] [-26,1971]
3902424 2 [-47,-1949] [-47,1949]
3902425 2 [216,-3739] [216,3739]
3902427 4 [-147,-852] [-147,852] [189,-3264] [189,3264]
3902433 2 [-152,-625] [-152,625]
3902440 2 [24246,-3775376] [24246,3775376]
3902447 4 [113,-2312] [113,2312] [269,-4834] [269,4834]
3902457 2 [-146,-889] [-146,889]
3902461 2 [2487,-124042] [2487,124042]
3902465 2 [1334,-48763] [1334,48763]
3902480 2 [689,-18193] [689,18193]
3902481 2 [300,-5559] [300,5559]
3902498 4 [103,-2235] [103,2235] [31,-1983] [31,1983]
3902500 2 [200,-3450] [200,3450]
3902502 2 [32779,-5934629] [32779,5934629]
3902504 2 [11753,-1274159] [11753,1274159]
3902507 2 [329,-6286] [329,6286]
3902508 2 [-18,-1974] [-18,1974]

3902509 2 [3975,-250622] [3975,250622]
3902540 2 [101,-2221] [101,2221]
3902544 2 [3100,-172612] [3100,172612]
3902552 2 [494,-11156] [494,11156]
3902561 4 [109430,-36199669] [109430,36199669] [250,-4419] [250,4419]
3902585 2 [371,-7414] [371,7414]
3902593 2 [318,-6005] [318,6005]
3902608 10 [-24,-1972] [-24,1972] [-64,-1908] [-64,1908] [637256,-508710732] [637256,508710732] [9497,-925509] [9497,925509] [96,-2188] [96,2188]
3902617 2 [24,-1979] [24,1979]
3902625 2 [970,-30275] [970,30275]
3902627 2 [1313,-47618] [1313,47618]
3902635 2 [-151,-678] [-151,678]
3902636 2 [-130,-1306] [-130,1306]
3902654 2 [-157,-181] [-157,181]
3902662 2 [-133,-1245] [-133,1245]
3902664 6 [46,-2000] [46,2000] [6430,-515608] [6430,515608] [865,-25517] [865,25517]
3902680 2 [-114,-1556] [-114,1556]
3902685 2 [-41,-1958] [-41,1958]
3902692 2 [-156,-326] [-156,326]
3902697 2 [18,-1977] [18,1977]
3902703 2 [3661,-221522] [3661,221522]
3902704 2 [705,-18823] [705,18823]
3902713 4 [-138,-1129] [-138,1129] [66,-2047] [66,2047]
3902724 2 [-132,-1266] [-132,1266]
3902734 2 [515,-11853] [515,11853]
3902740 2 [69,-2057] [69,2057]
3902761 6 [-148,-813] [-148,813] [290,-5319] [290,5319] [54,-2015] [54,2015]
3902768 2 [593,-14575] [593,14575]
3902771 2 [209,-3610] [209,3610]
3902776 4 [-135,-1201] [-135,1201] [102,-2228] [102,2228]
3902788 2 [821,-23607] [821,23607]
3902804 2 [-155,-423] [-155,423]
3902815 2 [-31,-1968] [-31,1968]
3902817 4 [202,-3485] [202,3485] [223,-3872] [223,3872]
3902822 2 [-13,-1975] [-13,1975]
3902824 2 [26,-1980] [26,1980]
3902825 4 [44,-1997] [44,1997] [866,-25561] [866,25561]
3902841 2 [1480,-56971] [1480,56971]
3902848 2 [12,-1976] [12,1976]
3902852 2 [-28,-1970] [-28,1970]
3902860 2 [846,-24686] [846,24686]
3902864 2 [-55,-1933] [-55,1933]
3902897 2 [62,-2035] [62,2035]
3902902 2 [-117,-1517] [-117,1517]
3902904 2 [985,-30977] [985,30977]
3902908 2 [-123,-1429] [-123,1429]
3902921 2 [152,-2723] [152,2723]
3902946 2 [367,-7303] [367,7303]
3902993 2 [118,-2355] [118,2355]
3903012 2 [253,-4483] [253,4483]
3903017 2 [-157,-182] [-157,182]
3903033 4 [-98,-1721] [-98,1721] [106,-2257] [106,2257]
3903049 2 [50,-2007] [50,2007]
3903051 2 [157,-2788] [157,2788]
3903065 2 [244,-4293] [244,4293]
3903066 2 [-153,-567] [-153,567]
3903069 2 [-137,-1154] [-137,1154]
3903089 2 [134780,-49480967] [134780,49480967]
3903092 2 [11893,-1296993] [11893,1296993]
3903100 2 [10506,-1076854] [10506,1076854]
3903112 2 [8142,-734680] [8142,734680]
3903128 2 [41,-1993] [41,1993]
3903129 2 [120,-2373] [120,2373]

3903132 2 [229,-3989] [229,3989]
3903137 2 [148,-2673] [148,2673]
3903140 2 [-136,-1178] [-136,1178]
3903157 2 [323,-6132] [323,6132]
3903161 2 [-121,-1460] [-121,1460]
3903167 2 [-67,-1898] [-67,1898]
3903193 4 [-124,-1413] [-124,1413] [266,-4767] [266,4767]
3903204 2 [448,-9686] [448,9686]
3903209 2 [98,-2201] [98,2201]
3903211 2 [77,-2088] [77,2088]
3903217 2 [1488,-57433] [1488,57433]
3903223 2 [21,-1978] [21,1978]
3903245 2 [11,-1976] [11,1976]
3903254 4 [-109,-1615] [-109,1615] [635,-16123] [635,16123]
3903265 2 [-154,-501] [-154,501]
3903274 2 [-105,-1657] [-105,1657]
3903275 2 [125,-2420] [125,2420]
3903281 2 [427,-9042] [427,9042]
3903291 2 [57,-2022] [57,2022]
3903292 2 [53,-2013] [53,2013]
3903300 2 [-44,-1954] [-44,1954]
3903301 2 [255,-4526] [255,4526]
3903308 2 [-59,-1923] [-59,1923]
3903311 2 [65,-2044] [65,2044]
3903320 6 [206,-3556] [206,3556] [963689,-946030967] [963689,946030967] [986,-31024] [986,31024]
3903326 2 [-101,-1695] [-101,1695]
3903337 2 [119,-2364] [119,2364]
3903345 2 [-156,-327] [-156,327]
3903350 2 [59,-2027] [59,2027]
3903366 2 [115,-2329] [115,2329]
3903369 2 [-14,-1975] [-14,1975]
3903371 2 [109,-2280] [109,2280]
3903376 2 [72,-2068] [72,2068]
3903377 2 [-22,-1973] [-22,1973]
3903382 2 [-157,-183] [-157,183]
3903393 2 [91,-2158] [91,2158]
3903397 2 [63,-2038] [63,2038]
3903427 2 [-127,-1362] [-127,1362]
3903430 2 [51,-2009] [51,2009]
3903436 2 [902,-27162] [902,27162]
3903440 2 [15956,-2015516] [15956,2015516]
3903460 2 [444,-9562] [444,9562]
3903488 6 [-128,-1344] [-128,1344] [112,-2304] [112,2304] [32,-1984] [32,1984]
3903497 2 [-88,-1795] [-88,1795]
3903513 2 [52,-2011] [52,2011]
3903529 2 [-150,-727] [-150,727]
3903535 2 [-19,-1974] [-19,1974]
3903537 2 [64,-2041] [64,2041]
3903551 2 [14557,-1756338] [14557,1756338]
3903552 4 [1144,-38744] [1144,38744] [208,-3592] [208,3592]
3903562 2 [143,-2613] [143,2613]
3903576 2 [10,-1976] [10,1976]
3903588 2 [-108,-1626] [-108,1626]
3903593 2 [-94,-1753] [-94,1753]
3903600 4 [-71,-1883] [-71,1883] [1105,-36785] [1105,36785]
3903616 6 [-100,-1704] [-100,1704] [17,-1977] [17,1977] [1745,-72921] [1745,72921]
3903622 4 [-141,-1049] [-141,1049] [1179,-40531] [1179,40531]
3903623 2 [281,-5108] [281,5108]
3903625 6 [-106,-1647] [-106,1647] [-120,-1475] [-120,1475] [49955,-11165250] [49955,11165250]
3903650 2 [-65,-1905] [-65,1905]
3903651 2 [-155,-424] [-155,424]
3903657 6 [1207,-41980] [1207,41980] [1594,-63671] [1594,63671] [71728,-19210253] [71728,19210253]
3903677 2 [1259,-44716] [1259,44716]

3903683 2 [161,-2842] [161,2842]
3903684 2 [-152,-626] [-152,626]
3903688 2 [-142,-1020] [-142,1020]
3903707 2 [1133,-38188] [1133,38188]
3903720 2 [313921,-175885709] [313921,175885709]
3903733 2 [207,-3574] [207,3574]
3903737 2 [-46,-1951] [-46,1951]
3903748 2 [-144,-958] [-144,958]
3903749 6 [-157,-184] [-157,184] [415,-8682] [415,8682] [95,-2182] [95,2182]
3903753 2 [-104,-1667] [-104,1667]
3903769 4 [-70,-1887] [-70,1887] [258,-4591] [258,4591]
3903775 2 [465,-10220] [465,10220]
3903795 2 [81,-2106] [81,2106]
3903804 2 [-102,-1686] [-102,1686]
3903812 2 [1004,-31874] [1004,31874]
3903816 2 [-110,-1604] [-110,1604]
3903831 2 [-75,-1866] [-75,1866]
3903840 2 [241,-4231] [241,4231]
3903847 2 [9,-1976] [9,1976]
3903849 2 [52590,-12060207] [52590,12060207]
3903852 2 [1918,-84022] [1918,84022]
3903866 2 [1519,-59235] [1519,59235]
3903870 2 [139,-2567] [139,2567]
3903873 2 [-122,-1445] [-122,1445]
3903878 2 [288971,-155339317] [288971,155339317]
3903879 2 [3241,-184520] [3241,184520]
3903889 2 [-72,-1879] [-72,1879]
3903896 4 [542,-12772] [542,12772] [809,-23095] [809,23095]
3903900 2 [130,-2470] [130,2470]
3903908 2 [1736,-72358] [1736,72358]
3903929 6 [-140,-1077] [-140,1077] [-82,-1831] [-82,1831] [391,-7980] [391,7980]
3903931 2 [24057,-3731318] [24057,3731318]
3903933 2 [-149,-772] [-149,772]
3903934 2 [123,-2401] [123,2401]
3903935 2 [29,-1982] [29,1982]
3903937 2 [-42,-1957] [-42,1957]
3903944 4 [110,-2288] [110,2288] [175538,-73545604] [175538,73545604]
3903952 2 [-36,-1964] [-36,1964]
3903956 2 [2717,-141637] [2717,141637]
3903961 2 [-30,-1969] [-30,1969]
3903964 2 [28146,-4721990] [28146,4721990]
3903985 4 [111,-2296] [111,2296] [479,-10668] [479,10668]
3903989 2 [335,-6442] [335,6442]
3903992 4 [-151,-679] [-151,679] [1202,-41720] [1202,41720]
3903993 2 [87,-2136] [87,2136]
3904000 4 [-15,-1975] [-15,1975] [-156,-328] [-156,328]
3904013 2 [167,-2926] [167,2926]
3904015 2 [-51,-1942] [-51,1942]
3904022 2 [-37,-1963] [-37,1963]
3904025 2 [275,-4970] [275,4970]
3904040 2 [134,-2512] [134,2512]
3904045 2 [171,-2984] [171,2984]
3904064 6 [15328,-1897704] [15328,1897704] [40,-1992] [40,1992] [8,-1976] [8,1976]
3904073 4 [13187,-1514326] [13187,1514326] [712,-19101] [712,19101]
3904080 2 [76,-2084] [76,2084]
3904091 2 [377,-7582] [377,7582]
3904092 2 [2298,-110178] [2298,110178]
3904097 2 [212,-3665] [212,3665]
3904099 2 [513,-11786] [513,11786]
3904100 2 [-35,-1965] [-35,1965]
3904118 2 [-157,-185] [-157,185]
3904119 2 [153,-2736] [153,2736]
3904129 4 [6116,-478305] [6116,478305] [878,-26091] [878,26091]

3904132 4 [-147,-853] [-147,853] [504,-11486] [504,11486]
3904136 2 [-50,-1944] [-50,1944]
3904144 2 [2760,-145012] [2760,145012]
3904155 2 [249,-4398] [249,4398]
3904164 2 [388,-7894] [388,7894]
3904167 2 [73,-2072] [73,2072]
3904181 4 [239,-4190] [239,4190] [47,-2002] [47,2002]
3904196 2 [-91,-1775] [-91,1775]
3904201 2 [-153,-568] [-153,568]
3904204 2 [150,-2698] [150,2698]
3904208 4 [-52,-1940] [-52,1940] [92,-2164] [92,2164]
3904209 2 [156,-2775] [156,2775]
3904233 2 [7,-1976] [7,1976]
3904236 2 [-146,-890] [-146,890]
3904237 2 [10983,-1151018] [10983,1151018]
3904243 2 [177,-3074] [177,3074]
3904250 2 [-145,-925] [-145,925]
3904251 2 [217,-3758] [217,3758]
3904265 2 [914,-27703] [914,27703]
3904267 2 [4329,-284834] [4329,284834]
3904268 2 [-154,-502] [-154,502]
3904274 2 [23,-1979] [23,1979]
3904280 2 [-134,-1224] [-134,1224]
3904288 2 [33,-1985] [33,1985]
3904307 4 [-143,-990] [-143,990] [11429,-1221836] [11429,1221836]
3904311 2 [7285,-621794] [7285,621794]
3904316 2 [-38,-1962] [-38,1962]
3904336 2 [7860,-696844] [7860,696844]
3904338 2 [18487,-2513621] [18487,2513621]
3904344 4 [2586,-131520] [2586,131520] [330,-6312] [330,6312]
3904360 2 [6,-1976] [6,1976]
3904370 2 [79,-2097] [79,2097]
3904377 2 [-56,-1931] [-56,1931]
3904385 2 [236,-4129] [236,4129]
3904388 2 [-148,-814] [-148,814]
3904390 2 [-69,-1891] [-69,1891]
3904392 2 [94,-2176] [94,2176]
3904398 2 [147,-2661] [147,2661]
3904402 2 [447,-9655] [447,9655]
3904409 2 [-25,-1972] [-25,1972]
3904424 2 [358,-7056] [358,7056]
3904433 2 [16,-1977] [16,1977]
3904435 2 [-139,-1104] [-139,1104]
3904447 2 [160113,-64067812] [160113,64067812]
3904448 2 [-79,-1847] [-79,1847]
3904451 2 [5,-1976] [5,1976]
3904452 2 [708,-18942] [708,18942]
3904456 2 [-78,-1852] [-78,1852]
3904460 6 [-131,-1287] [-131,1287] [-34,-1966] [-34,1966] [214,-3702] [214,3702]
3904469 2 [563,-13504] [563,13504]
3904471 2 [245,-4314] [245,4314]
3904484 6 [20,-1978] [20,1978] [68,-2054] [68,2054] [6968,-581654] [6968,581654]
3904489 6 [-112,-1581] [-112,1581] [-157,-186] [-157,186] [1230,-43183] [1230,43183]
3904497 2 [462,-10125] [462,10125]
3904500 2 [-155,-425] [-155,425]
3904509 2 [43,-1996] [43,1996]
3904512 6 [-92,-1768] [-92,1768] [1609,-64571] [1609,64571] [4,-1976] [4,1976]
3904516 2 [372,-7442] [372,7442]
3904524 8 [-27,-1971] [-27,1971] [-90,-1782] [-90,1782] [126,-2430] [126,2430] [445,-9593] [445,9593]
3904525 2 [75,-2080] [75,2080]
3904543 2 [93,-2170] [93,2170]
3904546 2 [159,-2815] [159,2815]
3904549 2 [3,-1976] [3,1976]

3904552 2 [74, -2076] [74, 2076]
3904561 4 [222, -3853] [222, 3853] [6204, -488665] [6204, 488665]
3904565 2 [-49, -1946] [-49, 1946]
3904568 2 [2, -1976] [2, 1976]
3904575 2 [1, -1976] [1, 1976]
3904576 2 [0, -1976] [0, 1976]
3904577 4 [-1, -1976] [-1, 1976] [1874, -81149] [1874, 81149]
3904584 2 [-2, -1976] [-2, 1976]
3904587 2 [2409, -118254] [2409, 118254]
3904588 2 [-58, -1926] [-58, 1926]
3904603 2 [-3, -1976] [-3, 1976]
3904610 2 [1439, -54623] [1439, 54623]
3904640 4 [-4, -1976] [-4, 1976] [89, -2147] [89, 2147]
3904641 2 [144, -2625] [144, 2625]
3904642 2 [-73, -1875] [-73, 1875]
3904649 4 [1303, -47076] [1303, 47076] [508, -11619] [508, 11619]
3904657 2 [-156, -329] [-156, 329]
3904658 2 [-113, -1569] [-113, 1569]
3904668 2 [-99, -1713] [-99, 1713]
3904676 2 [-20, -1974] [-20, 1974]
3904678 2 [27, -1981] [27, 1981]
3904679 2 [16133, -2049146] [16133, 2049146]
3904689 2 [430, -9133] [430, 9133]
3904701 2 [-5, -1976] [-5, 1976]
3904708 2 [192, -3314] [192, 3314]
3904721 12 [-16, -1975] [-16, 1975] [-53, -1938] [-53, 1938] [-85, -1814] [-85, 1814] [5284, -384105] [5284, 384105] [640, -16311] [640, 16311] [70, -2061] [70, 2061]
3904734 2 [-125, -1397] [-125, 1397]
3904737 2 [154, -2749] [154, 2749]
3904749 2 [1063, -34714] [1063, 34714]
3904755 2 [181, -3136] [181, 3136]
3904757 2 [403, -8328] [403, 8328]
3904762 2 [39, -1991] [39, 1991]
3904763 2 [857, -25166] [857, 25166]
3904769 2 [155, -2762] [155, 2762]
3904771 2 [309, -5780] [309, 5780]
3904775 2 [25, -1980] [25, 1980]
3904776 2 [-126, -1380] [-126, 1380]
3904784 4 [56, -2020] [56, 2020] [72953, -19704469] [72953, 19704469]
3904792 2 [-6, -1976] [-6, 1976]
3904811 2 [-115, -1544] [-115, 1544]
3904812 2 [-107, -1637] [-107, 1637]
3904832 2 [188, -3248] [188, 3248]
3904840 4 [-39, -1961] [-39, 1961] [446, -9624] [446, 9624]
3904848 2 [4428, -294660] [4428, 294660]
3904853 2 [16847, -2186674] [16847, 2186674]
3904857 2 [-116, -1531] [-116, 1531]
3904861 2 [1035, -33356] [1035, 33356]
3904862 2 [-157, -187] [-157, 187]
3904875 2 [105, -2250] [105, 2250]
3904876 2 [45, -1999] [45, 1999]
3904879 2 [141, -2590] [141, 2590]
3904889 2 [1748, -73109] [1748, 73109]
3904890 2 [199, -3433] [199, 3433]
3904892 2 [34, -1986] [34, 1986]
3904896 2 [-23, -1973] [-23, 1973]
3904900 2 [60, -2030] [60, 2030]
3904908 2 [973, -30415] [973, 30415]
3904911 2 [129, -2460] [129, 2460]
3904919 2 [-7, -1976] [-7, 1976]
3904920 2 [-86, -1808] [-86, 1808]
3904937 2 [-152, -627] [-152, 627]
3904953 2 [82, -2111] [82, 2111]
3904964 4 [-80, -1842] [-80, 1842] [680, -17842] [680, 17842]

3904965 4 [-129,-1326] [-129,1326] [99,-2208] [99,2208]
3904972 2 [-138,-1130] [-138,1130]
3904982 2 [-77,-1857] [-77,1857]
3904984 2 [-150,-728] [-150,728]
3904990 2 [339,-6547] [339,6547]
3905002 2 [14703,-1782827] [14703,1782827]
3905009 2 [1370,-50747] [1370,50747]
3905026 2 [-33,-1967] [-33,1967]
3905029 2 [675,-17648] [675,17648]
3905032 2 [2082,-95020] [2082,95020]
3905048 2 [-118,-1504] [-118,1504]
3905049 2 [1078,-35449] [1078,35449]
3905056 2 [-103,-1677] [-103,1677]
3905057 2 [482,-10765] [482,10765]
3905064 2 [138,-2556] [138,2556]
3905065 2 [146,-2649] [146,2649]
3905081 2 [230,-4009] [230,4009]
3905088 2 [-8,-1976] [-8,1976]
3905100 2 [-66,-1902] [-66,1902]
3905104 2 [-84,-1820] [-84,1820]
3905105 2 [86,-2131] [86,2131]
3905113 4 [132,-2491] [132,2491] [5031,-356852] [5031,356852]
3905121 2 [412,-8593] [412,8593]
3905126 2 [907,-27387] [907,27387]
3905137 2 [248,-4377] [248,4377]
3905144 2 [145,-2637] [145,2637]
3905150 2 [11795,-1280995] [11795,1280995]
3905153 2 [-133,-1246] [-133,1246]
3905154 4 [135,-2523] [135,2523] [15,-1977] [15,1977]
3905163 4 [361,-7138] [361,7138] [60841,-15007022] [60841,15007022]
3905177 2 [49917422,-352677880375] [49917422,352677880375]
3905179 2 [-135,-1202] [-135,1202]
3905182 2 [107,-2265] [107,2265]
3905196 2 [622,-15638] [622,15638]
3905208 2 [162,-2856] [162,2856]
3905216 2 [169,-2955] [169,2955]
3905217 2 [127,-2440] [127,2440]
3905225 2 [280,-5085] [280,5085]
3905228 2 [38,-1990] [38,1990]
3905237 2 [-157,-188] [-157,188]
3905249 2 [-130,-1307] [-130,1307]
3905257 2 [-132,-1267] [-132,1267]
3905259 2 [-119,-1490] [-119,1490]
3905266 2 [615,-15379] [615,15379]
3905273 4 [-154,-503] [-154,503] [776,-21707] [776,21707]
3905280 4 [-111,-1593] [-111,1593] [456,-9936] [456,9936]
3905287 2 [453,-9842] [453,9842]
3905289 8 [-29,-1970] [-29,1970] [246,-4335] [246,4335] [30,-1983] [30,1983] [4488,-300669] [4488,300669]
3905294 2 [35,-1987] [35,1987]
3905296 6 [-48,-1948] [-48,1948] [225,-3911] [225,3911] [384,-7780] [384,7780]
3905305 2 [-9,-1976] [-9,1976]
3905316 6 [-156,-330] [-156,330] [1372,-50858] [1372,50858] [5172,-371958] [5172,371958]
3905321 2 [1415,-53264] [1415,53264]
3905326 2 [299,-5535] [299,5535]
3905334 2 [-45,-1953] [-45,1953]
3905338 2 [-153,-569] [-153,569]
3905345 2 [54779,-12820978] [54779,12820978]
3905348 6 [116,-2338] [116,2338] [128,-2450] [128,2450] [158957,-63375221] [158957,63375221]
3905351 4 [-151,-680] [-151,680] [-155,-426] [-155,426]
3905352 4 [334,-6416] [334,6416] [97,-2195] [97,2195]
3905378 2 [-137,-1155] [-137,1155]
3905380 4 [-96,-1738] [-96,1738] [284,-5178] [284,5178]
3905387 2 [317,-5980] [317,5980]

3905397 2 [136910979,-1601981195556] [136910979,1601981195556]
3905400 4 [265,-4745] [265,4745] [48601,-10714399] [48601,10714399]
3905403 2 [332281,-191539462] [332281,191539462]
3905417 2 [227,-3950] [227,3950]
3905424 2 [48,-2004] [48,2004]
3905425 2 [27791,-4632936] [27791,4632936]
3905443 2 [-43,-1956] [-43,1956]
3905448 2 [166,-2912] [166,2912]
3905457 2 [-68,-1895] [-68,1895]
3905468 2 [37,-1989] [37,1989]
3905473 2 [276,-4993] [276,4993]
3905478 8 [-149,-773] [-149,773] [-93,-1761] [-93,1761] [291,-5343] [291,5343] [91563,-27706395] [91563,27706395]
3905488 2 [36,-1988] [36,1988]
3905490 2 [-89,-1789] [-89,1789]
3905491 2 [3407025,-6288730454] [3407025,6288730454]
3905497 6 [-136,-1179] [-136,1179] [114,-2321] [114,2321] [218,-3777] [218,3777]
3905508 2 [892,-26714] [892,26714]
3905513 4 [247,-4356] [247,4356] [58,-2025] [58,2025]
3905516 2 [725,-19621] [725,19621]
3905517 2 [1243,-43868] [1243,43868]
3905538 2 [-17,-1975] [-17,1975]
3905540 2 [376,-7554] [376,7554]
3905547 2 [937,-28750] [937,28750]
3905553 8 [-62,-1915] [-62,1915] [1276,-45623] [1276,45623] [172,-2999] [172,2999] [331,-6338] [331,6338]
3905560 2 [-54,-1936] [-54,1936]
3905561 2 [1820,-77669] [1820,77669]
3905572 2 [14844,-1808534] [14844,1808534]
3905573 2 [-97,-1730] [-97,1730]
3905576 2 [-10,-1976] [-10,1976]
3905582 2 [203,-3503] [203,3503]
3905600 2 [-40,-1960] [-40,1960]
3905604 2 [348,-6786] [348,6786]
3905608 2 [7422,-639416] [7422,639416]
3905611 2 [7785,-686894] [7785,686894]
3905614 2 [-157,-189] [-157,189]
3905625 2 [19,-1978] [19,1978]
3905640 2 [406,-8416] [406,8416]
3905665 2 [-144,-959] [-144,959]
3905669 2 [83,-2116] [83,2116]
3905672 2 [137,-2545] [137,2545]
3905686 2 [179,-3105] [179,3105]
3905693 2 [2971,-161952] [2971,161952]
3905695 2 [221,-3834] [221,3834]
3905700 2 [136,-2534] [136,2534]
3905702 2 [547,-12945] [547,12945]
3905705 6 [-61,-1918] [-61,1918] [176,-3059] [176,3059] [326,-6209] [326,6209]
3905707 2 [-87,-1802] [-87,1802]
3905721 2 [-141,-1050] [-141,1050]
3905724 2 [658,-16994] [658,16994]
3905729 4 [-142,-1021] [-142,1021] [11968,-1309281] [11968,1309281]
3905751 2 [85,-2126] [85,2126]
3905767 2 [-123,-1430] [-123,1430]
3905783 2 [373,-7470] [373,7470]
3905785 2 [14,-1977] [14,1977]
3905790 2 [259,-4613] [259,4613]
3905791 2 [-63,-1912] [-63,1912]
3905792 4 [-32,-1968] [-32,1968] [19264,-2673744] [19264,2673744]
3905793 6 [-114,-1557] [-114,1557] [22,-1979] [22,1979] [768,-21375] [768,21375]
3905809 2 [265506,-136808005] [265506,136808005]
3905816 2 [122,-2392] [122,2392]
3905820 2 [306,-5706] [306,5706]
3905838 2 [67,-2051] [67,2051]
3905839 2 [-147,-854] [-147,854]

3905841 2 [6520,-526471] [6520,526471]
3905847 2 [537,-12600] [537,12600]
3905865 2 [-74,-1871] [-74,1871]
3905891 2 [-95,-1746] [-95,1746]
3905902 2 [26139,-4226039] [26139,4226039]
3905907 2 [-11,-1976] [-11,1976]
3905929 2 [1016,-32445] [1016,32445]
3905937 16 [-117,-1518] [-117,1518] [-21,-1974] [-21,1974] [1262546754,-44861232856251] [1262546754,44861232856251] [1458,-55707] [1458,55707] [3948,-248073] [3948,248073]
[42,-1995] [42,1995] [84,-2121] [84,2121] [9478,-922733] [9478,922733]
3905945 2 [439,-9408] [439,9408]
3905949 2 [55,-2018] [55,2018]
3905956 4 [13940,-1645866] [13940,1645866] [272,-4902] [272,4902]
3905961 2 [190,-3281] [190,3281]
3905977 2 [-156,-331] [-156,331]
3905993 2 [-157,-190] [-157,190]
3906000 2 [436,-9316] [436,9316]
3906006 2 [235,-4109] [235,4109]
3906008 2 [9166,-877548] [9166,877548]
3906009 2 [17520,-2319003] [17520,2319003]
3906010 2 [-81,-1837] [-81,1837]
3906017 8 [-146,-891] [-146,891] [-148,-815] [-148,815] [1738,-72483] [1738,72483] [727903,-621026688] [727903,621026688]
3906020 4 [-124,-1414] [-124,1414] [-76,-1862] [-76,1862]
3906056 2 [302,-5608] [302,5608]
3906062 2 [4699,-322119] [4699,322119]
3906063 4 [-83,-1826] [-83,1826] [333,-6390] [333,6390]
3906082 2 [-121,-1461] [-121,1461]
3906084 2 [-140,-1078] [-140,1078]
3906097 2 [78,-2093] [78,2093]
3906101 2 [-145,-926] [-145,926]
3906108 2 [61,-2033] [61,2033]
3906112 2 [288,-5272] [288,5272]
3906113 2 [386,-7837] [386,7837]
3906128 2 [332,-6364] [332,6364]
3906150 2 [1339,-49037] [1339,49037]
3906152 2 [-127,-1363] [-127,1363]
3906153 2 [163,-2870] [163,2870]
3906157 2 [219,-3796] [219,3796]
3906177 2 [-128,-1345] [-128,1345]
3906185 2 [104,-2243] [104,2243]
3906192 2 [-152,-628] [-152,628]
3906204 2 [-155,-427] [-155,427]
3906205 2 [279,-5062] [279,5062]
3906225 4 [100,-2215] [100,2215] [220,-3815] [220,3815]
3906234 2 [-57,-1929] [-57,1929]
3906241 4 [-60,-1921] [-60,1921] [732,-19903] [732,19903]
3906251 2 [15625,-1953126] [15625,1953126]
3906279 2 [165,-2898] [165,2898]
3906280 4 [-154,-504] [-154,504] [12726,-1435616] [12726,1435616]
3906284 2 [518,-11954] [518,11954]
3906288 2 [-143,-991] [-143,991]
3906297 2 [124,-2411] [124,2411]
3906301 2 [375,-7526] [375,7526]
3906304 2 [-12,-1976] [-12,1976]
3906314 2 [71,-2065] [71,2065]
3906323 4 [-47,-1950] [-47,1950] [277,-5016] [277,5016]
3906329 2 [6416,-513925] [6416,513925]
3906332 2 [13,-1977] [13,1977]
3906346 2 [495,-11189] [495,11189]
3906360 2 [-26,-1972] [-26,1972]
3906369 2 [3036,-167295] [3036,167295]
3906372 2 [28,-1982] [28,1982]
3906374 2 [-157,-191] [-157,191]
3906379 2 [365,-7248] [365,7248]

3906380 2 [374, -7498] [374, 7498]
3906387 2 [49, -2006] [49, 2006]
3906397 2 [14859, -1811276] [14859, 1811276]
3906404 2 [80, -2102] [80, 2102]
3906409 2 [90, -2153] [90, 2153]
3906423 2 [201, -3468] [201, 3468]
3906425 2 [-64, -1909] [-64, 1909]
3906436 2 [252, -4462] [252, 4462]
3906441 2 [-150, -729] [-150, 729]
3906449 2 [838, -24339] [838, 24339]
3906450 2 [231, -4029] [231, 4029]
3906457 2 [-18, -1975] [-18, 1975]
3906465 2 [31, -1984] [31, 1984]
3906476 2 [-98, -1722] [-98, 1722]
3906477 2 [-153, -570] [-153, 570]
3906479 2 [173, -3014] [173, 3014]
3906485 2 [-109, -1616] [-109, 1616]
3906504 4 [193, -3331] [193, 3331] [4050, -257748] [4050, 257748]
3906512 6 [164, -2884] [164, 2884] [268, -4812] [268, 4812] [5044, -358236] [5044, 358236]
3906522 2 [903, -27207] [903, 27207]
3906536 2 [182, -3152] [182, 3152]
3906553 2 [-24, -1973] [-24, 1973]
3906554 2 [1823, -77861] [1823, 77861]
3906561 2 [175, -3044] [175, 3044]
3906569 2 [278, -5039] [278, 5039]
3906570 2 [151, -2711] [151, 2711]
3906576 8 [-120, -1476] [-120, 1476] [171960, -71308476] [171960, 71308476] [24, -1980] [24, 1980] [672, -17532] [672, 17532]
3906589 2 [-105, -1658] [-105, 1658]
3906602 2 [-41, -1959] [-41, 1959]
3906621 2 [187, -3232] [187, 3232]
3906640 2 [-156, -332] [-156, 332]
3906644 2 [-139, -1105] [-139, 1105]
3906647 2 [149, -2686] [149, 2686]
3906652 2 [18, -1978] [18, 1978]
3906664 2 [198, -3416] [198, 3416]
3906665 2 [46, -2001] [46, 2001]
3906673 2 [582, -14179] [582, 14179]
3906678 2 [211, -3647] [211, 3647]
3906684 2 [381, -7695] [381, 7695]
3906692 2 [88, -2142] [88, 2142]
3906712 2 [-151, -681] [-151, 681]
3906717 2 [-101, -1696] [-101, 1696]
3906729 2 [-134, -1225] [-134, 1225]
3906731 2 [-55, -1934] [-55, 1934]
3906752 2 [-31, -1969] [-31, 1969]
3906757 2 [-157, -192] [-157, 192]
3906764 2 [-122, -1446] [-122, 1446]
3906766 2 [3827, -236757] [3827, 236757]
3906770 2 [2639, -135583] [2639, 135583]
3906773 4 [-13, -1976] [-13, 1976] [14131, -1679808] [14131, 1679808]
3906785 2 [26, -1981] [26, 1981]
3906792 2 [54, -2016] [54, 2016]
3906793 2 [-28, -1971] [-28, 1971]
3906796 2 [117, -2347] [117, 2347]
3906801 2 [12, -1977] [12, 1977]
3906808 6 [17622, -2339284] [17622, 2339284] [5295798, -12187008580] [5295798, 12187008580] [66, -2048] [66, 2048]
3906811 2 [345, -6706] [345, 6706]
3906817 4 [108, -2273] [108, 2273] [174, -3029] [174, 3029]
3906820 2 [44, -1998] [44, 1998]
3906841 2 [-108, -1627] [-108, 1627]
3906854 2 [1691, -69565] [1691, 69565]
3906855 2 [69, -2058] [69, 2058]
3906892 2 [158, -2802] [158, 2802]

3906905 2 [551,-13084] [551,13084]
3906918 2 [1843,-79145] [1843,79145]
3906920 2 [-106,-1648] [-106,1648]
3906932 2 [533,-12463] [533,12463]
3906953 2 [3082,-171111] [3082,171111]
3906964 2 [-67,-1899] [-67,1899]
3906968 2 [62,-2036] [62,2036]
3906969 4 [103,-2236] [103,2236] [286,-5225] [286,5225]
3906983 2 [101,-2222] [101,2222]
3906985 6 [264,-4723] [264,4723] [6940944,-18286382963] [6940944,18286382963] [96,-2189] [96,2189]
3907016 2 [242,-4252] [242,4252]
3907017 2 [234,-4089] [234,4089]
3907025 14 [-100,-1705] [-100,1705] [-110,-1605] [-110,1605] [-149,-774] [-149,774] [109771,-36369006] [109771,36369006] [310,-5805] [310,5805] [3980,-251095] [3980,251095] [610,-15195] [610,15195]
3907035 4 [-131,-1288] [-131,1288] [729,-19782] [729,19782]
3907039 2 [66705,-17228108] [66705,17228108]
3907044 2 [688,-18154] [688,18154]
3907048 2 [22182,-3303704] [22182,3303704]
3907059 2 [-155,-428] [-155,428]
3907064 2 [50,-2008] [50,2008]
3907072 2 [113,-2313] [113,2313]
3907085 2 [779,-21832] [779,21832]
3907088 6 [-104,-1668] [-104,1668] [-88,-1796] [-88,1796] [256,-4548] [256,4548]
3907093 2 [627,-15824] [627,15824]
3907099 2 [59693,-14584284] [59693,14584284]
3907100 2 [-94,-1754] [-94,1754]
3907102 2 [363,-7193] [363,7193]
3907115 2 [41,-1994] [41,1994]
3907116 2 [142,-2602] [142,2602]
3907121 2 [1934,-85075] [1934,85075]
3907128 2 [121,-2383] [121,2383]
3907129 2 [3618,-217631] [3618,217631]
3907136 2 [320,-6056] [320,6056]
3907142 2 [-157,-193] [-157,193]
3907155 2 [-59,-1924] [-59,1924]
3907177 2 [-102,-1687] [-102,1687]
3907180 2 [21,-1979] [21,1979]
3907185 2 [304,-5657] [304,5657]
3907193 2 [15818,-1989425] [15818,1989425]
3907194 2 [100303,-31766611] [100303,31766611]
3907198 2 [11,-1977] [11,1977]
3907209 2 [-44,-1955] [-44,1955]
3907225 2 [260,-4635] [260,4635]
3907233 8 [-138,-1131] [-138,1131] [102,-2229] [102,2229] [20706,-2979507] [20706,2979507] [232,-4049] [232,4049]
3907241 4 [140,-2579] [140,2579] [160,-2829] [160,2829]
3907252 2 [933,-28567] [933,28567]
3907270 2 [131,-2481] [131,2481]
3907273 2 [522,-12089] [522,12089]
3907275 2 [1705,-70430] [1705,70430]
3907289 2 [-154,-505] [-154,505]
3907297 2 [699,-18586] [699,18586]
3907305 4 [-156,-333] [-156,333] [2364,-114957] [2364,114957]
3907314 2 [783,-21999] [783,21999]
3907319 2 [53,-2014] [53,2014]
3907320 2 [-14,-1976] [-14,1976]
3907324 2 [-22,-1974] [-22,1974]
3907328 2 [488,-10960] [488,10960]
3907336 2 [57,-2023] [57,2023]
3907367 4 [-71,-1884] [-71,1884] [133,-2502] [133,2502]
3907368 4 [1206,-41928] [1206,41928] [426,-9012] [426,9012]
3907388 2 [77,-2089] [77,2089]
3907400 2 [65,-2045] [65,2045]
3907405 2 [59,-2028] [59,2028]

3907424 2 [233,-4069] [233,4069]
3907432 2 [1274,-45516] [1274,45516]
3907449 8 [-152,-629] [-152,629] [1863,-80436] [1863,80436] [270,-4857] [270,4857] [51,-2010] [51,2010]
3907457 2 [32,-1985] [32,1985]
3907460 2 [644,-16462] [644,16462]
3907461 2 [-65,-1906] [-65,1906]
3907464 2 [6913,-574781] [6913,574781]
3907466 2 [215,-3721] [215,3721]
3907473 2 [1678,-68765] [1678,68765]
3907474 2 [63,-2039] [63,2039]
3907484 2 [-19,-1975] [-19,1975]
3907513 2 [72,-2069] [72,2069]
3907529 16 [-125,-1398] [-125,1398] [-157,-194] [-157,194] [10,-1977] [10,1977] [298,-5511] [298,5511] [316,-5955] [316,5955] [368,-7331] [368,7331] [405155,-257888398] [405155,257888398] [740,-20227] [740,20227]
3907536 2 [52,-2012] [52,2012]
3907537 2 [-126,-1381] [-126,1381]
3907544 2 [-70,-1888] [-70,1888]
3907548 8 [-147,-855] [-147,855] [106,-2258] [106,2258] [357,-7029] [357,7029] [906,-27342] [906,27342]
3907550 2 [8291,-754939] [8291,754939]
3907553 2 [1226,-42973] [1226,42973]
3907557 2 [1203,-41772] [1203,41772]
3907564 2 [-75,-1867] [-75,1867]
3907571 4 [17,-1978] [17,1978] [977,-30602] [977,30602]
3907583 2 [817,-23436] [817,23436]
3907584 6 [-135,-1203] [-135,1203] [-144,-960] [-144,960] [1008,-32064] [1008,32064]
3907592 2 [-82,-1832] [-82,1832]
3907601 2 [292,-5367] [292,5367]
3907612 2 [98,-2202] [98,2202]
3907618 4 [-129,-1327] [-129,1327] [-153,-571] [-153,571]
3907620 2 [64,-2042] [64,2042]
3907628 2 [238,-4170] [238,4170]
3907640 2 [-46,-1952] [-46,1952]
3907646 2 [-133,-1247] [-133,1247]
3907648 6 [-148,-816] [-148,816] [-72,-1880] [-72,1880] [416,-8712] [416,8712]
3907652 2 [-112,-1582] [-112,1582]
3907656 2 [6825,-563841] [6825,563841]
3907666 2 [575,-13929] [575,13929]
3907682 4 [1183,-40737] [1183,40737] [503,-11453] [503,11453]
3907689 2 [-137,-1156] [-137,1156]
3907704 2 [118,-2356] [118,2356]
3907710 2 [91,-2159] [91,2159]
3907720 2 [194,-3348] [194,3348]
3907737 2 [183,-3168] [183,3168]
3907747 2 [-91,-1776] [-91,1776]
3907765 2 [1359,-50138] [1359,50138]
3907772 4 [-142,-1022] [-142,1022] [874,-25914] [874,25914]
3907777 2 [204,-3521] [204,3521]
3907778 2 [25391,-4045943] [25391,4045943]
3907792 2 [-132,-1268] [-132,1268]
3907793 2 [392,-8009] [392,8009]
3907797 2 [-113,-1570] [-113,1570]
3907800 6 [-146,-892] [-146,892] [186,-3216] [186,3216] [9,-1977] [9,1977]
3907822 2 [-141,-1051] [-141,1051]
3907828 2 [197,-3399] [197,3399]
3907833 2 [592,-14539] [592,14539]
3907841 2 [1940,-85471] [1940,85471]
3907844 4 [1165,-39813] [1165,39813] [460,-10062] [460,10062]
3907849 2 [168,-2941] [168,2941]
3907852 2 [-42,-1958] [-42,1958]
3907856 2 [-136,-1180] [-136,1180]
3907864 2 [-130,-1308] [-130,1308]
3907876 4 [120,-2374] [120,2374] [765,-21251] [765,21251]
3907881 2 [-36,-1965] [-36,1965]

3907900 16 [-115,-1545] [-115,1545] [-150,-730] [-150,730] [-30,-1970] [-30,1970] [-51,-1943] [-51,1943] [170,-2970] [170,2970] [29,-1983] [29,1983] [4490,-300870] [4490,300870]
[930,-28430] [930,28430]
3907916 4 [-155,-429] [-155,429] [1294,-46590] [1294,46590]
3907918 2 [-157,-195] [-157,195]
3907920 2 [-116,-1532] [-116,1532]
3907932 2 [109,-2281] [109,2281]
3907949 2 [-37,-1964] [-37,1964]
3907951 2 [-15,-1976] [-15,1976]
3907954 4 [-145,-927] [-145,927] [263,-4701] [263,4701]
3907961 2 [254,-4505] [254,4505]
3907972 2 [-156,-334] [-156,334]
3908008 2 [81,-2107] [81,2107]
3908017 2 [8,-1977] [8,1977]
3908025 6 [-50,-1945] [-50,1945] [115,-2330] [115,2330] [2170,-101105] [2170,101105]
3908031 2 [-35,-1966] [-35,1966]
3908033 2 [3352,-194079] [3352,194079]
3908049 4 [-92,-1769] [-92,1769] [40,-1993] [40,1993]
3908057 2 [-118,-1505] [-118,1505]
3908066 2 [119,-2365] [119,2365]
3908068 8 [220392,-103465066] [220392,103465066] [261,-4657] [261,4657] [432,-9194] [432,9194] [5868,-449510] [5868,449510]
3908075 2 [-151,-682] [-151,682]
3908087 2 [-107,-1638] [-107,1638]
3908089 8 [-52,-1941] [-52,1941] [-90,-1783] [-90,1783] [458,-9999] [458,9999] [9746,-962145] [9746,962145]
3908095 2 [-99,-1714] [-99,1714]
3908097 2 [112,-2305] [112,2305]
3908114 2 [95,-2183] [95,2183]
3908116 2 [125,-2421] [125,2421]
3908140 2 [621,-15601] [621,15601]
3908143 2 [-79,-1848] [-79,1848]
3908150 2 [10915,-1140345] [10915,1140345]
3908156 2 [410,-8534] [410,8534]
3908160 2 [616,-15416] [616,15416]
3908161 4 [-78,-1853] [-78,1853] [2532,-127423] [2532,127423]
3908172 2 [1309,-47401] [1309,47401]
3908173 2 [-69,-1892] [-69,1892]
3908179 2 [341,-6600] [341,6600]
3908186 4 [47,-2003] [47,2003] [7,-1977] [7,1977]
3908233 2 [23,-1980] [23,1980]
3908240 8 [-119,-1491] [-119,1491] [-56,-1932] [-56,1932] [224,-3892] [224,3892] [904,-27252] [904,27252]
3908241 4 [-140,-1079] [-140,1079] [-38,-1963] [-38,1963]
3908249 2 [76,-2085] [76,2085]
3908259 4 [213,-3684] [213,3684] [33,-1986] [33,1986]
3908266 2 [87,-2137] [87,2137]
3908271 2 [-143,-992] [-143,992]
3908300 2 [-154,-506] [-154,506]
3908309 2 [-157,-196] [-157,196]
3908312 2 [73,-2073] [73,2073]
3908313 6 [262,-4679] [262,4679] [408,-8475] [408,8475] [6,-1977] [6,1977]
3908315 2 [761,-21086] [761,21086]
3908345 2 [1646,-66809] [1646,66809]
3908348 2 [178,-3090] [178,3090]
3908350 4 [-85,-1815] [-85,1815] [195,-3365] [195,3365]
3908352 2 [184,-3184] [184,3184]
3908354 2 [-25,-1973] [-25,1973]
3908368 2 [152,-2724] [152,2724]
3908375 2 [185,-3200] [185,3200]
3908388 4 [16,-1978] [16,1978] [196,-3382] [196,3382]
3908393 4 [-34,-1967] [-34,1967] [-73,-1876] [-73,1876]
3908404 2 [5,-1977] [5,1977]
3908411 2 [-103,-1678] [-103,1678]
3908420 2 [349,-6813] [349,6813]
3908441 4 [-58,-1927] [-58,1927] [20,-1979] [20,1979]
3908458 2 [-49,-1947] [-49,1947]

3908462 2 [1139,-38491] [1139,38491]
3908465 2 [4,-1977] [4,1977]
3908467 6 [-111,-1594] [-111,1594] [-27,-1972] [-27,1972] [17909,-2396664] [17909,2396664]
3908474 2 [7183,-608781] [7183,608781]
3908475 2 [2205,-103560] [2205,103560]
3908484 2 [148,-2674] [148,2674]
3908502 4 [3,-1977] [3,1977] [43,-1997] [43,1997]
3908512 2 [24593,-3856713] [24593,3856713]
3908521 12 [110,-2289] [110,2289] [175584,-73574515] [175584,73574515] [2,-1977] [2,1977] [2150,-99711] [2150,99711] [240,-4211] [240,4211] [434,-9255] [434,9255]
3908528 2 [1,-1977] [1,1977]
3908529 2 [0,-1977] [0,1977]
3908530 4 [-1,-1977] [-1,1977] [3039,-167543] [3039,167543]
3908537 6 [-2,-1977] [-2,1977] [-86,-1809] [-86,1809] [92,-2165] [92,2165]
3908543 2 [50561,-11369032] [50561,11369032]
3908548 2 [228,-3970] [228,3970]
3908556 2 [-3,-1977] [-3,1977]
3908565 2 [79,-2098] [79,2098]
3908574 2 [-149,-775] [-149,775]
3908578 2 [111,-2297] [111,2297]
3908582 2 [883,-26313] [883,26313]
3908584 2 [905,-27297] [905,27297]
3908593 12 [-4,-1977] [-4,1977] [3072,-170279] [3072,170279] [3636,-219257] [3636,219257] [402,-8299] [402,8299] [491,-11058] [491,11058] [68,-2055] [68,2055]
3908598 2 [-53,-1939] [-53,1939]
3908609 2 [703,-18744] [703,18744]
3908617 2 [29079,-4958716] [29079,4958716]
3908625 2 [-20,-1975] [-20,1975]
3908628 6 [-123,-1431] [-123,1431] [157,-2789] [157,2789] [1821,-77733] [1821,77733]
3908640 2 [841,-24469] [841,24469]
3908641 10 [-156,-335] [-156,335] [180,-3121] [180,3121] [210,-3629] [210,3629] [27,-1982] [27,1982] [50235,-11259254] [50235,11259254]
3908647 2 [569,-13716] [569,13716]
3908649 2 [-80,-1843] [-80,1843]
3908654 4 [-5,-1977] [-5,1977] [10075,-1011273] [10075,1011273]
3908669 2 [311,-5830] [311,5830]
3908672 2 [-16,-1976] [-16,1976]
3908682 2 [607,-15085] [607,15085]
3908686 2 [75,-2081] [75,2081]
3908689 2 [4080,-260617] [4080,260617]
3908697 2 [-77,-1858] [-77,1858]
3908702 2 [-157,-197] [-157,197]
3908705 2 [74,-2077] [74,2077]
3908708 2 [-152,-630] [-152,630]
3908728 2 [2742,-143596] [2742,143596]
3908736 2 [25,-1981] [25,1981]
3908737 2 [123,-2402] [123,2402]
3908740 2 [324,-6158] [324,6158]
3908744 2 [578,-14036] [578,14036]
3908745 10 [-6,-1977] [-6,1977] [-84,-1821] [-84,1821] [1006,-31969] [1006,31969] [39,-1992] [39,1992] [94,-2177] [94,2177]
3908761 4 [-153,-572] [-153,572] [1404,-52645] [1404,52645]
3908763 2 [-39,-1962] [-39,1962]
3908775 2 [-155,-430] [-155,430]
3908789 2 [143,-2614] [143,2614]
3908802 2 [343,-6653] [343,6653]
3908808 2 [466,-10252] [466,10252]
3908825 2 [56,-2021] [56,2021]
3908831 2 [4925,-345634] [4925,345634]
3908838 2 [283,-5155] [283,5155]
3908841 2 [130,-2471] [130,2471]
3908843 2 [-23,-1974] [-23,1974]
3908844 2 [70,-2062] [70,2062]
3908849 2 [-124,-1415] [-124,1415]
3908855 2 [-139,-1106] [-139,1106]
3908857 2 [-96,-1739] [-96,1739]
3908865 2 [34,-1987] [34,1987]

3908868 2 [-128,-1346] [-128,1346]
3908872 2 [-7,-1977] [-7,1977]
3908875 2 [45,-2000] [45,2000]
3908879 2 [-127,-1364] [-127,1364]
3908884 2 [93,-2171] [93,2171]
3908905 2 [-66,-1903] [-66,1903]
3908908 6 [-114,-1558] [-114,1558] [4598,-311790] [4598,311790] [484766,-337519002] [484766,337519002]
3908920 2 [681,-17881] [681,17881]
3908929 2 [11898,-1297811] [11898,1297811]
3908932 2 [27357,-4524835] [27357,4524835]
3908933 2 [191,-3298] [191,3298]
3908935 2 [89,-2148] [89,2148]
3908955 2 [1561,-61706] [1561,61706]
3908956 2 [189,-3265] [189,3265]
3908961 6 [-33,-1968] [-33,1968] [1822,-77797] [1822,77797] [60,-2031] [60,2031]
3908968 2 [1542,-60584] [1542,60584]
3908969 4 [2536,-127725] [2536,127725] [338,-6521] [338,6521]
3908974 2 [-117,-1519] [-117,1519]
3908977 2 [7248,-617063] [7248,617063]
3908978 2 [887,-26491] [887,26491]
3908996 2 [484,-10830] [484,10830]
3909001 2 [-93,-1762] [-93,1762]
3909005 4 [-121,-1462] [-121,1462] [139,-2568] [139,2568]
3909006 2 [1635,-66141] [1635,66141]
3909025 2 [315,-5930] [315,5930]
3909034 2 [-97,-1731] [-97,1731]
3909041 2 [-8,-1977] [-8,1977]
3909065 2 [134,-2513] [134,2513]
3909069 2 [-89,-1790] [-89,1790]
3909096 4 [297,-5487] [297,5487] [630,-15936] [630,15936]
3909097 2 [-157,-198] [-157,198]
3909109 2 [15,-1978] [15,1978]
3909124 4 [19088,-2637186] [19088,2637186] [293,-5391] [293,5391]
3909144 2 [478,-10636] [478,10636]
3909176 2 [82,-2112] [82,2112]
3909180 4 [-134,-1226] [-134,1226] [1354,-49862] [1354,49862]
3909193 2 [-48,-1949] [-48,1949]
3909201 2 [322,-6107] [322,6107]
3909208 2 [273,-4925] [273,4925]
3909209 2 [38,-1991] [38,1991]
3909215 2 [1181,-40634] [1181,40634]
3909230 4 [-29,-1971] [-29,1971] [251,-4441] [251,4441]
3909241 2 [-45,-1954] [-45,1954]
3909248 2 [-68,-1896] [-68,1896]
3909251 2 [1205,-41876] [1205,41876]
3909255 2 [91141,-27515074] [91141,27515074]
3909256 2 [30,-1984] [30,1984]
3909258 2 [-9,-1977] [-9,1977]
3909259 2 [-147,-856] [-147,856]
3909269 2 [35,-1988] [35,1988]
3909281 2 [-148,-817] [-148,817]
3909312 6 [-156,-336] [-156,336] [-87,-1803] [-87,1803] [1204,-41824] [1204,41824]
3909313 4 [-154,-507] [-154,507] [65226,-16658317] [65226,16658317]
3909348 2 [496,-11222] [496,11222]
3909356 2 [-43,-1957] [-43,1957]
3909361 2 [-150,-731] [-150,731]
3909368 4 [161,-2843] [161,2843] [86,-2132] [86,2132]
3909376 2 [105,-2251] [105,2251]
3909382 2 [99,-2209] [99,2209]
3909384 6 [-62,-1916] [-62,1916] [-95,-1747] [-95,1747] [12478,-1393856] [12478,1393856]
3909385 2 [126,-2431] [126,2431]
3909394 2 [743,-20349] [743,20349]
3909396 2 [205,-3539] [205,3539]

3909401 2 [200,-3451] [200,3451]
3909421 2 [747,-20512] [747,20512]
3909433 8 [-54,-1937] [-54,1937] [19662,-2757031] [19662,2757031] [382332,-236407349] [382332,236407349] [48,-2005] [48,2005]
3909440 2 [-151,-683] [-151,683]
3909442 2 [327,-6235] [327,6235]
3909447 2 [37,-1990] [37,1990]
3909465 2 [36,-1989] [36,1989]
3909489 2 [-17,-1976] [-17,1976]
3909491 2 [3125,-174704] [3125,174704]
3909494 2 [-157,-199] [-157,199]
3909496 2 [-138,-1132] [-138,1132]
3909505 4 [-144,-961] [-144,961] [16854,-2188037] [16854,2188037]
3909521 4 [-40,-1961] [-40,1961] [4580,-309961] [4580,309961]
3909529 4 [-10,-1977] [-10,1977] [-120,-1477] [-120,1477]
3909542 2 [-61,-1919] [-61,1919]
3909564 2 [58,-2026] [58,2026]
3909582 2 [19,-1979] [19,1979]
3909585 4 [-146,-893] [-146,893] [226,-3931] [226,3931]
3909592 4 [153,-2737] [153,2737] [833,-24123] [833,24123]
3909601 2 [150,-2699] [150,2699]
3909608 2 [-74,-1872] [-74,1872]
3909612 2 [-131,-1289] [-131,1289]
3909616 2 [-63,-1913] [-63,1913]
3909622 2 [243,-4273] [243,4273]
3909633 2 [562,-13469] [562,13469]
3909636 2 [-155,-431] [-155,431]
3909657 2 [-122,-1447] [-122,1447]
3909663 2 [3741,-228822] [3741,228822]
3909673 4 [1328,-48435] [1328,48435] [7332,-627821] [7332,627821]
3909685 2 [-81,-1838] [-81,1838]
3909697 2 [312,-5855] [312,5855]
3909713 2 [107,-2266] [107,2266]
3909716 2 [-83,-1827] [-83,1827]
3909718 2 [-109,-1617] [-109,1617]
3909720 2 [814,-23308] [814,23308]
3909721 2 [147,-2662] [147,2662]
3909729 2 [-32,-1969] [-32,1969]
3909732 2 [1228,-43078] [1228,43078]
3909740 2 [14,-1978] [14,1978]
3909743 2 [97,-2196] [97,2196]
3909745 2 [-76,-1863] [-76,1863]
3909752 2 [22,-1980] [22,1980]
3909760 2 [156,-2776] [156,2776]
3909769 2 [486,-10895] [486,10895]
3909788 2 [202,-3486] [202,3486]
3909809 2 [-145,-928] [-145,928]
3909817 2 [-142,-1023] [-142,1023]
3909824 2 [1153,-39201] [1153,39201]
3909832 2 [129,-2461] [129,2461]
3909860 2 [-11,-1977] [-11,1977]
3909866 2 [167,-2927] [167,2927]
3909881 2 [314,-5905] [314,5905]
3909886 2 [-21,-1975] [-21,1975]
3909892 2 [144,-2626] [144,2626]
3909893 2 [-157,-200] [-157,200]
3909902 2 [83,-2117] [83,2117]
3909904 2 [216,-3740] [216,3740]
3909906 4 [-105,-1659] [-105,1659] [-153,-573] [-153,573]
3909918 2 [307,-5731] [307,5731]
3909921 4 [-98,-1723] [-98,1723] [141262,-53093093] [141262,53093093]
3909925 2 [-141,-1052] [-141,1052]
3909928 2 [42,-1996] [42,1996]
3909937 2 [267,-4790] [267,4790]

3909941 2 [67,-2052] [67,2052]
3909943 2 [693,-18350] [693,18350]
3909969 2 [-152,-631] [-152,631]
3909985 2 [-156,-337] [-156,337]
3909986 2 [55,-2019] [55,2019]
3909988 2 [356,-7002] [356,7002]
3909991 2 [-135,-1204] [-135,1204]
3909992 2 [209,-3611] [209,3611]
3910002 2 [-137,-1157] [-137,1157]
3910004 2 [85,-2127] [85,2127]
3910007 2 [1013,-32302] [1013,32302]
3910012 2 [4578,-309758] [4578,309758]
3910014 2 [171,-2985] [171,2985]
3910025 2 [116,-2339] [116,2339]
3910026 2 [34567,-6426767] [34567,6426767]
3910033 2 [296,-5463] [296,5463]
3910041 2 [294,-5415] [294,5415]
3910047 2 [289,-5296] [289,5296]
3910060 6 [141,-2591] [141,2591] [2454,-121582] [2454,121582] [389,-7923] [389,7923]
3910084 4 [-60,-1922] [-60,1922] [1956,-86530] [1956,86530]
3910089 2 [191143,-83567536] [191143,83567536]
3910093 2 [-57,-1930] [-57,1930]
3910096 10 [-108,-1628] [-108,1628] [106893684,-1105167404260] [106893684,1105167404260] [132,-2492] [132,2492] [617,-15453] [617,15453] [620,-15564] [620,15564]
3910098 2 [127,-2441] [127,2441]
3910103 2 [313,-5880] [313,5880]
3910105 2 [1811,-77094] [1811,77094]
3910110 2 [-101,-1697] [-101,1697]
3910124 2 [701,-18665] [701,18665]
3910125 2 [-149,-776] [-149,776]
3910140 2 [114,-2322] [114,2322]
3910141 2 [-133,-1248] [-133,1248]
3910155 2 [301,-5584] [301,5584]
3910168 2 [6218,-490320] [6218,490320]
3910175 2 [61,-2034] [61,2034]
3910177 4 [138,-2557] [138,2557] [159,-2816] [159,2816]
3910180 2 [84,-2122] [84,2122]
3910201 2 [135,-2524] [135,2524]
3910208 2 [4316,-283552] [4316,283552]
3910216 2 [2322,-111908] [2322,111908]
3910217 4 [-106,-1649] [-106,1649] [-136,-1181] [-136,1181]
3910224 4 [-47,-1951] [-47,1951] [18505,-2517293] [18505,2517293]
3910236 4 [-110,-1606] [-110,1606] [154,-2750] [154,2750]
3910244 2 [-64,-1910] [-64,1910]
3910249 2 [128,-2451] [128,2451]
3910252 2 [822,-23650] [822,23650]
3910256 2 [-143,-993] [-143,993]
3910257 2 [-12,-1977] [-12,1977]
3910273 4 [-129,-1328] [-129,1328] [21726,-3202357] [21726,3202357]
3910284 2 [78,-2094] [78,2094]
3910287 2 [13,-1978] [13,1978]
3910294 4 [-157,-201] [-157,201] [155,-2763] [155,2763]
3910300 2 [-126,-1382] [-126,1382]
3910305 2 [-26,-1973] [-26,1973]
3910307 2 [257,-4570] [257,4570]
3910308 2 [17356,-2286518] [17356,2286518]
3910313 4 [452,-9811] [452,9811] [896,-26893] [896,26893]
3910321 2 [360,-7111] [360,7111]
3910326 2 [-125,-1399] [-125,1399]
3910328 2 [-154,-508] [-154,508]
3910329 2 [-132,-1269] [-132,1269]
3910337 2 [28,-1983] [28,1983]
3910346 2 [295,-5439] [295,5439]
3910364 2 [146,-2650] [146,2650]

3910392 4 [177,-3075] [177,3075] [502,-11420] [502,11420]
3910400 4 [-140,-1080] [-140,1080] [49,-2007] [49,2007]
3910408 2 [-18,-1976] [-18,1976]
3910419 2 [145,-2638] [145,2638]
3910424 2 [13178,-1512776] [13178,1512776]
3910425 2 [-104,-1669] [-104,1669]
3910433 2 [206,-3557] [206,3557]
3910434 2 [31,-1985] [31,1985]
3910436 2 [-100,-1706] [-100,1706]
3910445 2 [71,-2066] [71,2066]
3910447 4 [237,-4150] [237,4150] [30369,-5292316] [30369,5292316]
3910481 2 [-130,-1309] [-130,1309]
3910499 2 [-155,-432] [-155,432]
3910500 2 [-24,-1974] [-24,1974]
3910521 2 [-41,-1960] [-41,1960]
3910522 2 [687,-18115] [687,18115]
3910531 2 [305025,-168462466] [305025,168462466]
3910537 2 [24,-1981] [24,1981]
3910552 2 [-102,-1688] [-102,1688]
3910562 2 [223,-3873] [223,3873]
3910600 4 [-55,-1935] [-55,1935] [350,-6840] [350,6840]
3910601 2 [122,-2393] [122,2393]
3910604 2 [566,-13610] [566,13610]
3910609 6 [-94,-1755] [-94,1755] [18,-1979] [18,1979] [80,-2103] [80,2103]
3910636 2 [8382,-767402] [8382,767402]
3910649 2 [1988,-88661] [1988,88661]
3910656 2 [100,-2216] [100,2216]
3910660 4 [-156,-338] [-156,338] [11976,-1310594] [11976,1310594]
3910668 2 [46,-2002] [46,2002]
3910672 2 [104,-2244] [104,2244]
3910681 4 [-88,-1797] [-88,1797] [1214,-42345] [1214,42345]
3910684 2 [1218,-42554] [1218,42554]
3910691 2 [-31,-1970] [-31,1970]
3910697 2 [-157,-202] [-157,202]
3910699 2 [425,-8982] [425,8982]
3910716 2 [90,-2154] [90,2154]
3910721 2 [440,-9439] [440,9439]
3910726 2 [-13,-1977] [-13,1977]
3910736 2 [-28,-1972] [-28,1972]
3910737 2 [208,-3593] [208,3593]
3910748 2 [26,-1982] [26,1982]
3910756 2 [12,-1978] [12,1978]
3910763 4 [-67,-1900] [-67,1900] [137,-2546] [137,2546]
3910769 4 [136,-2535] [136,2535] [2386,-116565] [2386,116565]
3910784 2 [713,-19141] [713,19141]
3910807 2 [-151,-684] [-151,684]
3910817 4 [-112,-1583] [-112,1583] [44,-1999] [44,1999]
3910824 4 [-150,-732] [-150,732] [5098,-364004] [5098,364004]
3910825 2 [54,-2017] [54,2017]
3910851 2 [417,-8742] [417,8742]
3910857 2 [5482,-405895] [5482,405895]
3910882 2 [207,-3575] [207,3575]
3910889 2 [380,-7667] [380,7667]
3910905 2 [66,-2049] [66,2049]
3910915 2 [1589,-63372] [1589,63372]
3910916 2 [-148,-818] [-148,818]
3910921 2 [162,-2857] [162,2857]
3910938 4 [-113,-1571] [-113,1571] [583,-14215] [583,14215]
3910972 4 [-147,-857] [-147,857] [69,-2059] [69,2059]
3910977 2 [88,-2143] [88,2143]
3910985 2 [-116,-1533] [-116,1533]
3910987 2 [393,-8038] [393,8038]
3910991 2 [-115,-1546] [-115,1546]

3910996 2 [797,-22587] [797,22587]
3911004 2 [-59,-1925] [-59,1925]
3911020 2 [429,-9103] [429,9103]
3911028 2 [181,-3137] [181,3137]
3911035 2 [34041,-6280634] [34041,6280634]
3911041 4 [3002,-164493] [3002,164493] [62,-2037] [62,2037]
3911050 2 [599,-14793] [599,14793]
3911053 2 [-153,-574] [-153,574]
3911068 6 [-118,-1506] [-118,1506] [-139,-1107] [-139,1107] [618,-15490] [618,15490]
3911070 2 [619,-15527] [619,15527]
3911081 2 [50,-2009] [50,2009]
3911102 2 [-157,-203] [-157,203]
3911104 2 [41,-1995] [41,1995]
3911111 2 [229,-3990] [229,3990]
3911112 2 [2994,-163836] [2994,163836]
3911120 8 [-44,-1956] [-44,1956] [124,-2412] [124,2412] [45356,-9659444] [45356,9659444] [596,-14684] [596,14684]
3911127 2 [169,-2956] [169,2956]
3911132 2 [413,-8623] [413,8623]
3911136 2 [-71,-1885] [-71,1885]
3911139 2 [21,-1980] [21,1980]
3911153 2 [11,-1978] [11,1978]
3911166 2 [1467,-56223] [1467,56223]
3911202 2 [319,-6031] [319,6031]
3911223 2 [-119,-1492] [-119,1492]
3911232 4 [-152,-632] [-152,632] [664,-17224] [664,17224]
3911257 2 [-82,-1833] [-82,1833]
3911272 2 [2262,-107600] [2262,107600]
3911273 12 [-14,-1977] [-14,1977] [-22,-1975] [-22,1975] [166,-2913] [166,2913] [244072,-120580461] [244072,120580461] [4676,-319757] [4676,319757] [532,-12429] [532,12429]
3911274 2 [-65,-1907] [-65,1907]
3911299 2 [-75,-1868] [-75,1868]
3911300 2 [-91,-1777] [-91,1777]
3911306 2 [4127,-265133] [4127,265133]
3911321 2 [-70,-1889] [-70,1889]
3911327 2 [34129,-6305004] [34129,6305004]
3911329 2 [188,-3249] [188,3249]
3911336 2 [7462,-644592] [7462,644592]
3911337 6 [-156,-339] [-156,339] [192,-3315] [192,3315] [35464,-6678541] [35464,6678541]
3911345 2 [-154,-509] [-154,509]
3911348 2 [53,-2015] [53,2015]
3911350 2 [108339,-35659663] [108339,35659663]
3911358 2 [1123,-37685] [1123,37685]
3911364 10 [-107,-1639] [-107,1639] [-155,-433] [-155,433] [108,-2274] [108,2274] [138180,-51365058] [138180,51365058] [96,-2190] [96,2190]
3911372 2 [-146,-894] [-146,894]
3911383 2 [57,-2024] [57,2024]
3911400 2 [250,-4420] [250,4420]
3911409 2 [-72,-1881] [-72,1881]
3911428 10 [-144,-962] [-144,962] [101,-2223] [101,2223] [212,-3666] [212,3666] [32,-1986] [32,1986] [3588,-214930] [3588,214930]
3911435 2 [-19,-1976] [-19,1976]
3911442 2 [103,-2237] [103,2237]
3911448 2 [18682,-2553496] [18682,2553496]
3911462 4 [523,-12123] [523,12123] [59,-2029] [59,2029]
3911466 2 [5695,-429779] [5695,429779]
3911470 2 [51,-2011] [51,2011]
3911472 2 [369,-7359] [369,7359]
3911479 2 [885,-26402] [885,26402]
3911484 2 [10,-1978] [10,1978]
3911491 6 [-123,-1432] [-123,1432] [117,-2348] [117,2348] [65,-2046] [65,2046]
3911509 2 [-157,-204] [-157,204]
3911524 2 [-99,-1715] [-99,1715]
3911528 2 [17,-1979] [17,1979]
3911545 2 [-46,-1953] [-46,1953]
3911552 4 [172,-3000] [172,3000] [497,-11255] [497,11255]
3911553 10 [300342,-164597829] [300342,164597829] [346,-6733] [346,6733] [507,-11586] [507,11586] [552,-13119] [552,13119] [63,-2040] [63,2040]

3911561 4 [-128,-1347] [-128,1347] [52,-2013] [52,2013]
3911567 2 [77,-2090] [77,2090]
3911574 2 [1195,-41357] [1195,41357]
3911588 4 [-92,-1770] [-92,1770] [11408,-1218470] [11408,1218470]
3911595 2 [1021,-32684] [1021,32684]
3911596 2 [510,-11686] [510,11686]
3911608 2 [-127,-1365] [-127,1365]
3911617 4 [2048,-92703] [2048,92703] [383,-7752] [383,7752]
3911629 2 [1191,-41150] [1191,41150]
3911633 4 [-134,-1227] [-134,1227] [53948,-12530345] [53948,12530345]
3911644 2 [405,-8387] [405,8387]
3911647 2 [573,-13858] [573,13858]
3911652 6 [1053,-34227] [1053,34227] [244,-4294] [244,4294] [72,-2070] [72,2070]
3911656 6 [-111,-1595] [-111,1595] [-90,-1784] [-90,1784] [282,-5132] [282,5132]
3911666 2 [-145,-929] [-145,929]
3911678 2 [-149,-777] [-149,777]
3911679 2 [285,-5202] [285,5202]
3911680 2 [-124,-1416] [-124,1416]
3911692 2 [102,-2230] [102,2230]
3911699 4 [113,-2314] [113,2314] [401,-8270] [401,8270]
3911705 2 [64,-2043] [64,2043]
3911713 2 [6666,-544253] [6666,544253]
3911750 2 [355,-6975] [355,6975]
3911755 2 [9,-1978] [9,1978]
3911757 2 [199,-3434] [199,3434]
3911761 4 [-138,-1133] [-138,1133] [1170,-40069] [1170,40069]
3911768 6 [-103,-1679] [-103,1679] [217,-3759] [217,3759] [302446,-166330452] [302446,166330452]
3911769 2 [-42,-1959] [-42,1959]
3911787 2 [-51,-1944] [-51,1944]
3911796 2 [1045,-33839] [1045,33839]
3911802 2 [463,-10157] [463,10157]
3911806 2 [8475,-780209] [8475,780209]
3911812 2 [-36,-1966] [-36,1966]
3911824 2 [176,-3060] [176,3060]
3911832 2 [682,-17920] [682,17920]
3911840 2 [-79,-1849] [-79,1849]
3911841 2 [-30,-1971] [-30,1971]
3911864 2 [-142,-1024] [-142,1024]
3911865 2 [214,-3703] [214,3703]
3911867 2 [29,-1984] [29,1984]
3911868 2 [-78,-1854] [-78,1854]
3911878 2 [-37,-1965] [-37,1965]
3911880 2 [274,-4948] [274,4948]
3911889 2 [271,-4880] [271,4880]
3911894 2 [163,-2871] [163,2871]
3911895 2 [121,-2384] [121,2384]
3911897 2 [179,-3106] [179,3106]
3911904 2 [-15,-1977] [-15,1977]
3911916 2 [-50,-1946] [-50,1946]
3911918 2 [-157,-205] [-157,205]
3911930 2 [-121,-1463] [-121,1463]
3911938 2 [591,-14503] [591,14503]
3911958 4 [-69,-1893] [-69,1893] [571,-13787] [571,13787]
3911964 2 [-35,-1967] [-35,1967]
3911972 4 [-52,-1942] [-52,1942] [8,-1978] [8,1978]
3911977 2 [2234,-105609] [2234,105609]
3911979 2 [253,-4484] [253,4484]
3911981 2 [-85,-1816] [-85,1816]
3911993 2 [151,-2712] [151,2712]
3912013 4 [-117,-1520] [-117,1520] [1383,-51470] [1383,51470]
3912016 2 [-156,-340] [-156,340]
3912017 2 [98,-2203] [98,2203]
3912020 2 [149,-2687] [149,2687]

3912025 2 [-114,-1559] [-114,1559]
3912029 2 [91,-2160] [91,2160]
3912030 2 [-141,-1053] [-141,1053]
3912036 2 [40,-1994] [40,1994]
3912060 2 [1669,-68213] [1669,68213]
3912065 2 [106,-2259] [106,2259]
3912076 2 [165,-2899] [165,2899]
3912098 2 [287,-5249] [287,5249]
3912105 2 [-56,-1933] [-56,1933]
3912116 2 [269,-4835] [269,4835]
3912137 2 [724,-19581] [724,19581]
3912138 2 [351,-6867] [351,6867]
3912141 2 [7,-1978] [7,1978]
3912146 4 [-73,-1877] [-73,1877] [1135,-38289] [1135,38289]
3912152 2 [1898,-82712] [1898,82712]
3912156 2 [-86,-1810] [-86,1810]
3912168 2 [-38,-1964] [-38,1964]
3912169 2 [39408,-7823059] [39408,7823059]
3912176 2 [-151,-685] [-151,685]
3912177 2 [916828,-877873223] [916828,877873223]
3912189 2 [23575,-3619742] [23575,3619742]
3912191 2 [-131,-1290] [-131,1290]
3912192 2 [952,-29440] [952,29440]
3912193 2 [47,-2004] [47,2004]
3912194 2 [23,-1981] [23,1981]
3912196 2 [3420,-200014] [3420,200014]
3912202 2 [-153,-575] [-153,575]
3912221 2 [8987,-851968] [8987,851968]
3912223 2 [81,-2108] [81,2108]
3912231 4 [-155,-434] [-155,434] [5689,-429100] [5689,429100]
3912232 2 [33,-1987] [33,1987]
3912233 2 [131,-2482] [131,2482]
3912243 2 [-143,-994] [-143,994]
3912268 8 [222,-3854] [222,3854] [4386222,-9186200354] [4386222,9186200354] [501,-11387] [501,11387] [6,-1978] [6,1978]
3912272 2 [337,-6495] [337,6495]
3912280 2 [366,-7276] [366,7276]
3912281 4 [164,-2885] [164,2885] [962,-29903] [962,29903]
3912289 4 [-150,-733] [-150,733] [1788,-75631] [1788,75631]
3912296 2 [-58,-1928] [-58,1928]
3912301 2 [-25,-1974] [-25,1974]
3912303 2 [241,-4232] [241,4232]
3912310 2 [24011,-3720621] [24011,3720621]
3912317 2 [-137,-1158] [-137,1158]
3912321 2 [142,-2603] [142,2603]
3912328 2 [-34,-1968] [-34,1968]
3912329 2 [-157,-206] [-157,206]
3912336 6 [-80,-1844] [-80,1844] [-96,-1740] [-96,1740] [50352,-11298612] [50352,11298612]
3912345 4 [16,-1979] [16,1979] [2374,-115687] [2374,115687]
3912353 2 [-49,-1948] [-49,1948]
3912354 2 [255,-4527] [255,4527]
3912359 2 [5,-1978] [5,1978]
3912364 2 [-154,-510] [-154,510]
3912372 2 [133,-2503] [133,2503]
3912388 2 [-84,-1822] [-84,1822]
3912400 8 [-135,-1205] [-135,1205] [1284,-46052] [1284,46052] [140,-2580] [140,2580] [20,-1980] [20,1980]
3912412 2 [-27,-1973] [-27,1973]
3912414 2 [-77,-1859] [-77,1859]
3912417 4 [118,-2357] [118,2357] [1434,-54339] [1434,54339]
3912420 4 [4,-1978] [4,1978] [76,-2086] [76,2086]
3912443 2 [2701,-140388] [2701,140388]
3912457 2 [3,-1978] [3,1978]
3912459 2 [73,-2074] [73,2074]
3912476 2 [2,-1978] [2,1978]

3912477 2 [-53,-1940] [-53,1940]
3912481 2 [95,-2184] [95,2184]
3912483 2 [1,-1978] [1,1978]
3912484 4 [-120,-1478] [-120,1478] [0,-1978] [0,1978]
3912485 2 [-1,-1978] [-1,1978]
3912492 2 [-2,-1978] [-2,1978]
3912495 2 [109,-2282] [109,2282]
3912497 12 [-152,-633] [-152,633] [-97,-1732] [-97,1732] [1412,-53095] [1412,53095] [158,-2803] [158,2803] [2098,-96117] [2098,96117] [43,-1998] [43,1998]
3912499 2 [305,-5682] [305,5682]
3912508 2 [173,-3015] [173,3015]
3912511 4 [-3,-1978] [-3,1978] [1857,-80048] [1857,80048]
3912524 2 [190,-3282] [190,3282]
3912526 2 [-93,-1763] [-93,1763]
3912541 2 [87,-2138] [87,2138]
3912543 2 [657,-16956] [657,16956]
3912546 2 [2095,-95911] [2095,95911]
3912548 2 [-4,-1978] [-4,1978]
3912552 4 [-122,-1448] [-122,1448] [774,-21624] [774,21624]
3912553 2 [-148,-819] [-148,819]
3912561 2 [-140,-1081] [-140,1081]
3912562 4 [239,-4191] [239,4191] [303,-5633] [303,5633]
3912569 2 [328,-6261] [328,6261]
3912576 2 [-20,-1976] [-20,1976]
3912580 2 [-136,-1182] [-136,1182]
3912589 2 [203,-3504] [203,3504]
3912606 2 [27,-1983] [27,1983]
3912609 2 [-5,-1978] [-5,1978]
3912625 6 [-16,-1977] [-16,1977] [120,-2375] [120,2375] [920,-27975] [920,27975]
3912638 2 [-133,-1249] [-133,1249]
3912644 2 [236,-4130] [236,4130]
3912648 2 [481,-10733] [481,10733]
3912650 10 [-89,-1791] [-89,1791] [175,-3045] [175,3045] [202895,-91391755] [202895,91391755] [4151,-267449] [4151,267449] [455,-9905] [455,9905]
3912660 2 [1221,-42711] [1221,42711]
3912673 4 [171828,-71226385] [171828,71226385] [516,-11887] [516,11887]
3912686 4 [115,-2331] [115,2331] [6595,-535581] [6595,535581]
3912687 2 [-147,-858] [-147,858]
3912688 2 [-39,-1963] [-39,1963]
3912697 2 [-156,-341] [-156,341]
3912699 2 [25,-1982] [25,1982]
3912700 2 [-6,-1978] [-6,1978]
3912704 2 [68,-2056] [68,2056]
3912706 2 [8535,-788509] [8535,788509]
3912708 2 [112,-2306] [112,2306]
3912712 2 [-66,-1904] [-66,1904]
3912728 2 [266,-4768] [266,4768]
3912730 2 [39,-1993] [39,1993]
3912742 6 [-157,-207] [-157,207] [539,-12669] [539,12669] [945219,-918964351] [945219,918964351]
3912751 2 [545,-12876] [545,12876]
3912762 2 [79,-2099] [79,2099]
3912764 2 [770,-21458] [770,21458]
3912769 2 [17018,-2220051] [17018,2220051]
3912792 2 [-23,-1975] [-23,1975]
3912797 2 [119,-2366] [119,2366]
3912827 2 [-7,-1978] [-7,1978]
3912840 8 [1281,-45891] [1281,45891] [1614,-64872] [1614,64872] [34,-1988] [34,1988] [354,-6948] [354,6948]
3912841 2 [182,-3153] [182,3153]
3912849 2 [75,-2082] [75,2082]
3912853 2 [3567,-213046] [3567,213046]
3912860 2 [74,-2078] [74,2078]
3912868 6 [-132,-1270] [-132,1270] [56,-2022] [56,2022] [92,-2166] [92,2166]
3912876 6 [1302,-47022] [1302,47022] [174,-3030] [174,3030] [45,-2001] [45,2001]
3912879 2 [-95,-1748] [-95,1748]
3912891 2 [5917,-455152] [5917,455152]

3912898 2 [-33,-1969] [-33,1969]
3912900 2 [160,-2830] [160,2830]
3912913 2 [4172,-269481] [4172,269481]
3912919 2 [-87,-1804] [-87,1804]
3912920 2 [686,-18076] [686,18076]
3912930 2 [-129,-1329] [-129,1329]
3912952 10 [249,-4399] [249,4399] [258,-4592] [258,4592] [3222,-182900] [3222,182900] [498,-11288] [498,11288] [997494,-996243356] [997494,996243356]
3912953 2 [-109,-1618] [-109,1618]
3912956 2 [437,-9347] [437,9347]
3912959 2 [125,-2422] [125,2422]
3912969 2 [70,-2063] [70,2063]
3912982 2 [1059,-34519] [1059,34519]
3912996 4 [-8,-1978] [-8,1978] [45184,-9604550] [45184,9604550]
3913024 2 [60,-2032] [60,2032]
3913028 2 [352,-6894] [352,6894]
3913041 2 [-68,-1897] [-68,1897]
3913042 2 [19527,-2728685] [19527,2728685]
3913049 2 [2678,-138599] [2678,138599]
3913052 2 [218,-3778] [218,3778]
3913065 2 [-126,-1383] [-126,1383]
3913066 2 [15,-1979] [15,1979]
3913082 2 [1039,-33549] [1039,33549]
3913086 2 [187,-3233] [187,3233]
3913092 2 [-48,-1950] [-48,1950]
3913093 2 [467,-10284] [467,10284]
3913100 18 [-130,-1310] [-130,1310] [-155,-435] [-155,435] [110,-2290] [110,2290] [1510,-58710] [1510,58710] [230,-4010] [230,4010] [245,-4315] [245,4315] [307550,-170558590] [307550,170558590] [661,-17109] [661,17109] [94,-2178] [94,2178]
3913113 2 [3166,-178153] [3166,178153]
3913119 2 [225,-3912] [225,3912]
3913125 2 [-125,-1400] [-125,1400]
3913135 2 [801,-22756] [801,22756]
3913150 2 [-45,-1955] [-45,1955]
3913157 2 [-157,-208] [-157,208]
3913161 2 [-146,-895] [-146,895]
3913167 2 [193,-3332] [193,3332]
3913173 4 [-29,-1972] [-29,1972] [111,-2298] [111,2298]
3913183 2 [1757,-73674] [1757,73674]
3913192 2 [38,-1992] [38,1992]
3913193 2 [994868,-992311885] [994868,992311885]
3913208 2 [27473,-4553645] [27473,4553645]
3913213 2 [-9,-1978] [-9,1978]
3913217 2 [-62,-1917] [-62,1917]
3913225 6 [-105,-1660] [-105,1660] [30,-1985] [30,1985] [804,-22883] [804,22883]
3913227 2 [93,-2172] [93,2172]
3913232 2 [89,-2149] [89,2149]
3913233 4 [-149,-778] [-149,778] [2782,-146749] [2782,146749]
3913235 2 [27601,-4585506] [27601,4585506]
3913246 2 [35,-1989] [35,1989]
3913264 2 [353,-6921] [353,6921]
3913271 4 [-43,-1958] [-43,1958] [1525,-59586] [1525,59586]
3913280 2 [424,-8952] [424,8952]
3913283 2 [-139,-1108] [-139,1108]
3913308 2 [-54,-1938] [-54,1938]
3913316 4 [3512,-208138] [3512,208138] [500,-11354] [500,11354]
3913318 2 [227,-3951] [227,3951]
3913352 6 [418,-8772] [418,8772] [7129,-601929] [7129,601929] [734,-19984] [734,19984]
3913353 24 [-108,-1629] [-108,1629] [-144,-963] [-144,963] [-153,-576] [-153,576] [-74,-1873] [-74,1873] [10791,-1120968] [10791,1120968] [1188,-40995] [1188,40995] [2146,-99433] [2146,99433] [2662,-137359] [2662,137359] [29538,-5076585] [29538,5076585] [387,-7866] [387,7866] [4192,-271421] [4192,271421] [5436,-400797] [5436,400797]
3913360 2 [201,-3469] [201,3469]
3913362 2 [-81,-1839] [-81,1839]
3913364 2 [221,-3835] [221,3835]
3913368 2 [-98,-1724] [-98,1724]
3913371 2 [-83,-1828] [-83,1828]

3913380 2 [-156,-342] [-156,342]
3913381 2 [-61,-1920] [-61,1920]
3913385 2 [-154,-511] [-154,511]
3913390 2 [8739,-816947] [8739,816947]
3913400 2 [290,-5320] [290,5320]
3913401 2 [82,-2113] [82,2113]
3913424 2 [308,-5756] [308,5756]
3913428 2 [37,-1991] [37,1991]
3913442 2 [-17,-1977] [-17,1977]
3913443 2 [-63,-1914] [-63,1914]
3913444 12 [-40,-1962] [-40,1962] [110805,-36884087] [110805,36884087] [1211228,-1333026714] [1211228,1333026714] [2708,-140934] [2708,140934] [36,-1990] [36,1990] [48,-2006] [48,2006]
3913449 2 [-110,-1607] [-110,1607]
3913455 2 [433549,-285467902] [433549,285467902]
3913472 2 [-76,-1864] [-76,1864]
3913476 2 [340,-6574] [340,6574]
3913483 2 [477,-10604] [477,10604]
3913484 2 [-10,-1978] [-10,1978]
3913488 2 [696,-18468] [696,18468]
3913497 2 [198,-3417] [198,3417]
3913505 4 [-101,-1698] [-101,1698] [394,-8067] [394,8067]
3913516 2 [-106,-1650] [-106,1650]
3913525 2 [-145,-930] [-145,930]
3913528 2 [1926,-84548] [1926,84548]
3913537 4 [19092,-2638015] [19092,2638015] [2064,-93791] [2064,93791]
3913541 2 [19,-1980] [19,1980]
3913542 4 [123,-2403] [123,2403] [499,-11321] [499,11321]
3913547 2 [-151,-686] [-151,686]
3913574 2 [-157,-209] [-157,209]
3913600 2 [300,-5560] [300,5560]
3913613 2 [1127,-37886] [1127,37886]
3913617 2 [58,-2027] [58,2027]
3913624 6 [2090,-95568] [2090,95568] [3201,-181115] [3201,181115] [638,-16236] [638,16236]
3913628 2 [362,-7166] [362,7166]
3913633 4 [170132,-70174449] [170132,70174449] [86,-2133] [86,2133]
3913668 2 [-32,-1970] [-32,1970]
3913694 2 [683,-17959] [683,17959]
3913697 2 [14,-1979] [14,1979]
3913700 2 [536,-12566] [536,12566]
3913713 2 [22,-1981] [22,1981]
3913731 2 [325,-6184] [325,6184]
3913732 2 [168,-2942] [168,2942]
3913747 2 [1137,-38390] [1137,38390]
3913750 2 [219,-3797] [219,3797]
3913756 2 [-150,-734] [-150,734]
3913764 6 [-104,-1670] [-104,1670] [-152,-634] [-152,634] [2560,-129542] [2560,129542]
3913784 2 [130,-2472] [130,2472]
3913785 2 [519,-11988] [519,11988]
3913796 2 [5612,-420418] [5612,420418]
3913800 2 [1714,-70988] [1714,70988]
3913801 2 [99,-2210] [99,2210]
3913808 2 [548,-12980] [548,12980]
3913815 2 [-11,-1978] [-11,1978]
3913817 2 [152,-2725] [152,2725]
3913821 2 [49035,-10858236] [49035,10858236]
3913822 2 [2187,-102295] [2187,102295]
3913833 2 [148,-2675] [148,2675]
3913837 2 [-21,-1976] [-21,1976]
3913840 2 [281,-5109] [281,5109]
3913841 2 [170,-2971] [170,2971]
3913849 4 [-100,-1707] [-100,1707] [2028,-91349] [2028,91349]
3913856 6 [220,-3816] [220,3816] [22777,-3437517] [22777,3437517] [385,-7809] [385,7809]
3913875 4 [561,-13434] [561,13434] [645,-16500] [645,16500]

3913879 2 [105,-2252] [105,2252]
3913892 6 [1088,-35942] [1088,35942] [248,-4378] [248,4378] [968,-30182] [968,30182]
3913913 2 [-142,-1025] [-142,1025]
3913921 2 [42,-1997] [42,1997]
3913929 6 [-102,-1689] [-102,1689] [-60,-1923] [-60,1923] [7558,-657071] [7558,657071]
3913948 2 [1082,-35646] [1082,35646]
3913954 2 [-57,-1931] [-57,1931]
3913960 2 [246,-4336] [246,4336]
3913966 2 [275,-4971] [275,4971]
3913971 2 [-155,-436] [-155,436]
3913973 2 [211,-3648] [211,3648]
3913984 2 [-112,-1584] [-112,1584]
3913993 2 [-157,-210] [-157,210]
3914018 2 [143,-2615] [143,2615]
3914025 4 [55,-2020] [55,2020] [670,-17455] [670,17455]
3914028 2 [-138,-1134] [-138,1134]
3914037 2 [7279,-621026] [7279,621026]
3914044 2 [738,-20146] [738,20146]
3914046 2 [67,-2053] [67,2053]
3914052 2 [-116,-1534] [-116,1534]
3914065 4 [-156,-343] [-156,343] [-64,-1911] [-64,1911]
3914074 2 [183,-3169] [183,3169]
3914081 6 [-113,-1572] [-113,1572] [-118,-1507] [-118,1507] [400,-8241] [400,8241]
3914084 2 [-115,-1547] [-115,1547]
3914088 4 [-134,-1228] [-134,1228] [22537,-3383329] [22537,3383329]
3914092 2 [134,-2514] [134,2514]
3914120 2 [-94,-1756] [-94,1756]
3914127 2 [-47,-1952] [-47,1952]
3914136 2 [97,-2197] [97,2197]
3914137 4 [-141,-1054] [-141,1054] [83,-2118] [83,2118]
3914142 2 [139,-2569] [139,2569]
3914165 2 [851,-24904] [851,24904]
3914192 2 [-148,-820] [-148,820]
3914193 2 [676,-17687] [676,17687]
3914207 2 [157,-2790] [157,2790]
3914208 2 [-119,-1493] [-119,1493]
3914212 2 [-12,-1978] [-12,1978]
3914216 2 [3622,-217992] [3622,217992]
3914225 2 [235,-4110] [235,4110]
3914226 2 [247,-4357] [247,4357]
3914232 2 [-143,-995] [-143,995]
3914233 2 [186,-3217] [186,3217]
3914244 6 [13,-1979] [13,1979] [61,-2035] [61,2035] [685,-18037] [685,18037]
3914246 2 [107,-2267] [107,2267]
3914248 2 [126,-2432] [126,2432]
3914252 2 [-26,-1974] [-26,1974]
3914256 2 [-128,-1348] [-128,1348]
3914257 2 [1638,-66323] [1638,66323]
3914259 2 [85,-2128] [85,2128]
3914276 2 [-88,-1798] [-88,1798]
3914297 4 [364,-7221] [364,7221] [584,-14251] [584,14251]
3914304 4 [1840,-78952] [1840,78952] [28,-1984] [28,1984]
3914335 2 [641681,-514018524] [641681,514018524]
3914339 4 [-127,-1366] [-127,1366] [13985,-1653842] [13985,1653842]
3914356 2 [-123,-1433] [-123,1433]
3914361 2 [-18,-1977] [-18,1977]
3914369 2 [1883,-81734] [1883,81734]
3914382 2 [379,-7639] [379,7639]
3914404 2 [-147,-859] [-147,859]
3914405 2 [31,-1986] [31,1986]
3914408 2 [-154,-512] [-154,512]
3914414 2 [-157,-211] [-157,211]
3914415 2 [49,-2008] [49,2008]

3914417 4 [194,-3349] [194,3349] [2024,-91079] [2024,91079]
3914425 2 [84,-2123] [84,2123]
3914442 2 [-41,-1961] [-41,1961]
3914449 2 [-24,-1975] [-24,1975]
3914471 2 [-55,-1936] [-55,1936]
3914473 2 [78,-2095] [78,2095]
3914500 4 [24,-1982] [24,1982] [684,-17998] [684,17998]
3914504 2 [2633,-135121] [2633,135121]
3914506 4 [-153,-577] [-153,577] [1935,-85141] [1935,85141]
3914509 2 [231,-4030] [231,4030]
3914513 2 [-124,-1417] [-124,1417]
3914529 2 [178,-3091] [178,3091]
3914549 2 [451,-9780] [451,9780]
3914563 2 [321,-6082] [321,6082]
3914564 2 [-67,-1901] [-67,1901]
3914568 2 [18,-1980] [18,1980]
3914576 2 [3292,-188892] [3292,188892]
3914578 2 [71,-2067] [71,2067]
3914604 2 [318,-6006] [318,6006]
3914627 2 [197,-3400] [197,3400]
3914632 2 [-31,-1971] [-31,1971]
3914634 2 [-137,-1159] [-137,1159]
3914643 2 [-107,-1640] [-107,1640]
3914673 4 [11572,-1244839] [11572,1244839] [46,-2003] [46,2003]
3914681 4 [-13,-1978] [-13,1978] [-28,-1973] [-28,1973]
3914692 2 [7608,-663602] [7608,663602]
3914693 2 [611,-15232] [611,15232]
3914704 2 [116,-2340] [116,2340]
3914708 2 [917,-27839] [917,27839]
3914713 6 [12,-1979] [12,1979] [26,-1983] [26,1983] [80051,-22649058] [80051,22649058]
3914721 2 [184,-3185] [184,3185]
3914724 2 [-140,-1082] [-140,1082]
3914734 2 [531,-12395] [531,12395]
3914752 2 [-156,-344] [-156,344]
3914755 2 [129,-2462] [129,2462]
3914765 2 [2311,-111114] [2311,111114]
3914769 2 [370,-7387] [370,7387]
3914772 2 [-131,-1291] [-131,1291]
3914776 2 [185,-3201] [185,3201]
3914777 2 [359,-7084] [359,7084]
3914779 2 [441,-9470] [441,9470]
3914785 2 [114,-2323] [114,2323]
3914790 2 [-149,-779] [-149,779]
3914793 2 [492,-11091] [492,11091]
3914811 2 [-135,-1206] [-135,1206]
3914816 8 [12872,-1460392] [12872,1460392] [344,-6680] [344,6680] [44,-2000] [44,2000] [80,-2104] [80,2104]
3914820 2 [204,-3522] [204,3522]
3914825 2 [524,-12157] [524,12157]
3914837 2 [-157,-212] [-157,212]
3914844 2 [-155,-437] [-155,437]
3914847 2 [-111,-1596] [-111,1596]
3914855 4 [-59,-1926] [-59,1926] [-91,-1778] [-91,1778]
3914857 4 [-121,-1464] [-121,1464] [32114,-5754951] [32114,5754951]
3914860 2 [54,-2018] [54,2018]
3914874 2 [143223,-54202479] [143223,54202479]
3914884 2 [180,-3122] [180,3122]
3914891 2 [265,-4746] [265,4746]
3914905 2 [336,-6469] [336,6469]
3914907 2 [-71,-1886] [-71,1886]
3914909 2 [215,-3722] [215,3722]
3914920 2 [-151,-687] [-151,687]
3914924 2 [-82,-1834] [-82,1834]
3914945 2 [-136,-1183] [-136,1183]

3914952 2 [-146,-896] [-146,896]
3914955 2 [-99,-1716] [-99,1716]
3914967 2 [31273,-5530372] [31273,5530372]
3914981 2 [127,-2442] [127,2442]
3914993 2 [626,-15787] [626,15787]
3915000 2 [150,-2700] [150,2700]
3915004 2 [66,-2050] [66,2050]
3915006 2 [1939,-85405] [1939,85405]
3915017 6 [1148,-38947] [1148,38947] [259,-4614] [259,4614] [994,-31401] [994,31401]
3915019 2 [605,-15012] [605,15012]
3915025 4 [140040,-52405655] [140040,52405655] [90,-2155] [90,2155]
3915033 8 [-152,-635] [-152,635] [-44,-1957] [-44,1957] [45382,-9667751] [45382,9667751] [772,-21541] [772,21541]
3915036 2 [-75,-1869] [-75,1869]
3915046 2 [147,-2663] [147,2663]
3915054 2 [-117,-1521] [-117,1521]
3915055 2 [161,-2844] [161,2844]
3915067 2 [153,-2738] [153,2738]
3915068 2 [9893,-983995] [9893,983995]
3915080 4 [329,-6287] [329,6287] [641,-16349] [641,16349]
3915081 6 [132,-2493] [132,2493] [195,-3366] [195,3366] [8322,-759177] [8322,759177]
3915088 2 [1452,-55364] [1452,55364]
3915089 6 [-65,-1908] [-65,1908] [100,-2217] [100,2217] [590,-14467] [590,14467]
3915091 2 [69,-2060] [69,2060]
3915095 2 [41,-1996] [41,1996]
3915100 6 [-70,-1890] [-70,1890] [21,-1981] [21,1981] [50,-2010] [50,2010]
3915110 4 [11,-1979] [11,1979] [1331,-48599] [1331,48599]
3915116 2 [62,-2038] [62,2038]
3915117 2 [423,-8922] [423,8922]
3915127 2 [-103,-1680] [-103,1680]
3915129 2 [-92,-1771] [-92,1771]
3915137 2 [-133,-1250] [-133,1250]
3915144 2 [-114,-1560] [-114,1560]
3915145 4 [144,-2627] [144,2627] [419,-8802] [419,8802]
3915152 2 [128,-2452] [128,2452]
3915153 2 [196,-3383] [196,3383]
3915161 2 [104,-2245] [104,2245]
3915172 2 [-72,-1882] [-72,1882]
3915193 2 [1686,-69257] [1686,69257]
3915196 2 [234,-4090] [234,4090]
3915224 2 [-22,-1976] [-22,1976]
3915225 6 [-150,-735] [-150,735] [-90,-1785] [-90,1785] [2004,-89733] [2004,89733]
3915228 2 [-14,-1978] [-14,1978]
3915241 2 [7782,-686497] [7782,686497]
3915243 2 [141,-2592] [141,2592]
3915250 2 [135,-2525] [135,2525]
3915262 2 [-157,-213] [-157,213]
3915264 2 [88,-2144] [88,2144]
3915280 2 [-144,-964] [-144,964]
3915281 2 [512,-11753] [512,11753]
3915292 2 [138,-2558] [138,2558]
3915304 2 [390,-7952] [390,7952]
3915313 2 [156,-2777] [156,2777]
3915332 2 [232,-4050] [232,4050]
3915339 2 [553,-13154] [553,13154]
3915341 2 [395,-8096] [395,8096]
3915361 6 [1295,-46644] [1295,46644] [252,-4463] [252,4463] [854,-25035] [854,25035]
3915370 2 [17199,-2255563] [17199,2255563]
3915377 2 [784,-22041] [784,22041]
3915379 2 [53,-2016] [53,2016]
3915386 2 [-145,-931] [-145,931]
3915388 6 [-19,-1977] [-19,1977] [122,-2394] [122,2394] [858,-25210] [858,25210]
3915396 2 [280,-5086] [280,5086]
3915401 2 [32,-1987] [32,1987]

3915409 2 [-132,-1271] [-132,1271]
3915417 2 [1288,-46267] [1288,46267]
3915422 2 [323,-6133] [323,6133]
3915432 2 [57,-2025] [57,2025]
3915433 2 [-154,-513] [-154,513]
3915441 8 [-120,-1479] [-120,1479] [-156,-345] [-156,345] [10,-1979] [10,1979] [342,-6627] [342,6627]
3915449 2 [-122,-1449] [-122,1449]
3915452 2 [-46,-1954] [-46,1954]
3915460 2 [276,-4994] [276,4994]
3915468 2 [4326,-284538] [4326,284538]
3915481 2 [4362,-288097] [4362,288097]
3915487 4 [17,-1980] [17,1980] [189,-3266] [189,3266]
3915493 2 [51,-2012] [51,2012]
3915495 2 [709,-18982] [709,18982]
3915500 4 [-139,-1109] [-139,1109] [6734,-552602] [6734,552602]
3915514 2 [41103,-8333171] [41103,8333171]
3915521 4 [242,-4253] [242,4253] [59,-2030] [59,2030]
3915530 2 [191,-3299] [191,3299]
3915539 2 [-79,-1850] [-79,1850]
3915560 2 [1034,-33308] [1034,33308]
3915563 2 [233,-4070] [233,4070]
3915565 2 [411,-8564] [411,8564]
3915577 2 [-78,-1855] [-78,1855]
3915584 2 [65,-2047] [65,2047]
3915588 2 [52,-2014] [52,2014]
3915589 2 [-129,-1330] [-129,1330]
3915595 2 [84269,-24462552] [84269,24462552]
3915614 4 [-85,-1817] [-85,1817] [1475,-56683] [1475,56683]
3915628 2 [213,-3685] [213,3685]
3915634 2 [63,-2041] [63,2041]
3915640 2 [102674,-32899608] [102674,32899608]
3915644 2 [29210,-4992262] [29210,4992262]
3915656 2 [514,-11820] [514,11820]
3915661 2 [-153,-578] [-153,578]
3915665 4 [146,-2651] [146,2651] [20536,-2942889] [20536,2942889]
3915676 2 [-51,-1945] [-51,1945]
3915677 2 [347,-6760] [347,6760]
3915688 2 [-42,-1960] [-42,1960]
3915689 2 [-157,-214] [-157,214]
3915696 2 [145,-2639] [145,2639]
3915712 2 [9,-1979] [9,1979]
3915719 2 [-155,-438] [-155,438]
3915721 4 [-130,-1311] [-130,1311] [167,-2928] [167,2928]
3915737 6 [154,-2751] [154,2751] [284,-5179] [284,5179] [3283,-188118] [3283,188118]
3915745 12 [-36,-1967] [-36,1967] [-69,-1894] [-69,1894] [13794,-1620077] [13794,1620077] [2514,-126067] [2514,126067] [399,-8212] [399,8212] [96,-2191] [96,2191]
3915748 2 [77,-2091] [77,2091]
3915761 2 [272,-4903] [272,4903]
3915765 2 [11139,-1175628] [11139,1175628]
3915773 2 [407,-8446] [407,8446]
3915777 2 [-86,-1811] [-86,1811]
3915784 2 [-30,-1972] [-30,1972]
3915792 2 [64,-2044] [64,2044]
3915793 2 [72,-2071] [72,2071]
3915809 6 [-37,-1966] [-37,1966] [-50,-1947] [-50,1947] [90688,-27310191] [90688,27310191]
3915810 2 [159,-2817] [159,2817]
3915817 2 [-96,-1741] [-96,1741]
3915821 2 [155,-2764] [155,2764]
3915832 2 [-126,-1384] [-126,1384]
3915833 2 [-148,-821] [-148,821]
3915836 2 [29,-1985] [29,1985]
3915840 2 [136,-2536] [136,2536]
3915856 2 [137,-2547] [137,2547]
3915857 2 [-52,-1943] [-52,1943]

3915859 2 [-15,-1978] [-15,1978]
3915875 2 [101,-2224] [101,2224]
3915880 2 [489,-10993] [489,10993]
3915899 2 [-35,-1968] [-35,1968]
3915900 2 [210,-3630] [210,3630]
3915901 2 [-73,-1878] [-73,1878]
3915905 2 [431,-9164] [431,9164]
3915913 2 [108,-2275] [108,2275]
3915917 2 [103,-2238] [103,2238]
3915926 2 [-125,-1401] [-125,1401]
3915929 4 [1388,-51749] [1388,51749] [8,-1979] [8,1979]
3915944 2 [938,-28796] [938,28796]
3915945 2 [124,-2413] [124,2413]
3915962 2 [-97,-1733] [-97,1733]
3915964 2 [-142,-1026] [-142,1026]
3915969 4 [238,-4171] [238,4171] [736,-20065] [736,20065]
3915972 2 [-56,-1934] [-56,1934]
3915985 2 [171,-2986] [171,2986]
3916008 2 [11226,-1189428] [11226,1189428]
3916013 2 [8411,-771388] [8411,771388]
3916025 10 [-80,-1845] [-80,1845] [1064,-34763] [1064,34763] [224,-3893] [224,3893] [40,-1995] [40,1995] [760,-21045] [760,21045]
3916032 2 [832,-24080] [832,24080]
3916033 2 [-84,-1823] [-84,1823]
3916053 2 [-93,-1764] [-93,1764]
3916097 2 [-38,-1965] [-38,1965]
3916098 2 [7,-1979] [7,1979]
3916108 2 [998,-31590] [998,31590]
3916118 2 [-157,-215] [-157,215]
3916123 2 [-147,-860] [-147,860]
3916132 2 [-156,-346] [-156,346]
3916133 2 [-77,-1860] [-77,1860]
3916137 2 [268,-4813] [268,4813]
3916143 2 [1521,-59352] [1521,59352]
3916153 6 [-58,-1929] [-58,1929] [102,-2231] [102,2231] [632,-16011] [632,16011]
3916155 2 [601,-14866] [601,14866]
3916157 2 [23,-1982] [23,1982]
3916165 2 [291,-5344] [291,5344]
3916172 2 [2534,-127574] [2534,127574]
3916185 2 [256,-4549] [256,4549]
3916188 2 [117,-2349] [117,2349]
3916190 2 [-109,-1619] [-109,1619]
3916193 2 [6272,-496721] [6272,496721]
3916202 2 [47,-2005] [47,2005]
3916204 2 [1551318,-1932196306] [1551318,1932196306]
3916207 2 [33,-1988] [33,1988]
3916216 2 [422,-8892] [422,8892]
3916223 4 [-143,-996] [-143,996] [541,-12738] [541,12738]
3916224 2 [420,-8832] [420,8832]
3916225 2 [6,-1979] [6,1979]
3916233 2 [-89,-1792] [-89,1792]
3916242 2 [543,-12807] [543,12807]
3916246 2 [-141,-1055] [-141,1055]
3916250 4 [-25,-1975] [-25,1975] [-49,-1949] [-49,1949]
3916251 2 [3897,-243282] [3897,243282]
3916265 2 [-34,-1969] [-34,1969]
3916295 2 [-151,-688] [-151,688]
3916297 2 [-138,-1135] [-138,1135]
3916304 6 [-152,-636] [-152,636] [16,-1980] [16,1980] [200,-3452] [200,3452]
3916305 2 [666,-17301] [666,17301]
3916313 2 [3986,-251663] [3986,251663]
3916316 2 [5,-1979] [5,1979]
3916326 2 [1555,-61351] [1555,61351]
3916328 2 [113,-2315] [113,2315]

3916330 2 [279,-5063] [279,5063]
3916332 2 [309,-5781] [309,5781]
3916349 2 [-149,-780] [-149,780]
3916350 2 [91,-2161] [91,2161]
3916352 2 [2984,-163016] [2984,163016]
3916356 2 [277,-5017] [277,5017]
3916358 2 [-53,-1941] [-53,1941]
3916359 2 [-27,-1974] [-27,1974]
3916361 2 [20,-1981] [20,1981]
3916369 4 [1130,-38037] [1130,38037] [3918,-245251] [3918,245251]
3916376 2 [-95,-1749] [-95,1749]
3916377 2 [4,-1979] [4,1979]
3916397 2 [299,-5536] [299,5536]
3916402 2 [7863,-697243] [7863,697243]
3916414 2 [3,-1979] [3,1979]
3916417 2 [714,-19181] [714,19181]
3916424 2 [98,-2204] [98,2204]
3916432 2 [264,-4724] [264,4724]
3916433 2 [2,-1979] [2,1979]
3916440 4 [1,-1979] [1,1979] [81,-2109] [81,2109]
3916441 2 [0,-1979] [0,1979]
3916442 2 [-1,-1979] [-1,1979]
3916449 2 [-2,-1979] [-2,1979]
3916459 2 [11145,-1176578] [11145,1176578]
3916460 2 [-154,-514] [-154,514]
3916465 2 [414,-8653] [414,8653]
3916467 4 [1077,-35400] [1077,35400] [913,-27658] [913,27658]
3916468 2 [-3,-1979] [-3,1979]
3916475 2 [205,-3540] [205,3540]
3916482 2 [823,-23693] [823,23693]
3916489 6 [228,-3971] [228,3971] [396,-8125] [396,8125] [4560,-307933] [4560,307933]
3916494 2 [43,-1999] [43,1999]
3916496 2 [260,-4636] [260,4636]
3916505 2 [-4,-1979] [-4,1979]
3916521 2 [-66,-1905] [-66,1905]
3916528 2 [-87,-1805] [-87,1805]
3916529 2 [-20,-1977] [-20,1977]
3916543 2 [177,-3076] [177,3076]
3916545 2 [-134,-1229] [-134,1229]
3916546 2 [-105,-1661] [-105,1661]
3916549 2 [-157,-216] [-157,216]
3916552 2 [20673,-2972387] [20673,2972387]
3916566 2 [-5,-1979] [-5,1979]
3916568 2 [1721,-71423] [1721,71423]
3916573 2 [27,-1984] [27,1984]
3916577 2 [428,-9073] [428,9073]
3916580 2 [-16,-1978] [-16,1978]
3916583 2 [421,-8862] [421,8862]
3916584 2 [106,-2260] [106,2260]
3916588 2 [1533,-60055] [1533,60055]
3916593 2 [76,-2087] [76,2087]
3916594 2 [1263,-44929] [1263,44929]
3916596 2 [-155,-439] [-155,439]
3916608 4 [1948,-86000] [1948,86000] [73,-2075] [73,2075]
3916612 2 [-108,-1630] [-108,1630]
3916615 2 [-39,-1964] [-39,1964]
3916620 2 [3334,-192518] [3334,192518]
3916624 2 [468,-10316] [468,10316]
3916636 2 [162,-2858] [162,2858]
3916645 2 [579,-14072] [579,14072]
3916648 2 [278,-5040] [278,5040]
3916655 2 [461,-10094] [461,10094]
3916657 4 [-6,-1979] [-6,1979] [288,-5273] [288,5273]

3916664 6 [-110,-1608] [-110,1608] [121,-2385] [121,2385] [25,-1983] [25,1983]
3916696 2 [-150,-736] [-150,736]
3916697 2 [398,-8183] [398,8183]
3916717 2 [39,-1994] [39,1994]
3916743 2 [-23,-1976] [-23,1976]
3916744 2 [585,-14287] [585,14287]
3916745 2 [-146,-897] [-146,897]
3916761 2 [202,-3487] [202,3487]
3916784 2 [-7,-1979] [-7,1979]
3916806 2 [60787,-14987047] [60787,14987047]
3916817 14 [-106,-1651] [-106,1651] [-98,-1725] [-98,1725] [14059,-1666986] [14059,1666986] [178288,-75280617] [178288,75280617] [34,-1989] [34,1989] [68,-2057] [68,2057]
[748,-20553] [748,20553]
3916818 4 [-153,-579] [-153,579] [87,-2139] [87,2139]
3916823 2 [1001,-31732] [1001,31732]
3916825 2 [-156,-347] [-156,347]
3916836 2 [-68,-1898] [-68,1898]
3916837 2 [-33,-1970] [-33,1970]
3916850 6 [11495,-1232435] [11495,1232435] [4775,-329965] [4775,329965] [95,-2185] [95,2185]
3916874 2 [335,-6443] [335,6443]
3916879 2 [45,-2002] [45,2002]
3916889 2 [-140,-1083] [-140,1083]
3916900 2 [404,-8358] [404,8358]
3916902 2 [-101,-1699] [-101,1699]
3916913 2 [56,-2023] [56,2023]
3916921 4 [1875,-81214] [1875,81214] [435,-9286] [435,9286]
3916936 2 [1505,-58419] [1505,58419]
3916943 2 [397,-8154] [397,8154]
3916944 2 [240,-4212] [240,4212]
3916953 8 [-128,-1349] [-128,1349] [-137,-1160] [-137,1160] [-8,-1979] [-8,1979] [706,-18863] [706,18863]
3916961 2 [79,-2100] [79,2100]
3916969 2 [330,-6313] [330,6313]
3916972 2 [254,-4506] [254,4506]
3916982 2 [-157,-217] [-157,217]
3916993 2 [-48,-1951] [-48,1951]
3916998 2 [5211,-376173] [5211,376173]
3917008 2 [476,-10572] [476,10572]
3917014 2 [75,-2083] [75,2083]
3917017 2 [74,-2079] [74,2079]
3917025 2 [15,-1980] [15,1980]
3917028 2 [-83,-1829] [-83,1829]
3917031 2 [457,-9968] [457,9968]
3917040 2 [169,-2957] [169,2957]
3917041 4 [-81,-1840] [-81,1840] [2415,-118696] [2415,118696]
3917052 2 [-62,-1918] [-62,1918]
3917060 2 [109,-2283] [109,2283]
3917061 4 [-45,-1956] [-45,1956] [41827,-8554312] [41827,8554312]
3917072 2 [-127,-1367] [-127,1367]
3917089 2 [60,-2033] [60,2033]
3917096 6 [-118,-1508] [-118,1508] [409,-8505] [409,8505] [70,-2064] [70,2064]
3917100 4 [-74,-1874] [-74,1874] [166,-2914] [166,2914]
3917105 2 [-104,-1671] [-104,1671]
3917118 2 [-29,-1973] [-29,1973]
3917121 2 [-116,-1535] [-116,1535]
3917132 2 [118,-2358] [118,2358]
3917153 2 [-112,-1585] [-112,1585]
3917164 2 [270,-4858] [270,4858]
3917169 2 [378,-7611] [378,7611]
3917170 2 [-9,-1979] [-9,1979]
3917177 2 [38,-1993] [38,1993]
3917179 2 [-115,-1548] [-115,1548]
3917185 2 [-54,-1939] [-54,1939]
3917188 2 [-43,-1959] [-43,1959]
3917195 2 [-119,-1494] [-119,1494]

3917196 2 [30,-1986] [30,1986]
3917198 2 [131,-2483] [131,2483]
3917201 6 [-76,-1865] [-76,1865] [560,-13399] [560,13399] [92,-2167] [92,2167]
3917208 2 [382,-7724] [382,7724]
3917209 2 [-144,-965] [-144,965]
3917215 2 [209,-3612] [209,3612]
3917222 2 [-61,-1921] [-61,1921]
3917223 2 [-123,-1434] [-123,1434]
3917224 8 [-135,-1207] [-135,1207] [4778,-330276] [4778,330276] [5001,-353665] [5001,353665] [9396710,-28804725168] [9396710,28804725168]
3917225 2 [35,-1990] [35,1990]
3917226 2 [-113,-1573] [-113,1573]
3917233 2 [306,-5707] [306,5707]
3917249 2 [-145,-932] [-145,932]
3917252 2 [668,-17378] [668,17378]
3917264 2 [-100,-1708] [-100,1708]
3917272 2 [-63,-1915] [-63,1915]
3917273 2 [302,-5609] [302,5609]
3917287 2 [482117,-334756230] [482117,334756230]
3917292 2 [589,-14431] [589,14431]
3917303 2 [181,-3138] [181,3138]
3917308 2 [-102,-1690] [-102,1690]
3917312 2 [-136,-1184] [-136,1184]
3917321 4 [112,-2307] [112,2307] [530,-12361] [530,12361]
3917348 4 [-124,-1418] [-124,1418] [317,-5981] [317,5981]
3917349 2 [115,-2332] [115,2332]
3917355 2 [-131,-1292] [-131,1292]
3917356 2 [525,-12191] [525,12191]
3917357 2 [263,-4702] [263,4702]
3917369 2 [-40,-1963] [-40,1963]
3917376 2 [120,-2376] [120,2376]
3917379 2 [133,-2504] [133,2504]
3917383 2 [261,-4658] [261,4658]
3917385 2 [216,-3741] [216,3741]
3917392 2 [2148,-99572] [2148,99572]
3917395 2 [149,-2688] [149,2688]
3917397 2 [-17,-1978] [-17,1978]
3917411 2 [37,-1992] [37,1992]
3917414 2 [371,-7415] [371,7415]
3917417 2 [-157,-218] [-157,218]
3917418 2 [151,-2713] [151,2713]
3917420 2 [286,-5226] [286,5226]
3917425 2 [36,-1991] [36,1991]
3917441 2 [-10,-1979] [-10,1979]
3917448 2 [226,-3932] [226,3932]
3917457 6 [48,-2007] [48,2007] [8139,-734274] [8139,734274] [94,-2179] [94,2179]
3917462 2 [2483,-123743] [2483,123743]
3917475 2 [-155,-440] [-155,440]
3917476 4 [-148,-822] [-148,822] [1832,-78438] [1832,78438]
3917489 2 [-154,-515] [-154,515]
3917494 2 [603,-14939] [603,14939]
3917502 2 [19,-1981] [19,1981]
3917504 2 [2228,-105184] [2228,105184]
3917508 2 [1096,-36338] [1096,36338]
3917520 2 [-156,-348] [-156,348]
3917528 2 [142,-2604] [142,2604]
3917530 2 [119,-2367] [119,2367]
3917531 2 [89,-2150] [89,2150]
3917548 2 [206,-3558] [206,3558]
3917553 4 [172,-3001] [172,3001] [367,-7304] [367,7304]
3917561 2 [140,-2581] [140,2581]
3917572 2 [93,-2173] [93,2173]
3917577 2 [-152,-637] [-152,637]
3917593 2 [506,-11553] [506,11553]

3917604 2 [15805,-1986973] [15805,1986973]
3917609 2 [-32,-1971] [-32,1971]
3917614 2 [723,-19541] [723,19541]
3917628 2 [82,-2114] [82,2114]
3917633 2 [-94,-1757] [-94,1757]
3917637 2 [163,-2872] [163,2872]
3917638 2 [-133,-1251] [-133,1251]
3917641 2 [1530,-59879] [1530,59879]
3917656 2 [14,-1980] [14,1980]
3917672 8 [-151,-689] [-151,689] [262,-4680] [262,4680] [58,-2028] [58,2028] [6394,-511284] [6394,511284]
3917676 2 [22,-1982] [22,1982]
3917681 2 [110,-2291] [110,2291]
3917700 2 [1164,-39762] [1164,39762]
3917701 2 [172515,-71653976] [172515,71653976]
3917705 2 [1664,-67907] [1664,67907]
3917719 2 [-139,-1110] [-139,1110]
3917770 2 [111,-2299] [111,2299]
3917772 2 [-11,-1979] [-11,1979]
3917776 2 [-60,-1924] [-60,1924]
3917786 2 [-121,-1465] [-121,1465]
3917790 2 [-21,-1977] [-21,1977]
3917795 2 [6629,-539728] [6629,539728]
3917804 2 [125,-2423] [125,2423]
3917809 2 [956,-29625] [956,29625]
3917817 2 [-57,-1932] [-57,1932]
3917828 2 [188,-3250] [188,3250]
3917831 2 [18217577,-77756359808] [18217577,77756359808]
3917844 2 [-147,-861] [-147,861]
3917847 2 [76009,-20955476] [76009,20955476]
3917854 2 [-157,-219] [-157,219]
3917873 2 [-88,-1799] [-88,1799]
3917875 2 [165,-2900] [165,2900]
3917888 4 [-64,-1912] [-64,1912] [433,-9225] [433,9225]
3917900 2 [86,-2134] [86,2134]
3917910 2 [-149,-781] [-149,781]
3917916 2 [42,-1998] [42,1998]
3917924 4 [-107,-1641] [-107,1641] [208,-3594] [208,3594]
3917945 2 [176,-3061] [176,3061]
3917952 2 [-132,-1272] [-132,1272]
3917964 2 [2638,-135506] [2638,135506]
3917968 2 [192,-3316] [192,3316]
3917977 2 [-153,-580] [-153,580]
3918001 2 [450,-9749] [450,9749]
3918017 2 [-142,-1027] [-142,1027]
3918032 2 [-47,-1953] [-47,1953]
3918033 2 [207,-3576] [207,3576]
3918040 2 [-111,-1597] [-111,1597]
3918052 2 [164,-2886] [164,2886]
3918057 2 [1258,-44663] [1258,44663]
3918066 2 [55,-2021] [55,2021]
3918085 2 [339,-6548] [339,6548]
3918097 2 [-117,-1522] [-117,1522]
3918104 2 [158,-2804] [158,2804]
3918110 2 [179,-3107] [179,3107]
3918113 6 [251,-4442] [251,4442] [442,-9501] [442,9501] [4636,-315663] [4636,315663]
3918124 2 [326,-6210] [326,6210]
3918153 2 [67,-2054] [67,2054]
3918169 6 [-12,-1979] [-12,1979] [-150,-737] [-150,737] [243,-4274] [243,4274]
3918185 2 [334,-6417] [334,6417]
3918201 2 [-26,-1975] [-26,1975]
3918203 2 [13,-1980] [13,1980]
3918209 2 [1106,-36835] [1106,36835]
3918212 2 [728,-19742] [728,19742]

3918216 2 [-143,-997] [-143,997]
3918217 4 [-156,-349] [-156,349] [483,-10798] [483,10798]
3918222 2 [99,-2211] [99,2211]
3918225 2 [17590,-2332915] [17590,2332915]
3918230 2 [331,-6339] [331,6339]
3918248 2 [1706,-70492] [1706,70492]
3918249 2 [576,-13965] [576,13965]
3918250 2 [-129,-1331] [-129,1331]
3918257 2 [554,-13189] [554,13189]
3918265 2 [-114,-1561] [-114,1561]
3918273 4 [28,-1985] [28,1985] [586,-14323] [586,14323]
3918283 2 [873,-25870] [873,25870]
3918293 2 [-157,-220] [-157,220]
3918308 2 [656,-16918] [656,16918]
3918309 2 [223,-3874] [223,3874]
3918315 2 [61,-2036] [61,2036]
3918316 2 [-18,-1978] [-18,1978]
3918336 2 [292,-5368] [292,5368]
3918344 4 [-130,-1312] [-130,1312] [-55,-1937] [-55,1937]
3918348 2 [-122,-1450] [-122,1450]
3918349 2 [123,-2404] [123,2404]
3918356 2 [-155,-441] [-155,441]
3918357 2 [-141,-1056] [-141,1056]
3918365 2 [-41,-1962] [-41,1962]
3918367 2 [-67,-1902] [-67,1902]
3918374 2 [83,-2119] [83,2119]
3918377 2 [464,-10189] [464,10189]
3918378 2 [31,-1987] [31,1987]
3918382 2 [459,-10031] [459,10031]
3918384 4 [105,-2253] [105,2253] [156513,-61919241] [156513,61919241]
3918388 2 [-99,-1717] [-99,1717]
3918400 6 [-120,-1480] [-120,1480] [-24,-1976] [-24,1976] [1440,-54680] [1440,54680]
3918412 2 [-91,-1779] [-91,1779]
3918432 2 [49,-2009] [49,2009]
3918465 4 [24,-1983] [24,1983] [636,-16161] [636,16161]
3918488 2 [-103,-1681] [-103,1681]
3918500 4 [304,-5658] [304,5658] [565,-13575] [565,13575]
3918516 2 [85,-2129] [85,2129]
3918519 2 [49173,-10904106] [49173,10904106]
3918520 2 [-154,-516] [-154,516]
3918529 2 [18,-1981] [18,1981]
3918531 2 [97,-2198] [97,2198]
3918537 2 [358,-7057] [358,7057]
3918539 2 [173,-3016] [173,3016]
3918540 2 [-146,-898] [-146,898]
3918552 2 [298,-5512] [298,5512]
3918553 2 [588,-14395] [588,14395]
3918561 2 [160,-2831] [160,2831]
3918568 2 [-138,-1136] [-138,1136]
3918572 2 [2494,-124566] [2494,124566]
3918575 2 [-31,-1972] [-31,1972]
3918592 2 [1752,-73360] [1752,73360]
3918593 2 [-82,-1835] [-82,1835]
3918601 2 [-126,-1385] [-126,1385]
3918617 4 [21304,-3109509] [21304,3109509] [2474,-123071] [2474,123071]
3918626 2 [199,-3435] [199,3435]
3918628 2 [-28,-1974] [-28,1974]
3918636 2 [310,-5806] [310,5806]
3918638 2 [-13,-1979] [-13,1979]
3918664 2 [78,-2096] [78,2096]
3918672 10 [-92,-1772] [-92,1772] [12,-1980] [12,1980] [3153,-177057] [3153,177057] [84,-2124] [84,2124] [964,-29996] [964,29996]
3918680 6 [-71,-1887] [-71,1887] [26,-1984] [26,1984] [46,-2004] [46,2004]
3918689 2 [796,-22545] [796,22545]

3918708 2 [-59,-1927] [-59,1927]
3918713 2 [71,-2068] [71,2068]
3918729 4 [-125,-1402] [-125,1402] [130,-2473] [130,2473]
3918730 2 [1239,-43657] [1239,43657]
3918734 2 [-157,-221] [-157,221]
3918741 2 [175,-3046] [175,3046]
3918748 2 [237,-4151] [237,4151]
3918761 2 [212,-3667] [212,3667]
3918775 4 [-75,-1870] [-75,1870] [1365,-50470] [1365,50470]
3918781 2 [107,-2268] [107,2268]
3918796 2 [-90,-1786] [-90,1786]
3918801 2 [26347,-4276582] [26347,4276582]
3918809 2 [22220,-3312197] [22220,3312197]
3918817 2 [44,-2001] [44,2001]
3918824 2 [673,-17571] [673,17571]
3918833 2 [692,-18311] [692,18311]
3918844 2 [333,-6391] [333,6391]
3918852 2 [-152,-638] [-152,638]
3918854 2 [515123,-369714439] [515123,369714439]
3918857 2 [332,-6365] [332,6365]
3918878 2 [587,-14359] [587,14359]
3918881 2 [-70,-1891] [-70,1891]
3918889 2 [23546,-3613065] [23546,3613065]
3918897 2 [54,-2019] [54,2019]
3918906 2 [-65,-1909] [-65,1909]
3918916 2 [-156,-350] [-156,350]
3918937 4 [-72,-1883] [-72,1883] [174,-3031] [174,3031]
3918948 2 [-44,-1958] [-44,1958]
3918958 2 [5067,-360689] [5067,360689]
3918959 2 [7693,-674754] [7693,674754]
3918993 2 [1936,-85207] [1936,85207]
3918994 2 [19311,-2683535] [19311,2683535]
3919004 4 [-134,-1230] [-134,1230] [248338,-123755574] [248338,123755574]
3919025 2 [80,-2105] [80,2105]
3919029 2 [595,-14648] [595,14648]
3919040 2 [529,-12327] [529,12327]
3919049 2 [526,-12225] [526,12225]
3919051 2 [-151,-690] [-151,690]
3919056 2 [-140,-1084] [-140,1084]
3919059 2 [273,-4926] [273,4926]
3919063 2 [21,-1982] [21,1982]
3919069 2 [11,-1980] [11,1980]
3919079 2 [8585,-795448] [8585,795448]
3919088 2 [41,-1997] [41,1997]
3919089 2 [190,-3283] [190,3283]
3919092 2 [229,-3991] [229,3991]
3919105 2 [66,-2051] [66,2051]
3919113 2 [126,-2433] [126,2433]
3919114 2 [-145,-933] [-145,933]
3919121 6 [-148,-823] [-148,823] [134,-2515] [134,2515] [50,-2011] [50,2011]
3919123 2 [1301,-46968] [1301,46968]
3919138 2 [-153,-581] [-153,581]
3919140 2 [-144,-966] [-144,966]
3919148 2 [182,-3154] [182,3154]
3919149 2 [283,-5156] [283,5156]
3919172 2 [608,-15122] [608,15122]
3919177 6 [-157,-222] [-157,222] [-22,-1977] [-22,1977] [348,-6787] [348,6787]
3919184 2 [148,-2676] [148,2676]
3919185 2 [-14,-1979] [-14,1979]
3919193 2 [62,-2039] [62,2039]
3919212 6 [438,-9378] [438,9378] [454,-9874] [454,9874] [69,-2061] [69,2061]
3919225 4 [11010,-1155265] [11010,1155265] [966,-30089] [966,30089]
3919239 2 [-155,-442] [-155,442]

3919240 4 [-79,-1851] [-79,1851] [1154,-39252] [1154,39252]
3919249 12 [-85,-1818] [-85,1818] [143,-2616] [143,2616] [163880,-66342057] [163880,66342057] [1938,-85339] [1938,85339] [320,-6057] [320,6057] [3666719348,-222032477670729]
[3666719348,222032477670729]
3919256 2 [377,-7583] [377,7583]
3919268 2 [152,-2726] [152,2726]
3919272 2 [214,-3704] [214,3704]
3919274 2 [-137,-1161] [-137,1161]
3919281 2 [139,-2570] [139,2570]
3919287 4 [217,-3760] [217,3760] [4117,-264170] [4117,264170]
3919288 2 [-78,-1856] [-78,1856]
3919292 2 [634,-16086] [634,16086]
3919294 2 [1523,-59469] [1523,59469]
3919300 2 [-96,-1742] [-96,1742]
3919308 2 [646,-16538] [646,16538]
3919329 2 [568,-13681] [568,13681]
3919336 2 [90,-2156] [90,2156]
3919343 2 [-19,-1978] [-19,1978]
3919361 2 [-46,-1955] [-46,1955]
3919363 2 [837,-24296] [837,24296]
3919366 2 [2619,-134045] [2619,134045]
3919375 2 [217325,-101312850] [217325,101312850]
3919376 2 [32,-1988] [32,1988]
3919385 2 [116,-2341] [116,2341]
3919389 2 [9271,-892670] [9271,892670]
3919395 2 [469,-10348] [469,10348]
3919400 4 [-86,-1812] [-86,1812] [10,-1980] [10,1980]
3919401 6 [27372,-4528557] [27372,4528557] [372,-7443] [372,7443] [480,-10701] [480,10701]
3919412 2 [53,-2017] [53,2017]
3919420 2 [3501,-207161] [3501,207161]
3919429 6 [-109,-1620] [-109,1620] [-97,-1734] [-97,1734] [671123,-549798036] [671123,549798036]
3919432 2 [114,-2324] [114,2324]
3919440 6 [316,-5956] [316,5956] [361,-7139] [361,7139] [84004,-24347252] [84004,24347252]
3919448 4 [17,-1981] [17,1981] [257,-4571] [257,4571]
3919457 2 [1244,-43921] [1244,43921]
3919473 2 [-149,-782] [-149,782]
3919483 2 [57,-2026] [57,2026]
3919513 2 [1056,-34373] [1056,34373]
3919518 4 [267,-4791] [267,4791] [51,-2013] [51,2013]
3919524 2 [100,-2218] [100,2218]
3919534 2 [-69,-1895] [-69,1895]
3919548 2 [1042,-33694] [1042,33694]
3919553 8 [-154,-517] [-154,517] [13552,-1577631] [13552,1577631] [187,-3234] [187,3234] [88,-2145] [88,2145]
3919567 4 [-147,-862] [-147,862] [-51,-1946] [-51,1946]
3919582 6 [-93,-1765] [-93,1765] [5403,-397153] [5403,397153] [59,-2031] [59,2031]
3919598 2 [203,-3505] [203,3505]
3919607 2 [422773,-274891218] [422773,274891218]
3919609 2 [-42,-1961] [-42,1961]
3919617 10 [-156,-351] [-156,351] [11128,-1173887] [11128,1173887] [168,-2943] [168,2943] [52,-2015] [52,2015] [559,-13364] [559,13364]
3919622 2 [-157,-223] [-157,223]
3919639 2 [-135,-1208] [-135,1208]
3919641 2 [9694,-954455] [9694,954455]
3919644 2 [-150,-738] [-150,738]
3919652 4 [-128,-1350] [-128,1350] [104,-2246] [104,2246]
3919658 2 [-73,-1879] [-73,1879]
3919659 2 [4681,-320270] [4681,320270]
3919671 2 [9,-1980] [9,1980]
3919679 2 [65,-2048] [65,2048]
3919680 8 [-36,-1968] [-36,1968] [-84,-1824] [-84,1824] [129,-2463] [129,2463] [6361,-507331] [6361,507331]
3919681 2 [-136,-1185] [-136,1185]
3919704 2 [-50,-1948] [-50,1948]
3919716 2 [-80,-1846] [-80,1846]
3919717 2 [63,-2042] [63,2042]
3919725 2 [475,-10540] [475,10540]

3919729 2 [-30,-1973] [-30,1973]
3919742 2 [-37,-1967] [-37,1967]
3919744 2 [-52,-1944] [-52,1944]
3919760 2 [41536,-8465196] [41536,8465196]
3919784 2 [170,-2972] [170,2972]
3919788 2 [157,-2791] [157,2791]
3919795 2 [3729,-227722] [3729,227722]
3919807 4 [-127,-1368] [-127,1368] [29,-1986] [29,1986]
3919811 2 [27329,-4517890] [27329,4517890]
3919816 2 [-15,-1979] [-15,1979]
3919818 2 [-89,-1793] [-89,1793]
3919832 2 [193,-3333] [193,3333]
3919836 2 [-35,-1969] [-35,1969]
3919841 2 [-56,-1935] [-56,1935]
3919842 2 [24039,-3727131] [24039,3727131]
3919849 2 [978,-30649] [978,30649]
3919854 2 [-77,-1861] [-77,1861]
3919866 2 [127,-2443] [127,2443]
3919869 2 [-105,-1662] [-105,1662]
3919873 2 [-108,-1631] [-108,1631]
3919875 2 [-95,-1750] [-95,1750]
3919876 2 [780,-21874] [780,21874]
3919881 6 [-110,-1609] [-110,1609] [487,-10928] [487,10928] [64,-2045] [64,2045]
3919888 2 [8,-1980] [8,1980]
3919890 2 [391,-7981] [391,7981]
3919897 2 [528,-12293] [528,12293]
3919898 2 [527,-12259] [527,12259]
3919907 2 [293,-5392] [293,5392]
3919931 2 [77,-2092] [77,2092]
3919936 2 [72,-2072] [72,2072]
3919940 4 [-131,-1293] [-131,1293] [-139,-1111] [-139,1111]
3919945 2 [2874,-154087] [2874,154087]
3919953 2 [388,-7895] [388,7895]
3919977 2 [222,-3855] [222,3855]
3919987 2 [12017,-1317330] [12017,1317330]
3920009 2 [818,-23479] [818,23479]
3920012 4 [-58,-1930] [-58,1930] [629,-15899] [629,15899]
3920016 2 [40,-1996] [40,1996]
3920028 2 [-38,-1966] [-38,1966]
3920029 2 [843,-24556] [843,24556]
3920032 2 [2457,-121805] [2457,121805]
3920033 2 [7910048,-22246857775] [7910048,22246857775]
3920057 4 [128,-2453] [128,2453] [7,-1980] [7,1980]
3920065 2 [20844,-3009343] [20844,3009343]
3920068 2 [132,-2494] [132,2494]
3920069 2 [-157,-224] [-157,224]
3920071 2 [297,-5488] [297,5488]
3920072 2 [-142,-1028] [-142,1028]
3920076 2 [877,-26047] [877,26047]
3920092 2 [-123,-1435] [-123,1435]
3920113 2 [-118,-1509] [-118,1509]
3920120 2 [-106,-1652] [-106,1652]
3920122 2 [23,-1983] [23,1983]
3920124 2 [-155,-443] [-155,443]
3920128 2 [96,-2192] [96,2192]
3920129 2 [-152,-639] [-152,639]
3920139 2 [-87,-1806] [-87,1806]
3920141 2 [-133,-1252] [-133,1252]
3920148 2 [7861,-696977] [7861,696977]
3920149 2 [-49,-1950] [-49,1950]
3920169 2 [928,-28339] [928,28339]
3920177 2 [122,-2395] [122,2395]
3920180 2 [509,-11653] [509,11653]

3920184 8 [-119,-1495] [-119,1495] [21570,-3167928] [21570,3167928] [33,-1989] [33,1989] [6,-1980] [6,1980]
3920185 2 [-124,-1419] [-124,1419]
3920192 2 [-116,-1536] [-116,1536]
3920201 2 [-25,-1976] [-25,1976]
3920204 2 [-34,-1970] [-34,1970]
3920211 2 [-143,-998] [-143,998]
3920213 2 [47,-2006] [47,2006]
3920219 2 [493,-11124] [493,11124]
3920220 2 [2026,-91214] [2026,91214]
3920224 2 [345,-6707] [345,6707]
3920241 8 [-53,-1942] [-53,1942] [15019,-1840610] [15019,1840610] [244,-4295] [244,4295] [250,-4421] [250,4421]
3920252 2 [2738,-143282] [2738,143282]
3920265 2 [16,-1981] [16,1981]
3920268 2 [-98,-1726] [-98,1726]
3920275 2 [5,-1980] [5,1980]
3920276 4 [-115,-1549] [-115,1549] [16997,-2215943] [16997,2215943]
3920299 2 [201,-3470] [201,3470]
3920301 10 [-101,-1700] [-101,1700] [-153,-582] [-153,582] [135,-2526] [135,2526] [42375,-8722974] [42375,8722974] [555,-13224] [555,13224]
3920308 2 [-27,-1975] [-27,1975]
3920320 2 [-156,-352] [-156,352]
3920324 6 [-112,-1586] [-112,1586] [101,-2225] [101,2225] [20,-1982] [20,1982]
3920327 2 [3673,-222612] [3673,222612]
3920330 2 [311,-5831] [311,5831]
3920332 4 [-66,-1906] [-66,1906] [198,-3418] [198,3418]
3920336 2 [4,-1980] [4,1980]
3920337 2 [-146,-899] [-146,899]
3920343 2 [3157,-177394] [3157,177394]
3920353 2 [3438,-201595] [3438,201595]
3920356 2 [764,-21210] [764,21210]
3920373 10 [-113,-1574] [-113,1574] [111747,-37355436] [111747,37355436] [147,-2664] [147,2664] [3,-1980] [3,1980] [41551,-8469782] [41551,8469782]
3920392 2 [2,-1980] [2,1980]
3920394 2 [103,-2239] [103,2239]
3920399 4 [1,-1980] [1,1980] [9773,-966146] [9773,966146]
3920400 6 [0,-1980] [0,1980] [144,-2628] [144,2628] [880,-26180] [880,26180]
3920401 6 [-1,-1980] [-1,1980] [150,-2701] [150,2701] [812,-23223] [812,23223]
3920408 2 [-2,-1980] [-2,1980]
3920409 2 [138,-2559] [138,2559]
3920413 2 [183,-3170] [183,3170]
3920427 2 [-3,-1980] [-3,1980]
3920428 2 [141,-2593] [141,2593]
3920432 2 [-151,-691] [-151,691]
3920448 2 [-104,-1672] [-104,1672]
3920458 2 [4023,-255175] [4023,255175]
3920464 6 [-4,-1980] [-4,1980] [108,-2276] [108,2276] [1340,-49092] [1340,49092]
3920470 2 [-141,-1057] [-141,1057]
3920484 4 [-20,-1978] [-20,1978] [520,-12022] [520,12022]
3920486 2 [1595,-63731] [1595,63731]
3920493 2 [43,-2000] [43,2000]
3920497 2 [-132,-1273] [-132,1273]
3920518 2 [-157,-225] [-157,225]
3920525 4 [-5,-1980] [-5,1980] [204775,-92664930] [204775,92664930]
3920537 2 [-16,-1979] [-16,1979]
3920542 2 [27,-1985] [27,1985]
3920544 4 [-39,-1965] [-39,1965] [153,-2739] [153,2739]
3920576 2 [1937,-85273] [1937,85273]
3920583 2 [7717,-677914] [7717,677914]
3920588 2 [-154,-518] [-154,518]
3920609 2 [218,-3779] [218,3779]
3920616 6 [-6,-1980] [-6,1980] [102,-2232] [102,2232] [1425,-53829] [1425,53829]
3920631 2 [25,-1984] [25,1984]
3920633 2 [-68,-1899] [-68,1899]
3920640 2 [289,-5297] [289,5297]
3920644 2 [485,-10863] [485,10863]

3920649 4 [376,-7555] [376,7555] [535,-12532] [535,12532]
3920659 2 [81,-2110] [81,2110]
3920668 2 [186,-3218] [186,3218]
3920673 2 [91,-2162] [91,2162]
3920675 2 [449,-9718] [449,9718]
3920681 2 [-100,-1709] [-100,1709]
3920687 2 [-83,-1830] [-83,1830]
3920689 2 [-102,-1691] [-102,1691]
3920696 2 [-23,-1977] [-23,1977]
3920706 2 [39,-1995] [39,1995]
3920707 2 [217029,-101105936] [217029,101105936]
3920712 2 [178,-3092] [178,3092]
3920717 4 [-121,-1466] [-121,1466] [443,-9532] [443,9532]
3920721 2 [107284,-35140055] [107284,35140055]
3920722 2 [-81,-1841] [-81,1841]
3920724 2 [373,-7471] [373,7471]
3920743 2 [-7,-1980] [-7,1980]
3920744 2 [161,-2845] [161,2845]
3920750 4 [2395,-117225] [2395,117225] [3091,-171861] [3091,171861]
3920759 2 [73,-2076] [73,2076]
3920768 6 [-148,-824] [-148,824] [241,-4233] [241,4233] [76,-2088] [76,2088]
3920772 4 [124,-2414] [124,2414] [4213,-273463] [4213,273463]
3920778 2 [-33,-1971] [-33,1971]
3920796 2 [34,-1990] [34,1990]
3920833 2 [98,-2205] [98,2205]
3920841 2 [-138,-1137] [-138,1137]
3920849 2 [-74,-1875] [-74,1875]
3920856 2 [60889,-15024785] [60889,15024785]
3920857 4 [384,-7781] [384,7781] [7908,-703237] [7908,703237]
3920863 2 [1377,-51136] [1377,51136]
3920868 6 [1296,-46698] [1296,46698] [156,-2778] [156,2778] [31656,-5632278] [31656,5632278]
3920872 2 [294,-5416] [294,5416]
3920876 2 [365,-7249] [365,7249]
3920878 2 [731,-19863] [731,19863]
3920884 2 [45,-2003] [45,2003]
3920886 2 [315,-5931] [315,5931]
3920887 2 [117,-2350] [117,2350]
3920889 2 [-62,-1919] [-62,1919]
3920896 2 [-48,-1952] [-48,1952]
3920900 2 [1484,-57202] [1484,57202]
3920905 2 [236,-4131] [236,4131]
3920912 2 [-8,-1980] [-8,1980]
3920913 4 [-129,-1332] [-129,1332] [136,-2537] [136,2537]
3920932 4 [-76,-1866] [-76,1866] [68,-2058] [68,2058]
3920944 2 [225,-3913] [225,3913]
3920945 2 [239,-4192] [239,4192]
3920948 2 [253,-4485] [253,4485]
3920951 2 [137,-2548] [137,2548]
3920959 2 [113,-2316] [113,2316]
3920960 4 [296,-5464] [296,5464] [56,-2024] [56,2024]
3920966 2 [715,-19221] [715,19221]
3920968 2 [146,-2652] [146,2652]
3920969 6 [-130,-1313] [-130,1313] [-157,-226] [-157,226] [3536,-210275] [3536,210275]
3920974 2 [-45,-1957] [-45,1957]
3920975 2 [145,-2640] [145,2640]
3920981 2 [-145,-934] [-145,934]
3920986 2 [15,-1981] [15,1981]
3921011 2 [-155,-444] [-155,444]
3921025 2 [-156,-353] [-156,353]
3921035 2 [221,-3836] [221,3836]
3921038 2 [-149,-783] [-149,783]
3921057 2 [324,-6159] [324,6159]
3921064 2 [-54,-1940] [-54,1940]

3921065 4 [-29,-1974] [-29,1974] [-61,-1922] [-61,1922]
3921073 2 [-144,-967] [-144,967]
3921076 2 [549,-13015] [549,13015]
3921092 2 [184,-3186] [184,3186]
3921097 2 [87,-2140] [87,2140]
3921103 2 [-63,-1916] [-63,1916]
3921105 2 [106,-2261] [106,2261]
3921107 2 [-43,-1960] [-43,1960]
3921114 2 [415,-8683] [415,8683]
3921116 2 [194,-3350] [194,3350]
3921121 4 [-150,-739] [-150,739] [230,-4011] [230,4011]
3921129 6 [-9,-1980] [-9,1980] [180,-3123] [180,3123] [558,-13329] [558,13329]
3921130 2 [493191,-346355999] [493191,346355999]
3921142 2 [-117,-1523] [-117,1523]
3921148 2 [-94,-1758] [-94,1758]
3921156 2 [60,-2034] [60,2034]
3921160 2 [8706,-812324] [8706,812324]
3921162 2 [79,-2101] [79,2101]
3921164 4 [1798,-76266] [1798,76266] [38,-1994] [38,1994]
3921169 2 [30,-1987] [30,1987]
3921176 6 [1022,-32732] [1022,32732] [37310,-7206724] [37310,7206724] [74,-2080] [74,2080]
3921178 2 [831,-24037] [831,24037]
3921179 2 [185,-3202] [185,3202]
3921181 2 [75,-2084] [75,2084]
3921206 2 [35,-1991] [35,1991]
3921207 2 [-107,-1642] [-107,1642]
3921221 4 [227,-3952] [227,3952] [95,-2186] [95,2186]
3921225 6 [-140,-1085] [-140,1085] [295,-5440] [295,5440] [70,-2065] [70,2065]
3921235 2 [-111,-1598] [-111,1598]
3921240 2 [154,-2752] [154,2752]
3921249 4 [-122,-1451] [-122,1451] [1051,-34130] [1051,34130]
3921270 2 [211,-3649] [211,3649]
3921273 2 [1047,-33936] [1047,33936]
3921283 2 [1973,-87660] [1973,87660]
3921292 2 [-147,-863] [-147,863]
3921296 2 [-40,-1964] [-40,1964]
3921311 2 [1085,-35794] [1085,35794]
3921316 2 [744,-20390] [744,20390]
3921324 4 [301,-5585] [301,5585] [54805,-12830107] [54805,12830107]
3921345 4 [167916,-68807871] [167916,68807871] [219,-3798] [219,3798]
3921350 2 [155,-2765] [155,2765]
3921354 4 [-17,-1979] [-17,1979] [375,-7527] [375,7527]
3921361 6 [-120,-1481] [-120,1481] [108735,-35855356] [108735,35855356] [4950,-348269] [4950,348269]
3921366 2 [427,-9043] [427,9043]
3921372 2 [-126,-1386] [-126,1386]
3921377 2 [374,-7499] [374,7499]
3921380 4 [31456,-5578986] [31456,5578986] [341,-6601] [341,6601]
3921381 2 [307,-5732] [307,5732]
3921388 2 [-114,-1562] [-114,1562]
3921396 2 [37,-1993] [37,1993]
3921400 4 [-10,-1980] [-10,1980] [470,-10380] [470,10380]
3921408 6 [-152,-640] [-152,640] [312,-5856] [312,5856] [36,-1992] [36,1992]
3921409 4 [1608,-64511] [1608,64511] [255,-4528] [255,4528]
3921414 2 [403,-8329] [403,8329]
3921416 2 [322,-6108] [322,6108]
3921422 2 [-157,-227] [-157,227]
3921428 2 [197,-3401] [197,3401]
3921433 2 [612,-15269] [612,15269]
3921435 2 [121,-2386] [121,2386]
3921445 2 [159,-2818] [159,2818]
3921465 6 [-134,-1231] [-134,1231] [19,-1982] [19,1982] [556,-13259] [556,13259]
3921466 2 [-153,-583] [-153,583]
3921472 6 [-88,-1800] [-88,1800] [48,-2008] [48,2008] [824,-23736] [824,23736]

3921476 2 [2132,-98462] [2132,98462]
3921489 6 [220,-3817] [220,3817] [363,-7194] [363,7194] [5346,-390885] [5346,390885]
3921496 2 [626442,-495816872] [626442,495816872]
3921520 2 [16569,-2132773] [16569,2132773]
3921534 2 [-125,-1403] [-125,1403]
3921536 2 [92,-2168] [92,2168]
3921552 2 [-32,-1972] [-32,1972]
3921568 2 [777,-21749] [777,21749]
3921571 2 [897,-26938] [897,26938]
3921578 2 [167,-2929] [167,2929]
3921583 2 [15921,-2008888] [15921,2008888]
3921589 2 [28655,-4850658] [28655,4850658]
3921597 2 [-137,-1162] [-137,1162]
3921607 2 [357,-7030] [357,7030]
3921617 4 [14,-1981] [14,1981] [959,-29764] [959,29764]
3921625 6 [-154,-519] [-154,519] [-60,-1925] [-60,1925] [890,-26625] [890,26625]
3921627 2 [109,-2284] [109,2284]
3921640 2 [474,-10508] [474,10508]
3921641 2 [22,-1983] [22,1983]
3921650 2 [271,-4881] [271,4881]
3921682 2 [-57,-1933] [-57,1933]
3921692 2 [314,-5906] [314,5906]
3921713 4 [-64,-1913] [-64,1913] [30602,-5353339] [30602,5353339]
3921729 2 [58,-2029] [58,2029]
3921731 4 [-11,-1980] [-11,1980] [245,-4316] [245,4316]
3921732 2 [-156,-354] [-156,354]
3921743 2 [557,-13294] [557,13294]
3921745 2 [-21,-1978] [-21,1978]
3921751 2 [249,-4400] [249,4400]
3921777 2 [274,-4949] [274,4949]
3921787 2 [269,-4836] [269,4836]
3921788 2 [386,-7838] [386,7838]
3921814 2 [195,-3367] [195,3367]
3921815 2 [-151,-692] [-151,692]
3921816 2 [94,-2180] [94,2180]
3921823 2 [-99,-1718] [-99,1718]
3921828 2 [517,-11921] [517,11921]
3921832 2 [89,-2151] [89,2151]
3921849 4 [118,-2359] [118,2359] [19126,-2645065] [19126,2645065]
3921851 2 [-103,-1682] [-103,1682]
3921857 4 [598,-14757] [598,14757] [82,-2115] [82,2115]
3921864 2 [313,-5881] [313,5881]
3921865 2 [204,-3523] [204,3523]
3921875 2 [625,-15750] [625,15750]
3921877 2 [-157,-228] [-157,228]
3921885 2 [951,-29394] [951,29394]
3921893 2 [767,-21334] [767,21334]
3921900 2 [-155,-445] [-155,445]
3921912 2 [1489,-57491] [1489,57491]
3921913 4 [327,-6236] [327,6236] [42,-1999] [42,1999]
3921919 2 [93,-2174] [93,2174]
3921920 2 [196,-3384] [196,3384]
3921921 2 [282,-5133] [282,5133]
3921936 2 [112,-2308] [112,2308]
3921939 2 [-47,-1954] [-47,1954]
3921953 2 [722,-19501] [722,19501]
3921958 2 [171,-2987] [171,2987]
3921971 2 [-91,-1780] [-91,1780]
3922012 2 [338,-6522] [338,6522]
3922014 2 [115,-2333] [115,2333]
3922020 2 [189,-3267] [189,3267]
3922044 2 [5461,-403565] [5461,403565]
3922047 2 [349,-6814] [349,6814]

3922052 2 [-136,-1186] [-136,1186]
3922056 2 [-135,-1209] [-135,1209]
3922075 2 [381,-7696] [381,7696]
3922084 2 [285,-5203] [285,5203]
3922092 2 [75238,-20637442] [75238,20637442]
3922109 4 [343,-6654] [343,6654] [55,-2022] [55,2022]
3922124 2 [893,-26759] [893,26759]
3922128 2 [-12,-1980] [-12,1980]
3922129 6 [-142,-1029] [-142,1029] [120,-2377] [120,2377] [191,-3300] [191,3300]
3922136 2 [-146,-900] [-146,900]
3922137 2 [258,-4593] [258,4593]
3922152 2 [-26,-1976] [-26,1976]
3922163 2 [-139,-1112] [-139,1112]
3922164 2 [13,-1981] [13,1981]
3922165 2 [131,-2484] [131,2484]
3922169 2 [86,-2135] [86,2135]
3922172 2 [-67,-1903] [-67,1903]
3922192 2 [368,-7332] [368,7332]
3922197 2 [3343,-193298] [3343,193298]
3922208 2 [-143,-999] [-143,999]
3922217 2 [-92,-1773] [-92,1773]
3922219 2 [-55,-1938] [-55,1938]
3922244 2 [28,-1986] [28,1986]
3922262 2 [67,-2055] [67,2055]
3922264 6 [-82,-1836] [-82,1836] [110,-2292] [110,2292] [785,-22083] [785,22083]
3922265 4 [119,-2368] [119,2368] [266,-4769] [266,4769]
3922273 2 [-18,-1979] [-18,1979]
3922290 2 [-41,-1963] [-41,1963]
3922308 2 [412,-8594] [412,8594]
3922334 2 [-157,-229] [-157,229]
3922343 2 [677,-17726] [677,17726]
3922353 12 [-128,-1351] [-128,1351] [-24,-1977] [-24,1977] [1176,-40377] [1176,40377] [162,-2859] [162,2859] [31,-1988] [31,1988] [538,-12635] [538,12635]
3922354 2 [215,-3723] [215,3723]
3922369 4 [-90,-1787] [-90,1787] [111,-2300] [111,2300]
3922388 4 [133,-2505] [133,2505] [61,-2037] [61,2037]
3922408 2 [806,-22968] [806,22968]
3922417 2 [-148,-825] [-148,825]
3922432 2 [24,-1984] [24,1984]
3922441 2 [-156,-355] [-156,355]
3922446 2 [235,-4111] [235,4111]
3922451 2 [49,-2010] [49,2010]
3922455 2 [-71,-1888] [-71,1888]
3922459 2 [1725,-71672] [1725,71672]
3922473 2 [406,-8417] [406,8417]
3922481 2 [5072,-361223] [5072,361223]
3922488 2 [1362,-50304] [1362,50304]
3922492 2 [18,-1982] [18,1982]
3922516 4 [-75,-1871] [-75,1871] [2357,-114447] [2357,114447]
3922520 2 [-31,-1973] [-31,1973]
3922527 2 [-131,-1294] [-131,1294]
3922537 2 [759,-21004] [759,21004]
3922544 2 [-127,-1369] [-127,1369]
3922563 2 [-59,-1928] [-59,1928]
3922564 2 [1860,-80242] [1860,80242]
3922570 2 [231,-4031] [231,4031]
3922577 4 [-28,-1975] [-28,1975] [448,-9687] [448,9687]
3922585 6 [-141,-1058] [-141,1058] [444,-9563] [444,9563] [546,-12911] [546,12911]
3922597 4 [-13,-1980] [-13,1980] [287,-5250] [287,5250]
3922600 2 [-150,-740] [-150,740]
3922605 2 [-149,-784] [-149,784]
3922613 2 [83,-2120] [83,2120]
3922617 2 [2248,-106603] [2248,106603]
3922633 8 [-153,-584] [-153,584] [12,-1981] [12,1981] [246,-4337] [246,4337] [471,-10412] [471,10412]

3922645 2 [99,-2212] [99,2212]
3922646 2 [-133,-1253] [-133,1253]
3922649 4 [248,-4379] [248,4379] [26,-1985] [26,1985]
3922651 2 [125,-2424] [125,2424]
3922664 4 [-154,-520] [-154,520] [-70,-1892] [-70,1892]
3922668 2 [1318,-47890] [1318,47890]
3922670 2 [-109,-1621] [-109,1621]
3922689 4 [-152,-641] [-152,641] [46,-2005] [46,2005]
3922696 2 [177,-3077] [177,3077]
3922704 2 [-72,-1884] [-72,1884]
3922721 2 [2740,-143439] [2740,143439]
3922724 2 [140,-2582] [140,2582]
3922725 2 [-65,-1910] [-65,1910]
3922737 2 [142,-2605] [142,2605]
3922759 2 [473,-10476] [473,10476]
3922772 2 [149,-2689] [149,2689]
3922775 4 [505,-11520] [505,11520] [85,-2130] [85,2130]
3922777 2 [13422,-1554985] [13422,1554985]
3922785 2 [-96,-1743] [-96,1743]
3922791 2 [-155,-446] [-155,446]
3922793 2 [-157,-230] [-157,230]
3922803 2 [741,-20268] [741,20268]
3922817 2 [698,-18547] [698,18547]
3922820 2 [44,-2002] [44,2002]
3922845 2 [151,-2714] [151,2714]
3922850 4 [-145,-935] [-145,935] [71,-2069] [71,2069]
3922857 2 [78,-2097] [78,2097]
3922865 2 [-44,-1959] [-44,1959]
3922873 2 [2346,-113647] [2346,113647]
3922886 2 [-85,-1819] [-85,1819]
3922891 2 [105,-2254] [105,2254]
3922898 2 [-97,-1735] [-97,1735]
3922908 2 [922,-28066] [922,28066]
3922921 4 [2292,-109747] [2292,109747] [84,-2125] [84,2125]
3922928 2 [97,-2199] [97,2199]
3922929 2 [166,-2915] [166,2915]
3922936 2 [54,-2020] [54,2020]
3922941 2 [247,-4358] [247,4358]
3922943 2 [-79,-1852] [-79,1852]
3922947 2 [1537,-60290] [1537,60290]
3922955 2 [169,-2958] [169,2958]
3922956 2 [430,-9134] [430,9134]
3922963 2 [-123,-1436] [-123,1436]
3922999 2 [213,-3686] [213,3686]
3923001 2 [-78,-1857] [-78,1857]
3923008 2 [-144,-968] [-144,968]
3923018 2 [6791,-559633] [6791,559633]
3923019 2 [-147,-864] [-147,864]
3923020 2 [974,-30462] [974,30462]
3923024 2 [-124,-1420] [-124,1420]
3923025 4 [-86,-1813] [-86,1813] [655,-16880] [655,16880]
3923028 2 [21,-1983] [21,1983]
3923030 2 [11,-1981] [11,1981]
3923041 2 [660,-17071] [660,17071]
3923044 2 [-132,-1274] [-132,1274]
3923071 2 [15165,-1867514] [15165,1867514]
3923082 2 [2607,-133125] [2607,133125]
3923083 2 [41,-1998] [41,1998]
3923087 2 [749,-20594] [749,20594]
3923088 2 [472,-10444] [472,10444]
3923100 4 [-110,-1610] [-110,1610] [2634,-135198] [2634,135198]
3923102 2 [3347,-193645] [3347,193645]
3923113 2 [-93,-1766] [-93,1766]

3923116 2 [-138, -1138] [-138, 1138]
3923132 6 [-118, -1510] [-118, 1510] [-22, -1978] [-22, 1978] [1112018, -1172648158] [1112018, 1172648158]
3923133 2 [3031, -166882] [3031, 166882]
3923136 4 [-108, -1632] [-108, 1632] [1017, -32493] [1017, 32493]
3923144 4 [-14, -1980] [-14, 1980] [50, -2012] [50, 2012]
3923152 2 [-156, -356] [-156, 356]
3923158 2 [123, -2405] [123, 2405]
3923161 2 [210, -3631] [210, 3631]
3923175 2 [-119, -1496] [-119, 1496]
3923180 2 [1091846, -1140885554] [1091846, 1140885554]
3923194 2 [-105, -1663] [-105, 1663]
3923200 2 [-151, -693] [-151, 693]
3923208 2 [66, -2052] [66, 2052]
3923209 2 [200, -3453] [200, 3453]
3923236 2 [80, -2106] [80, 2106]
3923249 2 [4508, -302681] [4508, 302681]
3923254 2 [-157, -231] [-157, 231]
3923265 6 [-116, -1537] [-116, 1537] [319, -6032] [319, 6032] [934, -28613] [934, 28613]
3923272 8 [-46, -1956] [-46, 1956] [1353, -49807] [1353, 49807] [1422014, -1695726504] [1422014, 1695726504] [62, -2040] [62, 2040]
3923288 2 [1102, -36636] [1102, 36636]
3923300 2 [-19, -1979] [-19, 1979]
3923318 2 [107, -2269] [107, 2269]
3923325 2 [-69, -1896] [-69, 1896]
3923329 2 [-84, -1825] [-84, 1825]
3923335 2 [69, -2062] [69, 2062]
3923353 2 [32, -1989] [32, 1989]
3923361 2 [10, -1981] [10, 1981]
3923375 2 [-115, -1550] [-115, 1550]
3923376 2 [-95, -1751] [-95, 1751]
3923377 2 [234, -4091] [234, 4091]
3923379 2 [1713, -70926] [1713, 70926]
3923382 2 [163, -2873] [163, 2873]
3923396 4 [-140, -1086] [-140, 1086] [1300, -46914] [1300, 46914]
3923405 2 [-89, -1794] [-89, 1794]
3923409 2 [-80, -1847] [-80, 1847]
3923411 2 [17, -1982] [17, 1982]
3923417 2 [-73, -1880] [-73, 1880]
3923425 2 [-106, -1653] [-106, 1653]
3923433 2 [232, -4051] [232, 4051]
3923440 2 [849, -24817] [849, 24817]
3923442 2 [1543, -60643] [1543, 60643]
3923447 2 [53, -2018] [53, 2018]
3923460 2 [-51, -1947] [-51, 1947]
3923497 2 [-112, -1587] [-112, 1587]
3923522 2 [-113, -1575] [-113, 1575]
3923532 2 [-42, -1962] [-42, 1962]
3923536 2 [57, -2027] [57, 2027]
3923545 2 [51, -2014] [51, 2014]
3923556 4 [172, -3002] [172, 3002] [205, -3541] [205, 3541]
3923564 2 [11338718, -38180879786] [11338718, 38180879786]
3923577 2 [-77, -1862] [-77, 1862]
3923578 2 [-129, -1333] [-129, 1333]
3923580 2 [181, -3139] [181, 3139]
3923585 2 [133636, -48852321] [133636, 48852321]
3923592 2 [9502, -926240] [9502, 926240]
3923594 2 [53983, -12542541] [53983, 12542541]
3923596 2 [-130, -1314] [-130, 1314]
3923597 2 [5063, -360262] [5063, 360262]
3923601 2 [-50, -1949] [-50, 1949]
3923617 2 [-36, -1969] [-36, 1969]
3923632 2 [9, -1981] [9, 1981]
3923633 2 [-52, -1945] [-52, 1945]
3923645 2 [59, -2032] [59, 2032]

3923648 2 [52,-2016] [52,2016]
3923649 2 [90,-2157] [90,2157]
3923650 2 [-121,-1467] [-121,1467]
3923664 2 [580,-14108] [580,14108]
3923676 10 [-30,-1974] [-30,1974] [130,-2474] [130,2474] [165,-2901] [165,2901] [2349,-113865] [2349,113865] [490,-11026] [490,11026]
3923677 2 [-37,-1968] [-37,1968]
3923684 2 [-155,-447] [-155,447]
3923702 2 [-101,-1701] [-101,1701]
3923704 2 [233,-4071] [233,4071]
3923705 2 [-154,-521] [-154,521]
3923711 2 [445,-9594] [445,9594]
3923712 2 [-56,-1936] [-56,1936]
3923713 4 [158,-2805] [158,2805] [447,-9656] [447,9656]
3923717 4 [-157,-232] [-157,232] [6239,-492806] [6239,492806]
3923721 2 [-98,-1727] [-98,1727]
3923736 2 [202,-3488] [202,3488]
3923752 2 [-87,-1807] [-87,1807]
3923753 2 [647,-16576] [647,16576]
3923775 12 [-15,-1980] [-15,1980] [-35,-1970] [-35,1970] [2365,-115030] [2365,115030] [29505,-5068080] [29505,5068080] [4161,-268416] [4161,268416] [8445,-776070] [8445,776070]
3923776 2 [65,-2049] [65,2049]
3923780 2 [29,-1987] [29,1987]
3923793 2 [-104,-1673] [-104,1673]
3923802 4 [-153,-585] [-153,585] [63,-2043] [63,2043]
3923812 4 [224,-3894] [224,3894] [392,-8010] [392,8010]
3923825 2 [164,-2887] [164,2887]
3923827 2 [3429,-200804] [3429,200804]
3923829 2 [303,-5634] [303,5634]
3923844 2 [88,-2146] [88,2146]
3923849 2 [8,-1981] [8,1981]
3923864 2 [305,-5683] [305,5683]
3923865 2 [-156,-357] [-156,357]
3923873 2 [-58,-1931] [-58,1931]
3923892 2 [1269,-45249] [1269,45249]
3923909 2 [275,-4972] [275,4972]
3923922 2 [-137,-1163] [-137,1163]
3923928 2 [-134,-1232] [-134,1232]
3923937 2 [-146,-901] [-146,901]
3923958 2 [4987,-352181] [4987,352181]
3923961 4 [-38,-1967] [-38,1967] [100,-2219] [100,2219]
3923972 4 [-152,-642] [-152,642] [64,-2046] [64,2046]
3923980 2 [126,-2434] [126,2434]
3923993 2 [356,-7003] [356,7003]
3924009 2 [40,-1997] [40,1997]
3924012 2 [574,-13894] [574,13894]
3924018 2 [7,-1981] [7,1981]
3924028 2 [242,-4254] [242,4254]
3924041 2 [290,-5321] [290,5321]
3924050 2 [-49,-1951] [-49,1951]
3924059 4 [281,-5110] [281,5110] [3833,-237314] [3833,237314]
3924068 6 [-148,-826] [-148,826] [116,-2342] [116,2342] [176,-3062] [176,3062]
3924072 2 [-102,-1692] [-102,1692]
3924081 6 [-150,-741] [-150,741] [114,-2325] [114,2325] [72,-2073] [72,2073]
3924089 4 [23,-1984] [23,1984] [446,-9625] [446,9625]
3924100 2 [-100,-1710] [-100,1710]
3924112 2 [4944,-347636] [4944,347636]
3924116 2 [77,-2093] [77,2093]
3924126 2 [-53,-1943] [-53,1943]
3924145 12 [-126,-1387] [-126,1387] [-34,-1971] [-34,1971] [-66,-1907] [-66,1907] [104,-2247] [104,2247] [2976,-162361] [2976,162361] [6,-1981] [6,1981]
3924152 6 [-122,-1452] [-122,1452] [134,-2516] [134,2516] [29234,-4998416] [29234,4998416]
3924154 2 [-25,-1977] [-25,1977]
3924163 2 [33,-1990] [33,1990]
3924172 2 [7862,-697110] [7862,697110]
3924174 2 [-149,-785] [-149,785]

3924182 2 [-157,-233] [-157,233]
3924188 2 [-142,-1030] [-142,1030]
3924189 2 [-117,-1524] [-117,1524]
3924201 2 [3424,-200365] [3424,200365]
3924207 4 [-143,-1000] [-143,1000] [1773,-74682] [1773,74682]
3924216 2 [465,-10221] [465,10221]
3924224 2 [160,-2832] [160,2832]
3924226 2 [47,-2007] [47,2007]
3924228 2 [16,-1982] [16,1982]
3924236 2 [5,-1981] [5,1981]
3924246 2 [259,-4615] [259,4615]
3924259 2 [-27,-1976] [-27,1976]
3924271 2 [2445,-120914] [2445,120914]
3924281 2 [350,-6841] [350,6841]
3924288 2 [252,-4464] [252,4464]
3924289 2 [20,-1983] [20,1983]
3924297 2 [4,-1981] [4,1981]
3924312 2 [238,-4172] [238,4172]
3924324 2 [-120,-1482] [-120,1482]
3924325 2 [179,-3108] [179,3108]
3924329 2 [188,-3251] [188,3251]
3924334 2 [3,-1981] [3,1981]
3924341 2 [-125,-1404] [-125,1404]
3924348 2 [-83,-1831] [-83,1831]
3924349 2 [663,-17186] [663,17186]
3924353 2 [2,-1981] [2,1981]
3924360 2 [1,-1981] [1,1981]
3924361 2 [0,-1981] [0,1981]
3924362 2 [-1,-1981] [-1,1981]
3924369 2 [-2,-1981] [-2,1981]
3924377 2 [2224,-104901] [2224,104901]
3924384 2 [265,-4747] [265,4747]
3924388 4 [-139,-1113] [-139,1113] [-3,-1981] [-3,1981]
3924405 2 [-81,-1842] [-81,1842]
3924422 2 [139,-2571] [139,2571]
3924425 6 [-136,-1187] [-136,1187] [-4,-1981] [-4,1981] [716,-19261] [716,19261]
3924431 2 [1297,-46752] [1297,46752]
3924432 6 [-111,-1599] [-111,1599] [-68,-1900] [-68,1900] [228,-3972] [228,3972]
3924440 4 [1049,-34033] [1049,34033] [209,-3613] [209,3613]
3924441 2 [-20,-1979] [-20,1979]
3924449 2 [5278,-383451] [5278,383451]
3924475 4 [-135,-1210] [-135,1210] [-39,-1966] [-39,1966]
3924481 2 [642,-16387] [642,16387]
3924482 2 [143,-2617] [143,2617]
3924486 2 [-5,-1981] [-5,1981]
3924492 2 [-107,-1643] [-107,1643]
3924494 2 [43,-2001] [43,2001]
3924496 2 [-16,-1980] [-16,1980]
3924504 2 [570,-13752] [570,13752]
3924513 6 [-114,-1563] [-114,1563] [27,-1986] [27,1986] [96,-2193] [96,2193]
3924537 2 [148,-2677] [148,2677]
3924544 4 [1680,-68888] [1680,68888] [360,-7112] [360,7112]
3924572 2 [173,-3017] [173,3017]
3924577 2 [-6,-1981] [-6,1981]
3924579 2 [-155,-448] [-155,448]
3924580 2 [-156,-358] [-156,358]
3924587 2 [-151,-694] [-151,694]
3924593 6 [1882,-81669] [1882,81669] [2756,-144697] [2756,144697] [62443,-15603630] [62443,15603630]
3924600 6 [-74,-1876] [-74,1876] [1570,-62240] [1570,62240] [25,-1985] [25,1985]
3924601 2 [192,-3317] [192,3317]
3924607 2 [129,-2464] [129,2464]
3924609 2 [2656,-136895] [2656,136895]
3924633 2 [436,-9317] [436,9317]

3924649 2 [-157,-234] [-157,234]
3924651 2 [-23,-1978] [-23,1978]
3924663 2 [1033,-33260] [1033,33260]
3924665 6 [-76,-1867] [-76,1867] [-94,-1759] [-94,1759] [206,-3559] [206,3559]
3924681 2 [1090,-36041] [1090,36041]
3924697 2 [39,-1996] [39,1996]
3924702 2 [-141,-1059] [-141,1059]
3924704 2 [-7,-1981] [-7,1981]
3924705 2 [2959,-160972] [2959,160972]
3924721 10 [-145,-936] [-145,936] [-33,-1972] [-33,1972] [152,-2727] [152,2727] [2684,-139065] [2684,139065] [300,-5561] [300,5561]
3924728 2 [-62,-1920] [-62,1920]
3924737 2 [859,-25254] [859,25254]
3924748 8 [-147,-865] [-147,865] [-154,-522] [-154,522] [2702,-140466] [2702,140466] [462,-10126] [462,10126]
3924753 2 [127,-2444] [127,2444]
3924762 2 [439,-9409] [439,9409]
3924775 2 [101,-2226] [101,2226]
3924777 2 [34,-1991] [34,1991]
3924801 2 [-48,-1953] [-48,1953]
3924834 2 [175,-3047] [175,3047]
3924838 2 [2507,-125541] [2507,125541]
3924865 4 [3446,-202299] [3446,202299] [494,-11157] [494,11157]
3924868 2 [216,-3742] [216,3742]
3924873 4 [-8,-1981] [-8,1981] [103,-2240] [103,2240]
3924880 4 [81,-2111] [81,2111] [8184,-740372] [8184,740372]
3924889 2 [-45,-1958] [-45,1958]
3924891 2 [45,-2004] [45,2004]
3924909 2 [3783,-232686] [3783,232686]
3924910 2 [-61,-1923] [-61,1923]
3924912 2 [73,-2077] [73,2077]
3924936 2 [-63,-1917] [-63,1917]
3924937 2 [308,-5757] [308,5757]
3924945 8 [-144,-969] [-144,969] [-54,-1941] [-54,1941] [76,-2089] [76,2089] [939,-28842] [939,28842]
3924949 2 [15,-1982] [15,1982]
3924964 2 [128,-2454] [128,2454]
3924968 2 [122,-2396] [122,2396]
3924972 2 [453,-9843] [453,9843]
3924973 2 [-153,-586] [-153,586]
3924992 2 [704,-18784] [704,18784]
3924998 2 [91,-2163] [91,2163]
3925000 2 [174,-3032] [174,3032]
3925009 2 [56,-2025] [56,2025]
3925012 2 [1173,-40223] [1173,40223]
3925014 2 [-29,-1975] [-29,1975]
3925017 2 [108,-2277] [108,2277]
3925020 2 [346,-6734] [346,6734]
3925025 2 [5594,-418397] [5594,418397]
3925028 2 [-43,-1961] [-43,1961]
3925036 2 [830,-23994] [830,23994]
3925045 2 [80751,-22946786] [80751,22946786]
3925049 2 [68,-2059] [68,2059]
3925056 2 [-128,-1352] [-128,1352]
3925057 2 [132,-2495] [132,2495]
3925073 6 [-88,-1801] [-88,1801] [416,-8713] [416,8713] [971,-30322] [971,30322]
3925081 2 [102,-2233] [102,2233]
3925090 2 [-9,-1981] [-9,1981]
3925092 2 [328,-6262] [328,6262]
3925094 2 [1403,-52589] [1403,52589]
3925113 2 [208,-3595] [208,3595]
3925116 2 [-131,-1295] [-131,1295]
3925118 2 [-157,-235] [-157,235]
3925120 2 [4476,-299464] [4476,299464]
3925134 2 [795,-22503] [795,22503]
3925144 2 [30,-1988] [30,1988]

3925146 2 [21559,-3165505] [21559,3165505]
3925153 6 [-133,-1254] [-133,1254] [38,-1995] [38,1995] [456,-9937] [456,9937]
3925160 2 [721,-19461] [721,19461]
3925186 2 [207,-3577] [207,3577]
3925188 2 [2637,-135429] [2637,135429]
3925189 2 [35,-1992] [35,1992]
3925192 2 [402,-8300] [402,8300]
3925216 4 [-103,-1683] [-103,1683] [825,-23779] [825,23779]
3925225 10 [-40,-1965] [-40,1965] [1580,-62835] [1580,62835] [1731,-72046] [1731,72046] [410,-8535] [410,8535] [60,-2035] [60,2035]
3925244 2 [98,-2206] [98,2206]
3925257 2 [-152,-643] [-152,643]
3925260 2 [-99,-1719] [-99,1719]
3925263 2 [337,-6496] [337,6496]
3925264 2 [408,-8476] [408,8476]
3925283 2 [-127,-1370] [-127,1370]
3925284 2 [256,-4550] [256,4550]
3925297 2 [-156,-359] [-156,359]
3925313 4 [-17,-1980] [-17,1980] [226,-3933] [226,3933]
3925322 2 [479,-10669] [479,10669]
3925334 2 [19331,-2687705] [19331,2687705]
3925337 2 [74,-2081] [74,2081]
3925350 2 [75,-2085] [75,2085]
3925354 2 [135,-2527] [135,2527]
3925356 2 [70,-2066] [70,2066]
3925361 2 [-10,-1981] [-10,1981]
3925365 2 [79,-2102] [79,2102]
3925369 2 [240,-4213] [240,4213]
3925371 2 [157,-2792] [157,2792]
3925377 2 [1122,-37635] [1122,37635]
3925378 2 [87,-2141] [87,2141]
3925383 2 [37,-1994] [37,1994]
3925385 2 [4759,-328308] [4759,328308]
3925393 6 [-138,-1139] [-138,1139] [36,-1993] [36,1993] [426,-9013] [426,9013]
3925398 2 [2731,-142733] [2731,142733]
3925416 2 [1417,-53377] [1417,53377]
3925430 2 [19,-1983] [19,1983]
3925440 2 [12244,-1354832] [12244,1354832]
3925449 2 [276,-4995] [276,4995]
3925456 2 [564,-13540] [564,13540]
3925457 2 [182,-3155] [182,3155]
3925476 6 [-155,-449] [-155,449] [-60,-1926] [-60,1926] [840,-24426] [840,24426]
3925481 2 [1288592,-1462760237] [1288592,1462760237]
3925484 2 [710,-19022] [710,19022]
3925489 2 [48,-2009] [48,2009]
3925493 2 [2707,-140856] [2707,140856]
3925497 4 [-32,-1973] [-32,1973] [199,-3436] [199,3436]
3925504 2 [168,-2944] [168,2944]
3925528 2 [138,-2560] [138,2560]
3925532 4 [-91,-1781] [-91,1781] [128378,-45997678] [128378,45997678]
3925535 2 [1469,-56338] [1469,56338]
3925540 4 [-64,-1914] [-64,1914] [360404,-216363702] [360404,216363702]
3925549 2 [-57,-1934] [-57,1934]
3925564 2 [-150,-742] [-150,742]
3925568 2 [272,-4904] [272,4904]
3925569 6 [-140,-1087] [-140,1087] [280,-5087] [280,5087] [511,-11720] [511,11720]
3925580 2 [14,-1982] [14,1982]
3925588 2 [117,-2351] [117,2351]
3925589 2 [-157,-236] [-157,236]
3925592 4 [113,-2317] [113,2317] [54154,-12602184] [54154,12602184]
3925593 2 [-132,-1275] [-132,1275]
3925594 2 [95,-2187] [95,2187]
3925601 4 [124,-2415] [124,2415] [2299,-110250] [2299,110250]
3925608 2 [22,-1984] [22,1984]

3925615 2 [141,-2594] [141,2594]
3925628 2 [106,-2262] [106,2262]
3925656 2 [190,-3284] [190,3284]
3925657 4 [144,-2629] [144,2629] [83058,-23937137] [83058,23937137]
3925666 2 [695,-18429] [695,18429]
3925673 2 [21328,-3114765] [21328,3114765]
3925692 2 [-11,-1981] [-11,1981]
3925701 4 [1299,-46860] [1299,46860] [355,-6976] [355,6976]
3925702 4 [-21,-1979] [-21,1979] [147,-2665] [147,2665]
3925712 2 [4124,-264844] [4124,264844]
3925719 2 [1065,-34812] [1065,34812]
3925721 2 [-148,-827] [-148,827]
3925729 2 [170,-2973] [170,2973]
3925740 2 [-146,-902] [-146,902]
3925745 2 [-149,-786] [-149,786]
3925749 2 [2575,-130682] [2575,130682]
3925764 4 [-92,-1774] [-92,1774] [268,-4814] [268,4814]
3925769 2 [260,-4637] [260,4637]
3925774 2 [1163,-39711] [1163,39711]
3925788 2 [58,-2030] [58,2030]
3925793 2 [-154,-523] [-154,523]
3925796 2 [800,-22714] [800,22714]
3925804 2 [150,-2702] [150,2702]
3925809 2 [1380,-51303] [1380,51303]
3925826 2 [815,-23351] [815,23351]
3925836 2 [-123,-1437] [-123,1437]
3925848 2 [-47,-1955] [-47,1955]
3925865 2 [-124,-1421] [-124,1421]
3925873 4 [351,-6868] [351,6868] [92,-2169] [92,2169]
3925881 2 [264,-4725] [264,4725]
3925907 2 [389,-7924] [389,7924]
3925912 2 [42,-2000] [42,2000]
3925913 2 [-109,-1622] [-109,1622]
3925937 2 [-82,-1837] [-82,1837]
3925944 4 [-90,-1788] [-90,1788] [1233,-43341] [1233,43341]
3925945 2 [2084,-95157] [2084,95157]
3925957 2 [639,-16274] [639,16274]
3925960 2 [594,-14612] [594,14612]
3925976 4 [-151,-695] [-151,695] [34625,-6442949] [34625,6442949]
3925979 2 [-67,-1904] [-67,1904]
3925985 2 [254,-4507] [254,4507]
3925988 2 [136,-2538] [136,2538]
3926006 2 [4435,-295359] [4435,295359]
3926016 2 [-156,-360] [-156,360]
3926022 2 [187,-3235] [187,3235]
3926023 2 [153,-2740] [153,2740]
3926044 4 [1298,-46806] [1298,46806] [810,-23138] [810,23138]
3926048 2 [137,-2549] [137,2549]
3926058 2 [223,-3875] [223,3875]
3926062 2 [-157,-237] [-157,237]
3926081 2 [572,-13823] [572,13823]
3926088 2 [82,-2116] [82,2116]
3926089 2 [-12,-1981] [-12,1981]
3926096 6 [-55,-1939] [-55,1939] [212,-3668] [212,3668] [284,-5180] [284,5180]
3926100 2 [325,-6185] [325,6185]
3926105 4 [-26,-1977] [-26,1977] [2554,-129087] [2554,129087]
3926127 2 [13,-1982] [13,1982]
3926135 2 [89,-2152] [89,2152]
3926146 2 [-153,-587] [-153,587]
3926153 2 [-118,-1511] [-118,1511]
3926154 2 [55,-2023] [55,2023]
3926161 2 [1142,-38643] [1142,38643]
3926168 2 [-119,-1497] [-119,1497]

3926174 2 [8603,-797951] [8603,797951]
3926177 2 [94,-2181] [94,2181]
3926191 2 [369,-7360] [369,7360]
3926196 2 [109,-2285] [109,2285]
3926208 4 [-143,-1001] [-143,1001] [121,-2387] [121,2387]
3926217 4 [-41,-1964] [-41,1964] [28,-1987] [28,1987]
3926224 2 [380,-7668] [380,7668]
3926225 8 [-130,-1315] [-130,1315] [1076,-35351] [1076,35351] [2450,-121285] [2450,121285] [9470,-921565] [9470,921565]
3926232 6 [-18,-1980] [-18,1980] [-71,-1889] [-71,1889] [5418,-398808] [5418,398808]
3926245 2 [-129,-1334] [-129,1334]
3926249 6 [-137,-1164] [-137,1164] [-142,-1031] [-142,1031] [193000,-84788307] [193000,84788307]
3926251 2 [37577,-7284222] [37577,7284222]
3926256 2 [145,-2641] [145,2641]
3926259 2 [-75,-1872] [-75,1872]
3926268 2 [93,-2175] [93,2175]
3926272 2 [-96,-1744] [-96,1744]
3926273 2 [146,-2653] [146,2653]
3926308 2 [-24,-1978] [-24,1978]
3926321 2 [-110,-1611] [-110,1611]
3926324 2 [845,-24643] [845,24643]
3926330 2 [31,-1989] [31,1989]
3926340 2 [-116,-1538] [-116,1538]
3926369 2 [-97,-1736] [-97,1736]
3926373 2 [67,-2056] [67,2056]
3926375 6 [-155,-450] [-155,450] [18307145,-78330506000] [18307145,78330506000] [521,-12056] [521,12056]
3926377 2 [3644,-219981] [3644,219981]
3926391 2 [277,-5018] [277,5018]
3926393 2 [-134,-1233] [-134,1233]
3926401 4 [-108,-1633] [-108,1633] [24,-1985] [24,1985]
3926420 2 [-59,-1929] [-59,1929]
3926425 2 [156,-2779] [156,2779]
3926433 2 [2767,-145564] [2767,145564]
3926435 2 [161,-2846] [161,2846]
3926440 2 [86,-2136] [86,2136]
3926441 2 [515,-11854] [515,11854]
3926449 2 [-70,-1893] [-70,1893]
3926457 6 [18,-1983] [18,1983] [279,-5064] [279,5064] [432,-9195] [432,9195]
3926463 2 [61,-2038] [61,2038]
3926465 2 [1876,-81279] [1876,81279]
3926467 2 [-31,-1974] [-31,1974]
3926472 2 [49,-2011] [49,2011]
3926473 2 [-72,-1885] [-72,1885]
3926476 2 [-115,-1551] [-115,1551]
3926479 2 [-147,-866] [-147,866]
3926499 2 [193,-3334] [193,3334]
3926518 2 [1011,-32207] [1011,32207]
3926521 2 [-105,-1664] [-105,1664]
3926525 2 [-85,-1820] [-85,1820]
3926528 2 [-28,-1976] [-28,1976]
3926537 4 [-157,-238] [-157,238] [1094,-36239] [1094,36239]
3926544 2 [-152,-644] [-152,644]
3926546 2 [-65,-1911] [-65,1911]
3926553 2 [112,-2309] [112,2309]
3926558 2 [-13,-1981] [-13,1981]
3926568 2 [118,-2360] [118,2360]
3926569 2 [5511,-409120] [5511,409120]
3926585 2 [-121,-1468] [-121,1468]
3926588 2 [482,-10766] [482,10766]
3926594 2 [-145,-937] [-145,937]
3926596 2 [12,-1982] [12,1982]
3926602 2 [10743,-1113497] [10743,1113497]
3926609 2 [203,-3506] [203,3506]
3926613 2 [691,-18272] [691,18272]

3926615 2 [-139,-1114] [-139,1114]
3926617 2 [318,-6007] [318,6007]
3926620 2 [26,-1986] [26,1986]
3926625 2 [340,-6575] [340,6575]
3926646 2 [-93,-1767] [-93,1767]
3926648 2 [-79,-1853] [-79,1853]
3926652 2 [-86,-1814] [-86,1814]
3926659 2 [993,-31354] [993,31354]
3926672 2 [-112,-1588] [-112,1588]
3926673 6 [-113,-1576] [-113,1576] [1707,-70554] [1707,70554] [4203,-272490] [4203,272490]
3926681 6 [115,-2334] [115,2334] [214,-3705] [214,3705] [3392,-197563] [3392,197563]
3926697 2 [808,-23053] [808,23053]
3926700 8 [261,-4659] [261,4659] [46,-2006] [46,2006] [534,-12498] [534,12498] [654,-16842] [654,16842]
3926716 2 [-78,-1858] [-78,1858]
3926718 2 [243,-4275] [243,4275]
3926728 6 [11246,-1192608] [11246,1192608] [321,-6083] [321,6083] [926,-28248] [926,28248]
3926729 2 [278,-5041] [278,5041]
3926732 2 [-106,-1654] [-106,1654]
3926737 4 [-156,-361] [-156,361] [354,-6949] [354,6949]
3926745 4 [154,-2753] [154,2753] [31731,-5652306] [31731,5652306]
3926749 2 [1335,-48818] [1335,48818]
3926754 2 [183,-3171] [183,3171]
3926762 4 [263,-4703] [263,4703] [7567,-658245] [7567,658245]
3926784 2 [-44,-1960] [-44,1960]
3926788 2 [717,-19301] [717,19301]
3926800 2 [-136,-1188] [-136,1188]
3926808 2 [217,-3761] [217,3761]
3926817 2 [352,-6895] [352,6895]
3926821 2 [-141,-1060] [-141,1060]
3926825 2 [44,-2003] [44,2003]
3926827 2 [11469,-1228256] [11469,1228256]
3926833 2 [366,-7277] [366,7277]
3926835 2 [2341,-113284] [2341,113284]
3926840 2 [-154,-524] [-154,524]
3926845 2 [14459,-1738632] [14459,1738632]
3926849 2 [110,-2293] [110,2293]
3926854 4 [291,-5345] [291,5345] [83,-2121] [83,2121]
3926861 2 [1979,-88060] [1979,88060]
3926879 2 [-95,-1752] [-95,1752]
3926881 4 [155,-2766] [155,2766] [270,-4859] [270,4859]
3926884 4 [-144,-970] [-144,970] [120,-2378] [120,2378]
3926896 2 [-135,-1211] [-135,1211]
3926897 2 [178,-3093] [178,3093]
3926920 2 [-126,-1388] [-126,1388]
3926924 2 [6701,-548545] [6701,548545]
3926934 2 [1155,-39303] [1155,39303]
3926944 2 [3473,-204681] [3473,204681]
3926970 2 [111,-2301] [111,2301]
3926977 2 [54,-2021] [54,2021]
3926978 2 [1807,-76839] [1807,76839]
3926980 2 [-84,-1826] [-84,1826]
3926988 2 [33621,-6164757] [33621,6164757]
3926989 2 [71,-2070] [71,2070]
3926993 2 [11,-1982] [11,1982]
3926994 2 [-89,-1795] [-89,1795]
3926995 2 [21,-1984] [21,1984]
3926998 2 [251,-4443] [251,4443]
3927002 2 [119,-2369] [119,2369]
3927014 2 [-157,-239] [-157,239]
3927032 2 [434,-9256] [434,9256]
3927033 2 [262,-4681] [262,4681]
3927036 2 [85,-2131] [85,2131]
3927049 2 [-150,-743] [-150,743]

3927051 2 [237,-4152] [237,4152]
3927052 2 [78,-2098] [78,2098]
3927057 4 [-122,-1453] [-122,1453] [29248,-5002007] [29248,5002007]
3927064 2 [393,-8039] [393,8039]
3927070 2 [99,-2213] [99,2213]
3927073 2 [2127,-98116] [2127,98116]
3927075 2 [229,-3992] [229,3992]
3927080 2 [41,-1999] [41,1999]
3927082 2 [159,-2819] [159,2819]
3927089 2 [-22,-1979] [-22,1979]
3927097 2 [2412,-118475] [2412,118475]
3927100 2 [1890,-82190] [1890,82190]
3927104 2 [-80,-1848] [-80,1848]
3927105 8 [-101,-1702] [-101,1702] [-14,-1981] [-14,1981] [186,-3219] [186,3219] [504,-11487] [504,11487]
3927107 2 [353,-6922] [353,6922]
3927118 2 [-69,-1897] [-69,1897]
3927122 2 [383,-7753] [383,7753]
3927133 2 [112823,-37896270] [112823,37896270]
3927134 2 [131,-2485] [131,2485]
3927140 2 [-104,-1674] [-104,1674]
3927150 2 [-125,-1405] [-125,1405]
3927169 4 [198,-3419] [198,3419] [50,-2013] [50,2013]
3927172 2 [84,-2126] [84,2126]
3927176 2 [-98,-1728] [-98,1728]
3927178 2 [-73,-1881] [-73,1881]
3927185 2 [-46,-1957] [-46,1957]
3927204 4 [288,-5274] [288,5274] [648,-16614] [648,16614]
3927238 2 [-117,-1525] [-117,1525]
3927239 2 [613,-15306] [613,15306]
3927240 2 [201,-3471] [201,3471]
3927241 4 [720,-19421] [720,19421] [912,-27613] [912,27613]
3927252 2 [1213,-42293] [1213,42293]
3927259 2 [-19,-1980] [-19,1980]
3927269 2 [14003,-1657036] [14003,1657036]
3927276 2 [-155,-451] [-155,451]
3927289 2 [-120,-1483] [-120,1483]
3927302 2 [-77,-1863] [-77,1863]
3927313 2 [66,-2053] [66,2053]
3927318 2 [-149,-787] [-149,787]
3927321 2 [-153,-588] [-153,588]
3927324 2 [10,-1982] [10,1982]
3927327 2 [97,-2200] [97,2200]
3927332 2 [32,-1990] [32,1990]
3927338 2 [653383,-528143265] [653383,528143265]
3927353 2 [62,-2041] [62,2041]
3927355 2 [-51,-1948] [-51,1948]
3927367 4 [-151,-696] [-151,696] [-87,-1808] [-87,1808]
3927376 6 [-148,-828] [-148,828] [17,-1983] [17,1983] [180,-3124] [180,3124]
3927385 2 [606,-15049] [606,15049]
3927398 2 [1451,-55307] [1451,55307]
3927399 2 [133,-2506] [133,2506]
3927400 2 [105,-2255] [105,2255]
3927413 2 [5651,-424808] [5651,424808]
3927428 2 [872,-25826] [872,25826]
3927437 2 [167,-2930] [167,2930]
3927449 2 [80,-2107] [80,2107]
3927456 2 [24105,-3742491] [24105,3742491]
3927457 4 [-102,-1693] [-102,1693] [-42,-1963] [-42,1963]
3927460 6 [-156,-362] [-156,362] [1461,-55879] [1461,55879] [69,-2063] [69,2063]
3927465 2 [184,-3187] [184,3187]
3927470 2 [299,-5537] [299,5537]
3927477 2 [847,-24730] [847,24730]
3927483 2 [6861,-568308] [6861,568308]

3927484 4 [4893,-342271] [4893,342271] [53,-2019] [53,2019]
3927493 4 [-157,-240] [-157,240] [6243,-493280] [6243,493280]
3927500 6 [-50,-1950] [-50,1950] [125,-2425] [125,2425] [550,-13050] [550,13050]
3927504 2 [1516,-59060] [1516,59060]
3927513 2 [7132,-602309] [7132,602309]
3927521 2 [-100,-1711] [-100,1711]
3927524 2 [-52,-1946] [-52,1946]
3927545 2 [-146,-903] [-146,903]
3927547 2 [8589,-796004] [8589,796004]
3927556 2 [-36,-1970] [-36,1970]
3927574 2 [51,-2015] [51,2015]
3927584 2 [185,-3203] [185,3203]
3927585 2 [-56,-1937] [-56,1937]
3927588 2 [1408,-52870] [1408,52870]
3927591 2 [57,-2028] [57,2028]
3927595 2 [9,-1982] [9,1982]
3927612 2 [829,-23951] [829,23951]
3927614 2 [-37,-1969] [-37,1969]
3927616 2 [540,-12704] [540,12704]
3927625 4 [-30,-1975] [-30,1975] [924,-28157] [924,28157]
3927631 2 [-111,-1600] [-111,1600]
3927640 2 [-114,-1564] [-114,1564]
3927655 2 [329,-6288] [329,6288]
3927662 2 [-133,-1255] [-133,1255]
3927672 4 [-138,-1140] [-138,1140] [513,-11787] [513,11787]
3927680 2 [15964,-2017032] [15964,2017032]
3927681 2 [52,-2017] [52,2017]
3927688 2 [222,-3856] [222,3856]
3927689 2 [323,-6134] [323,6134]
3927707 2 [-131,-1296] [-131,1296]
3927708 2 [826,-23822] [826,23822]
3927710 2 [59,-2033] [59,2033]
3927716 2 [-35,-1971] [-35,1971]
3927736 6 [-15,-1981] [-15,1981] [-58,-1932] [-58,1932] [8354,-763560] [8354,763560]
3927744 2 [-140,-1088] [-140,1088]
3927745 4 [1196,-41409] [1196,41409] [624,-15713] [624,15713]
3927750 2 [2635,-135275] [2635,135275]
3927755 2 [29,-1988] [29,1988]
3927761 2 [-128,-1353] [-128,1353]
3927779 2 [-107,-1644] [-107,1644]
3927780 2 [544,-12842] [544,12842]
3927807 2 [1473,-56568] [1473,56568]
3927812 2 [8,-1982] [8,1982]
3927817 2 [194,-3351] [194,3351]
3927829 2 [5283,-383996] [5283,383996]
3927833 2 [-152,-645] [-152,645]
3927844 2 [336,-6470] [336,6470]
3927857 6 [107,-2270] [107,2270] [4154,-267739] [4154,267739] [758,-20963] [758,20963]
3927870 2 [1099,-36487] [1099,36487]
3927873 2 [286,-5227] [286,5227]
3927875 2 [65,-2050] [65,2050]
3927876 2 [700,-18626] [700,18626]
3927879 2 [2373,-115614] [2373,115614]
3927888 2 [508,-11620] [508,11620]
3927889 6 [-154,-525] [-154,525] [140,-2583] [140,2583] [63,-2044] [63,2044]
3927895 2 [309,-5782] [309,5782]
3927896 2 [-38,-1968] [-38,1968]
3927933 2 [171,-2988] [171,2988]
3927948 2 [142,-2606] [142,2606]
3927953 2 [-49,-1952] [-49,1952]
3927960 2 [-66,-1908] [-66,1908]
3927961 2 [362,-7167] [362,7167]
3927964 2 [90,-2158] [90,2158]

3927968 2 [577,-14001] [577,14001]
3927969 6 [123,-2406] [123,2406] [460,-10063] [460,10063] [786,-22125] [786,22125]
3927974 2 [-157,-241] [-157,241]
3927981 2 [7,-1982] [7,1982]
3928004 2 [40,-1998] [40,1998]
3928011 2 [-83,-1832] [-83,1832]
3928013 2 [-53,-1944] [-53,1944]
3928024 2 [-127,-1371] [-127,1371]
3928049 2 [718,-19341] [718,19341]
3928058 2 [23,-1985] [23,1985]
3928060 2 [5154,-370018] [5154,370018]
3928065 6 [10786,-1120189] [10786,1120189] [54811,-12832214] [54811,12832214] [64,-2047] [64,2047]
3928072 2 [162,-2860] [162,2860]
3928085 2 [931,-28476] [931,28476]
3928088 4 [-34,-1972] [-34,1972] [458,-10000] [458,10000]
3928090 2 [-81,-1843] [-81,1843]
3928108 2 [6,-1982] [6,1982]
3928109 2 [-25,-1978] [-25,1978]
3928137 2 [88,-2147] [88,2147]
3928144 4 [-132,-1276] [-132,1276] [33,-1991] [33,1991]
3928151 2 [149,-2690] [149,2690]
3928168 2 [218,-3780] [218,3780]
3928177 2 [344,-6681] [344,6681]
3928179 2 [-155,-452] [-155,452]
3928184 2 [-94,-1760] [-94,1760]
3928185 2 [-156,-363] [-156,363]
3928193 2 [16,-1983] [16,1983]
3928199 2 [5,-1982] [5,1982]
3928202 2 [719,-19381] [719,19381]
3928205 2 [18599,-2536498] [18599,2536498]
3928211 2 [-143,-1002] [-143,1002]
3928212 4 [-147,-867] [-147,867] [-27,-1977] [-27,1977]
3928221 2 [727,-19702] [727,19702]
3928225 2 [750,-20635] [750,20635]
3928228 2 [72,-2074] [72,2074]
3928231 2 [197,-3402] [197,3402]
3928233 2 [-68,-1901] [-68,1901]
3928240 2 [401,-8271] [401,8271]
3928241 2 [47,-2008] [47,2008]
3928248 2 [2161,-100477] [2161,100477]
3928254 2 [10723,-1110389] [10723,1110389]
3928256 2 [20,-1984] [20,1984]
3928260 2 [4,-1982] [4,1982]
3928274 2 [151,-2715] [151,2715]
3928297 4 [1308,-47347] [1308,47347] [3,-1982] [3,1982]
3928300 2 [1326,-48326] [1326,48326]
3928303 2 [77,-2094] [77,2094]
3928312 2 [-142,-1032] [-142,1032]
3928316 2 [2,-1982] [2,1982]
3928323 2 [1,-1982] [1,1982]
3928324 2 [0,-1982] [0,1982]
3928325 4 [-1,-1982] [-1,1982] [671,-17494] [671,17494]
3928332 2 [-2,-1982] [-2,1982]
3928336 2 [417,-8743] [417,8743]
3928351 2 [-3,-1982] [-3,1982]
3928353 2 [-74,-1877] [-74,1877]
3928379 2 [413,-8624] [413,8624]
3928382 2 [1699,-70059] [1699,70059]
3928388 2 [-4,-1982] [-4,1982]
3928400 8 [-20,-1980] [-20,1980] [-76,-1868] [-76,1868] [100,-2220] [100,2220] [1145,-38795] [1145,38795]
3928408 2 [-39,-1967] [-39,1967]
3928419 2 [405,-8388] [405,8388]
3928448 2 [2636,-135352] [2636,135352]

3928449 2 [-5,-1982] [-5,1982]
3928452 2 [1684,-69134] [1684,69134]
3928457 4 [-157,-242] [-157,242] [-16,-1981] [-16,1981]
3928469 2 [-145,-938] [-145,938]
3928486 2 [27,-1987] [27,1987]
3928492 2 [302,-5610] [302,5610]
3928494 2 [6163,-483829] [6163,483829]
3928497 2 [43,-2002] [43,2002]
3928498 2 [-153,-589] [-153,589]
3928536 4 [-150,-744] [-150,744] [105097,-34071047] [105097,34071047]
3928540 2 [-6,-1982] [-6,1982]
3928549 2 [195,-3368] [195,3368]
3928555 2 [189,-3268] [189,3268]
3928569 4 [-62,-1921] [-62,1921] [211,-3650] [211,3650]
3928571 4 [25,-1986] [25,1986] [4957,-349008] [4957,349008]
3928576 2 [2424,-119360] [2424,119360]
3928578 2 [-137,-1165] [-137,1165]
3928583 2 [-103,-1684] [-103,1684]
3928591 4 [19565,-2736654] [19565,2736654] [257,-4572] [257,4572]
3928608 2 [-23,-1979] [-23,1979]
3928617 2 [702,-18705] [702,18705]
3928625 2 [130,-2475] [130,2475]
3928640 2 [104,-2248] [104,2248]
3928648 2 [306,-5708] [306,5708]
3928664 2 [425,-8983] [425,8983]
3928666 2 [-33,-1973] [-33,1973]
3928667 2 [-7,-1982] [-7,1982]
3928673 2 [5051,-358982] [5051,358982]
3928676 2 [-88,-1802] [-88,1802]
3928689 4 [196,-3385] [196,3385] [490668,-343701639] [490668,343701639]
3928690 2 [39,-1997] [39,1997]
3928696 2 [342,-6628] [342,6628]
3928699 2 [-99,-1720] [-99,1720]
3928708 6 [-124,-1422] [-124,1422] [-48,-1954] [-48,1954] [221,-3837] [221,3837]
3928711 2 [-123,-1438] [-123,1438]
3928725 2 [495,-11190] [495,11190]
3928730 2 [191,-3301] [191,3301]
3928732 2 [114,-2326] [114,2326]
3928740 2 [364,-7222] [364,7222]
3928752 4 [4473,-299163] [4473,299163] [609,-15159] [609,15159]
3928753 2 [116,-2343] [116,2343]
3928757 2 [-61,-1924] [-61,1924]
3928760 8 [-151,-697] [-151,697] [166,-2916] [166,2916] [34,-1992] [34,1992] [6406,-512724] [6406,512724]
3928771 6 [-63,-1918] [-63,1918] [225,-3914] [225,3914] [40709,-8213640] [40709,8213640]
3928806 2 [-45,-1959] [-45,1959]
3928825 6 [-144,-971] [-144,971] [1266,-45089] [1266,45089] [4724,-324693] [4724,324693]
3928828 2 [-54,-1942] [-54,1942]
3928832 2 [244,-4296] [244,4296]
3928836 2 [-8,-1982] [-8,1982]
3928844 2 [-139,-1115] [-139,1115]
3928845 2 [5131,-367544] [5131,367544]
3928849 2 [126,-2435] [126,2435]
3928851 2 [177,-3078] [177,3078]
3928856 2 [-130,-1316] [-130,1316]
3928860 2 [-134,-1234] [-134,1234]
3928872 2 [169,-2959] [169,2959]
3928893 2 [-149,-788] [-149,788]
3928900 6 [45,-2005] [45,2005] [600,-14830] [600,14830] [96,-2194] [96,2194]
3928912 10 [-156,-364] [-156,364] [1092,-36140] [1092,36140] [204,-3524] [204,3524] [273,-4927] [273,4927] [828,-23908] [828,23908]
3928914 4 [-129,-1335] [-129,1335] [15,-1983] [15,1983]
3928940 2 [-154,-526] [-154,526]
3928942 8 [-141,-1061] [-141,1061] [-157,-243] [-157,243] [219,-3799] [219,3799] [827,-23865] [827,23865]
3928946 2 [359,-7085] [359,7085]

3928951 2 [-43,-1962] [-43,1962]
3928965 2 [-29,-1976] [-29,1976]
3928975 2 [25101,-3976826] [25101,3976826]
3929033 2 [-148,-829] [-148,829]
3929053 4 [-9,-1982] [-9,1982] [567,-13646] [567,13646]
3929060 2 [56,-2026] [56,2026]
3929067 2 [73,-2078] [73,2078]
3929073 2 [292,-5369] [292,5369]
3929084 4 [-155,-453] [-155,453] [250,-4422] [250,4422]
3929085 2 [631,-15974] [631,15974]
3929086 2 [387,-7867] [387,7867]
3929095 2 [-91,-1782] [-91,1782]
3929101 2 [267,-4792] [267,4792]
3929103 2 [81,-2112] [81,2112]
3929121 4 [20260,-2883761] [20260,2883761] [30,-1989] [30,1989]
3929124 6 [-152,-646] [-152,646] [220,-3818] [220,3818] [76,-2090] [76,2090]
3929126 2 [227,-3953] [227,3953]
3929129 2 [163,-2874] [163,2874]
3929144 4 [230,-4012] [230,4012] [38,-1996] [38,1996]
3929156 2 [-40,-1966] [-40,1966]
3929158 2 [-109,-1623] [-109,1623]
3929163 2 [-119,-1498] [-119,1498]
3929168 4 [236,-4132] [236,4132] [68,-2060] [68,2060]
3929174 2 [35,-1993] [35,1993]
3929176 2 [-118,-1512] [-118,1512]
3929177 2 [-136,-1189] [-136,1189]
3929185 2 [134,-2517] [134,2517]
3929198 2 [347,-6761] [347,6761]
3929227 2 [429,-9104] [429,9104]
3929228 2 [101,-2227] [101,2227]
3929233 4 [1023,-32780] [1023,32780] [1782,-75251] [1782,75251]
3929235 2 [241,-4234] [241,4234]
3929249 2 [488,-10961] [488,10961]
3929257 2 [1464,-56051] [1464,56051]
3929274 2 [-17,-1981] [-17,1981]
3929296 2 [60,-2036] [60,2036]
3929311 2 [317,-5982] [317,5982]
3929313 4 [-92,-1775] [-92,1775] [466,-10253] [466,10253]
3929319 2 [-135,-1212] [-135,1212]
3929324 6 [-10,-1982] [-10,1982] [158,-2806] [158,2806] [177773,-74954671] [177773,74954671]
3929325 2 [91,-2164] [91,2164]
3929329 2 [-60,-1927] [-60,1927]
3929330 2 [239,-4193] [239,4193]
3929339 2 [653,-16804] [653,16804]
3929352 4 [-146,-904] [-146,904] [6553,-530473] [6553,530473]
3929354 2 [103,-2241] [103,2241]
3929369 2 [-64,-1915] [-64,1915]
3929372 2 [37,-1995] [37,1995]
3929380 2 [36,-1994] [36,1994]
3929397 2 [19,-1984] [19,1984]
3929411 2 [2165,-100756] [2165,100756]
3929417 4 [-116,-1539] [-116,1539] [2624,-134429] [2624,134429]
3929418 2 [-57,-1935] [-57,1935]
3929429 2 [-157,-244] [-157,244]
3929441 2 [542,-12773] [542,12773]
3929444 4 [-32,-1974] [-32,1974] [8048,-721994] [8048,721994]
3929457 2 [3994,-252421] [3994,252421]
3929462 2 [283,-5157] [283,5157]
3929473 2 [678,-17765] [678,17765]
3929475 2 [385,-7810] [385,7810]
3929479 2 [165,-2902] [165,2902]
3929489 2 [70,-2067] [70,2067]
3929500 2 [74,-2082] [74,2082]

3929508 2 [48, -2010] [48, 2010]
3929521 4 [-90, -1789] [-90, 1789] [75, -2086] [75, 2086]
3929522 2 [-121, -1469] [-121, 1469]
3929536 2 [129, -2465] [129, 2465]
3929544 4 [-110, -1612] [-110, 1612] [370, -7388] [370, 7388]
3929545 2 [14, -1983] [14, 1983]
3929548 2 [102, -2234] [102, 2234]
3929561 2 [172, -3003] [172, 3003]
3929565 2 [139, -2572] [139, 2572]
3929570 2 [79, -2103] [79, 2103]
3929572 2 [108, -2278] [108, 2278]
3929577 4 [22, -1985] [22, 1985] [298, -5513] [298, 5513]
3929579 2 [-115, -1552] [-115, 1552]
3929596 2 [330, -6314] [330, 6314]
3929600 4 [164, -2888] [164, 2888] [440, -9440] [440, 9440]
3929606 2 [2155, -100059] [2155, 100059]
3929612 2 [-82, -1838] [-82, 1838]
3929630 2 [2939, -159343] [2939, 159343]
3929640 2 [394, -8068] [394, 8068]
3929641 2 [-156, -365] [-156, 365]
3929642 2 [127, -2445] [127, 2445]
3929654 2 [803, -22841] [803, 22841]
3929655 4 [-11, -1982] [-11, 1982] [649, -16652] [649, 16652]
3929657 2 [98, -2207] [98, 2207]
3929661 6 [-21, -1980] [-21, 1980] [379, -7640] [379, 7640] [87, -2142] [87, 2142]
3929668 2 [-108, -1634] [-108, 1634]
3929677 2 [-153, -590] [-153, 590]
3929681 2 [2942, -159587] [2942, 159587]
3929696 2 [22825, -3448389] [22825, 3448389]
3929697 2 [-126, -1389] [-126, 1389]
3929717 2 [143, -2618] [143, 2618]
3929759 2 [-47, -1956] [-47, 1956]
3929761 6 [-96, -1745] [-96, 1745] [122, -2397] [122, 2397] [335, -6444] [335, 6444]
3929779 2 [2213, -104124] [2213, 104124]
3929788 2 [-67, -1905] [-67, 1905]
3929795 2 [581, -14144] [581, 14144]
3929800 2 [1554, -61292] [1554, 61292]
3929801 2 [215, -3724] [215, 3724]
3929805 2 [5411019, -12586894392] [5411019, 12586894392]
3929817 2 [304, -5659] [304, 5659]
3929826 2 [-113, -1577] [-113, 1577]
3929842 4 [-97, -1737] [-97, 1737] [1983, -88327] [1983, 88327]
3929849 4 [-112, -1589] [-112, 1589] [58, -2031] [58, 2031]
3929850 2 [-105, -1665] [-105, 1665]
3929851 2 [9785, -967926] [9785, 967926]
3929859 2 [181, -3140] [181, 3140]
3929866 2 [855, -25079] [855, 25079]
3929873 2 [128, -2455] [128, 2455]
3929877 2 [1647, -66870] [1647, 66870]
3929878 2 [7571, -658767] [7571, 658767]
3929889 2 [160, -2833] [160, 2833]
3929892 4 [148, -2678] [148, 2678] [628, -15862] [628, 15862]
3929913 2 [42, -2001] [42, 2001]
3929918 2 [-157, -245] [-157, 245]
3929919 2 [253, -4486] [253, 4486]
3929921 4 [-140, -1089] [-140, 1089] [16532, -2125633] [16532, 2125633]
3929936 2 [452, -9812] [452, 9812]
3929947 2 [-147, -868] [-147, 868]
3929953 4 [-138, -1141] [-138, 1141] [207432, -94474289] [207432, 94474289]
3929961 2 [-125, -1406] [-125, 1406]
3929964 2 [-122, -1454] [-122, 1454]
3929969 2 [95, -2188] [95, 2188]
3929975 2 [-55, -1940] [-55, 1940]

3929991 2 [-155,-454] [-155,454]
3929993 2 [-154,-527] [-154,527]
3930004 2 [-75,-1873] [-75,1873]
3930011 2 [-71,-1890] [-71,1890]
3930020 2 [9701,-955489] [9701,955489]
3930025 2 [-150,-745] [-150,745]
3930027 2 [16873,-2191738] [16873,2191738]
3930041 2 [-106,-1655] [-106,1655]
3930047 2 [14909,-1820426] [14909,1820426]
3930048 4 [132,-2496] [132,2496] [1441,-54737] [1441,54737]
3930052 2 [-12,-1982] [-12,1982]
3930056 2 [37870,-7369584] [37870,7369584]
3930060 2 [-26,-1978] [-26,1978]
3930076 2 [674,-17610] [674,17610]
3930092 2 [13,-1983] [13,1983]
3930104 2 [950,-29348] [950,29348]
3930116 2 [200,-3454] [200,3454]
3930129 2 [1038,-33501] [1038,33501]
3930139 2 [1913,-83694] [1913,83694]
3930146 2 [-41,-1965] [-41,1965]
3930153 2 [106,-2263] [106,2263]
3930155 2 [-151,-698] [-151,698]
3930166 4 [-85,-1821] [-85,1821] [707,-18903] [707,18903]
3930173 2 [-133,-1256] [-133,1256]
3930175 2 [80381,-22789254] [80381,22789254]
3930176 2 [152,-2728] [152,2728]
3930181 2 [-93,-1768] [-93,1768]
3930192 2 [28,-1988] [28,1988]
3930193 6 [-18,-1981] [-18,1981] [176,-3063] [176,3063] [518,-11955] [518,11955]
3930201 2 [55,-2024] [55,2024]
3930212 2 [92,-2170] [92,2170]
3930216 2 [-143,-1003] [-143,1003]
3930227 2 [113,-2318] [113,2318]
3930236 2 [-70,-1894] [-70,1894]
3930244 2 [-72,-1886] [-72,1886]
3930249 2 [310,-5807] [310,5807]
3930256 2 [-120,-1484] [-120,1484]
3930265 2 [-24,-1979] [-24,1979]
3930279 2 [-59,-1930] [-59,1930]
3930281 2 [-86,-1815] [-86,1815]
3930289 4 [-117,-1526] [-117,1526] [2088,-95431] [2088,95431]
3930291 2 [117,-2352] [117,2352]
3930299 2 [733,-19944] [733,19944]
3930300 2 [-131,-1297] [-131,1297]
3930308 2 [3892,-242814] [3892,242814]
3930309 2 [31,-1990] [31,1990]
3930321 2 [82,-2117] [82,2117]
3930337 4 [4763,-328722] [4763,328722] [794,-22461] [794,22461]
3930344 2 [21850,-3229812] [21850,3229812]
3930346 2 [-145,-939] [-145,939]
3930355 2 [-79,-1854] [-79,1854]
3930364 2 [245,-4317] [245,4317]
3930368 2 [1712,-70864] [1712,70864]
3930369 2 [-65,-1912] [-65,1912]
3930372 6 [-156,-366] [-156,366] [213,-3687] [213,3687] [24,-1986] [24,1986]
3930377 2 [-142,-1033] [-142,1033]
3930384 2 [-95,-1753] [-95,1753]
3930409 4 [-157,-246] [-157,246] [135,-2528] [135,2528]
3930416 2 [-31,-1975] [-31,1975]
3930417 4 [-152,-647] [-152,647] [478,-10637] [478,10637]
3930424 4 [18,-1984] [18,1984] [210,-3632] [210,3632]
3930432 4 [124,-2416] [124,2416] [12673,-1426657] [12673,1426657]
3930433 2 [-78,-1859] [-78,1859]

3930440 2 [89, -2153] [89, 2153]
3930466 2 [255, -4529] [255, 4529]
3930468 2 [-128, -1354] [-128, 1354]
3930470 2 [-149, -789] [-149, 789]
3930481 2 [-28, -1977] [-28, 1977]
3930486 2 [67, -2057] [67, 2057]
3930489 2 [-104, -1675] [-104, 1675]
3930495 2 [49, -2012] [49, 2012]
3930507 2 [1257, -44610] [1257, 44610]
3930510 2 [-101, -1703] [-101, 1703]
3930515 2 [1169, -40018] [1169, 40018]
3930521 2 [-13, -1982] [-13, 1982]
3930528 2 [1513, -58885] [1513, 58885]
3930540 4 [61, -2039] [61, 2039] [94, -2182] [94, 2182]
3930542 2 [179, -3109] [179, 3109]
3930545 2 [326, -6211] [326, 6211]
3930552 2 [249, -4401] [249, 4401]
3930561 2 [12, -1983] [12, 1983]
3930564 2 [400, -8242] [400, 8242]
3930585 2 [-89, -1796] [-89, 1796]
3930589 2 [503, -11454] [503, 11454]
3930593 2 [26, -1987] [26, 1987]
3930607 2 [173, -3018] [173, 3018]
3930617 2 [37502, -7262425] [37502, 7262425]
3930619 2 [93, -2176] [93, 2176]
3930624 2 [1060, -34568] [1060, 34568]
3930629 2 [180095, -76427998] [180095, 76427998]
3930633 8 [-84, -1827] [-84, 1827] [-98, -1729] [-98, 1729] [231, -4032] [231, 4032] [64698, -16456455] [64698, 16456455]
3930639 2 [205, -3542] [205, 3542]
3930649 2 [138, -2561] [138, 2561]
3930657 2 [484, -10831] [484, 10831]
3930669 2 [235, -4112] [235, 4112]
3930677 2 [979, -30696] [979, 30696]
3930692 4 [-148, -830] [-148, 830] [293, -5393] [293, 5393]
3930697 4 [-132, -1277] [-132, 1277] [36008, -6832797] [36008, 6832797]
3930705 2 [-44, -1961] [-44, 1961]
3930710 2 [491, -11059] [491, 11059]
3930713 6 [202, -3489] [202, 3489] [46, -2007] [46, 2007] [86, -2137] [86, 2137]
3930731 2 [9997, -999552] [9997, 999552]
3930745 2 [1236, -43499] [1236, 43499]
3930767 4 [-127, -1372] [-127, 1372] [109, -2286] [109, 2286]
3930768 4 [-144, -972] [-144, 972] [1312, -47564] [1312, 47564]
3930769 2 [-114, -1565] [-114, 1565]
3930801 2 [-80, -1849] [-80, 1849]
3930804 2 [141, -2595] [141, 2595]
3930832 6 [-111, -1601] [-111, 1601] [188, -3252] [188, 3252] [44, -2004] [44, 2004]
3930844 2 [-102, -1694] [-102, 1694]
3930858 4 [-153, -591] [-153, 591] [1623, -65415] [1623, 65415]
3930888 2 [4642, -316276] [4642, 316276]
3930897 2 [418, -8773] [418, 8773]
3930900 2 [-155, -455] [-155, 455]
3930902 4 [-157, -247] [-157, 247] [1003, -31827] [1003, 31827]
3930909 4 [-137, -1166] [-137, 1166] [331, -6340] [331, 6340]
3930913 2 [-69, -1898] [-69, 1898]
3930916 2 [144, -2630] [144, 2630]
3930929 4 [175, -3048] [175, 3048] [46063, -9886176] [46063, 9886176]
3930941 2 [-73, -1882] [-73, 1882]
3930944 2 [-100, -1712] [-100, 1712]
3930948 2 [652, -16766] [652, 16766]
3930953 2 [836, -24253] [836, 24253]
3930956 2 [157, -2793] [157, 2793]
3930958 2 [11, -1983] [11, 1983]
3930964 2 [21, -1985] [21, 1985]

3930983 2 [121,-2388] [121,2388]
3930984 2 [-87,-1809] [-87,1809]
3930993 2 [20766,-2992467] [20766,2992467]
3931020 4 [334,-6418] [334,6418] [54,-2022] [54,2022]
3931029 2 [-77,-1864] [-77,1864]
3931033 2 [147,-2666] [147,2666]
3931048 8 [-154,-528] [-154,528] [-22,-1980] [-22,1980] [297,-5489] [297,5489] [537,-12601] [537,12601]
3931065 6 [-141,-1062] [-141,1062] [136,-2539] [136,2539] [174,-3033] [174,3033]
3931068 6 [-107,-1645] [-107,1645] [-14,-1982] [-14,1982] [1642,-66566] [1642,66566]
3931075 2 [-139,-1116] [-139,1116]
3931079 2 [41,-2000] [41,2000]
3931097 2 [83,-2122] [83,2122]
3931098 2 [1471,-56453] [1471,56453]
3931100 4 [-46,-1958] [-46,1958] [650,-16690] [650,16690]
3931105 2 [-156,-367] [-156,367]
3931130 2 [71,-2071] [71,2071]
3931140 2 [916,-27794] [916,27794]
3931147 2 [137,-2550] [137,2550]
3931156 2 [1389,-51805] [1389,51805]
3931161 2 [-146,-905] [-146,905]
3931172 2 [112,-2310] [112,2310]
3931181 2 [775,-21666] [775,21666]
3931182 4 [1107,-36885] [1107,36885] [339,-6549] [339,6549]
3931185 2 [424,-8953] [424,8953]
3931192 2 [4818,-334432] [4818,334432]
3931196 2 [50,-2014] [50,2014]
3931209 4 [150,-2703] [150,2703] [390,-7953] [390,7953]
3931220 2 [-19,-1981] [-19,1981]
3931225 2 [819,-23522] [819,23522]
3931235 2 [289,-5298] [289,5298]
3931236 2 [192,-3318] [192,3318]
3931249 2 [78,-2099] [78,2099]
3931252 2 [-51,-1949] [-51,1949]
3931280 2 [769,-21417] [769,21417]
3931289 4 [10,-1983] [10,1983] [118,-2361] [118,2361]
3931299 2 [85,-2132] [85,2132]
3931308 2 [246,-4338] [246,4338]
3931313 4 [2816,-149447] [2816,149447] [32,-1991] [32,1991]
3931324 2 [258,-4594] [258,4594]
3931329 2 [-134,-1235] [-134,1235]
3931343 2 [17,-1984] [17,1984]
3931350 2 [115,-2335] [115,2335]
3931353 2 [316,-5957] [316,5957]
3931364 4 [320,-6058] [320,6058] [7580,-659942] [7580,659942]
3931384 2 [-42,-1964] [-42,1964]
3931393 4 [168,-2945] [168,2945] [882,-26269] [882,26269]
3931397 2 [-157,-248] [-157,248]
3931401 2 [-50,-1951] [-50,1951]
3931408 2 [248,-4380] [248,4380]
3931413 2 [271,-4882] [271,4882]
3931417 2 [-52,-1947] [-52,1947]
3931420 2 [66,-2054] [66,2054]
3931425 4 [4056,-258321] [4056,258321] [84,-2127] [84,2127]
3931436 4 [110,-2294] [110,2294] [62,-2042] [62,2042]
3931452 2 [522,-12090] [522,12090]
3931460 4 [-56,-1938] [-56,1938] [269,-4837] [269,4837]
3931478 2 [563,-13505] [563,13505]
3931489 2 [-130,-1317] [-130,1317]
3931497 6 [-36,-1971] [-36,1971] [898,-26983] [898,26983] [99,-2214] [99,2214]
3931504 2 [153,-2741] [153,2741]
3931507 2 [1457,-55650] [1457,55650]
3931515 2 [781,-21916] [781,21916]
3931516 2 [-150,-746] [-150,746]

3931523 2 [53,-2020] [53,2020]
3931533 2 [651,-16728] [651,16728]
3931534 2 [395,-8097] [395,8097]
3931536 2 [232,-4052] [232,4052]
3931539 2 [145,-2642] [145,2642]
3931544 2 [665,-17263] [665,17263]
3931550 2 [739,-20187] [739,20187]
3931551 2 [1245,-43974] [1245,43974]
3931552 2 [-151,-699] [-151,699]
3931553 6 [-124,-1423] [-124,1423] [-37,-1970] [-37,1970] [1682,-69011] [1682,69011]
3931556 2 [-136,-1190] [-136,1190]
3931560 6 [234,-4092] [234,4092] [486,-10896] [486,10896] [9,-1983] [9,1983]
3931573 2 [111,-2302] [111,2302]
3931576 2 [-30,-1976] [-30,1976]
3931579 2 [2333,-112704] [2333,112704]
3931580 2 [146,-2654] [146,2654]
3931585 2 [-129,-1336] [-129,1336]
3931587 2 [69,-2064] [69,2064]
3931588 4 [-123,-1439] [-123,1439] [332,-6366] [332,6366]
3931593 2 [547,-12946] [547,12946]
3931601 4 [-58,-1933] [-58,1933] [224,-3895] [224,3895]
3931605 2 [51,-2016] [51,2016]
3931614 2 [763,-21169] [763,21169]
3931627 2 [333,-6392] [333,6392]
3931641 2 [120,-2379] [120,2379]
3931648 2 [57,-2029] [57,2029]
3931650 2 [32935,-5977045] [32935,5977045]
3931651 2 [437,-9348] [437,9348]
3931658 2 [247,-4359] [247,4359]
3931659 2 [-35,-1972] [-35,1972]
3931664 2 [80,-2108] [80,2108]
3931667 2 [209,-3614] [209,3614]
3931668 2 [597,-14721] [597,14721]
3931672 2 [7713,-677387] [7713,677387]
3931676 6 [-83,-1833] [-83,1833] [170,-2974] [170,2974] [274,-4950] [274,4950]
3931684 2 [-147,-869] [-147,869]
3931686 2 [1675,-68581] [1675,68581]
3931699 2 [-15,-1982] [-15,1982]
3931705 4 [-94,-1761] [-94,1761] [294,-5417] [294,5417]
3931712 4 [-152,-648] [-152,648] [604,-14976] [604,14976]
3931716 2 [52,-2018] [52,2018]
3931728 2 [97,-2201] [97,2201]
3931732 4 [29,-1989] [29,1989] [3389,-197301] [3389,197301]
3931741 2 [119,-2370] [119,2370]
3931744 2 [-135,-1213] [-135,1213]
3931756 2 [1014,-32350] [1014,32350]
3931768 2 [182,-3156] [182,3156]
3931777 10 [-66,-1909] [-66,1909] [-81,-1844] [-81,1844] [1922,-84285] [1922,84285] [59,-2034] [59,2034] [8,-1983] [8,1983]
3931784 2 [206,-3560] [206,3560]
3931793 2 [496,-11223] [496,11223]
3931804 2 [266,-4770] [266,4770]
3931811 2 [-155,-456] [-155,456]
3931822 2 [30899,-5431461] [30899,5431461]
3931833 2 [-38,-1969] [-38,1969]
3931840 2 [-156,-368] [-156,368]
3931847 2 [233,-4072] [233,4072]
3931856 2 [7012,-587172] [7012,587172]
3931858 2 [-49,-1953] [-49,1953]
3931859 4 [2993,-163754] [2993,163754] [533,-12464] [533,12464]
3931889 2 [296,-5465] [296,5465]
3931894 2 [-157,-249] [-157,249]
3931902 2 [-53,-1945] [-53,1945]
3931910 2 [659,-17033] [659,17033]

3931911 2 [105,-2256] [105,2256]
3931919 2 [593,-14576] [593,14576]
3931946 2 [7,-1983] [7,1983]
3931952 2 [-103,-1685] [-103,1685]
3931957 2 [44079,-9254386] [44079,9254386]
3931968 2 [1081,-35597] [1081,35597]
3931975 2 [1881,-81604] [1881,81604]
3931976 2 [65,-2051] [65,2051]
3931978 2 [63,-2045] [63,2045]
3931984 2 [156,-2780] [156,2780]
3931991 2 [757,-20922] [757,20922]
3931993 2 [311,-5832] [311,5832]
3932001 2 [40,-1999] [40,1999]
3932022 2 [2419,-118991] [2419,118991]
3932029 2 [23,-1986] [23,1986]
3932033 2 [-34,-1973] [-34,1973]
3932036 2 [-68,-1902] [-68,1902]
3932041 2 [-153,-592] [-153,592]
3932049 2 [-149,-790] [-149,790]
3932066 2 [-25,-1979] [-25,1979]
3932072 2 [1162,-39660] [1162,39660]
3932073 2 [6,-1983] [6,1983]
3932100 4 [-140,-1090] [-140,1090] [5040,-357810] [5040,357810]
3932105 6 [-154,-529] [-154,529] [131,-2486] [131,2486] [614,-15343] [614,15343]
3932106 2 [295,-5441] [295,5441]
3932108 2 [-74,-1878] [-74,1878]
3932117 2 [463,-10158] [463,10158]
3932127 2 [33,-1992] [33,1992]
3932128 2 [161,-2847] [161,2847]
3932136 2 [745,-20431] [745,20431]
3932137 2 [-76,-1869] [-76,1869]
3932140 2 [-99,-1721] [-99,1721]
3932160 8 [-119,-1499] [-119,1499] [16,-1984] [16,1984] [64,-2048] [64,2048] [6976,-582656] [6976,582656]
3932162 2 [367,-7305] [367,7305]
3932164 2 [5,-1983] [5,1983]
3932167 2 [-27,-1978] [-27,1978]
3932170 2 [399,-8213] [399,8213]
3932176 2 [1032,-33212] [1032,33212]
3932177 2 [1358,-50083] [1358,50083]
3932187 2 [7417,-638770] [7417,638770]
3932188 2 [282,-5134] [282,5134]
3932201 4 [-118,-1513] [-118,1513] [602,-14903] [602,14903]
3932223 2 [-143,-1004] [-143,1004]
3932224 2 [888,-26536] [888,26536]
3932225 12 [-145,-940] [-145,940] [190,-3285] [190,3285] [20,-1985] [20,1985] [4,-1983] [4,1983] [61480,-15244065] [61480,15244065] [751,-20676] [751,20676]
3932236 2 [-138,-1142] [-138,1142]
3932245 2 [371,-7416] [371,7416]
3932248 2 [13326,-1538332] [13326,1538332]
3932252 2 [154,-2754] [154,2754]
3932258 2 [47,-2009] [47,2009]
3932262 2 [3,-1983] [3,1983]
3932280 2 [3666,-221976] [3666,221976]
3932281 6 [-88,-1803] [-88,1803] [2,-1983] [2,1983] [90,-2159] [90,2159]
3932288 2 [1,-1983] [1,1983]
3932289 2 [0,-1983] [0,1983]
3932290 2 [-1,-1983] [-1,1983]
3932297 2 [-2,-1983] [-2,1983]
3932304 2 [208,-3596] [208,3596]
3932316 2 [-3,-1983] [-3,1983]
3932341 2 [207,-3578] [207,3578]
3932343 2 [-39,-1968] [-39,1968]
3932351 2 [125,-2426] [125,2426]
3932353 6 [-148,-831] [-148,831] [-4,-1983] [-4,1983] [216,-3743] [216,3743]

3932361 2 [-20,-1981] [-20,1981]
3932370 2 [199,-3437] [199,3437]
3932377 4 [228,-3973] [228,3973] [72,-2075] [72,2075]
3932392 2 [378,-7612] [378,7612]
3932393 2 [-157,-250] [-157,250]
3932398 2 [107,-2271] [107,2271]
3932405 2 [-109,-1624] [-109,1624]
3932412 4 [-62,-1922] [-62,1922] [133,-2507] [133,2507]
3932414 4 [-5,-1983] [-5,1983] [155,-2767] [155,2767]
3932420 2 [-16,-1982] [-16,1982]
3932432 4 [3704,-225436] [3704,225436] [88,-2148] [88,2148]
3932441 2 [4087,-261288] [4087,261288]
3932444 2 [-142,-1034] [-142,1034]
3932456 2 [2102,-96392] [2102,96392]
3932461 8 [-121,-1470] [-121,1470] [136487,-50423958] [136487,50423958] [27,-1988] [27,1988] [455,-9906] [455,9906]
3932476 2 [-126,-1390] [-126,1390]
3932486 2 [787,-22167] [787,22167]
3932491 2 [285,-5204] [285,5204]
3932492 2 [77,-2095] [77,2095]
3932493 2 [187,-3236] [187,3236]
3932495 2 [301,-5586] [301,5586]
3932496 4 [-116,-1540] [-116,1540] [852,-24948] [852,24948]
3932502 2 [43,-2003] [43,2003]
3932505 2 [-6,-1983] [-6,1983]
3932524 2 [3318,-191134] [3318,191134]
3932537 2 [242,-4255] [242,4255]
3932544 6 [1708,-70616] [1708,70616] [25,-1987] [25,1987] [940,-28888] [940,28888]
3932567 2 [-23,-1980] [-23,1980]
3932577 2 [-156,-369] [-156,369]
3932606 2 [-61,-1925] [-61,1925]
3932608 2 [-63,-1919] [-63,1919]
3932609 2 [623,-15676] [623,15676]
3932613 2 [-33,-1974] [-33,1974]
3932617 2 [-48,-1955] [-48,1955]
3932632 2 [-7,-1983] [-7,1983]
3932652 2 [358,-7058] [358,7058]
3932657 4 [238,-4173] [238,4173] [382,-7725] [382,7725]
3932660 2 [-91,-1783] [-91,1783]
3932666 2 [407,-8447] [407,8447]
3932684 2 [-115,-1553] [-115,1553]
3932685 2 [39,-1998] [39,1998]
3932686 2 [-133,-1257] [-133,1257]
3932694 2 [411,-8565] [411,8565]
3932713 4 [-144,-973] [-144,973] [-54,-1943] [-54,1943]
3932721 2 [159,-2820] [159,2820]
3932724 2 [-155,-457] [-155,457]
3932725 2 [-45,-1960] [-45,1960]
3932740 2 [396,-8126] [396,8126]
3932745 2 [34,-1993] [34,1993]
3932748 2 [637,-16199] [637,16199]
3932749 2 [315,-5932] [315,5932]
3932750 2 [419,-8803] [419,8803]
3932752 2 [348,-6788] [348,6788]
3932769 2 [-110,-1613] [-110,1613]
3932774 2 [-125,-1407] [-125,1407]
3932780 2 [76334,-21090022] [76334,21090022]
3932782 2 [123,-2407] [123,2407]
3932788 2 [1341,-49147] [1341,49147]
3932801 2 [-8,-1983] [-8,1983]
3932804 4 [8540,-789202] [8540,789202] [860,-25298] [860,25298]
3932808 2 [1186,-40892] [1186,40892]
3932841 2 [100,-2221] [100,2221]
3932846 2 [307,-5733] [307,5733]

3932856 2 [1785,-75441] [1785,75441]
3932864 2 [-92,-1776] [-92,1776]
3932873 2 [-122,-1455] [-122,1455]
3932876 4 [-43,-1963] [-43,1963] [10550,-1083626] [10550,1083626]
3932881 2 [15,-1984] [15,1984]
3932894 2 [-157,-251] [-157,251]
3932895 2 [-131,-1298] [-131,1298]
3932900 2 [1156,-39354] [1156,39354]
3932911 2 [45,-2006] [45,2006]
3932918 4 [-29,-1977] [-29,1977] [643,-16425] [643,16425]
3932937 2 [-108,-1635] [-108,1635]
3932951 4 [-151,-700] [-151,700] [3257,-185888] [3257,185888]
3932962 2 [423,-8923] [423,8923]
3932964 2 [5196,-374550] [5196,374550]
3932972 2 [-146,-906] [-146,906]
3932981 2 [-113,-1578] [-113,1578]
3933009 8 [-150,-747] [-150,747] [-152,-649] [-152,649] [2703,-140544] [2703,140544] [487506,-340384635] [487506,340384635]
3933018 2 [-9,-1983] [-9,1983]
3933028 2 [-112,-1590] [-112,1590]
3933044 2 [2725,-142263] [2725,142263]
3933055 2 [1149,-38998] [1149,38998]
3933056 2 [140,-2584] [140,2584]
3933064 2 [398,-8184] [398,8184]
3933074 2 [551,-13085] [551,13085]
3933084 2 [178,-3094] [178,3094]
3933089 2 [-40,-1967] [-40,1967]
3933097 2 [183,-3172] [183,3172]
3933098 2 [287,-5251] [287,5251]
3933100 4 [-90,-1790] [-90,1790] [30,-1990] [30,1990]
3933113 2 [56,-2027] [56,2027]
3933121 2 [312,-5857] [312,5857]
3933137 4 [104,-2249] [104,2249] [38,-1997] [38,1997]
3933161 6 [142,-2607] [142,2607] [1672,-68397] [1672,68397] [35,-1994] [35,1994]
3933164 2 [-154,-530] [-154,530]
3933168 2 [193,-3335] [193,3335]
3933177 2 [-128,-1355] [-128,1355]
3933180 2 [226,-3934] [226,3934]
3933181 2 [-105,-1666] [-105,1666]
3933184 2 [-60,-1928] [-60,1928]
3933190 2 [-141,-1063] [-141,1063]
3933200 2 [-64,-1916] [-64,1916]
3933203 2 [1877,-81344] [1877,81344]
3933217 2 [252,-4465] [252,4465]
3933224 2 [73,-2079] [73,2079]
3933225 4 [-120,-1485] [-120,1485] [3120,-174285] [3120,174285]
3933226 2 [-153,-593] [-153,593]
3933233 2 [502,-11421] [502,11421]
3933237 2 [-17,-1982] [-17,1982]
3933242 2 [-137,-1167] [-137,1167]
3933252 8 [-132,-1278] [-132,1278] [-96,-1746] [-96,1746] [397,-8155] [397,8155] [7284,-621666] [7284,621666]
3933261 2 [13735,-1609694] [13735,1609694]
3933289 16 [-10,-1983] [-10,1983] [-57,-1936] [-57,1936] [-82,-1839] [-82,1839] [1223,-42816] [1223,42816] [22940,-3474483] [22940,3474483] [68,-2061] [68,2061] [690,-18233] [690,18233]
3933298 2 [167,-2931] [167,2931]
3933305 2 [76,-2091] [76,2091]
3933308 2 [-139,-1117] [-139,1117]
3933315 2 [1989,-88728] [1989,88728]
3933316 2 [-156,-370] [-156,370]
3933317 2 [-97,-1738] [-97,1738]
3933328 2 [81,-2113] [81,2113]
3933341 2 [919,-27930] [919,27930]
3933342 2 [-117,-1527] [-117,1527]
3933352 2 [-106,-1656] [-106,1656]

3933363 2 [37,-1996] [37,1996]
3933366 4 [19,-1985] [19,1985] [955,-29579] [955,29579]
3933369 6 [28128,-4717461] [28128,4717461] [36,-1995] [36,1995] [60,-2037] [60,2037]
3933376 2 [324,-6160] [324,6160]
3933385 2 [114,-2327] [114,2327]
3933393 2 [-32,-1975] [-32,1975]
3933397 2 [-157,-252] [-157,252]
3933412 2 [2328,-112342] [2328,112342]
3933423 2 [-147,-870] [-147,870]
3933424 2 [34313,-6356061] [34313,6356061]
3933433 2 [212,-3669] [212,3669]
3933440 2 [116,-2344] [116,2344]
3933468 2 [2706,-140778] [2706,140778]
3933471 2 [168157,-68956058] [168157,68956058]
3933477 2 [259,-4616] [259,4616]
3933505 2 [314,-5907] [314,5907]
3933512 4 [-127,-1373] [-127,1373] [14,-1984] [14,1984]
3933529 2 [48,-2011] [48,2011]
3933532 2 [149,-2691] [149,2691]
3933544 2 [186,-3220] [186,3220]
3933548 2 [22,-1986] [22,1986]
3933568 2 [1868,-80760] [1868,80760]
3933576 2 [130,-2476] [130,2476]
3933580 2 [669,-17417] [669,17417]
3933599 2 [-67,-1906] [-67,1906]
3933604 2 [30648,-5365414] [30648,5365414]
3933617 2 [404,-8359] [404,8359]
3933620 2 [-11,-1983] [-11,1983]
3933622 6 [-21,-1981] [-21,1981] [203,-3507] [203,3507] [213899,-98926611] [213899,98926611]
3933624 2 [70,-2068] [70,2068]
3933625 2 [180,-3125] [180,3125]
3933627 2 [313,-5882] [313,5882]
3933630 2 [-149,-791] [-149,791]
3933633 2 [322,-6109] [322,6109]
3933639 4 [-155,-458] [-155,458] [345,-6708] [345,6708]
3933654 2 [91,-2165] [91,2165]
3933657 2 [1758,-73737] [1758,73737]
3933658 2 [2207,-103701] [2207,103701]
3933662 2 [467,-10285] [467,10285]
3933665 2 [74,-2083] [74,2083]
3933672 2 [-47,-1957] [-47,1957]
3933683 2 [101,-2228] [101,2228]
3933694 2 [75,-2087] [75,2087]
3933705 2 [151,-2716] [151,2716]
3933718 2 [-93,-1769] [-93,1769]
3933719 2 [361,-7140] [361,7140]
3933720 4 [126,-2436] [126,2436] [441,-9471] [441,9471]
3933751 2 [-75,-1874] [-75,1874]
3933772 2 [414,-8654] [414,8654]
3933777 2 [79,-2104] [79,2104]
3933792 2 [-71,-1891] [-71,1891]
3933793 2 [162,-2861] [162,2861]
3933796 4 [240,-4214] [240,4214] [2592,-131978] [2592,131978]
3933800 2 [-134,-1236] [-134,1236]
3933809 4 [-85,-1822] [-85,1822] [223,-3876] [223,3876]
3933825 2 [1066,-34861] [1066,34861]
3933828 2 [2796,-147858] [2796,147858]
3933837 2 [103,-2242] [103,2242]
3933840 4 [-104,-1676] [-104,1676] [184,-3188] [184,3188]
3933854 2 [275,-4973] [275,4973]
3933856 2 [-55,-1941] [-55,1941]
3933876 2 [997,-31543] [997,31543]
3933879 2 [265,-4748] [265,4748]

3933889 2 [420,-8833] [420,8833]
3933891 2 [-95,-1754] [-95,1754]
3933900 2 [-114,-1566] [-114,1566]
3933902 2 [-157,-253] [-157,253]
3933910 2 [171,-2989] [171,2989]
3933912 4 [-86,-1816] [-86,1816] [58,-2032] [58,2032]
3933916 2 [42,-2002] [42,2002]
3933917 2 [-101,-1704] [-101,1704]
3933937 2 [-136,-1191] [-136,1191]
3933946 2 [87,-2143] [87,2143]
3933965 2 [2891,-155456] [2891,155456]
3933991 2 [185,-3204] [185,3204]
3934001 2 [422,-8893] [422,8893]
3934008 2 [198,-3420] [198,3420]
3934016 2 [-148,-832] [-148,832]
3934017 12 [-12,-1983] [-12,1983] [-26,-1979] [-26,1979] [-72,-1887] [-72,1887] [102,-2235] [102,2235] [1279,-45784] [1279,45784] [80127,-22681320] [80127,22681320]
3934025 2 [-70,-1895] [-70,1895]
3934035 2 [-111,-1602] [-111,1602]
3934057 2 [-156,-371] [-156,371]
3934059 2 [13,-1984] [13,1984]
3934063 2 [497,-11256] [497,11256]
3934064 2 [-79,-1855] [-79,1855]
3934072 2 [98,-2208] [98,2208]
3934077 2 [-41,-1966] [-41,1966]
3934092 4 [-98,-1730] [-98,1730] [214,-3706] [214,3706]
3934106 2 [-145,-941] [-145,941]
3934107 2 [409,-8506] [409,8506]
3934110 2 [451,-9781] [451,9781]
3934115 2 [481,-10734] [481,10734]
3934124 2 [-130,-1318] [-130,1318]
3934129 2 [108,-2279] [108,2279]
3934140 2 [-59,-1931] [-59,1931]
3934152 2 [-78,-1860] [-78,1860]
3934156 2 [-18,-1982] [-18,1982]
3934169 2 [28,-1989] [28,1989]
3934171 2 [-135,-1214] [-135,1214]
3934178 2 [-89,-1797] [-89,1797]
3934183 2 [201,-3472] [201,3472]
3934194 4 [-65,-1913] [-65,1913] [1903,-83039] [1903,83039]
3934220 4 [134,-2518] [134,2518] [2894,-155698] [2894,155698]
3934224 2 [-24,-1980] [-24,1980]
3934225 2 [-154,-531] [-154,531]
3934232 2 [-143,-1005] [-143,1005]
3934233 2 [-102,-1695] [-102,1695]
3934234 2 [431,-9165] [431,9165]
3934241 2 [4210,-273171] [4210,273171]
3934250 2 [55,-2025] [55,2025]
3934257 2 [1504,-58361] [1504,58361]
3934258 2 [-129,-1337] [-129,1337]
3934264 2 [633,-16049] [633,16049]
3934277 2 [10003,-1000452] [10003,1000452]
3934280 2 [281,-5111] [281,5111]
3934281 2 [-140,-1091] [-140,1091]
3934288 4 [-84,-1828] [-84,1828] [372,-7444] [372,7444]
3934290 2 [31,-1991] [31,1991]
3934304 2 [793,-22419] [793,22419]
3934308 4 [-152,-650] [-152,650] [421,-8863] [421,8863]
3934329 4 [1075,-35302] [1075,35302] [730,-19823] [730,19823]
3934331 2 [217,-3762] [217,3762]
3934345 2 [24,-1987] [24,1987]
3934346 2 [95,-2189] [95,2189]
3934352 2 [-151,-701] [-151,701]
3934359 2 [-107,-1646] [-107,1646]

3934367 2 [-31,-1976] [-31,1976]
3934369 2 [-100,-1713] [-100,1713]
3934380 2 [2086,-95294] [2086,95294]
3934385 2 [256,-4551] [256,4551]
3934386 2 [327,-6237] [327,6237]
3934393 2 [18,-1985] [18,1985]
3934400 2 [-124,-1424] [-124,1424]
3934409 2 [-157,-254] [-157,254]
3934413 4 [-153,-594] [-153,594] [711,-19062] [711,19062]
3934414 2 [2171,-101175] [2171,101175]
3934423 2 [377,-7584] [377,7584]
3934436 2 [-28,-1978] [-28,1978]
3934441 4 [4790,-331521] [4790,331521] [5042,-358023] [5042,358023]
3934465 2 [3291,-188806] [3291,188806]
3934467 4 [-123,-1440] [-123,1440] [129,-2466] [129,2466]
3934472 2 [1289,-46321] [1289,46321]
3934486 2 [-13,-1983] [-13,1983]
3934500 2 [-80,-1850] [-80,1850]
3934504 2 [-150,-748] [-150,748]
3934513 2 [-142,-1035] [-142,1035]
3934520 6 [1126,-37836] [1126,37836] [194,-3352] [194,3352] [49,-2013] [49,2013]
3934521 2 [-138,-1143] [-138,1143]
3934525 2 [2235,-105680] [2235,105680]
3934528 2 [12,-1984] [12,1984]
3934533 2 [127,-2446] [127,2446]
3934553 2 [92,-2171] [92,2171]
3934556 6 [-155,-459] [-155,459] [122,-2398] [122,2398] [82,-2118] [82,2118]
3934568 2 [26,-1988] [26,1988]
3934570 2 [1431,-54169] [1431,54169]
3934583 2 [341,-6602] [341,6602]
3934593 2 [166,-2917] [166,2917]
3934601 2 [67,-2058] [67,2058]
3934603 2 [-87,-1810] [-87,1810]
3934619 2 [61,-2040] [61,2040]
3934628 4 [-44,-1962] [-44,1962] [26092,-4214646] [26092,4214646]
3934633 2 [876,-26003] [876,26003]
3934637 2 [667,-17340] [667,17340]
3934653 2 [2107,-96736] [2107,96736]
3934660 2 [-144,-974] [-144,974]
3934680 2 [106,-2264] [106,2264]
3934684 2 [290,-5322] [290,5322]
3934689 2 [1423,-53716] [1423,53716]
3934691 2 [1217,-42502] [1217,42502]
3934692 2 [477,-10605] [477,10605]
3934706 2 [-73,-1883] [-73,1883]
3934710 4 [-69,-1899] [-69,1899] [139,-2573] [139,2573]
3934724 2 [428,-9074] [428,9074]
3934726 2 [507,-11587] [507,11587]
3934728 2 [46,-2008] [46,2008]
3934747 2 [89,-2154] [89,2154]
3934758 2 [-77,-1865] [-77,1865]
3934764 2 [2310,-111042] [2310,111042]
3934766 4 [158027,-62819857] [158027,62819857] [3107,-173197] [3107,173197]
3934773 2 [1711,-70802] [1711,70802]
3934784 4 [128,-2456] [128,2456] [505100,-358976528] [505100,358976528]
3934785 2 [-146,-907] [-146,907]
3934791 2 [169,-2960] [169,2960]
3934792 2 [2049,-92771] [2049,92771]
3934800 2 [-156,-372] [-156,372]
3934828 2 [22886,-3462222] [22886,3462222]
3934841 2 [44,-2005] [44,2005]
3934864 2 [113,-2319] [113,2319]
3934878 2 [163,-2875] [163,2875]

3934905 2 [94, -2183] [94, 2183]
3934916 4 [1192, -41202] [1192, 41202] [12877, -1461243] [12877, 1461243]
3934918 2 [-157, -255] [-157, 255]
3934925 2 [11, -1984] [11, 1984]
3934927 2 [3053, -168702] [3053, 168702]
3934935 2 [21, -1986] [21, 1986]
3934936 2 [61242, -15155632] [61242, 15155632]
3934937 2 [158, -2807] [158, 2807]
3934945 4 [1596, -63791] [1596, 63791] [756, -20881] [756, 20881]
3934954 2 [143, -2619] [143, 2619]
3934969 4 [3900, -243563] [3900, 243563] [510, -11687] [510, 11687]
3934972 2 [93, -2177] [93, 2177]
3934988 2 [86, -2138] [86, 2138]
3934989 2 [2043, -92364] [2043, 92364]
3934996 2 [117, -2353] [117, 2353]
3935000 2 [254, -4508] [254, 4508]
3935008 2 [177, -3079] [177, 3079]
3935009 2 [-22, -1981] [-22, 1981]
3935017 2 [-46, -1959] [-46, 1959]
3935032 2 [582, -14180] [582, 14180]
3935033 2 [-14, -1983] [-14, 1983]
3935036 2 [197, -3403] [197, 3403]
3935041 4 [132, -2497] [132, 2497] [82500, -23696321] [82500, 23696321]
3935043 2 [501, -11388] [501, 11388]
3935044 2 [260, -4638] [260, 4638]
3935053 2 [14727, -1787194] [14727, 1787194]
3935057 2 [338, -6523] [338, 6523]
3935060 2 [229, -3993] [229, 3993]
3935065 2 [54, -2023] [54, 2023]
3935074 2 [5151, -369695] [5151, 369695]
3935076 2 [1132, -38138] [1132, 38138]
3935080 2 [41, -2001] [41, 2001]
3935081 2 [752, -20717] [752, 20717]
3935087 2 [10349, -1052806] [10349, 1052806]
3935092 2 [189, -3269] [189, 3269]
3935098 4 [12951, -1473857] [12951, 1473857] [303, -5635] [303, 5635]
3935144 2 [37433, -7242391] [37433, 7242391]
3935151 2 [-51, -1950] [-51, 1950]
3935159 2 [-119, -1500] [-119, 1500]
3935164 2 [-147, -871] [-147, 871]
3935183 2 [-19, -1982] [-19, 1982]
3935201 2 [-133, -1258] [-133, 1258]
3935213 4 [-149, -792] [-149, 792] [871, -25782] [871, 25782]
3935225 2 [50, -2015] [50, 2015]
3935228 4 [-118, -1514] [-118, 1514] [-94, -1762] [-94, 1762]
3935231 2 [305, -5684] [305, 5684]
3935248 2 [7656, -669892] [7656, 669892]
3935249 2 [148, -2679] [148, 2679]
3935250 2 [735, -20025] [735, 20025]
3935256 2 [10, -1984] [10, 1984]
3935257 2 [-126, -1391] [-126, 1391]
3935260 2 [2381, -116199] [2381, 116199]
3935265 2 [124, -2417] [124, 2417]
3935269 2 [243, -4276] [243, 4276]
3935273 2 [71, -2072] [71, 2072]
3935284 2 [165, -2903] [165, 2903]
3935286 2 [195, -3369] [195, 3369]
3935288 2 [-154, -532] [-154, 532]
3935296 4 [1352, -49752] [1352, 49752] [32, -1992] [32, 1992]
3935304 2 [-50, -1952] [-50, 1952]
3935305 4 [14096, -1673571] [14096, 1673571] [6851, -567066] [6851, 567066]
3935311 2 [2925, -158206] [2925, 158206]
3935312 8 [-52, -1948] [-52, 1948] [1564, -61884] [1564, 61884] [17, -1985] [17, 1985] [3284, -188204] [3284, 188204]

3935313 2 [-42,-1965] [-42,1965]
3935317 2 [-141,-1064] [-141,1064]
3935321 2 [29084,-4959995] [29084,4959995]
3935323 2 [-103,-1686] [-103,1686]
3935330 4 [2039,-92093] [2039,92093] [319,-6033] [319,6033]
3935332 2 [264,-4726] [264,4726]
3935333 2 [191,-3302] [191,3302]
3935337 2 [-56,-1939] [-56,1939]
3935340 2 [109,-2287] [109,2287]
3935342 2 [83,-2123] [83,2123]
3935343 2 [-83,-1834] [-83,1834]
3935356 2 [237,-4153] [237,4153]
3935375 2 [365,-7250] [365,7250]
3935377 4 [164,-2889] [164,2889] [272,-4905] [272,4905]
3935393 2 [268,-4815] [268,4815]
3935401 2 [222,-3857] [222,3857]
3935402 2 [-121,-1471] [-121,1471]
3935418 2 [343,-6655] [343,6655]
3935422 2 [70043,-18537327] [70043,18537327]
3935429 2 [-157,-256] [-157,256]
3935440 4 [-36,-1972] [-36,1972] [276,-4996] [276,4996]
3935448 2 [78,-2100] [78,2100]
3935460 2 [196,-3386] [196,3386]
3935466 4 [-81,-1845] [-81,1845] [135,-2529] [135,2529]
3935468 2 [-58,-1934] [-58,1934]
3935475 2 [-155,-460] [-155,460]
3935492 2 [-131,-1299] [-131,1299]
3935494 4 [-37,-1971] [-37,1971] [435,-9287] [435,9287]
3935501 2 [635,-16124] [635,16124]
3935521 2 [62,-2043] [62,2043]
3935525 2 [575,-13930] [575,13930]
3935527 2 [9,-1984] [9,1984]
3935529 8 [-30,-1977] [-30,1977] [1728,-71859] [1728,71859] [498,-11289] [498,11289] [66,-2055] [66,2055]
3935543 2 [-139,-1118] [-139,1118]
3935545 2 [-156,-373] [-156,373]
3935556 2 [160,-2834] [160,2834]
3935564 6 [1790,-75758] [1790,75758] [53,-2021] [53,2021] [85,-2133] [85,2133]
3935568 2 [172,-3004] [172,3004]
3935577 12 [-116,-1541] [-116,1541] [-137,-1168] [-137,1168] [16894,-2195831] [16894,2195831] [292558,-158240617] [292558,158240617] [29272,-5008165] [29272,5008165] [679,-17804] [679,17804]
3935583 2 [-99,-1722] [-99,1722]
3935589 2 [-125,-1408] [-125,1408]
3935592 2 [2518,-126368] [2518,126368]
3935596 2 [-66,-1910] [-66,1910]
3935602 2 [-153,-595] [-153,595]
3935604 2 [-35,-1973] [-35,1973]
3935609 2 [-152,-651] [-152,651]
3935620 2 [1544,-60702] [1544,60702]
3935633 2 [152,-2729] [152,2729]
3935638 2 [51,-2017] [51,2017]
3935654 4 [-109,-1625] [-109,1625] [1315,-47727] [1315,47727]
3935664 2 [-15,-1983] [-15,1983]
3935667 2 [373,-7472] [373,7472]
3935668 2 [357,-7031] [357,7031]
3935676 2 [349,-6815] [349,6815]
3935680 2 [84,-2128] [84,2128]
3935681 2 [-148,-833] [-148,833]
3935683 2 [737,-20106] [737,20106]
3935707 2 [57,-2030] [57,2030]
3935709 2 [523,-12124] [523,12124]
3935711 2 [29,-1990] [29,1990]
3935716 2 [69,-2065] [69,2065]
3935729 2 [218,-3781] [218,3781]

3935744 6 [280,-5088] [280,5088] [388,-7896] [388,7896] [8,-1984] [8,1984]
3935753 2 [52,-2019] [52,2019]
3935755 2 [-151,-702] [-151,702]
3935760 6 [1024,-32828] [1024,32828] [121,-2389] [121,2389] [376,-7556] [376,7556]
3935765 2 [-49,-1954] [-49,1954]
3935772 4 [-38,-1970] [-38,1970] [138,-2562] [138,2562]
3935784 2 [-122,-1456] [-122,1456]
3935791 2 [-115,-1554] [-115,1554]
3935793 4 [-53,-1946] [-53,1946] [112,-2311] [112,2311]
3935809 4 [-132,-1279] [-132,1279] [788,-22209] [788,22209]
3935841 2 [-68,-1903] [-68,1903]
3935844 2 [300,-5562] [300,5562]
3935846 2 [59,-2035] [59,2035]
3935853 2 [391,-7982] [391,7982]
3935855 2 [1709,-70678] [1709,70678]
3935858 2 [1607,-64451] [1607,64451]
3935865 2 [-74,-1879] [-74,1879]
3935870 2 [211,-3651] [211,3651]
3935876 2 [-76,-1870] [-76,1870]
3935878 2 [363,-7195] [363,7195]
3935881 2 [80,-2109] [80,2109]
3935885 2 [251,-4444] [251,4444]
3935888 6 [-128,-1356] [-128,1356] [-88,-1804] [-88,1804] [6457,-518859] [6457,518859]
3935913 2 [7,-1984] [7,1984]
3935926 2 [99,-2215] [99,2215]
3935942 2 [-157,-257] [-157,257]
3935961 2 [204,-3525] [204,3525]
3935972 2 [773,-21583] [773,21583]
3935979 2 [2985,-163098] [2985,163098]
3935980 2 [-34,-1974] [-34,1974]
3935989 4 [-145,-942] [-145,942] [771,-21500] [771,21500]
3935995 2 [141,-2596] [141,2596]
3935996 2 [-110,-1614] [-110,1614]
3936000 2 [40,-2000] [40,2000]
3936001 4 [-150,-749] [-150,749] [1320,-47999] [1320,47999]
3936002 2 [23,-1987] [23,1987]
3936012 2 [118,-2362] [118,2362]
3936019 2 [261,-4660] [261,4660]
3936021 2 [115,-2336] [115,2336]
3936025 8 [-25,-1980] [-25,1980] [110,-2295] [110,2295] [500,-11355] [500,11355] [615,-15380] [615,15380]
3936032 2 [2033,-91687] [2033,91687]
3936040 2 [6,-1984] [6,1984]
3936069 2 [63,-2046] [63,2046]
3936079 2 [65,-2052] [65,2052]
3936080 2 [569,-13717] [569,13717]
3936100 2 [11040,-1159990] [11040,1159990]
3936112 2 [33,-1993] [33,1993]
3936124 2 [-27,-1979] [-27,1979]
3936129 2 [16,-1985] [16,1985]
3936131 4 [5,-1984] [5,1984] [97,-2202] [97,2202]
3936132 2 [532,-12430] [532,12430]
3936138 4 [-113,-1579] [-113,1579] [1960351,-2744737133] [1960351,2744737133]
3936140 2 [181,-3141] [181,3141]
3936144 2 [136,-2540] [136,2540]
3936169 2 [263,-4704] [263,4704]
3936177 2 [144,-2631] [144,2631]
3936178 2 [111,-2303] [111,2303]
3936185 2 [499,-11322] [499,11322]
3936192 4 [4,-1984] [4,1984] [4033,-256127] [4033,256127]
3936196 4 [-120,-1486] [-120,1486] [20,-1986] [20,1986]
3936208 2 [-108,-1636] [-108,1636]
3936209 2 [-112,-1591] [-112,1591]
3936227 2 [-91,-1784] [-91,1784]

3936229 2 [3,-1984] [3,1984]
3936243 2 [-143,-1006] [-143,1006]
3936248 4 [137,-2551] [137,2551] [2,-1984] [2,1984]
3936255 2 [1,-1984] [1,1984]
3936256 2 [0,-1984] [0,1984]
3936257 6 [-1,-1984] [-1,1984] [-62,-1923] [-62,1923] [64,-2049] [64,2049]
3936259 2 [-127,-1374] [-127,1374]
3936264 2 [-2,-1984] [-2,1984]
3936273 2 [-134,-1237] [-134,1237]
3936277 2 [47,-2010] [47,2010]
3936280 2 [-39,-1969] [-39,1969]
3936283 2 [-3,-1984] [-3,1984]
3936292 2 [-156,-374] [-156,374]
3936318 2 [3907,-244219] [3907,244219]
3936320 6 [-136,-1192] [-136,1192] [-4,-1984] [-4,1984] [176,-3064] [176,3064]
3936324 2 [-20,-1982] [-20,1982]
3936339 2 [433,-9226] [433,9226]
3936353 2 [-154,-533] [-154,533]
3936366 2 [147,-2667] [147,2667]
3936376 4 [374,-7500] [374,7500] [662,-17148] [662,17148]
3936381 2 [-5,-1984] [-5,1984]
3936383 2 [221,-3838] [221,3838]
3936385 2 [-16,-1983] [-16,1983]
3936396 4 [-155,-461] [-155,461] [262,-4682] [262,4682]
3936397 2 [-117,-1528] [-117,1528]
3936400 2 [120,-2380] [120,2380]
3936401 2 [18475,-2511174] [18475,2511174]
3936409 2 [375,-7528] [375,7528]
3936417 2 [-92,-1777] [-92,1777]
3936420 2 [384,-7782] [384,7782]
3936424 2 [105,-2257] [105,2257]
3936428 2 [277,-5019] [277,5019]
3936438 2 [27,-1989] [27,1989]
3936447 2 [-63,-1920] [-63,1920]
3936448 2 [516,-11888] [516,11888]
3936452 2 [308,-5758] [308,5758]
3936457 6 [-157,-258] [-157,258] [-61,-1926] [-61,1926] [284,-5181] [284,5181]
3936464 2 [-140,-1092] [-140,1092]
3936472 2 [-6,-1984] [-6,1984]
3936473 2 [622,-15639] [622,15639]
3936482 2 [119,-2371] [119,2371]
3936509 2 [43,-2004] [43,2004]
3936513 2 [4351,-287008] [4351,287008]
3936514 2 [-105,-1667] [-105,1667]
3936519 2 [25,-1988] [25,1988]
3936521 6 [16310,-2082961] [16310,2082961] [1880,-81539] [1880,81539] [4310,-282961] [4310,282961]
3936528 6 [-23,-1981] [-23,1981] [-48,-1956] [-48,1956] [72,-2076] [72,2076]
3936532 2 [2589,-131749] [2589,131749]
3936541 2 [219,-3800] [219,3800]
3936543 2 [157,-2794] [157,2794]
3936562 2 [-33,-1975] [-33,1975]
3936569 2 [6995,-585038] [6995,585038]
3936572 2 [562,-13470] [562,13470]
3936584 2 [-142,-1036] [-142,1036]
3936586 2 [279,-5065] [279,5065]
3936593 2 [911,-27568] [911,27568]
3936599 2 [-7,-1984] [-7,1984]
3936600 18 [-135,-1215] [-135,1215] [-146,-908] [-146,908] [-54,-1944] [-54,1944] [1161,-39609] [1161,39609] [1710,-70740] [1710,70740] [225,-3915] [225,3915] [270,-4860] [270,4860] [37530,-7270560] [37530,7270560] [90,-2160] [90,2160]
3936609 4 [-144,-975] [-144,975] [1560,-61647] [1560,61647]
3936616 2 [150,-2704] [150,2704]
3936644 2 [173,-3019] [173,3019]
3936646 2 [-45,-1961] [-45,1961]

3936665 2 [-106,-1657] [-106,1657]
3936681 2 [-90,-1791] [-90,1791]
3936682 4 [2063,-93723] [2063,93723] [39,-1999] [39,1999]
3936683 2 [77,-2096] [77,2096]
3936713 2 [2366,-115103] [2366,115103]
3936716 2 [694,-18390] [694,18390]
3936725 2 [755,-20840] [755,20840]
3936729 4 [778,-21791] [778,21791] [88,-2149] [88,2149]
3936732 4 [20989,-3040799] [20989,3040799] [34,-1994] [34,1994]
3936745 2 [-96,-1747] [-96,1747]
3936753 2 [766,-21293] [766,21293]
3936761 10 [-130,-1319] [-130,1319] [179,-3110] [179,3110] [220,-3819] [220,3819] [28162,-4726017] [28162,4726017] [992,-31307] [992,31307]
3936768 4 [-8,-1984] [-8,1984] [961,-29857] [961,29857]
3936772 2 [31712,-5647230] [31712,5647230]
3936787 2 [753,-20758] [753,20758]
3936793 2 [-153,-596] [-153,596]
3936794 2 [-97,-1739] [-97,1739]
3936798 2 [-149,-793] [-149,793]
3936803 2 [-43,-1964] [-43,1964]
3936808 2 [-138,-1144] [-138,1144]
3936812 2 [278,-5042] [278,5042]
3936815 2 [1009,-32112] [1009,32112]
3936817 6 [1952,-86265] [1952,86265] [2799,-148096] [2799,148096] [578,-14037] [578,14037]
3936824 2 [145,-2643] [145,2643]
3936844 2 [461,-10095] [461,10095]
3936850 2 [15,-1985] [15,1985]
3936855 2 [949,-29302] [949,29302]
3936857 2 [368,-7333] [368,7333]
3936873 2 [-29,-1978] [-29,1978]
3936889 2 [146,-2655] [146,2655]
3936897 2 [264954,-136381581] [264954,136381581]
3936907 2 [-147,-872] [-147,872]
3936912 6 [-152,-652] [-152,652] [3529,-209651] [3529,209651] [592,-14540] [592,14540]
3936924 2 [45,-2007] [45,2007]
3936929 2 [23258,-3546979] [23258,3546979]
3936933 2 [-129,-1338] [-129,1338]
3936941 6 [107,-2272] [107,2272] [12612715,-44793280896] [12612715,44793280896] [1435,-54396] [1435,54396]
3936950 2 [2659,-137127] [2659,137127]
3936968 4 [-82,-1840] [-82,1840] [457,-9969] [457,9969]
3936974 2 [-157,-259] [-157,259]
3936976 2 [492,-11092] [492,11092]
3936983 2 [2681,-138832] [2681,138832]
3936985 2 [-9,-1984] [-9,1984]
3936987 4 [153,-2742] [153,2742] [5529,-411126] [5529,411126]
3936993 2 [742,-20309] [742,20309]
3937024 2 [-40,-1968] [-40,1968]
3937025 2 [200,-3455] [200,3455]
3937026 2 [175,-3049] [175,3049]
3937033 6 [-114,-1567] [-114,1567] [-64,-1917] [-64,1917] [227,-3954] [227,3954]
3937041 10 [-156,-375] [-156,375] [-60,-1929] [-60,1929] [12430,-1385821] [12430,1385821] [1419,-53490] [1419,53490] [792,-22377] [792,22377]
3937052 2 [1778,-74998] [1778,74998]
3937060 4 [884,-26358] [884,26358] [89856,-26935226] [89856,26935226]
3937068 2 [726,-19662] [726,19662]
3937078 2 [131,-2487] [131,2487]
3937081 2 [30,-1991] [30,1991]
3937116 2 [442,-9502] [442,9502]
3937129 2 [1878,-81409] [1878,81409]
3937132 6 [1157,-39405] [1157,39405] [174,-3034] [174,3034] [38,-1998] [38,1998]
3937150 2 [35,-1995] [35,1995]
3937155 2 [5941,-457924] [5941,457924]
3937160 4 [-151,-703] [-151,703] [3586754,-6792855668] [3586754,6792855668]
3937162 2 [-57,-1937] [-57,1937]
3937167 2 [8973,-849978] [8973,849978]

3937168 2 [56,-2028] [56,2028]
3937169 2 [230,-4013] [230,4013]
3937185 2 [799,-22672] [799,22672]
3937191 2 [697,-18508] [697,18508]
3937193 4 [-104,-1677] [-104,1677] [1586,-63193] [1586,63193]
3937202 4 [-17,-1983] [-17,1983] [3047,-168205] [3047,168205]
3937204 2 [125,-2427] [125,2427]
3937220 2 [2704,-140622] [2704,140622]
3937225 2 [161895,-65140360] [161895,65140360]
3937229 2 [5563,-414924] [5563,414924]
3937240 2 [-111,-1603] [-111,1603]
3937249 4 [-124,-1425] [-124,1425] [1428,-53999] [1428,53999]
3937250 2 [215,-3725] [215,3725]
3937256 2 [-10,-1984] [-10,1984]
3937257 4 [-93,-1770] [-93,1770] [468,-10317] [468,10317]
3937263 2 [1633,-66020] [1633,66020]
3937284 6 [100,-2222] [100,2222] [168,-2946] [168,2946] [5508,-408786] [5508,408786]
3937314 2 [491671,-344756045] [491671,344756045]
3937319 2 [-155,-462] [-155,462]
3937326 2 [-101,-1705] [-101,1705]
3937333 2 [203151,-91564778] [203151,91564778]
3937337 6 [188,-3253] [188,3253] [19,-1986] [19,1986] [754,-20799] [754,20799]
3937344 6 [-32,-1976] [-32,1976] [11836,-1287680] [11836,1287680] [640,-16312] [640,16312]
3937347 2 [27073,-4454558] [27073,4454558]
3937348 6 [-123,-1441] [-123,1441] [-148,-834] [-148,834] [8552,-790866] [8552,790866]
3937353 2 [886,-26447] [886,26447]
3937356 2 [37,-1997] [37,1997]
3937360 2 [36,-1996] [36,1996]
3937375 2 [2705,-140700] [2705,140700]
3937383 2 [73,-2080] [73,2080]
3937384 2 [1478,-56856] [1478,56856]
3937400 2 [-95,-1755] [-95,1755]
3937412 4 [-67,-1907] [-67,1907] [68,-2062] [68,2062]
3937416 2 [610,-15196] [610,15196]
3937419 2 [4461,-297960] [4461,297960]
3937420 2 [-154,-534] [-154,534]
3937424 2 [1976,-87860] [1976,87860]
3937425 2 [244,-4297] [244,4297]
3937427 2 [133,-2508] [133,2508]
3937432 2 [894,-26804] [894,26804]
3937433 2 [236,-4133] [236,4133]
3937444 2 [60,-2038] [60,2038]
3937446 2 [-141,-1065] [-141,1065]
3937451 2 [4937,-346898] [4937,346898]
3937454 2 [-85,-1823] [-85,1823]
3937465 2 [386,-7839] [386,7839]
3937468 4 [381,-7697] [381,7697] [4866,-339442] [4866,339442]
3937481 2 [14,-1985] [14,1985]
3937488 2 [76,-2092] [76,2092]
3937493 2 [-157,-260] [-157,260]
3937500 10 [-150,-750] [-150,750] [-75,-1875] [-75,1875] [1450,-55250] [1450,55250] [2325,-112125] [2325,112125] [450,-9750] [450,9750]
3937521 2 [22,-1987] [22,1987]
3937529 2 [2003,-89666] [2003,89666]
3937545 6 [-86,-1817] [-86,1817] [156,-2781] [156,2781] [291,-5346] [291,5346]
3937552 2 [48,-2012] [48,2012]
3937553 2 [-98,-1731] [-98,1731]
3937555 2 [81,-2114] [81,2114]
3937572 2 [1384,-51526] [1384,51526]
3937575 2 [-71,-1892] [-71,1892]
3937585 2 [-21,-1982] [-21,1982]
3937587 4 [-11,-1984] [-11,1984] [-47,-1958] [-47,1958]
3937597 2 [123,-2408] [123,2408]
3937604 2 [3116,-173950] [3116,173950]

3937609 2 [309050,-171807897] [309050,171807897]
3937617 2 [328,-6263] [328,6263]
3937624 2 [-102,-1696] [-102,1696]
3937625 2 [170,-2975] [170,2975]
3937636 4 [104,-2250] [104,2250] [1812,-77158] [1812,77158]
3937652 2 [-107,-1647] [-107,1647]
3937664 2 [1121,-37585] [1121,37585]
3937680 2 [96,-2196] [96,2196]
3937689 2 [210,-3633] [210,3633]
3937692 2 [202,-3490] [202,3490]
3937704 2 [241,-4235] [241,4235]
3937705 2 [2019,-90742] [2019,90742]
3937706 2 [20039,-2836705] [20039,2836705]
3937717 2 [239,-4194] [239,4194]
3937718 2 [-133,-1259] [-133,1259]
3937724 2 [205,-3543] [205,3543]
3937736 2 [257,-4573] [257,4573]
3937739 2 [-55,-1942] [-55,1942]
3937743 2 [131137,-47488436] [131137,47488436]
3937747 2 [213,-3688] [213,3688]
3937753 2 [288,-5275] [288,5275]
3937761 4 [154,-2755] [154,2755] [70,-2069] [70,2069]
3937762 2 [519,-11989] [519,11989]
3937773 2 [-89,-1798] [-89,1798]
3937775 2 [-79,-1856] [-79,1856]
3937780 2 [-139,-1119] [-139,1119]
3937792 6 [-156,-376] [-156,376] [-72,-1888] [-72,1888] [552,-13120] [552,13120]
3937796 4 [-100,-1714] [-100,1714] [32752,-5927298] [32752,5927298]
3937816 2 [-70,-1896] [-70,1896]
3937823 2 [161,-2848] [161,2848]
3937825 2 [566,-13611] [566,13611]
3937832 2 [74,-2084] [74,2084]
3937836 2 [2254,-107030] [2254,107030]
3937867 2 [489,-10994] [489,10994]
3937869 2 [75,-2088] [75,2088]
3937873 4 [-78,-1861] [-78,1861] [192,-3319] [192,3319]
3937874 2 [-145,-943] [-145,943]
3937906 2 [935,-28659] [935,28659]
3937914 2 [-137,-1169] [-137,1169]
3937921 2 [42,-2003] [42,2003]
3937929 4 [250,-4423] [250,4423] [2908,-156829] [2908,156829]
3937932 4 [13053,-1491303] [13053,1491303] [789,-22251] [789,22251]
3937945 2 [-84,-1829] [-84,1829]
3937949 2 [155,-2768] [155,2768]
3937964 2 [350,-6842] [350,6842]
3937969 6 [1695,-69812] [1695,69812] [1836,-78695] [1836,78695] [438,-9379] [438,9379]
3937976 2 [-26,-1980] [-26,1980]
3937977 2 [58,-2033] [58,2033]
3937984 2 [-12,-1984] [-12,1984]
3937985 2 [91,-2166] [91,2166]
3937986 4 [-153,-597] [-153,597] [79,-2105] [79,2105]
3937990 2 [4251,-277171] [4251,277171]
3938000 2 [356,-7004] [356,7004]
3938003 2 [-59,-1932] [-59,1932]
3938010 2 [-41,-1967] [-41,1967]
3938014 2 [-157,-261] [-157,261]
3938021 2 [-65,-1914] [-65,1914]
3938023 2 [20361,-2905352] [20361,2905352]
3938026 2 [16767,-2171117] [16767,2171117]
3938028 2 [13,-1985] [13,1985]
3938032 2 [2009,-90069] [2009,90069]
3938040 4 [-126,-1392] [-126,1392] [114,-2328] [114,2328]
3938047 2 [2013,-90338] [2013,90338]

3938056 2 [54897, -12862427] [54897, 12862427]
3938073 2 [403, -8330] [403, 8330]
3938081 4 [182, -3157] [182, 3157] [539, -12670] [539, 12670]
3938091 2 [-131, -1300] [-131, 1300]
3938105 2 [1031, -33164] [1031, 33164]
3938121 2 [-18, -1983] [-18, 1983]
3938129 2 [116, -2345] [116, 2345]
3938140 2 [101, -2229] [101, 2229]
3938148 2 [28, -1990] [28, 1990]
3938153 2 [476, -10573] [476, 10573]
3938160 2 [-119, -1501] [-119, 1501]
3938185 2 [-24, -1981] [-24, 1981]
3938201 2 [-80, -1851] [-80, 1851]
3938209 2 [1743, -72796] [1743, 72796]
3938217 2 [-152, -653] [-152, 653]
3938224 2 [-87, -1811] [-87, 1811]
3938225 2 [140, -2585] [140, 2585]
3938229 2 [3823, -236386] [3823, 236386]
3938233 2 [87, -2144] [87, 2144]
3938237 2 [1879, -81474] [1879, 81474]
3938244 2 [-155, -463] [-155, 463]
3938256 4 [-143, -1007] [-143, 1007] [337, -6497] [337, 6497]
3938257 2 [-118, -1515] [-118, 1515]
3938273 2 [31, -1992] [31, 1992]
3938301 2 [55, -2026] [55, 2026]
3938304 2 [2788, -147224] [2788, 147224]
3938320 4 [-31, -1977] [-31, 1977] [24, -1988] [24, 1988]
3938322 2 [103, -2243] [103, 2243]
3938328 2 [286, -5228] [286, 5228]
3938345 2 [-121, -1472] [-121, 1472]
3938362 2 [159, -2821] [159, 2821]
3938364 2 [18, -1986] [18, 1986]
3938368 2 [-132, -1280] [-132, 1280]
3938376 2 [142, -2608] [142, 2608]
3938385 2 [-149, -794] [-149, 794]
3938393 2 [-28, -1979] [-28, 1979]
3938401 2 [1490, -57549] [1490, 57549]
3938406 2 [-125, -1409] [-125, 1409]
3938417 2 [-146, -909] [-146, 909]
3938432 2 [11132, -1174520] [11132, 1174520]
3938445 2 [459, -10032] [459, 10032]
3938453 4 [-13, -1984] [-13, 1984] [14191, -1690518] [14191, 1690518]
3938469 2 [1663, -67846] [1663, 67846]
3938471 2 [325, -6186] [325, 6186]
3938473 2 [-73, -1884] [-73, 1884]
3938481 2 [415, -8684] [415, 8684]
3938488 2 [102, -2236] [102, 2236]
3938489 10 [-154, -535] [-154, 535] [-77, -1866] [-77, 1866] [10643, -1097986] [10643, 1097986] [346, -6735] [346, 6735] [98, -2209] [98, 2209]
3938497 4 [1044, -33791] [1044, 33791] [12, -1985] [12, 1985]
3938504 2 [545, -12877] [545, 12877]
3938509 2 [-69, -1900] [-69, 1900]
3938518 2 [95843, -29671575] [95843, 29671575]
3938529 2 [130, -2477] [130, 2477]
3938537 2 [-157, -262] [-157, 262]
3938545 6 [-156, -377] [-156, 377] [26, -1989] [26, 1989] [299, -5538] [299, 5538]
3938547 2 [49, -2014] [49, 2014]
3938553 2 [-44, -1963] [-44, 1963]
3938554 4 [3983, -251379] [3983, 251379] [791, -22335] [791, 22335]
3938560 2 [-144, -976] [-144, 976]
3938567 2 [-151, -704] [-151, 704]
3938593 2 [126, -2437] [126, 2437]
3938601 2 [-128, -1357] [-128, 1357]
3938632 2 [318, -6008] [318, 6008]

3938648 4 [1178,-40480] [1178,40480] [1262,-44876] [1262,44876]
3938649 2 [-140,-1093] [-140,1093]
3938652 2 [-147,-873] [-147,873]
3938657 2 [-142,-1037] [-142,1037]
3938660 2 [-116,-1542] [-116,1542]
3938686 2 [267,-4793] [267,4793]
3938688 2 [108,-2280] [108,2280]
3938696 2 [-103,-1687] [-103,1687]
3938697 2 [-122,-1457] [-122,1457]
3938698 2 [231,-4033] [231,4033]
3938700 2 [61,-2041] [61,2041]
3938705 2 [-136,-1193] [-136,1193]
3938709 2 [10531,-1080700] [10531,1080700]
3938712 2 [1054,-34276] [1054,34276]
3938716 2 [10085,-1012779] [10085,1012779]
3938718 2 [67,-2059] [67,2059]
3938725 2 [95,-2190] [95,2190]
3938735 2 [941,-28934] [941,28934]
3938742 2 [627,-15825] [627,15825]
3938745 2 [46,-2009] [46,2009]
3938748 2 [-134,-1238] [-134,1238]
3938753 2 [-94,-1763] [-94,1763]
3938756 2 [464,-10190] [464,10190]
3938767 2 [273,-4928] [273,4928]
3938769 2 [360,-7113] [360,7113]
3938788 2 [512,-11754] [512,11754]
3938793 2 [82,-2119] [82,2119]
3938796 2 [190,-3286] [190,3286]
3938833 2 [536,-12567] [536,12567]
3938849 4 [1018,-32541] [1018,32541] [790,-22293] [790,22293]
3938852 2 [44,-2006] [44,2006]
3938853 2 [607,-15086] [607,15086]
3938865 2 [1324,-48217] [1324,48217]
3938867 2 [689,-18194] [689,18194]
3938892 2 [253,-4487] [253,4487]
3938894 4 [11,-1985] [11,1985] [235,-4113] [235,4113]
3938895 2 [321,-6084] [321,6084]
3938896 6 [209,-3615] [209,3615] [62084,-15469260] [62084,15469260] [92,-2172] [92,2172]
3938900 2 [-115,-1555] [-115,1555]
3938905 4 [-109,-1626] [-109,1626] [206,-3561] [206,3561]
3938908 2 [21,-1987] [21,1987]
3938915 4 [149,-2692] [149,2692] [2069,-94132] [2069,94132]
3938936 2 [-46,-1960] [-46,1960]
3938959 4 [1005,-31922] [1005,31922] [813,-23266] [813,23266]
3938961 2 [454,-9875] [454,9875]
3938966 2 [187,-3237] [187,3237]
3938970 2 [3439,-201683] [3439,201683]
3938972 2 [-22,-1982] [-22,1982]
3938993 2 [616,-15417] [616,15417]
3938999 2 [245,-4318] [245,4318]
3939000 2 [-14,-1984] [-14,1984]
3939001 2 [-150,-751] [-150,751]
3939008 2 [-127,-1375] [-127,1375]
3939012 2 [-83,-1835] [-83,1835]
3939017 2 [-148,-835] [-148,835]
3939028 2 [-99,-1723] [-99,1723]
3939031 2 [-135,-1216] [-135,1216]
3939052 2 [-51,-1951] [-51,1951]
3939056 2 [89,-2155] [89,2155]
3939057 2 [879,-26136] [879,26136]
3939062 2 [-157,-263] [-157,263]
3939083 2 [41,-2002] [41,2002]
3939089 2 [3455,-203092] [3455,203092]

3939097 2 [-138,-1145] [-138,1145]
3939111 2 [1285,-46106] [1285,46106]
3939112 2 [54,-2024] [54,2024]
3939113 2 [4052,-257939] [4052,257939]
3939138 2 [151,-2717] [151,2717]
3939140 2 [524,-12158] [524,12158]
3939148 2 [-19,-1983] [-19,1983]
3939157 2 [-81,-1846] [-81,1846]
3939161 2 [167,-2932] [167,2932]
3939169 2 [-120,-1487] [-120,1487]
3939171 2 [-155,-464] [-155,464]
3939181 2 [-153,-598] [-153,598]
3939200 2 [1481,-57029] [1481,57029]
3939209 8 [-50,-1953] [-50,1953] [-52,-1949] [-52,1949] [106,-2265] [106,2265] [3806503,-7426586856] [3806503,7426586856]
3939216 2 [-56,-1940] [-56,1940]
3939225 6 [-110,-1615] [-110,1615] [10,-1985] [10,1985] [1000,-31685] [1000,31685]
3939232 2 [969,-30229] [969,30229]
3939244 2 [-42,-1966] [-42,1966]
3939245 2 [199,-3438] [199,3438]
3939256 2 [50,-2016] [50,2016]
3939257 2 [134,-2519] [134,2519]
3939265 2 [86,-2139] [86,2139]
3939272 2 [94,-2184] [94,2184]
3939273 2 [178,-3095] [178,3095]
3939281 4 [1402,-52533] [1402,52533] [32,-1993] [32,1993]
3939283 2 [17,-1986] [17,1986]
3939297 6 [-113,-1580] [-113,1580] [2218,-104477] [2218,104477] [514,-11821] [514,11821]
3939300 2 [-156,-378] [-156,378]
3939308 2 [406,-8418] [406,8418]
3939327 2 [93,-2178] [93,2178]
3939337 2 [-58,-1935] [-58,1935]
3939343 2 [621,-15602] [621,15602]
3939353 2 [122,-2399] [122,2399]
3939355 2 [249,-4402] [249,4402]
3939364 6 [1160,-39558] [1160,39558] [573,-13859] [573,13859] [6548,-529866] [6548,529866]
3939369 2 [583,-14216] [583,14216]
3939385 2 [-36,-1973] [-36,1973]
3939392 4 [-112,-1592] [-112,1592] [224,-3896] [224,3896]
3939400 4 [-130,-1320] [-130,1320] [129,-2467] [129,2467]
3939407 2 [8257,-750300] [8257,750300]
3939417 8 [-66,-1911] [-66,1911] [24439,-3820544] [24439,3820544] [96954,-30188991] [96954,30188991] [98568,-30945957] [98568,30945957]
3939418 2 [71,-2073] [71,2073]
3939426 2 [127,-2447] [127,2447]
3939427 2 [2597,-132360] [2597,132360]
3939428 2 [2192,-102646] [2192,102646]
3939434 2 [3631,-218805] [3631,218805]
3939437 2 [-37,-1972] [-37,1972]
3939442 2 [183,-3173] [183,3173]
3939453 2 [427,-9044] [427,9044]
3939454 4 [-117,-1529] [-117,1529] [80595,-22880323] [80595,22880323]
3939460 2 [309,-5783] [309,5783]
3939481 4 [-108,-1637] [-108,1637] [842,-24513] [842,24513]
3939484 2 [-30,-1978] [-30,1978]
3939496 2 [9,-1985] [9,1985]
3939497 10 [-88,-1805] [-88,1805] [208,-3597] [208,3597] [28343,-4771652] [28343,4771652] [3188,-180013] [3188,180013] [412,-8595] [412,8595]
3939498 2 [207,-3579] [207,3579]
3939503 2 [113,-2320] [113,2320]
3939516 2 [162,-2862] [162,2862]
3939524 2 [-152,-654] [-152,654]
3939525 4 [255,-4530] [255,4530] [531,-12396] [531,12396]
3939533 2 [571,-13788] [571,13788]
3939548 2 [1442,-54794] [1442,54794]
3939551 2 [-35,-1974] [-35,1974]

3939560 2 [-154,-536] [-154,536]
3939577 2 [-141,-1066] [-141,1066]
3939583 2 [861,-25342] [861,25342]
3939589 4 [-157,-264] [-157,264] [83,-2124] [83,2124]
3939601 2 [8802,-825797] [8802,825797]
3939603 2 [60337,-14820934] [60337,14820934]
3939607 2 [53,-2022] [53,2022]
3939608 2 [62,-2044] [62,2044]
3939610 4 [-129,-1339] [-129,1339] [351,-6869] [351,6869]
3939617 2 [-76,-1871] [-76,1871]
3939624 6 [-74,-1880] [-74,1880] [1158,-39456] [1158,39456] [1590,-63432] [1590,63432]
3939631 2 [-15,-1984] [-15,1984]
3939640 2 [66,-2056] [66,2056]
3939641 2 [232,-4053] [232,4053]
3939648 2 [-68,-1904] [-68,1904]
3939649 2 [78,-2101] [78,2101]
3939652 2 [3464,-203886] [3464,203886]
3939654 2 [355,-6977] [355,6977]
3939673 2 [51,-2018] [51,2018]
3939674 2 [-49,-1955] [-49,1955]
3939686 2 [-53,-1947] [-53,1947]
3939692 2 [29,-1991] [29,1991]
3939697 2 [128,-2457] [128,2457]
3939698 2 [1367,-50581] [1367,50581]
3939703 2 [117,-2354] [117,2354]
3939706 2 [975,-30509] [975,30509]
3939713 10 [-38,-1971] [-38,1971] [302,-5611] [302,5611] [658,-16995] [658,16995] [7426,-639933] [7426,639933] [8,-1985] [8,1985]
3939716 2 [7280,-621154] [7280,621154]
3939724 2 [13110,-1501082] [13110,1501082]
3939728 2 [2288,-109460] [2288,109460]
3939745 2 [234,-4093] [234,4093]
3939761 2 [-145,-944] [-145,944]
3939768 2 [57,-2031] [57,2031]
3939769 4 [2186,-102225] [2186,102225] [548,-12981] [548,12981]
3939776 2 [340,-6576] [340,6576]
3939777 2 [283,-5158] [283,5158]
3939782 2 [443,-9533] [443,9533]
3939785 2 [81364,-23208573] [81364,23208573]
3939792 2 [52,-2020] [52,2020]
3939796 2 [-91,-1785] [-91,1785]
3939806 2 [7739,-680815] [7739,680815]
3939812 2 [292,-5370] [292,5370]
3939814 2 [483,-10799] [483,10799]
3939825 2 [16906,-2198171] [16906,2198171]
3939831 2 [85,-2134] [85,2134]
3939833 4 [2372,-115541] [2372,115541] [392,-8011] [392,8011]
3939839 2 [193,-3336] [193,3336]
3939840 2 [216,-3744] [216,3744]
3939847 2 [69,-2066] [69,2066]
3939849 2 [-105,-1668] [-105,1668]
3939857 4 [139,-2574] [139,2574] [3688,-223977] [3688,223977]
3939876 2 [180,-3126] [180,3126]
3939882 2 [7,-1985] [7,1985]
3939888 2 [60481,-14874023] [60481,14874023]
3939889 2 [171,-2990] [171,2990]
3939895 2 [44121,-9267616] [44121,9267616]
3939915 2 [109,-2288] [109,2288]
3939917 2 [59,-2036] [59,2036]
3939929 2 [-34,-1975] [-34,1975]
3939937 2 [84,-2129] [84,2129]
3939955 2 [36081,-6853586] [36081,6853586]
3939958 2 [323,-6135] [323,6135]
3939972 2 [-92,-1778] [-92,1778]

3939974 2 [-149,-795] [-149,795]
3939976 2 [-151,-705] [-151,705]
3939977 2 [23,-1988] [23,1988]
3939980 2 [-106,-1658] [-106,1658]
3939985 6 [15444,-1919287] [15444,1919287] [186,-3221] [186,3221] [246,-4339] [246,4339]
3939986 2 [-25,-1981] [-25,1981]
3939992 2 [233,-4073] [233,4073]
3939999 2 [6301,-500170] [6301,500170]
3940001 2 [40,-2001] [40,2001]
3940009 2 [6,-1985] [6,1985]
3940019 2 [-139,-1120] [-139,1120]
3940025 2 [19640,-2752405] [19640,2752405]
3940036 2 [132,-2498] [132,2498]
3940049 2 [980,-30743] [980,30743]
3940057 2 [-156,-379] [-156,379]
3940065 2 [306,-5709] [306,5709]
3940083 2 [-27,-1980] [-27,1980]
3940085 2 [899,-27028] [899,27028]
3940092 2 [469,-10349] [469,10349]
3940099 2 [33,-1994] [33,1994]
3940100 18 [-124,-1426] [-124,1426] [-155,-465] [-155,465] [124,-2418] [124,2418] [1240,-43710] [1240,43710] [130300,-47034510] [130300,47034510] [16,-1986] [16,1986]
[4000,-252990] [4000,252990] [5,-1985] [5,1985] [80,-2110] [80,2110]
3940104 2 [-62,-1924] [-62,1924]
3940112 2 [449,-9719] [449,9719]
3940118 2 [-157,-265] [-157,265]
3940120 2 [10106,-1015944] [10106,1015944]
3940148 2 [1421,-53603] [1421,53603]
3940161 2 [4,-1985] [4,1985]
3940162 2 [63,-2047] [63,2047]
3940168 2 [-114,-1568] [-114,1568]
3940169 4 [20,-1987] [20,1987] [248,-4381] [248,4381]
3940184 2 [65,-2053] [65,2053]
3940193 2 [143,-2620] [143,2620]
3940198 2 [3,-1985] [3,1985]
3940200 2 [3414,-199488] [3414,199488]
3940201 2 [9927,-989072] [9927,989072]
3940217 4 [184,-3189] [184,3189] [2,-1985] [2,1985]
3940219 2 [-39,-1970] [-39,1970]
3940224 2 [1,-1985] [1,1985]
3940225 2 [0,-1985] [0,1985]
3940226 2 [-1,-1985] [-1,1985]
3940231 2 [-123,-1442] [-123,1442]
3940232 2 [329,-6289] [329,6289]
3940233 2 [-2,-1985] [-2,1985]
3940236 4 [-146,-910] [-146,910] [4342,-286118] [4342,286118]
3940237 2 [-133,-1260] [-133,1260]
3940240 2 [-96,-1748] [-96,1748]
3940252 2 [-3,-1985] [-3,1985]
3940253 2 [-137,-1170] [-137,1170]
3940257 2 [4132,-265615] [4132,265615]
3940264 2 [-90,-1792] [-90,1792]
3940271 2 [-143,-1008] [-143,1008]
3940273 2 [-97,-1740] [-97,1740]
3940287 2 [5617,-420980] [5617,420980]
3940288 2 [-63,-1921] [-63,1921]
3940289 6 [-20,-1983] [-20,1983] [-4,-1985] [-4,1985] [61528,-15261921] [61528,15261921]
3940298 2 [47,-2011] [47,2011]
3940310 2 [-61,-1927] [-61,1927]
3940324 2 [228,-3974] [228,3974]
3940326 2 [675,-17649] [675,17649]
3940337 2 [1067,-34910] [1067,34910]
3940350 2 [-5,-1985] [-5,1985]
3940351 2 [705,-18824] [705,18824]

3940352 2 [-16,-1984] [-16,1984]
3940356 2 [64,-2050] [64,2050]
3940357 2 [99,-2216] [99,2216]
3940363 2 [1961,-86862] [1961,86862]
3940370 2 [1159,-39507] [1159,39507]
3940377 2 [247,-4360] [247,4360]
3940378 2 [-153,-599] [-153,599]
3940385 2 [644,-16463] [644,16463]
3940399 2 [-147,-874] [-147,874]
3940400 2 [185,-3205] [185,3205]
3940416 2 [112,-2312] [112,2312]
3940417 2 [27,-1990] [27,1990]
3940428 2 [166,-2918] [166,2918]
3940441 4 [-48,-1957] [-48,1957] [-6,-1985] [-6,1985]
3940447 2 [-111,-1604] [-111,1604]
3940489 4 [-54,-1945] [-54,1945] [596,-14685] [596,14685]
3940490 2 [6119,-478657] [6119,478657]
3940491 2 [-23,-1982] [-23,1982]
3940496 4 [25,-1989] [25,1989] [5384,-395060] [5384,395060]
3940504 2 [-150,-752] [-150,752]
3940513 8 [-144,-977] [-144,977] [-33,-1976] [-33,1976] [258,-4595] [258,4595] [8586,-795587] [8586,795587]
3940518 2 [43,-2005] [43,2005]
3940520 2 [5606,-419744] [5606,419744]
3940521 2 [25900,-4168211] [25900,4168211]
3940525 2 [135,-2530] [135,2530]
3940536 2 [97,-2203] [97,2203]
3940539 2 [121,-2390] [121,2390]
3940548 2 [-104,-1678] [-104,1678]
3940552 2 [158,-2808] [158,2808]
3940568 2 [-7,-1985] [-7,1985]
3940569 2 [-45,-1962] [-45,1962]
3940581 2 [1567,-62062] [1567,62062]
3940584 2 [12250,-1355828] [12250,1355828]
3940586 2 [2279,-108815] [2279,108815]
3940604 2 [298,-5514] [298,5514]
3940608 4 [148,-2680] [148,2680] [352,-6896] [352,6896]
3940616 2 [110,-2296] [110,2296]
3940629 2 [163,-2876] [163,2876]
3940633 2 [-154,-537] [-154,537]
3940636 2 [354,-6950] [354,6950]
3940637 6 [203,-3508] [203,3508] [599,-14794] [599,14794] [811703,-731300258] [811703,731300258]
3940649 6 [-157,-266] [-157,266] [-82,-1841] [-82,1841] [680,-17843] [680,17843]
3940681 4 [39,-2000] [39,2000] [72,-2077] [72,2077]
3940688 2 [-148,-836] [-148,836]
3940692 2 [-131,-1301] [-131,1301]
3940694 2 [115,-2337] [115,2337]
3940696 2 [1617,-65053] [1617,65053]
3940700 2 [506,-11554] [506,11554]
3940712 2 [169,-2961] [169,2961]
3940721 2 [34,-1995] [34,1995]
3940732 4 [-142,-1038] [-142,1038] [-43,-1965] [-43,1965]
3940737 6 [-101,-1706] [-101,1706] [-8,-1985] [-8,1985] [118,-2363] [118,2363]
3940740 2 [816,-23394] [816,23394]
3940744 2 [561,-13435] [561,13435]
3940751 2 [1025,-32876] [1025,32876]
3940760 2 [7934,-706708] [7934,706708]
3940767 2 [49629,-11056134] [49629,11056134]
3940772 2 [212,-3670] [212,3670]
3940785 6 [1074,-35253] [1074,35253] [111,-2304] [111,2304] [336,-6471] [336,6471]
3940786 2 [8367,-765343] [8367,765343]
3940798 2 [-93,-1771] [-93,1771]
3940804 2 [480,-10702] [480,10702]
3940806 2 [475,-10541] [475,10541]

3940816 2 [-156,-380] [-156,380]
3940821 2 [15,-1986] [15,1986]
3940825 2 [-126,-1393] [-126,1393]
3940830 2 [-29,-1979] [-29,1979]
3940833 4 [-152,-655] [-152,655] [20398,-2913275] [20398,2913275]
3940836 2 [-140,-1094] [-140,1094]
3940849 2 [198,-3421] [198,3421]
3940868 2 [-64,-1918] [-64,1918]
3940876 2 [77,-2097] [77,2097]
3940897 2 [138,-2563] [138,2563]
3940900 2 [-60,-1930] [-60,1930]
3940911 2 [-95,-1756] [-95,1756]
3940912 4 [1553,-61233] [1553,61233] [369,-7361] [369,7361]
3940921 2 [90,-2161] [90,2161]
3940929 4 [-132,-1281] [-132,1281] [891,-26670] [891,26670]
3940939 4 [105,-2258] [105,2258] [45,-2008] [45,2008]
3940945 2 [591,-14504] [591,14504]
3940946 2 [1007,-32017] [1007,32017]
3940947 2 [-107,-1648] [-107,1648]
3940951 2 [1845,-79274] [1845,79274]
3940952 2 [353,-6923] [353,6923]
3940954 2 [-9,-1985] [-9,1985]
3940961 4 [-40,-1969] [-40,1969] [5279,-383560] [5279,383560]
3940969 2 [630,-15937] [630,15937]
3940970 2 [839,-24383] [839,24383]
3940985 2 [1796,-76139] [1796,76139]
3941003 2 [617,-15454] [617,15454]
3941004 2 [238,-4174] [238,4174]
3941008 2 [2073,-94405] [2073,94405]
3941016 2 [-98,-1732] [-98,1732]
3941017 2 [-102,-1697] [-102,1697]
3941020 2 [4146,-266966] [4146,266966]
3941028 4 [449292,-301157046] [449292,301157046] [88,-2150] [88,2150]
3941031 2 [-155,-466] [-155,466]
3941033 4 [1256,-44557] [1256,44557] [638126,-509752847] [638126,509752847]
3941037 4 [-57,-1938] [-57,1938] [7467,-645240] [7467,645240]
3941048 2 [242,-4256] [242,4256]
3941049 2 [226,-3935] [226,3935]
3941064 2 [30,-1992] [30,1992]
3941091 2 [165,-2904] [165,2904]
3941092 4 [-136,-1194] [-136,1194] [152,-2730] [152,2730]
3941101 2 [-85,-1824] [-85,1824]
3941128 2 [201,-3473] [201,3473]
3941129 2 [38,-1999] [38,1999]
3941135 2 [269,-4838] [269,4838]
3941136 2 [304,-5660] [304,5660]
3941141 2 [35,-1996] [35,1996]
3941156 2 [164,-2890] [164,2890]
3941161 2 [120,-2381] [120,2381]
3941163 2 [-119,-1502] [-119,1502]
3941167 2 [177,-3080] [177,3080]
3941169 2 [-17,-1984] [-17,1984]
3941178 2 [271,-4883] [271,4883]
3941180 2 [-86,-1818] [-86,1818]
3941182 2 [-157,-267] [-157,267]
3941188 2 [141,-2597] [141,2597]
3941189 2 [3235,-184008] [3235,184008]
3941199 2 [1280145,-1448400768] [1280145,1448400768]
3941201 2 [67142,-17397683] [67142,17397683]
3941225 38 [-10,-1985] [-10,1985] [-100,-1715] [-100,1715] [-125,-1410] [-125,1410] [-134,-1239] [-134,1239] [10142570,-32301450185] [10142570,32301450185] [119,-2372] [119,2372] [1271,-45356] [1271,45356] [136,-2541] [136,2541] [15850,-1995465] [15850,1995465] [160,-2835] [160,2835] [194,-3353] [194,3353] [32770,-5932185] [32770,5932185] [430,-9135] [430,9135] [49880,-11140115] [49880,11140115] [56,-2029] [56,2029] [620,-15565] [620,15565] [820,-23565] [820,23565] [83266,-24027111] [83266,24027111] [835,-24210] [835,24210]
3941227 2 [-67,-1908] [-67,1908]

3941250 2 [1375,-51025] [1375,51025]
3941251 2 [-75,-1876] [-75,1876]
3941276 2 [317,-5983] [317,5983]
3941288 2 [-118,-1516] [-118,1516]
3941290 2 [-121,-1473] [-121,1473]
3941297 2 [-32,-1977] [-32,1977]
3941310 2 [19,-1987] [19,1987]
3941316 2 [-128,-1358] [-128,1358]
3941345 2 [266,-4771] [266,4771]
3941351 6 [137,-2552] [137,2552] [37,-1998] [37,1998] [805,-22926] [805,22926]
3941353 2 [36,-1997] [36,1997]
3941360 2 [-71,-1893] [-71,1893]
3941370 2 [-89,-1799] [-89,1799]
3941387 2 [-151,-706] [-151,706]
3941388 4 [-138,-1146] [-138,1146] [366,-7278] [366,7278]
3941395 2 [1041,-33646] [1041,33646]
3941416 2 [1322,-48108] [1322,48108]
3941440 2 [144,-2632] [144,2632]
3941443 2 [2561,-129618] [2561,129618]
3941452 2 [14,-1986] [14,1986]
3941456 2 [3185,-179759] [3185,179759]
3941464 2 [-135,-1217] [-135,1217]
3941479 2 [293,-5394] [293,5394]
3941486 2 [107,-2273] [107,2273]
3941488 2 [-79,-1857] [-79,1857]
3941496 2 [22,-1988] [22,1988]
3941504 2 [-47,-1959] [-47,1959]
3941505 2 [214,-3707] [214,3707]
3941506 2 [2495,-124641] [2495,124641]
3941521 2 [60,-2039] [60,2039]
3941537 2 [68,-2063] [68,2063]
3941540 2 [344,-6682] [344,6682]
3941544 2 [73,-2081] [73,2081]
3941550 2 [-21,-1983] [-21,1983]
3941556 2 [-11,-1985] [-11,1985]
3941561 2 [380,-7669] [380,7669]
3941562 2 [223,-3877] [223,3877]
3941565 2 [-149,-796] [-149,796]
3941569 2 [-72,-1889] [-72,1889]
3941577 14 [-153,-600] [-153,600] [-156,-381] [-156,381] [107238,-35117457] [107238,35117457] [172,-3005] [172,3005] [274,-4951] [274,4951] [48,-2013] [48,2013] [5638,-423343] [5638,423343]
3941596 2 [-78,-1862] [-78,1862]
3941604 2 [-84,-1830] [-84,1830]
3941609 2 [-70,-1897] [-70,1897]
3941612 6 [-122,-1458] [-122,1458] [8734,-816246] [8734,816246] [958,-29718] [958,29718]
3941624 2 [-55,-1943] [-55,1943]
3941631 2 [189,-3270] [189,3270]
3941641 2 [672,-17533] [672,17533]
3941644 2 [870,-25738] [870,25738]
3941648 2 [553,-13155] [553,13155]
3941650 2 [-145,-945] [-145,945]
3941656 2 [762,-21128] [762,21128]
3941673 2 [76,-2093] [76,2093]
3941689 2 [966858,-950701201] [966858,950701201]
3941700 2 [541,-12739] [541,12739]
3941701 4 [1013055,-1019646274] [1013055,1019646274] [147,-2668] [147,2668]
3941708 2 [-154,-538] [-154,538]
3941710 2 [-141,-1067] [-141,1067]
3941712 2 [444,-9564] [444,9564]
3941717 2 [-157,-268] [-157,268]
3941729 2 [100,-2223] [100,2223]
3941738 2 [487,-10929] [487,10929]
3941739 2 [525,-12192] [525,12192]

3941745 2 [-116,-1543] [-116,1543]
3941756 2 [389,-7925] [389,7925]
3941759 2 [-127,-1376] [-127,1376]
3941764 2 [1140,-38542] [1140,38542]
3941784 2 [81,-2115] [81,2115]
3941793 6 [1246,-44027] [1246,44027] [2196,-102927] [2196,102927] [402,-8301] [402,8301]
3941832 2 [289,-5299] [289,5299]
3941836 2 [32502,-5859562] [32502,5859562]
3941843 2 [197,-3404] [197,3404]
3941847 2 [-87,-1812] [-87,1812]
3941848 2 [746,-20472] [746,20472]
3941850 2 [-65,-1915] [-65,1915]
3941856 2 [217,-3763] [217,3763]
3941857 2 [543,-12808] [543,12808]
3941864 2 [310,-5808] [310,5808]
3941868 2 [-59,-1933] [-59,1933]
3941875 2 [1509,-58652] [1509,58652]
3941891 2 [1057,-34422] [1057,34422]
3941900 2 [70,-2070] [70,2070]
3941904 2 [-80,-1852] [-80,1852]
3941909 2 [1583,-63014] [1583,63014]
3941916 2 [13357,-1543703] [13357,1543703]
3941928 2 [42,-2004] [42,2004]
3941937 2 [-26,-1981] [-26,1981]
3941938 2 [191,-3303] [191,3303]
3941940 2 [1189,-41047] [1189,41047]
3941945 2 [-41,-1968] [-41,1968]
3941946 2 [1087,-35893] [1087,35893]
3941947 2 [1613,-64812] [1613,64812]
3941952 2 [448,-9688] [448,9688]
3941953 6 [-12,-1985] [-12,1985] [1212,-42241] [1212,42241] [342,-6629] [342,6629]
3941964 2 [-155,-467] [-155,467]
3941996 2 [782,-21958] [782,21958]
3941999 2 [13,-1986] [13,1986]
3942001 2 [74,-2085] [74,2085]
3942007 2 [42933,-8895838] [42933,8895838]
3942009 2 [-150,-753] [-150,753]
3942011 2 [-115,-1556] [-115,1556]
3942025 6 [150,-2705] [150,2705] [17880,-2390845] [17880,2390845] [195,-3370] [195,3370]
3942027 2 [297,-5490] [297,5490]
3942041 2 [-130,-1321] [-130,1321]
3942044 6 [20258,-2883334] [20258,2883334] [530,-12362] [530,12362] [58,-2034] [58,2034]
3942046 2 [75,-2089] [75,2089]
3942049 2 [618,-15491] [618,15491]
3942052 2 [4872,-340070] [4872,340070]
3942053 4 [131,-2488] [131,2488] [4063,-258990] [4063,258990]
3942057 2 [-146,-911] [-146,911]
3942059 2 [125,-2428] [125,2428]
3942071 2 [-103,-1688] [-103,1688]
3942073 2 [96,-2197] [96,2197]
3942088 2 [-18,-1984] [-18,1984]
3942101 2 [7535,-654074] [7535,654074]
3942111 2 [145,-2644] [145,2644]
3942125 2 [619,-15528] [619,15528]
3942129 2 [28,-1991] [28,1991]
3942132 2 [157,-2795] [157,2795]
3942137 2 [104,-2251] [104,2251]
3942144 8 [-120,-1488] [-120,1488] [-152,-656] [-152,656] [4761,-328515] [4761,328515] [948,-29256] [948,29256]
3942148 12 [-147,-875] [-147,875] [-24,-1982] [-24,1982] [1197,-41461] [1197,41461] [252,-4466] [252,4466] [2856,-152642] [2856,152642] [9636,-945902] [9636,945902]
3942158 2 [-109,-1627] [-109,1627]
3942161 2 [470,-10381] [470,10381]
3942197 2 [79,-2106] [79,2106]
3942200 2 [146,-2656] [146,2656]

3942217 2 [408,-8477] [408,8477]
3942222 2 [-77,-1867] [-77,1867]
3942225 6 [13119,-1502628] [13119,1502628] [240,-4215] [240,4215] [330,-6315] [330,6315]
3942233 2 [196,-3387] [196,3387]
3942242 2 [-73,-1885] [-73,1885]
3942254 2 [-157,-269] [-157,269]
3942258 2 [31,-1993] [31,1993]
3942260 2 [-139,-1121] [-139,1121]
3942275 2 [-31,-1978] [-31,1978]
3942276 2 [712,-19102] [712,19102]
3942280 2 [-94,-1764] [-94,1764]
3942281 2 [1220,-42659] [1220,42659]
3942284 2 [20333,-2899361] [20333,2899361]
3942288 2 [-143,-1009] [-143,1009]
3942289 2 [-129,-1340] [-129,1340]
3942296 4 [362,-7168] [362,7168] [410,-8536] [410,8536]
3942297 2 [24,-1989] [24,1989]
3942305 2 [1231,-43236] [1231,43236]
3942310 2 [-69,-1901] [-69,1901]
3942318 2 [91,-2167] [91,2167]
3942337 4 [18,-1987] [18,1987] [708,-18943] [708,18943]
3942340 2 [-156,-382] [-156,382]
3942352 2 [-28,-1980] [-28,1980]
3942354 2 [55,-2027] [55,2027]
3942361 2 [-148,-837] [-148,837]
3942371 2 [485,-10864] [485,10864]
3942396 2 [3445,-202211] [3445,202211]
3942414 4 [123,-2409] [123,2409] [4243,-276389] [4243,276389]
3942417 2 [1894,-82451] [1894,82451]
3942422 2 [-13,-1985] [-13,1985]
3942423 2 [181,-3142] [181,3142]
3942444 2 [133,-2509] [133,2509]
3942449 2 [176,-3065] [176,3065]
3942456 4 [-110,-1616] [-110,1616] [1030,-33116] [1030,33116]
3942457 2 [282,-5135] [282,5135]
3942458 2 [-113,-1581] [-113,1581]
3942468 6 [-144,-978] [-144,978] [12,-1986] [12,1986] [493,-11125] [493,11125]
3942472 2 [153,-2743] [153,2743]
3942475 2 [-99,-1724] [-99,1724]
3942480 6 [-44,-1964] [-44,1964] [1129,-37987] [1129,37987] [8716,-813724] [8716,813724]
3942500 2 [416,-8714] [416,8714]
3942513 4 [-117,-1530] [-117,1530] [1108,-36935] [1108,36935]
3942522 2 [87,-2145] [87,2145]
3942524 2 [26,-1990] [26,1990]
3942540 2 [294,-5418] [294,5418]
3942573 2 [23911,-3697402] [23911,3697402]
3942576 2 [49,-2015] [49,2015]
3942577 2 [-112,-1593] [-112,1593]
3942594 2 [-137,-1171] [-137,1171]
3942599 2 [101,-2230] [101,2230]
3942629 2 [383,-7754] [383,7754]
3942649 2 [2271815,-3424202532] [2271815,3424202532]
3942650 2 [335,-6445] [335,6445]
3942657 2 [474,-10509] [474,10509]
3942681 2 [478960,-331473541] [478960,331473541]
3942683 4 [-83,-1836] [-83,1836] [173,-3020] [173,3020]
3942697 2 [114,-2329] [114,2329]
3942710 2 [259,-4617] [259,4617]
3942721 2 [347,-6762] [347,6762]
3942756 2 [-108,-1638] [-108,1638]
3942758 2 [-133,-1261] [-133,1261]
3942764 2 [46,-2010] [46,2010]
3942778 2 [-153,-601] [-153,601]

3942783 2 [61,-2042] [61,2042]
3942785 4 [-154,-539] [-154,539] [4664,-318527] [4664,318527]
3942793 4 [-157,-270] [-157,270] [22442,-3361959] [22442,3361959]
3942800 4 [-151,-707] [-151,707] [584,-14252] [584,14252]
3942809 4 [-142,-1039] [-142,1039] [103,-2244] [103,2244]
3942820 4 [116,-2346] [116,2346] [296,-5466] [296,5466]
3942837 2 [67,-2060] [67,2060]
3942850 2 [-81,-1847] [-81,1847]
3942857 4 [-46,-1961] [-46,1961] [5207,-375740] [5207,375740]
3942865 6 [11,-1986] [11,1986] [14586,-1761589] [14586,1761589] [44,-2007] [44,2007]
3942869 2 [1103,-36686] [1103,36686]
3942883 2 [21,-1988] [21,1988]
3942899 2 [-155,-468] [-155,468]
3942900 4 [285,-5205] [285,5205] [445,-9595] [445,9595]
3942908 2 [98,-2210] [98,2210]
3942912 2 [6184,-486304] [6184,486304]
3942937 2 [-22,-1983] [-22,1983]
3942953 2 [-124,-1427] [-124,1427]
3942955 2 [-51,-1952] [-51,1952]
3942961 2 [102,-2237] [102,2237]
3942968 2 [326,-6212] [326,6212]
3942969 2 [-14,-1985] [-14,1985]
3942982 2 [179,-3111] [179,3111]
3942989 2 [295,-5442] [295,5442]
3943001 2 [5282,-383887] [5282,383887]
3943009 2 [5730,-433747] [5730,433747]
3943012 2 [204,-3526] [204,3526]
3943016 2 [53530,-12384996] [53530,12384996]
3943025 2 [-140,-1095] [-140,1095]
3943026 2 [447,-9657] [447,9657]
3943032 2 [82,-2120] [82,2120]
3943046 2 [17267,-2268953] [17267,2268953]
3943047 2 [229,-3994] [229,3994]
3943057 2 [38607,-7585760] [38607,7585760]
3943074 2 [3583,-214481] [3583,214481]
3943088 2 [41,-2003] [41,2003]
3943097 2 [-56,-1941] [-56,1941]
3943105 2 [-156,-383] [-156,383]
3943106 2 [95,-2191] [95,2191]
3943108 6 [-52,-1950] [-52,1950] [-88,-1806] [-88,1806] [156,-2782] [156,2782]
3943113 2 [856,-25123] [856,25123]
3943115 2 [-19,-1984] [-19,1984]
3943116 8 [-123,-1443] [-123,1443] [-50,-1954] [-50,1954] [1342,-49202] [1342,49202] [222,-3858] [222,3858]
3943117 2 [359,-7086] [359,7086]
3943125 2 [175,-3050] [175,3050]
3943136 2 [929,-28385] [929,28385]
3943143 2 [393,-8040] [393,8040]
3943158 2 [-149,-797] [-149,797]
3943161 2 [54,-2025] [54,2025]
3943173 2 [211,-3652] [211,3652]
3943177 4 [-42,-1967] [-42,1967] [168,-2947] [168,2947]
3943185 2 [364,-7223] [364,7223]
3943186 2 [-105,-1669] [-105,1669]
3943196 2 [10,-1986] [10,1986]
3943201 2 [174,-3035] [174,3035]
3943208 2 [-58,-1936] [-58,1936]
3943240 2 [-66,-1912] [-66,1912]
3943241 2 [92,-2173] [92,2173]
3943249 2 [108,-2281] [108,2281]
3943251 2 [12817,-1451042] [12817,1451042]
3943256 2 [17,-1987] [17,1987]
3943268 6 [316,-5958] [316,5958] [32,-1994] [32,1994] [436,-9318] [436,9318]
3943272 2 [154,-2756] [154,2756]

3943289 2 [50,-2017] [50,2017]
3943292 2 [218,-3782] [218,3782]
3943295 2 [-131,-1302] [-131,1302]
3943297 2 [-106,-1659] [-106,1659]
3943305 2 [-114,-1569] [-114,1569]
3943332 2 [-36,-1974] [-36,1974]
3943334 2 [-157,-271] [-157,271]
3943340 2 [446,-9626] [446,9626]
3943353 2 [688,-18155] [688,18155]
3943359 2 [2781,-146670] [2781,146670]
3943360 2 [-76,-1872] [-76,1872]
3943367 4 [-91,-1786] [-91,1786] [89,-2156] [89,2156]
3943376 2 [265,-4749] [265,4749]
3943382 2 [-37,-1973] [-37,1973]
3943385 2 [-74,-1881] [-74,1881]
3943387 2 [17789,-2372616] [17789,2372616]
3943396 2 [140,-2586] [140,2586]
3943420 2 [426,-9014] [426,9014]
3943429 2 [6483,-521996] [6483,521996]
3943441 2 [-30,-1979] [-30,1979]
3943457 4 [-152,-657] [-152,657] [-68,-1905] [-68,1905]
3943458 2 [471,-10413] [471,10413]
3943467 2 [9,-1986] [9,1986]
3943468 2 [126,-2438] [126,2438]
3943481 4 [-136,-1195] [-136,1195] [320,-6059] [320,6059]
3943484 2 [130,-2478] [130,2478]
3943486 2 [155,-2769] [155,2769]
3943487 2 [509,-11654] [509,11654]
3943488 2 [256,-4552] [256,4552]
3943492 2 [-132,-1282] [-132,1282]
3943500 4 [-35,-1975] [-35,1975] [526,-12226] [526,12226]
3943512 4 [2158,-100268] [2158,100268] [942,-28980] [942,28980]
3943513 2 [1772,-74619] [1772,74619]
3943516 2 [-150,-754] [-150,754]
3943520 2 [161,-2849] [161,2849]
3943529 2 [-92,-1779] [-92,1779]
3943541 2 [-145,-946] [-145,946]
3943544 2 [86,-2140] [86,2140]
3943565 2 [71,-2074] [71,2074]
3943576 2 [170,-2976] [170,2976]
3943581 6 [-53,-1948] [-53,1948] [439,-9410] [439,9410] [527287,-382886978] [527287,382886978]
3943585 2 [-49,-1956] [-49,1956]
3943588 2 [2652,-136586] [2652,136586]
3943590 2 [331,-6341] [331,6341]
3943593 2 [142,-2609] [142,2609]
3943600 2 [-15,-1985] [-15,1985]
3943601 2 [287,-5252] [287,5252]
3943612 2 [-126,-1394] [-126,1394]
3943633 2 [1572,-62359] [1572,62359]
3943641 2 [94,-2185] [94,2185]
3943652 2 [53,-2023] [53,2023]
3943656 6 [-111,-1605] [-111,1605] [-38,-1972] [-38,1972] [2550,-128784] [2550,128784]
3943658 2 [311,-5833] [311,5833]
3943663 2 [237,-4154] [237,4154]
3943668 2 [301,-5587] [301,5587]
3943675 2 [29,-1992] [29,1992]
3943681 4 [-138,-1147] [-138,1147] [1181364,-1284031265] [1181364,1284031265]
3943684 6 [2300,-110322] [2300,110322] [8,-1986] [8,1986] [93,-2179] [93,2179]
3943695 2 [529,-12328] [529,12328]
3943696 2 [6672,-544988] [6672,544988]
3943697 2 [62,-2045] [62,2045]
3943704 2 [-134,-1240] [-134,1240]
3943710 2 [51,-2019] [51,2019]

3943712 2 [473,-10477] [473,10477]
3943721 2 [67892,-17690003] [67892,17690003]
3943737 2 [-96,-1749] [-96,1749]
3943740 2 [106,-2266] [106,2266]
3943753 2 [66,-2057] [66,2057]
3943754 2 [-97,-1741] [-97,1741]
3943801 4 [2247,-106532] [2247,106532] [275,-4974] [275,4974]
3943822 2 [243,-4277] [243,4277]
3943831 2 [57,-2032] [57,2032]
3943833 2 [52,-2021] [52,2021]
3943836 2 [-155,-469] [-155,469]
3943838 2 [83,-2125] [83,2125]
3943844 2 [188,-3254] [188,3254]
3943845 2 [-141,-1068] [-141,1068]
3943849 2 [-90,-1793] [-90,1793]
3943852 2 [78,-2102] [78,2102]
3943853 2 [7,-1986] [7,1986]
3943857 4 [19678,-2760397] [19678,2760397] [334,-6419] [334,6419]
3943864 2 [-154,-540] [-154,540]
3943872 2 [-156,-384] [-156,384]
3943877 2 [-157,-272] [-157,272]
3943880 6 [-146,-912] [-146,912] [-34,-1976] [-34,1976] [6569,-532417] [6569,532417]
3943899 4 [-135,-1218] [-135,1218] [-147,-876] [-147,876]
3943905 4 [-104,-1679] [-104,1679] [13298734,-48497064197] [13298734,48497064197]
3943936 2 [200,-3456] [200,3456]
3943949 2 [-25,-1982] [-25,1982]
3943953 2 [-62,-1925] [-62,1925]
3943954 2 [23,-1989] [23,1989]
3943971 2 [4257,-277758] [4257,277758]
3943977 2 [472,-10445] [472,10445]
3943980 4 [6,-1986] [6,1986] [69,-2067] [69,2067]
3943981 2 [-153,-602] [-153,602]
3943990 2 [59,-2037] [59,2037]
3943997 2 [287063,-153803362] [287063,153803362]
3944000 2 [560,-13400] [560,13400]
3944004 2 [40,-2002] [40,2002]
3944005 2 [159,-2822] [159,2822]
3944013 2 [1927,-84614] [1927,84614]
3944017 2 [254,-4509] [254,4509]
3944019 2 [2440945,-3813616262] [2440945,3813616262]
3944024 2 [590,-14468] [590,14468]
3944033 2 [-128,-1359] [-128,1359]
3944036 2 [-148,-838] [-148,838]
3944044 2 [-27,-1981] [-27,1981]
3944046 2 [-125,-1411] [-125,1411]
3944060 2 [221,-3839] [221,3839]
3944062 2 [6803,-561117] [6803,561117]
3944071 2 [5,-1986] [5,1986]
3944073 4 [16,-1987] [16,1987] [44227,-9301034] [44227,9301034]
3944088 2 [33,-1995] [33,1995]
3944100 2 [85,-2135] [85,2135]
3944104 2 [1578,-62716] [1578,62716]
3944131 2 [-63,-1922] [-63,1922]
3944132 2 [4,-1986] [4,1986]
3944142 2 [219,-3801] [219,3801]
3944144 4 [113,-2321] [113,2321] [20,-1988] [20,1988]
3944150 2 [-101,-1707] [-101,1707]
3944152 2 [122,-2400] [122,2400]
3944160 2 [-39,-1971] [-39,1971]
3944165 4 [-61,-1928] [-61,1928] [5471,-404674] [5471,404674]
3944168 2 [-119,-1503] [-119,1503]
3944169 2 [3,-1986] [3,1986]
3944178 2 [9367,-906571] [9367,906571]

3944188 4 [2,-1986] [2,1986] [2369501,-3647416383] [2369501,3647416383]
3944195 2 [1,-1986] [1,1986]
3944196 6 [0,-1986] [0,1986] [2317,-111547] [2317,111547] [84,-2130] [84,2130]
3944197 2 [-1,-1986] [-1,1986]
3944200 2 [1026,-32924] [1026,32924]
3944201 2 [2462,-122177] [2462,122177]
3944204 2 [-2,-1986] [-2,1986]
3944215 2 [-151,-708] [-151,708]
3944223 2 [-3,-1986] [-3,1986]
3944237 2 [-121,-1474] [-121,1474]
3944244 2 [-107,-1649] [-107,1649]
3944256 4 [-20,-1984] [-20,1984] [165292,-67201312] [165292,67201312]
3944257 2 [63,-2048] [63,2048]
3944260 4 [-4,-1986] [-4,1986] [5093156,-11494245474] [5093156,11494245474]
3944281 2 [339,-6550] [339,6550]
3944285 2 [263959,-135614058] [263959,135614058]
3944291 2 [65,-2054] [65,2054]
3944296 2 [134,-2520] [134,2520]
3944300 2 [149,-2693] [149,2693]
3944307 2 [-143,-1010] [-143,1010]
3944312 3 [-158,0] [46294,-9960636] [46294,9960636]
3944313 6 [-158,-1] [-158,1] [1402203232,-52506908141941] [1402203232,52506908141941] [307,-5734] [307,5734]
3944316 4 [-158,-2] [-158,2] [350551045,-6563370173771] [350551045,6563370173771]
3944321 40 [-118,-1517] [-118,1517] [-158,-3] [-158,3] [-16,-1985] [-16,1985] [-5,-1986] [-5,1986] [1084,-35745] [1084,35745] [127,-2448] [127,2448] [130342,-47057253] [130342,47057253] [1390,-51861] [1390,51861] [155800640,-1944705560639] [155800640,1944705560639] [15826312,-62960705343] [15826312,62960705343] [1720,-71361] [1720,71361] [23620,-3630111] [23620,3630111] [260,-4639] [260,4639] [332,-6367] [332,6367] [370,-7389] [370,7389] [47,-2012] [47,2012] [65147,-16628062] [65147,16628062] [80,-2111] [80,2111] [850,-24861] [850,24861] [9202,-882723] [9202,882723]
3944328 4 [-158,-4] [-158,4] [6241,-493043] [6241,493043]
3944332 2 [-82,-1842] [-82,1842]
3944335 2 [129,-2468] [129,2468]
3944337 2 [-158,-5] [-158,5]
3944341 2 [-93,-1772] [-93,1772]
3944348 4 [-158,-6] [-158,6] [38950397,-243090413761] [38950397,243090413761]
3944356 2 [-48,-1958] [-48,1958]
3944358 2 [2211,-103983] [2211,103983]
3944361 2 [-158,-7] [-158,7]
3944376 2 [-158,-8] [-158,8]
3944380 2 [-54,-1946] [-54,1946]
3944393 2 [-158,-9] [-158,9]
3944396 2 [182,-3158] [182,3158]
3944398 2 [27,-1991] [27,1991]
3944400 2 [220,-3820] [220,3820]
3944412 12 [-102,-1698] [-102,1698] [-158,-10] [-158,10] [-6,-1986] [-6,1986] [117,-2355] [117,2355] [333,-6393] [333,6393] [6693,-547563] [6693,547563]
3944417 4 [4454,-297259] [4454,297259] [527,-12260] [527,12260]
3944422 2 [-157,-273] [-157,273]
3944424 4 [-95,-1757] [-95,1757] [3238,-184264] [3238,184264]
3944425 6 [-144,-979] [-144,979] [5166,-371311] [5166,371311] [9546,-932681] [9546,932681]
3944431 2 [225,-3916] [225,3916]
3944433 2 [-158,-11] [-158,11]
3944438 2 [4907,-343741] [4907,343741]
3944456 4 [-158,-12] [-158,12] [-23,-1983] [-23,1983]
3944457 2 [64,-2051] [64,2051]
3944465 2 [63604,-16040823] [63604,16040823]
3944466 2 [-33,-1977] [-33,1977]
3944470 2 [699,-18587] [699,18587]
3944475 2 [25,-1990] [25,1990]
3944481 4 [-158,-13] [-158,13] [-98,-1733] [-98,1733]
3944484 2 [528,-12294] [528,12294]
3944492 2 [109,-2289] [109,2289]
3944494 2 [-45,-1963] [-45,1963]
3944503 6 [-139,-1122] [-139,1122] [10841,-1128768] [10841,1128768] [281,-5112] [281,5112]
3944508 2 [-158,-14] [-158,14]
3944512 4 [-127,-1377] [-127,1377] [192,-3320] [192,3320]

3944529 8 [-122,-1459] [-122,1459] [43,-2006] [43,2006] [520,-12023] [520,12023] [910,-27523] [910,27523]
3944537 2 [-158,-15] [-158,15]
3944539 2 [-7,-1986] [-7,1986]
3944568 2 [-158,-16] [-158,16]
3944573 2 [151,-2718] [151,2718]
3944601 2 [-158,-17] [-158,17]
3944612 2 [128,-2458] [128,2458]
3944614 2 [315,-5933] [315,5933]
3944617 2 [711864,-600614131] [711864,600614131]
3944636 4 [-158,-18] [-158,18] [554,-13190] [554,13190]
3944641 2 [-156,-385] [-156,385]
3944656 2 [-100,-1716] [-100,1716]
3944659 4 [453,-9844] [453,9844] [465,-10222] [465,10222]
3944663 2 [-43,-1966] [-43,1966]
3944673 4 [-158,-19] [-158,19] [202,-3491] [202,3491]
3944682 2 [39,-2001] [39,2001]
3944683 2 [681,-17882] [681,17882]
3944684 2 [-130,-1322] [-130,1322]
3944685 2 [1831,-78374] [1831,78374]
3944701 2 [215,-3726] [215,3726]
3944704 2 [2688,-139376] [2688,139376]
3944705 2 [-64,-1919] [-64,1919]
3944708 2 [-8,-1986] [-8,1986]
3944712 4 [-158,-20] [-158,20] [34,-1996] [34,1996]
3944750 2 [-85,-1825] [-85,1825]
3944753 8 [-149,-798] [-149,798] [-158,-21] [-158,21] [7976,-712327] [7976,712327] [8588,-795865] [8588,795865]
3944759 2 [725,-19622] [725,19622]
3944761 2 [-60,-1931] [-60,1931]
3944772 2 [-152,-658] [-152,658]
3944774 2 [251,-4445] [251,4445]
3944775 2 [-155,-470] [-155,470]
3944783 2 [401,-8272] [401,8272]
3944785 2 [264,-4727] [264,4727]
3944789 2 [-29,-1980] [-29,1980]
3944790 4 [579,-14073] [579,14073] [99,-2217] [99,2217]
3944793 2 [802,-22799] [802,22799]
3944794 2 [15,-1987] [15,1987]
3944796 2 [-158,-22] [-158,22]
3944811 2 [205,-3544] [205,3544]
3944815 2 [32481,-5853884] [32481,5853884]
3944817 2 [-86,-1819] [-86,1819]
3944821 2 [387,-7868] [387,7868]
3944832 2 [-116,-1544] [-116,1544]
3944836 4 [312,-5858] [312,5858] [72,-2078] [72,2078]
3944841 2 [-158,-23] [-158,23]
3944848 2 [432,-9196] [432,9196]
3944865 2 [14956,-1829041] [14956,1829041]
3944881 2 [4314,-283355] [4314,283355]
3944888 4 [-142,-1040] [-142,1040] [-158,-24] [-158,24]
3944900 2 [-40,-1970] [-40,1970]
3944911 2 [16365,-2093506] [16365,2093506]
3944914 2 [-57,-1939] [-57,1939]
3944925 2 [-9,-1986] [-9,1986]
3944937 8 [-137,-1172] [-137,1172] [-158,-25] [-158,25] [124,-2419] [124,2419] [3544,-210989] [3544,210989]
3944942 4 [227,-3955] [227,3955] [379,-7641] [379,7641]
3944943 2 [97,-2204] [97,2204]
3944945 2 [-154,-541] [-154,541]
3944956 4 [210,-3634] [210,3634] [45,-2009] [45,2009]
3944969 4 [-157,-274] [-157,274] [-89,-1800] [-89,1800]
3944970 2 [-129,-1341] [-129,1341]
3944988 2 [-158,-26] [-158,26]
3945001 2 [462,-10127] [462,10127]
3945004 6 [-75,-1877] [-75,1877] [114045,-38513623] [114045,38513623] [62910,-15779002] [62910,15779002]

3945006 2 [139,-2575] [139,2575]
3945017 2 [1184,-40789] [1184,40789]
3945024 2 [268,-4816] [268,4816]
3945025 2 [-150,-755] [-150,755]
3945026 2 [167,-2933] [167,2933]
3945028 2 [456,-9938] [456,9938]
3945033 2 [132,-2499] [132,2499]
3945039 2 [7105,-598892] [7105,598892]
3945041 4 [-158,-27] [-158,27] [112,-2313] [112,2313]
3945044 4 [-67,-1909] [-67,1909] [605,-15013] [605,15013]
3945049 2 [30,-1993] [30,1993]
3945068 2 [862,-25386] [862,25386]
3945071 2 [77,-2098] [77,2098]
3945096 4 [-158,-28] [-158,28] [385,-7811] [385,7811]
3945113 2 [315266,-177017297] [315266,177017297]
3945121 2 [-120,-1489] [-120,1489]
3945124 4 [-115,-1557] [-115,1557] [213,-3689] [213,3689]
3945128 2 [38,-2000] [38,2000]
3945134 2 [35,-1997] [35,1997]
3945138 2 [-17,-1985] [-17,1985]
3945147 2 [-71,-1894] [-71,1894]
3945150 2 [429955,-281925595] [429955,281925595]
3945153 2 [-158,-29] [-158,29]
3945158 2 [611,-15233] [611,15233]
3945186 6 [-153,-603] [-153,603] [1855,-79919] [1855,79919] [2079,-94815] [2079,94815]
3945188 2 [272,-4906] [272,4906]
3945196 6 [-10,-1986] [-10,1986] [230,-4014] [230,4014] [405,-8389] [405,8389]
3945203 2 [-79,-1858] [-79,1858]
3945205 2 [22419,-3356792] [22419,3356792]
3945209 2 [110,-2297] [110,2297]
3945212 2 [-158,-30] [-158,30]
3945216 2 [-140,-1096] [-140,1096]
3945235 2 [1029,-33068] [1029,33068]
3945241 2 [162,-2863] [162,2863]
3945244 2 [90,-2162] [90,2162]
3945248 2 [11201,-1185457] [11201,1185457]
3945249 2 [1068,-34959] [1068,34959]
3945252 4 [-32,-1978] [-32,1978] [19444,-2711306] [19444,2711306]
3945257 2 [1282,-45945] [1282,45945]
3945258 2 [1351,-49697] [1351,49697]
3945265 2 [-84,-1831] [-84,1831]
3945273 2 [-158,-31] [-158,31]
3945281 2 [-133,-1262] [-133,1262]
3945284 2 [56,-2030] [56,2030]
3945285 2 [19,-1988] [19,1988]
3945319 2 [585,-14288] [585,14288]
3945320 6 [121,-2391] [121,2391] [1414,-53208] [1414,53208] [314,-5908] [314,5908]
3945321 2 [-78,-1863] [-78,1863]
3945329 6 [290,-5323] [290,5323] [88,-2151] [88,2151] [991,-31260] [991,31260]
3945336 2 [-158,-32] [-158,32]
3945340 2 [261,-4661] [261,4661]
3945348 10 [-72,-1890] [-72,1890] [1332,-48654] [1332,48654] [15975936,-63855670302] [15975936,63855670302] [36,-1998] [36,1998] [37,-1999] [37,1999]
3945369 6 [115,-2338] [115,2338] [190,-3287] [190,3287] [5320,-388037] [5320,388037]
3945392 2 [313,-5883] [313,5883]
3945394 2 [111,-2305] [111,2305]
3945398 2 [2747,-143989] [2747,143989]
3945400 2 [1449,-55193] [1449,55193]
3945401 2 [-158,-33] [-158,33]
3945404 2 [-70,-1898] [-70,1898]
3945412 4 [-156,-386] [-156,386] [161684,-65013054] [161684,65013054]
3945413 2 [-109,-1628] [-109,1628]
3945423 2 [-47,-1960] [-47,1960]
3945425 2 [14,-1987] [14,1987]

3945433 2 [276,-4997] [276,4997]
3945434 4 [-145,-947] [-145,947] [143,-2621] [143,2621]
3945441 2 [187,-3238] [187,3238]
3945448 2 [-103,-1689] [-103,1689]
3945456 2 [105,-2259] [105,2259]
3945464 6 [118,-2364] [118,2364] [178,-3096] [178,3096] [7985,-713533] [7985,713533]
3945468 2 [-158,-34] [-158,34]
3945472 4 [-87,-1813] [-87,1813] [1668,-68152] [1668,68152]
3945473 2 [22,-1989] [22,1989]
3945496 2 [1545,-60761] [1545,60761]
3945511 2 [-55,-1944] [-55,1944]
3945517 2 [-21,-1984] [-21,1984]
3945518 2 [-157,-275] [-157,275]
3945527 2 [-11,-1986] [-11,1986]
3945537 2 [-158,-35] [-158,35]
3945545 2 [434,-9257] [434,9257]
3945548 2 [5501,-408007] [5501,408007]
3945556 2 [1037,-33453] [1037,33453]
3945574 2 [-117,-1531] [-117,1531]
3945578 2 [263,-4705] [263,4705]
3945586 2 [135,-2531] [135,2531]
3945595 2 [1689,-69442] [1689,69442]
3945599 2 [1073,-35204] [1073,35204]
3945600 2 [60,-2040] [60,2040]
3945603 2 [48181,-10575812] [48181,10575812]
3945604 2 [48,-2014] [48,2014]
3945608 2 [-158,-36] [-158,36]
3945609 2 [-80,-1853] [-80,1853]
3945621 2 [-113,-1582] [-113,1582]
3945628 2 [413,-8625] [413,8625]
3945632 2 [-151,-709] [-151,709]
3945635 2 [2209,-103842] [2209,103842]
3945651 2 [565,-13576] [565,13576]
3945652 2 [-147,-877] [-147,877]
3945664 2 [68,-2064] [68,2064]
3945671 2 [517,-11922] [517,11922]
3945681 6 [-158,-37] [-158,37] [-65,-1916] [-65,1916] [664,-17225] [664,17225]
3945686 2 [2267,-107957] [2267,107957]
3945689 2 [-110,-1617] [-110,1617]
3945697 2 [324,-6161] [324,6161]
3945700 2 [236,-4134] [236,4134]
3945705 2 [-146,-913] [-146,913]
3945707 2 [73,-2082] [73,2082]
3945713 2 [-148,-839] [-148,839]
3945714 2 [535,-12533] [535,12533]
3945716 2 [-155,-471] [-155,471]
3945729 2 [490,-11027] [490,11027]
3945735 2 [-59,-1934] [-59,1934]
3945756 2 [-158,-38] [-158,38]
3945761 2 [262,-4683] [262,4683]
3945764 2 [-112,-1594] [-112,1594]
3945769 2 [12390,-1379137] [12390,1379137]
3945772 2 [3638,-219438] [3638,219438]
3945777 2 [394,-8069] [394,8069]
3945789 2 [183,-3174] [183,3174]
3945808 2 [-124,-1428] [-124,1428]
3945809 2 [-94,-1765] [-94,1765]
3945811 2 [1329,-48490] [1329,48490]
3945816 2 [505,-11521] [505,11521]
3945823 2 [417,-8744] [417,8744]
3945833 4 [-158,-39] [-158,39] [37022,-7123441] [37022,7123441]
3945852 2 [322,-6110] [322,6110]
3945860 2 [76,-2094] [76,2094]

3945870 2 [171,-2991] [171,2991]
3945872 2 [-136,-1196] [-136,1196]
3945882 2 [-41,-1969] [-41,1969]
3945888 2 [601,-14867] [601,14867]
3945900 4 [-131,-1303] [-131,1303] [-26,-1982] [-26,1982]
3945912 2 [-158,-40] [-158,40]
3945921 2 [280,-5089] [280,5089]
3945924 6 [-12,-1986] [-12,1986] [-99,-1725] [-99,1725] [120,-2382] [120,2382]
3945937 2 [42,-2005] [42,2005]
3945957 2 [-77,-1868] [-77,1868]
3945969 2 [148,-2681] [148,2681]
3945970 2 [119,-2373] [119,2373]
3945972 2 [13,-1987] [13,1987]
3945976 2 [-138,-1148] [-138,1148]
3945977 4 [2647,-136200] [2647,136200] [947,-29210] [947,29210]
3945982 2 [-141,-1069] [-141,1069]
3945990 2 [1411,-53039] [1411,53039]
3945993 4 [-158,-41] [-158,41] [5536,-411907] [5536,411907]
3946003 2 [-123,-1444] [-123,1444]
3946004 2 [23885,-3691373] [23885,3691373]
3946013 2 [-73,-1886] [-73,1886]
3946015 2 [81,-2116] [81,2116]
3946020 2 [244,-4298] [244,4298]
3946024 2 [138,-2564] [138,2564]
3946028 4 [-154,-542] [-154,542] [206,-3562] [206,3562]
3946033 4 [-108,-1639] [-108,1639] [107,-2274] [107,2274]
3946041 2 [70,-2071] [70,2071]
3946043 2 [29657,-5107294] [29657,5107294]
3946048 2 [732,-19904] [732,19904]
3946053 2 [3189727,-5696790806] [3189727,5696790806]
3946057 4 [-132,-1283] [-132,1283] [-18,-1985] [-18,1985]
3946069 2 [-157,-276] [-157,276]
3946076 2 [-158,-42] [-158,42]
3946089 4 [-152,-659] [-152,659] [3460,-203533] [3460,203533]
3946097 2 [638,-16237] [638,16237]
3946098 2 [703,-18745] [703,18745]
3946101 2 [1027,-32972] [1027,32972]
3946106 2 [239,-4195] [239,4195]
3946112 2 [28,-1992] [28,1992]
3946113 10 [-24,-1983] [-24,1983] [-69,-1902] [-69,1902] [2367,-115176] [2367,115176] [58,-2035] [58,2035] [972,-30369] [972,30369]
3946122 2 [199,-3439] [199,3439]
3946126 2 [915,-27749] [915,27749]
3946127 2 [209,-3616] [209,3616]
3946129 2 [180,-3127] [180,3127]
3946153 2 [963,-29950] [963,29950]
3946155 2 [589,-14432] [589,14432]
3946161 2 [-158,-43] [-158,43]
3946169 2 [158,-2809] [158,2809]
3946172 2 [74,-2086] [74,2086]
3946175 4 [2141,-99086] [2141,99086] [241,-4236] [241,4236]
3946176 2 [100,-2224] [100,2224]
3946180 2 [576,-13966] [576,13966]
3946185 6 [-134,-1241] [-134,1241] [-156,-387] [-156,387] [5766,-437841] [5766,437841]
3946225 2 [75,-2090] [75,2090]
3946232 2 [-31,-1979] [-31,1979]
3946245 2 [31,-1994] [31,1994]
3946248 2 [-158,-44] [-158,44]
3946265 2 [166,-2919] [166,2919]
3946276 2 [24,-1990] [24,1990]
3946308 2 [136,-2542] [136,2542]
3946312 2 [18,-1988] [18,1988]
3946313 2 [-28,-1981] [-28,1981]
3946321 2 [270,-4861] [270,4861]

3946328 2 [-143,-1011] [-143,1011]
3946329 2 [348,-6789] [348,6789]
3946336 2 [-135,-1219] [-135,1219]
3946337 2 [-158,-45] [-158,45]
3946346 2 [559,-13365] [559,13365]
3946350 2 [-149,-799] [-149,799]
3946356 6 [-83,-1837] [-83,1837] [20245,-2880559] [20245,2880559] [2389,-116785] [2389,116785]
3946369 2 [303,-5636] [303,5636]
3946382 2 [163,-2877] [163,2877]
3946383 2 [141,-2598] [141,2598]
3946384 2 [-144,-980] [-144,980]
3946387 2 [14469,-1740436] [14469,1740436]
3946393 4 [-13,-1986] [-13,1986] [-153,-604] [-153,604]
3946401 2 [-126,-1395] [-126,1395]
3946406 2 [1307,-47293] [1307,47293]
3946409 4 [-44,-1965] [-44,1965] [55,-2028] [55,2028]
3946410 2 [79,-2107] [79,2107]
3946428 4 [-158,-46] [-158,46] [186,-3222] [186,3222]
3946441 2 [12,-1987] [12,1987]
3946444 2 [-114,-1570] [-114,1570]
3946448 2 [1028,-33020] [1028,33020]
3946456 4 [137,-2553] [137,2553] [657,-16957] [657,16957]
3946467 2 [277,-5020] [277,5020]
3946468 2 [96,-2198] [96,2198]
3946480 2 [921,-28021] [921,28021]
3946505 2 [26,-1991] [26,1991]
3946512 2 [193,-3337] [193,3337]
3946521 2 [-158,-47] [-158,47]
3946525 2 [-105,-1670] [-105,1670]
3946532 2 [7208,-611962] [7208,611962]
3946536 2 [-150,-756] [-150,756]
3946545 2 [-81,-1848] [-81,1848]
3946553 2 [152,-2731] [152,2731]
3946568 2 [626,-15788] [626,15788]
3946596 2 [184,-3190] [184,3190]
3946600 4 [305,-5685] [305,5685] [729,-19783] [729,19783]
3946607 2 [49,-2016] [49,2016]
3946616 6 [-106,-1660] [-106,1660] [-158,-48] [-158,48] [1225,-42921] [1225,42921]
3946622 2 [-157,-277] [-157,277]
3946631 2 [425,-8984] [425,8984]
3946635 2 [169,-2962] [169,2962]
3946640 2 [104,-2252] [104,2252]
3946644 2 [693,-18351] [693,18351]
3946653 2 [91,-2168] [91,2168]
3946657 2 [207,-3580] [207,3580]
3946659 2 [-155,-472] [-155,472]
3946661 2 [479,-10670] [479,10670]
3946692 6 [1528,-59762] [1528,59762] [208,-3598] [208,3598] [568,-13682] [568,13682]
3946705 2 [144,-2633] [144,2633]
3946708 2 [1061,-34617] [1061,34617]
3946713 2 [-158,-49] [-158,49]
3946717 2 [279,-5066] [279,5066]
3946721 2 [-88,-1807] [-88,1807]
3946727 2 [869,-25694] [869,25694]
3946748 2 [-139,-1123] [-139,1123]
3946750 2 [555,-13225] [555,13225]
3946752 2 [-128,-1360] [-128,1360]
3946753 4 [1227206,-1359490587] [1227206,1359490587] [687,-18116] [687,18116]
3946756 2 [1620,-65234] [1620,65234]
3946765 2 [231,-4034] [231,4034]
3946769 4 [358,-7059] [358,7059] [8908,-840759] [8908,840759]
3946773 2 [367,-7306] [367,7306]
3946776 2 [250,-4424] [250,4424]

3946780 2 [-46,-1962] [-46,1962]
3946785 2 [46,-2011] [46,2011]
3946811 2 [185,-3206] [185,3206]
3946812 2 [-158,-50] [-158,50]
3946813 2 [87,-2146] [87,2146]
3946820 2 [284,-5182] [284,5182]
3946838 4 [11,-1987] [11,1987] [9251,-889783] [9251,889783]
3946860 6 [-51,-1953] [-51,1953] [21,-1989] [21,1989] [2221,-104689] [2221,104689]
3946861 2 [327,-6238] [327,6238]
3946867 2 [-111,-1606] [-111,1606]
3946868 2 [61,-2043] [61,2043]
3946869 4 [-125,-1412] [-125,1412] [943,-29026] [943,29026]
3946871 2 [1097,-36388] [1097,36388]
3946876 2 [645,-16501] [645,16501]
3946880 2 [44,-2008] [44,2008]
3946883 2 [257,-4574] [257,4574]
3946894 2 [1443,-54851] [1443,54851]
3946896 2 [160,-2836] [160,2836]
3946897 4 [278,-5043] [278,5043] [9678,-952093] [9678,952093]
3946899 2 [6193,-487366] [6193,487366]
3946900 2 [165,-2905] [165,2905]
3946904 2 [-22,-1984] [-22,1984]
3946913 2 [-158,-51] [-158,51]
3946916 4 [125,-2429] [125,2429] [932,-28522] [932,28522]
3946920 2 [586,-14324] [586,14324]
3946929 2 [155920,-61567673] [155920,61567673]
3946937 2 [164,-2891] [164,2891]
3946940 6 [-14,-1986] [-14,1986] [-91,-1787] [-91,1787] [2506,-125466] [2506,125466]
3946958 2 [67,-2061] [67,2061]
3946960 2 [-156,-388] [-156,388]
3946969 4 [-142,-1041] [-142,1041] [300,-5563] [300,5563]
3946980 2 [-56,-1942] [-56,1942]
3947009 2 [-52,-1951] [-52,1951]
3947016 2 [-158,-52] [-158,52]
3947017 2 [1134,-38239] [1134,38239]
3947025 2 [-50,-1955] [-50,1955]
3947028 2 [1597,-63851] [1597,63851]
3947030 4 [131,-2489] [131,2489] [811,-23181] [811,23181]
3947038 2 [147,-2669] [147,2669]
3947049 2 [400,-8243] [400,8243]
3947051 2 [-151,-710] [-151,710]
3947056 2 [345,-6709] [345,6709]
3947060 2 [101,-2231] [101,2231]
3947065 2 [-66,-1913] [-66,1913]
3947078 2 [371,-7417] [371,7417]
3947081 2 [-58,-1937] [-58,1937]
3947084 2 [-19,-1985] [-19,1985]
3947088 2 [-92,-1780] [-92,1780]
3947095 2 [41,-2004] [41,2004]
3947105 2 [-76,-1873] [-76,1873]
3947107 2 [549,-13016] [549,13016]
3947112 2 [-42,-1968] [-42,1968]
3947113 2 [-154,-543] [-154,543]
3947116 2 [390,-7954] [390,7954]
3947121 4 [-158,-53] [-158,53] [235,-4114] [235,4114]
3947148 2 [-74,-1882] [-74,1882]
3947169 2 [10,-1987] [10,1987]
3947173 2 [12147,-1338764] [12147,1338764]
3947175 2 [-119,-1504] [-119,1504]
3947177 4 [-157,-278] [-157,278] [5834,-445609] [5834,445609]
3947180 2 [494,-11158] [494,11158]
3947185 2 [224,-3897] [224,3897]
3947186 2 [-121,-1475] [-121,1475]

3947204 2 [3965,-249677] [3965,249677]
3947212 2 [54,-2026] [54,2026]
3947228 2 [-158,-54] [-158,54]
3947231 2 [17,-1988] [17,1988]
3947233 4 [123,-2410] [123,2410] [1947,-85934] [1947,85934]
3947236 2 [-96,-1750] [-96,1750]
3947237 2 [-97,-1742] [-97,1742]
3947257 2 [32,-1995] [32,1995]
3947264 2 [-104,-1680] [-104,1680]
3947267 2 [-127,-1378] [-127,1378]
3947268 2 [-68,-1906] [-68,1906]
3947273 2 [82,-2121] [82,2121]
3947281 2 [-36,-1975] [-36,1975]
3947282 2 [-137,-1173] [-137,1173]
3947298 2 [103,-2245] [103,2245]
3947308 2 [798,-22630] [798,22630]
3947319 2 [661,-17110] [661,17110]
3947324 2 [50,-2018] [50,2018]
3947328 2 [177,-3081] [177,3081]
3947329 12 [-130,-1323] [-130,1323] [-145,-948] [-145,948] [-37,-1974] [-37,1974] [216,-3745] [216,3745] [900,-27073] [900,27073] [98,-2211] [98,2211]
3947337 2 [-158,-55] [-158,55]
3947344 2 [588,-14396] [588,14396]
3947356 4 [-118,-1518] [-118,1518] [114,-2330] [114,2330]
3947373 2 [603,-14940] [603,14940]
3947392 2 [-148,-840] [-148,840]
3947394 2 [22111,-3287855] [22111,3287855]
3947396 2 [1277,-45677] [1277,45677]
3947397 2 [319,-6034] [319,6034]
3947400 4 [-30,-1980] [-30,1980] [145,-2645] [145,2645]
3947407 2 [-147,-878] [-147,878]
3947408 2 [-152,-660] [-152,660]
3947409 2 [-140,-1097] [-140,1097]
3947420 2 [15821,-1989991] [15821,1989991]
3947425 2 [954,-29533] [954,29533]
3947433 2 [967,-30136] [967,30136]
3947436 12 [-90,-1794] [-90,1794] [102,-2238] [102,2238] [10357,-1054027] [10357,1054027] [150,-2706] [150,2706] [4054,-258130] [4054,258130] [429,-9105] [429,9105]
3947440 2 [9,-1987] [9,1987]
3947448 6 [-122,-1460] [-122,1460] [-158,-56] [-158,56] [1801,-76457] [1801,76457]
3947451 2 [-35,-1976] [-35,1976]
3947455 2 [701,-18666] [701,18666]
3947457 2 [1168,-39967] [1168,39967]
3947463 2 [133,-2510] [133,2510]
3947476 2 [7749,-682135] [7749,682135]
3947478 2 [-53,-1949] [-53,1949]
3947489 2 [95,-2192] [95,2192]
3947498 2 [-49,-1957] [-49,1957]
3947513 4 [116,-2347] [116,2347] [146,-2657] [146,2657]
3947532 2 [-146,-914] [-146,914]
3947543 2 [-107,-1650] [-107,1650]
3947550 2 [61770259,-48547529773] [61770259,48547529773]
3947561 2 [-158,-57] [-158,57]
3947565 2 [-101,-1708] [-101,1708]
3947571 2 [-15,-1986] [-15,1986]
3947588 4 [172,-3006] [172,3006] [92,-2174] [92,2174]
3947597 4 [3943,-247602] [3943,247602] [587,-14360] [587,14360]
3947601 2 [-38,-1973] [-38,1973]
3947602 2 [-153,-605] [-153,605]
3947604 2 [-155,-473] [-155,473]
3947617 4 [17948,-2404497] [17948,2404497] [378,-7613] [378,7613]
3947624 2 [538,-12636] [538,12636]
3947636 2 [245,-4319] [245,4319]
3947652 2 [2728,-142498] [2728,142498]
3947653 2 [-129,-1342] [-129,1342]

3947654 2 [203,-3509] [203,3509]
3947657 2 [8,-1987] [8,1987]
3947660 2 [29,-1993] [29,1993]
3947673 2 [682,-17921] [682,17921]
3947676 2 [-158,-58] [-158,58]
3947680 2 [89,-2157] [89,2157]
3947692 2 [198,-3422] [198,3422]
3947699 2 [53,-2024] [53,2024]
3947714 2 [71,-2075] [71,2075]
3947723 2 [157,-2796] [157,2796]
3947729 2 [395,-8098] [395,8098]
3947734 2 [-157,-279] [-157,279]
3947737 2 [-156,-389] [-156,389]
3947748 2 [232,-4054] [232,4054]
3947749 2 [51,-2020] [51,2020]
3947758 2 [2931,-158693] [2931,158693]
3947779 2 [641,-16350] [641,16350]
3947788 6 [341,-6603] [341,6603] [558,-13330] [558,13330] [62,-2046] [62,2046]
3947793 2 [-158,-59] [-158,59]
3947804 2 [-62,-1926] [-62,1926]
3947806 6 [-133,-1263] [-133,1263] [1004339,-1006515555] [1004339,1006515555] [875,-25959] [875,25959]
3947809 2 [-102,-1699] [-102,1699]
3947812 2 [108,-2282] [108,2282]
3947825 2 [86,-2141] [86,2141]
3947826 2 [7,-1987] [7,1987]
3947833 2 [-34,-1977] [-34,1977]
3947865 2 [1606,-64391] [1606,64391]
3947867 2 [253,-4488] [253,4488]
3947868 4 [66,-2058] [66,2058] [9322,-900046] [9322,900046]
3947876 2 [52,-2022] [52,2022]
3947886 2 [-93,-1773] [-93,1773]
3947889 2 [1180,-40583] [1180,40583]
3947891 2 [5105,-364754] [5105,364754]
3947896 2 [57,-2033] [57,2033]
3947897 2 [36119,-6864416] [36119,6864416]
3947912 2 [-158,-60] [-158,60]
3947913 2 [2947,-159994] [2947,159994]
3947914 2 [-25,-1983] [-25,1983]
3947921 2 [-116,-1545] [-116,1545]
3947932 4 [194,-3354] [194,3354] [234,-4094] [234,4094]
3947933 2 [23,-1990] [23,1990]
3947939 2 [-95,-1758] [-95,1758]
3947948 2 [-98,-1734] [-98,1734]
3947949 2 [-149,-800] [-149,800]
3947953 2 [6,-1987] [6,1987]
3947959 4 [153,-2744] [153,2744] [981,-30790] [981,30790]
3947969 2 [308,-5759] [308,5759]
3947976 2 [-63,-1923] [-63,1923]
3947984 6 [31828,-5678244] [31828,5678244] [556,-13260] [556,13260] [740,-20228] [740,20228]
3948000 2 [361,-7141] [361,7141]
3948007 2 [-27,-1982] [-27,1982]
3948009 2 [40,-2003] [40,2003]
3948012 2 [94,-2186] [94,2186]
3948017 2 [-82,-1843] [-82,1843]
3948022 2 [-61,-1929] [-61,1929]
3948033 2 [-158,-61] [-158,61]
3948043 2 [93,-2180] [93,2180]
3948044 2 [5,-1987] [5,1987]
3948048 4 [16,-1988] [16,1988] [24441,-3821013] [24441,3821013]
3948049 2 [-150,-757] [-150,757]
3948057 2 [78,-2103] [78,2103]
3948065 2 [59,-2038] [59,2038]
3948075 2 [201,-3474] [201,3474]

3948079 2 [33,-1996] [33,1996]
3948080 2 [2023361,-2878127719] [2023361,2878127719]
3948089 6 [-100,-1717] [-100,1717] [458,-10001] [458,10001] [83,-2126] [83,2126]
3948096 4 [2992,-163672] [2992,163672] [460,-10064] [460,10064]
3948100 2 [-120,-1490] [-120,1490]
3948103 2 [-39,-1972] [-39,1972]
3948104 2 [338,-6524] [338,6524]
3948105 2 [4,-1987] [4,1987]
3948108 2 [382,-7726] [382,7726]
3948113 2 [212,-3671] [212,3671]
3948115 2 [69,-2068] [69,2068]
3948121 6 [-141,-1070] [-141,1070] [20,-1989] [20,1989] [482,-10767] [482,10767]
3948137 2 [1792,-75885] [1792,75885]
3948139 2 [233,-4074] [233,4074]
3948142 2 [3,-1987] [3,1987]
3948156 2 [-158,-62] [-158,62]
3948160 2 [249,-4403] [249,4403]
3948161 2 [2,-1987] [2,1987]
3948168 2 [1,-1987] [1,1987]
3948169 2 [0,-1987] [0,1987]
3948170 2 [-1,-1987] [-1,1987]
3948172 2 [189,-3271] [189,3271]
3948176 2 [632,-16012] [632,16012]
3948177 2 [-2,-1987] [-2,1987]
3948178 2 [807,-23011] [807,23011]
3948196 2 [-3,-1987] [-3,1987]
3948200 2 [-154,-544] [-154,544]
3948213 2 [2371,-115468] [2371,115468]
3948220 2 [2834,-150882] [2834,150882]
3948225 4 [-20,-1985] [-20,1985] [1120,-37535] [1120,37535]
3948227 2 [3397,-198000] [3397,198000]
3948233 2 [-4,-1987] [-4,1987]
3948238 2 [291,-5347] [291,5347]
3948239 2 [-115,-1558] [-115,1558]
3948265 4 [-136,-1197] [-136,1197] [98624,-30972333] [98624,30972333]
3948273 14 [-138,-1149] [-138,1149] [-48,-1959] [-48,1959] [-54,-1947] [-54,1947] [106,-2267] [106,2267] [228,-3975] [228,3975] [267,-4794] [267,4794] [423903,-275994060] [423903,275994060]
3948281 2 [-158,-63] [-158,63]
3948292 2 [-16,-1986] [-16,1986]
3948293 2 [-157,-280] [-157,280]
3948294 2 [-5,-1987] [-5,1987]
3948304 4 [1080,-35548] [1080,35548] [288,-5276] [288,5276]
3948326 2 [595,-14649] [595,14649]
3948332 2 [557,-13295] [557,13295]
3948345 4 [-144,-981] [-144,981] [126,-2439] [126,2439]
3948346 2 [47,-2013] [47,2013]
3948351 2 [-143,-1012] [-143,1012]
3948354 2 [63,-2049] [63,2049]
3948360 2 [946,-29164] [946,29164]
3948368 2 [37772,-7340996] [37772,7340996]
3948371 2 [85,-2136] [85,2136]
3948380 2 [2581,-131139] [2581,131139]
3948381 2 [27,-1992] [27,1992]
3948385 2 [-6,-1987] [-6,1987]
3948400 2 [65,-2055] [65,2055]
3948401 2 [-85,-1826] [-85,1826]
3948408 4 [-158,-64] [-158,64] [546,-12912] [546,12912]
3948416 2 [844,-24600] [844,24600]
3948421 4 [-33,-1978] [-33,1978] [-45,-1964] [-45,1964]
3948423 2 [-23,-1984] [-23,1984]
3948441 2 [130,-2479] [130,2479]
3948444 2 [418,-8774] [418,8774]
3948455 2 [11621,-1252754] [11621,1252754]

3948456 4 [-86,-1820] [-86,1820] [25,-1991] [25,1991]
3948457 2 [84,-2131] [84,2131]
3948472 2 [-151,-711] [-151,711]
3948475 2 [1485,-57260] [1485,57260]
3948481 2 [440,-9441] [440,9441]
3948488 2 [7297,-623331] [7297,623331]
3948507 2 [-131,-1304] [-131,1304]
3948512 2 [-7,-1987] [-7,1987]
3948516 2 [-156,-390] [-156,390]
3948537 2 [-158,-65] [-158,65]
3948542 2 [43,-2007] [43,2007]
3948544 6 [-64,-1920] [-64,1920] [768,-21376] [768,21376] [80,-2112] [80,2112]
3948545 2 [191,-3304] [191,3304]
3948551 2 [-155,-474] [-155,474]
3948555 2 [1069,-35008] [1069,35008]
3948560 2 [64,-2052] [64,2052]
3948569 2 [140,-2587] [140,2587]
3948570 4 [-89,-1801] [-89,1801] [9951,-992661] [9951,992661]
3948580 2 [176,-3066] [176,3066]
3948586 2 [255,-4531] [255,4531]
3948592 2 [17913,-2397467] [17913,2397467]
3948596 2 [-43,-1967] [-43,1967]
3948597 2 [399,-8214] [399,8214]
3948603 2 [7501,-649652] [7501,649652]
3948624 6 [-132,-1284] [-132,1284] [-60,-1932] [-60,1932] [273,-4929] [273,4929]
3948637 2 [-117,-1532] [-117,1532]
3948652 2 [197,-3405] [197,3405]
3948664 2 [246,-4340] [246,4340]
3948665 2 [-124,-1429] [-124,1429]
3948668 6 [-134,-1242] [-134,1242] [-158,-66] [-158,66] [2693,-139765] [2693,139765]
3948670 2 [-109,-1629] [-109,1629]
3948673 2 [156,-2783] [156,2783]
3948681 2 [-8,-1987] [-8,1987]
3948685 2 [39,-2002] [39,2002]
3948688 2 [776,-21708] [776,21708]
3948705 2 [34,-1997] [34,1997]
3948708 2 [181,-3143] [181,3143]
3948724 2 [173,-3021] [173,3021]
3948729 4 [-152,-661] [-152,661] [343,-6656] [343,6656]
3948750 2 [-29,-1981] [-29,1981]
3948752 2 [5372,-393740] [5372,393740]
3948759 2 [-75,-1878] [-75,1878]
3948766 2 [195,-3371] [195,3371]
3948769 2 [15,-1988] [15,1988]
3948775 2 [-135,-1220] [-135,1220]
3948777 2 [1072,-35155] [1072,35155]
3948785 4 [154,-2757] [154,2757] [286,-5229] [286,5229]
3948786 2 [-113,-1583] [-113,1583]
3948787 2 [113,-2322] [113,2322]
3948793 2 [-57,-1940] [-57,1940]
3948800 2 [944,-29072] [944,29072]
3948801 2 [-158,-67] [-158,67]
3948812 2 [142,-2610] [142,2610]
3948813 2 [-153,-606] [-153,606]
3948827 2 [-103,-1690] [-103,1690]
3948835 2 [1749,-73172] [1749,73172]
3948841 2 [-40,-1971] [-40,1971]
3948854 2 [-157,-281] [-157,281]
3948863 2 [-67,-1910] [-67,1910]
3948892 2 [-123,-1445] [-123,1445]
3948898 2 [-9,-1987] [-9,1987]
3948920 8 [-79,-1859] [-79,1859] [214,-3708] [214,3708] [226,-3936] [226,3936] [405329,-258054547] [405329,258054547]
3948924 2 [-110,-1618] [-110,1618]

3948928 2 [-84,-1832] [-84,1832]
3948929 2 [1538,-60349] [1538,60349]
3948932 2 [248,-4382] [248,4382]
3948933 2 [2527,-127046] [2527,127046]
3948936 6 [-158,-68] [-158,68] [-71,-1895] [-71,1895] [670,-17456] [670,17456]
3948940 2 [5141,-368619] [5141,368619]
3948953 4 [-112,-1595] [-112,1595] [122,-2401] [122,2401]
3948969 2 [1648,-66931] [1648,66931]
3948975 2 [45,-2010] [45,2010]
3948988 2 [3021,-166057] [3021,166057]
3948993 4 [396,-8127] [396,8127] [72,-2079] [72,2079]
3948995 2 [-139,-1124] [-139,1124]
3949008 2 [196,-3388] [196,3388]
3949010 2 [511,-11721] [511,11721]
3949025 2 [155,-2770] [155,2770]
3949036 2 [30,-1994] [30,1994]
3949048 2 [-78,-1864] [-78,1864]
3949052 2 [-142,-1042] [-142,1042]
3949067 2 [713,-19142] [713,19142]
3949071 2 [109,-2290] [109,2290]
3949072 2 [168,-2948] [168,2948]
3949073 10 [-148,-841] [-148,841] [-158,-69] [-158,69] [1336,-48873] [1336,48873] [686,-18077] [686,18077] [8587,-795726] [8587,795726]
3949092 4 [37984,-7402886] [37984,7402886] [424,-8954] [424,8954]
3949098 2 [247,-4361] [247,4361]
3949099 2 [-87,-1814] [-87,1814]
3949102 2 [2339,-113139] [2339,113139]
3949109 2 [-17,-1986] [-17,1986]
3949123 2 [117,-2356] [117,2356]
3949129 8 [-72,-1891] [-72,1891] [1776816,-2368447075] [1776816,2368447075] [35,-1998] [35,1998] [38,-2001] [38,2001]
3949136 2 [1172,-40172] [1172,40172]
3949164 2 [-147,-879] [-147,879]
3949169 2 [-10,-1987] [-10,1987]
3949177 2 [372,-7445] [372,7445]
3949192 2 [-126,-1396] [-126,1396]
3949201 2 [-70,-1899] [-70,1899]
3949205 2 [179,-3112] [179,3112]
3949209 2 [-32,-1979] [-32,1979]
3949212 2 [-158,-70] [-158,70]
3949218 2 [127,-2449] [127,2449]
3949219 2 [161,-2850] [161,2850]
3949225 2 [99,-2218] [99,2218]
3949226 4 [-145,-949] [-145,949] [175,-3051] [175,3051]
3949253 2 [863,-25430] [863,25430]
3949262 2 [19,-1989] [19,1989]
3949265 2 [1821734,-2458824013] [1821734,2458824013]
3949268 2 [77,-2099] [77,2099]
3949272 4 [129,-2469] [129,2469] [174,-3036] [174,3036]
3949282 2 [1503,-58303] [1503,58303]
3949288 2 [3417,-199751] [3417,199751]
3949289 2 [-154,-545] [-154,545]
3949297 2 [-156,-391] [-156,391]
3949299 2 [945,-29118] [945,29118]
3949307 2 [349,-6816] [349,6816]
3949312 2 [-108,-1640] [-108,1640]
3949316 2 [-80,-1854] [-80,1854]
3949317 2 [223,-3878] [223,3878]
3949337 2 [134,-2521] [134,2521]
3949340 2 [-94,-1766] [-94,1766]
3949344 2 [-47,-1961] [-47,1961]
3949345 4 [36,-1999] [36,1999] [56,-2031] [56,2031]
3949347 2 [37,-2000] [37,2000]
3949352 2 [97,-2205] [97,2205]
3949353 6 [-158,-71] [-158,71] [238,-4175] [238,4175] [6426,-515127] [6426,515127]

3949361 2 [-146,-915] [-146,915]
3949375 2 [-99,-1726] [-99,1726]
3949383 2 [217,-3764] [217,3764]
3949393 2 [2202,-103349] [2202,103349]
3949400 6 [-55,-1945] [-55,1945] [14,-1988] [14,1988] [3290,-188720] [3290,188720]
3949401 2 [1150,-39049] [1150,39049]
3949417 4 [-157,-282] [-157,282] [608,-15123] [608,15123]
3949433 2 [398,-8185] [398,8185]
3949440 2 [1804,-76648] [1804,76648]
3949444 2 [2036,-91890] [2036,91890]
3949452 2 [22,-1990] [22,1990]
3949469 2 [8395,-769188] [8395,769188]
3949473 2 [-128,-1361] [-128,1361]
3949486 2 [-21,-1985] [-21,1985]
3949496 2 [-158,-72] [-158,72]
3949500 4 [-11,-1987] [-11,1987] [-155,-475] [-155,475]
3949505 2 [131926,-47917659] [131926,47917659]
3949514 2 [-65,-1917] [-65,1917]
3949529 4 [128,-2459] [128,2459] [170,-2977] [170,2977]
3949550 2 [-149,-801] [-149,801]
3949561 10 [242,-4257] [242,4257] [3795,-233794] [3795,233794] [407,-8448] [407,8448] [452,-9813] [452,9813] [5280,-383669] [5280,383669]
3949563 2 [397,-8156] [397,8156]
3949564 2 [-150,-758] [-150,758]
3949568 2 [676,-17688] [676,17688]
3949569 2 [90,-2163] [90,2163]
3949585 2 [-114,-1571] [-114,1571]
3949587 2 [853,-24992] [853,24992]
3949592 2 [377,-7585] [377,7585]
3949604 4 [-140,-1098] [-140,1098] [-59,-1935] [-59,1935]
3949613 2 [683,-17960] [683,17960]
3949622 2 [299,-5539] [299,5539]
3949629 2 [-137,-1174] [-137,1174]
3949632 2 [88,-2152] [88,2152]
3949633 2 [48,-2015] [48,2015]
3949641 4 [-158,-73] [-158,73] [1255,-44504] [1255,44504]
3949650 2 [159,-2823] [159,2823]
3949668 6 [112,-2314] [112,2314] [1552,-61174] [1552,61174] [19501,-2723237] [19501,2723237]
3949681 2 [60,-2041] [60,2041]
3949687 2 [149,-2694] [149,2694]
3949694 4 [-125,-1413] [-125,1413] [-77,-1869] [-77,1869]
3949704 2 [258,-4596] [258,4596]
3949712 2 [4592,-311180] [4592,311180]
3949724 2 [965,-30043] [965,30043]
3949731 2 [357,-7032] [357,7032]
3949737 2 [2392,-117005] [2392,117005]
3949776 2 [124,-2420] [124,2420]
3949786 2 [-73,-1887] [-73,1887]
3949788 2 [-158,-74] [-158,74]
3949793 2 [68,-2065] [68,2065]
3949804 2 [110,-2298] [110,2298]
3949820 2 [466,-10254] [466,10254]
3949821 2 [-41,-1970] [-41,1970]
3949825 2 [411,-8566] [411,8566]
3949865 2 [-26,-1983] [-26,1983]
3949866 2 [-105,-1671] [-105,1671]
3949872 2 [73,-2083] [73,2083]
3949876 2 [365,-7251] [365,7251]
3949895 2 [-151,-712] [-151,712]
3949897 2 [-12,-1987] [-12,1987]
3949909 2 [3555,-211972] [3555,211972]
3949918 2 [-69,-1903] [-69,1903]
3949937 4 [-106,-1661] [-106,1661] [-158,-75] [-158,75]
3949947 2 [13,-1988] [13,1988]

3949948 2 [42,-2006] [42,2006]
3949960 2 [1794,-76012] [1794,76012]
3949975 4 [105,-2260] [105,2260] [3285,-188290] [3285,188290]
3949976 2 [-130,-1324] [-130,1324]
3949982 2 [-157,-283] [-157,283]
3950003 2 [821,-23608] [821,23608]
3950005 2 [111,-2306] [111,2306]
3950010 2 [151,-2719] [151,2719]
3950024 2 [-127,-1379] [-127,1379]
3950026 2 [-153,-607] [-153,607]
3950028 4 [-18,-1986] [-18,1986] [1182,-40686] [1182,40686]
3950031 2 [-83,-1838] [-83,1838]
3950032 2 [132,-2500] [132,2500]
3950046 2 [115,-2339] [115,2339]
3950049 2 [76,-2095] [76,2095]
3950052 2 [-152,-662] [-152,662]
3950065 2 [204,-3527] [204,3527]
3950080 10 [-111,-1607] [-111,1607] [-156,-392] [-156,392] [-24,-1984] [-24,1984] [504,-11488] [504,11488] [996,-31496] [996,31496]
3950087 2 [809,-23096] [809,23096]
3950088 2 [-158,-76] [-158,76]
3950093 2 [743,-20350] [743,20350]
3950094 2 [283,-5159] [283,5159]
3950097 2 [28,-1993] [28,1993]
3950103 2 [121,-2392] [121,2392]
3950123 2 [4361,-287998] [4361,287998]
3950137 2 [-121,-1476] [-121,1476]
3950138 2 [101711,-32437837] [101711,32437837]
3950144 2 [328,-6264] [328,6264]
3950150 2 [515,-11855] [515,11855]
3950157 2 [139,-2576] [139,2576]
3950171 2 [9817,-972678] [9817,972678]
3950177 2 [1247,-44080] [1247,44080]
3950184 8 [-119,-1505] [-119,1505] [43465,-9061697] [43465,9061697] [58,-2036] [58,2036] [70,-2072] [70,2072]
3950185 2 [834,-24167] [834,24167]
3950191 2 [-31,-1980] [-31,1980]
3950193 4 [102046,-32598227] [102046,32598227] [118,-2365] [118,2365]
3950201 2 [191462,-83776823] [191462,83776823]
3950234 2 [31,-1995] [31,1995]
3950241 2 [-158,-77] [-158,77]
3950242 2 [-81,-1849] [-81,1849]
3950243 2 [5281,-383778] [5281,383778]
3950248 2 [81,-2117] [81,2117]
3950249 2 [1070,-35057] [1070,35057]
3950250 2 [40759,-8228777] [40759,8228777]
3950257 2 [24,-1991] [24,1991]
3950262 2 [-141,-1071] [-141,1071]
3950269 2 [363,-7196] [363,7196]
3950276 2 [-28,-1982] [-28,1982]
3950289 2 [18,-1989] [18,1989]
3950306 2 [2407,-118107] [2407,118107]
3950308 2 [-144,-982] [-144,982]
3950319 2 [685,-18038] [685,18038]
3950325 2 [1071,-35106] [1071,35106]
3950333 2 [-133,-1264] [-133,1264]
3950336 4 [-88,-1808] [-88,1808] [404,-8360] [404,8360]
3950338 2 [-129,-1343] [-129,1343]
3950340 2 [-44,-1966] [-44,1966]
3950345 2 [74,-2087] [74,2087]
3950348 2 [437,-9349] [437,9349]
3950353 4 [188,-3255] [188,3255] [2886,-155053] [2886,155053]
3950357 2 [419,-8804] [419,8804]
3950366 2 [-13,-1987] [-13,1987]
3950369 2 [-122,-1461] [-122,1461]

3950376 2 [-143,-1013] [-143,1013]
3950379 2 [765,-21252] [765,21252]
3950380 2 [-154,-546] [-154,546]
3950393 2 [-118,-1519] [-118,1519]
3950396 2 [-158,-78] [-158,78]
3950401 2 [6150,-482299] [6150,482299]
3950406 2 [75,-2091] [75,2091]
3950409 2 [1138,-38441] [1138,38441]
3950416 2 [12,-1988] [12,1988]
3950425 2 [696,-18469] [696,18469]
3950432 2 [5353,-391653] [5353,391653]
3950446 2 [747,-20513] [747,20513]
3950451 2 [-155,-476] [-155,476]
3950457 2 [1864,-80501] [1864,80501]
3950466 2 [55,-2029] [55,2029]
3950468 2 [868,-25650] [868,25650]
3950478 2 [211,-3653] [211,3653]
3950488 6 [26,-1992] [26,1992] [521,-12057] [521,12057] [761,-21087] [761,21087]
3950495 2 [17629,-2340678] [17629,2340678]
3950497 2 [684,-17999] [684,17999]
3950513 2 [3376,-196167] [3376,196167]
3950515 2 [-91,-1788] [-91,1788]
3950549 2 [-157,-284] [-157,284]
3950553 6 [-158,-79] [-158,79] [224992,-106721179] [224992,106721179] [292,-5371] [292,5371]
3950568 2 [9018,-856380] [9018,856380]
3950572 2 [-138,-1150] [-138,1150]
3950582 2 [107,-2275] [107,2275]
3950612 2 [373,-7473] [373,7473]
3950625 8 [-104,-1681] [-104,1681] [100,-2225] [100,2225] [3550,-211525] [3550,211525] [79,-2108] [79,2108]
3950640 2 [49,-2017] [49,2017]
3950649 6 [-92,-1781] [-92,1781] [135,-2532] [135,2532] [318,-6009] [318,6009]
3950656 2 [240,-4216] [240,4216]
3950659 2 [9185,-880278] [9185,880278]
3950660 2 [-136,-1198] [-136,1198]
3950677 2 [143,-2622] [143,2622]
3950689 2 [120,-2383] [120,2383]
3950693 2 [13747,-1611804] [13747,1611804]
3950705 2 [-46,-1963] [-46,1963]
3950712 2 [-158,-80] [-158,80]
3950713 2 [182,-3159] [182,3159]
3950717 2 [119,-2374] [119,2374]
3950722 2 [-97,-1743] [-97,1743]
3950737 2 [-96,-1751] [-96,1751]
3950750 2 [779,-21833] [779,21833]
3950756 2 [-148,-842] [-148,842]
3950767 2 [-51,-1954] [-51,1954]
3950788 2 [636,-16162] [636,16162]
3950808 2 [46,-2012] [46,2012]
3950809 2 [423,-8924] [423,8924]
3950812 2 [269,-4839] [269,4839]
3950813 2 [11,-1988] [11,1988]
3950833 2 [222,-3859] [222,3859]
3950839 2 [21,-1990] [21,1990]
3950844 4 [-107,-1651] [-107,1651] [325,-6187] [325,6187]
3950849 2 [200,-3457] [200,3457]
3950852 2 [-76,-1874] [-76,1874]
3950857 2 [218,-3783] [218,3783]
3950864 2 [3880,-241692] [3880,241692]
3950865 6 [-156,-393] [-156,393] [-56,-1943] [-56,1943] [96,-2199] [96,2199]
3950873 6 [-158,-81] [-158,81] [-22,-1985] [-22,1985] [376,-7557] [376,7557]
3950884 2 [848,-24774] [848,24774]
3950888 2 [266,-4772] [266,4772]
3950892 2 [-66,-1914] [-66,1914]

3950893 2 [167,-2934] [167,2934]
3950897 2 [44,-2009] [44,2009]
3950908 2 [666,-17302] [666,17302]
3950912 2 [-52,-1952] [-52,1952]
3950913 4 [-14,-1987] [-14,1987] [-74,-1883] [-74,1883]
3950923 2 [-147,-880] [-147,880]
3950936 4 [-50,-1956] [-50,1956] [302,-5612] [302,5612]
3950945 2 [271,-4884] [271,4884]
3950952 2 [1273,-45463] [1273,45463]
3950955 2 [61,-2044] [61,2044]
3950956 2 [-58,-1938] [-58,1938]
3950968 2 [162,-2864] [162,2864]
3950982 2 [-101,-1709] [-101,1709]
3950990 2 [91,-2169] [91,2169]
3951012 2 [-116,-1546] [-116,1546]
3951025 2 [-90,-1795] [-90,1795]
3951027 4 [309,-5784] [309,5784] [7569,-658506] [7569,658506]
3951036 4 [-158,-82] [-158,82] [229,-3995] [229,3995]
3951049 2 [-42,-1969] [-42,1969]
3951055 4 [-19,-1986] [-19,1986] [909,-27478] [909,27478]
3951064 2 [321,-6085] [321,6085]
3951081 14 [-120,-1491] [-120,1491] [-150,-759] [-150,759] [-68,-1907] [-68,1907] [252,-4467] [252,4467] [414,-8655] [414,8655] [5895,-452616] [5895,452616] [67,-2062] [67,2062]
3951104 4 [1448,-55136] [1448,55136] [41,-2005] [41,2005]
3951106 4 [495,-11191] [495,11191] [87,-2147] [87,2147]
3951116 2 [-131,-1305] [-131,1305]
3951118 2 [-157,-285] [-157,285]
3951120 2 [409,-8507] [409,8507]
3951125 2 [-145,-950] [-145,950]
3951129 2 [508,-11621] [508,11621]
3951137 2 [-142,-1043] [-142,1043]
3951139 2 [2721,-141950] [2721,141950]
3951144 4 [10,-1988] [10,1988] [2986,-163180] [2986,163180]
3951145 4 [104,-2253] [104,2253] [11324,-1205037] [11324,1205037]
3951153 10 [-134,-1243] [-134,1243] [-149,-802] [-149,802] [11551,-1241452] [11551,1241452] [138,-2565] [138,2565] [192,-3321] [192,3321]
3951169 2 [936,-28705] [936,28705]
3951172 6 [1229,-43131] [1229,43131] [3612,-217090] [3612,217090] [488,-10962] [488,10962]
3951180 2 [36981,-7111611] [36981,7111611]
3951181 2 [3147,-176552] [3147,176552]
3951192 2 [-146,-916] [-146,916]
3951193 4 [-132,-1285] [-132,1285] [197022,-87452471] [197022,87452471]
3951201 2 [-158,-83] [-158,83]
3951208 6 [-102,-1700] [-102,1700] [1046,-33888] [1046,33888] [17,-1989] [17,1989]
3951216 2 [-135,-1221] [-135,1221]
3951232 2 [-36,-1976] [-36,1976]
3951241 2 [-153,-608] [-153,608]
3951244 2 [-139,-1125] [-139,1125]
3951247 2 [513,-11788] [513,11788]
3951248 2 [32,-1996] [32,1996]
3951251 2 [337,-6498] [337,6498]
3951257 2 [7283,-621538] [7283,621538]
3951265 2 [54,-2027] [54,2027]
3951271 2 [2309,-110970] [2309,110970]
3951278 2 [-37,-1975] [-37,1975]
3951293 2 [283643,-151063000] [283643,151063000]
3951297 2 [1012,-32255] [1012,32255]
3951300 2 [724,-19582] [724,19582]
3951313 2 [783,-22000] [783,22000]
3951320 2 [-151,-713] [-151,713]
3951328 2 [1401,-52477] [1401,52477]
3951332 2 [148,-2682] [148,2682]
3951356 2 [-115,-1559] [-115,1559]
3951359 2 [2353,-114156] [2353,114156]
3951361 6 [-30,-1981] [-30,1981] [2480,-123519] [2480,123519] [50,-2019] [50,2019]

3951368 2 [-158,-84] [-158,84]
3951372 2 [598,-14758] [598,14758]
3951377 6 [-152,-663] [-152,663] [-53,-1950] [374,-7501] [374,7501]
3951393 2 [136,-2543] [136,2543]
3951404 4 [-155,-477] [-155,477] [-35,-1977] [-35,1977]
3951413 2 [-49,-1958] [-49,1958]
3951415 2 [9,-1988] [9,1988]
3951417 4 [-98,-1735] [-98,1735] [2488,-124117] [2488,124117]
3951426 4 [2335,-112849] [2335,112849] [895,-26849] [895,26849]
3951433 4 [-93,-1774] [-93,1774] [1052,-34179] [1052,34179]
3951442 2 [1343,-49257] [1343,49257]
3951456 2 [-95,-1759] [-95,1759]
3951465 2 [634,-16087] [634,16087]
3951466 2 [375,-7529] [375,7529]
3951473 2 [-154,-547] [-154,547]
3951480 2 [274,-4952] [274,4952]
3951484 2 [306,-5710] [306,5710]
3951504 2 [2016,-90540] [2016,90540]
3951505 2 [3071,-170196] [3071,170196]
3951516 2 [82,-2122] [82,2122]
3951521 2 [1759,-73800] [1759,73800]
3951523 2 [101,-2232] [101,2232]
3951524 6 [-100,-1718] [-100,1718] [-124,-1430] [-124,1430] [368,-7334] [368,7334]
3951528 2 [2902,-156344] [2902,156344]
3951537 4 [-158,-85] [-158,85] [388,-7897] [388,7897]
3951544 2 [-15,-1987] [-15,1987]
3951548 2 [-38,-1974] [-38,1974]
3951556 2 [420,-8834] [420,8834]
3951563 2 [137,-2554] [137,2554]
3951564 2 [6310,-501242] [6310,501242]
3951580 4 [1146,-38846] [1146,38846] [141,-2599] [141,2599]
3951601 2 [4602,-312197] [4602,312197]
3951625 2 [1290,-46375] [1290,46375]
3951632 2 [8,-1988] [8,1988]
3951633 2 [298,-5515] [298,5515]
3951647 4 [19153,-2650668] [19153,2650668] [29,-1994] [29,1994]
3951649 4 [13263,-1527436] [13263,1527436] [350,-6843] [350,6843]
3951652 2 [-156,-394] [-156,394]
3951656 2 [202,-3492] [202,3492]
3951657 4 [-62,-1927] [-62,1927] [178,-3097] [178,3097]
3951671 2 [1625,-65536] [1625,65536]
3951684 2 [5908,-454114] [5908,454114]
3951689 2 [-157,-286] [-157,286]
3951692 6 [1534,-60114] [1534,60114] [2477,-123295] [2477,123295] [478,-10638] [478,10638]
3951697 2 [534,-12499] [534,12499]
3951702 2 [-117,-1533] [-117,1533]
3951704 2 [-82,-1844] [-82,1844]
3951708 2 [-158,-86] [-158,86]
3951713 2 [2258,-107315] [2258,107315]
3951739 2 [221,-3840] [221,3840]
3951745 2 [219,-3802] [219,3802]
3951748 2 [53,-2025] [53,2025]
3951752 2 [98,-2212] [98,2212]
3951760 2 [11529,-1237907] [11529,1237907]
3951775 2 [125,-2430] [125,2430]
3951783 2 [-123,-1446] [-123,1446]
3951788 6 [-34,-1978] [-34,1978] [158,-2810] [158,2810] [422,-8894] [422,8894]
3951789 2 [103,-2246] [103,2246]
3951790 2 [51,-2021] [51,2021]
3951801 8 [-140,-1099] [-140,1099] [3010,-165151] [3010,165151] [574,-13895] [574,13895] [7,-1988] [7,1988]
3951811 2 [629,-15900] [629,15900]
3951818 2 [391,-7983] [391,7983]
3951823 2 [-63,-1924] [-63,1924]

3951853 2 [171,-2992] [171,2992]
3951865 2 [71,-2076] [71,2076]
3951871 2 [2865,-153364] [2865,153364]
3951874 2 [95,-2193] [95,2193]
3951881 10 [-158,-87] [-158,87] [-25,-1984] [-25,1984] [-61,-1930] [-61,1930] [580,-14109] [580,14109] [62,-2047] [62,2047]
3951900 2 [205,-3545] [205,3545]
3951901 2 [1175,-40326] [1175,40326]
3951913 2 [102,-2239] [102,2239]
3951914 2 [23,-1991] [23,1991]
3951918 2 [187,-3239] [187,3239]
3951921 2 [52,-2023] [52,2023]
3951928 2 [6,-1988] [6,1988]
3951929 2 [-109,-1630] [-109,1630]
3951937 2 [92,-2175] [92,2175]
3951944 2 [190,-3288] [190,3288]
3951945 2 [259,-4618] [259,4618]
3951953 2 [-113,-1584] [-113,1584]
3951960 2 [346,-6736] [346,6736]
3951963 2 [57,-2034] [57,2034]
3951969 2 [2368,-115249] [2368,115249]
3951972 10 [-27,-1983] [-27,1983] [144,-2634] [144,2634] [237,-4155] [237,4155] [4948,-348058] [4948,348058] [612,-15270] [612,15270]
3951978 2 [-137,-1175] [-137,1175]
3951985 6 [-126,-1397] [-126,1397] [384,-7783] [384,7783] [66,-2059] [66,2059]
3951995 2 [89,-2158] [89,2158]
3952009 10 [131,-2490] [131,2490] [356,-7005] [356,7005] [570,-13753] [570,13753] [668,-17379] [668,17379] [8483,-781314] [8483,781314]
3952012 2 [2574,-130606] [2574,130606]
3952016 4 [152,-2732] [152,2732] [40,-2004] [40,2004]
3952017 4 [114,-2331] [114,2331] [57003,-13609638] [57003,13609638]
3952019 2 [5,-1988] [5,1988]
3952025 2 [16,-1989] [16,1989]
3952029 2 [1015,-32398] [1015,32398]
3952035 2 [421,-8864] [421,8864]
3952041 2 [220,-3821] [220,3821]
3952048 2 [-39,-1973] [-39,1973]
3952054 4 [-85,-1827] [-85,1827] [123,-2411] [123,2411]
3952056 2 [-158,-88] [-158,88]
3952072 2 [33,-1997] [33,1997]
3952080 4 [1444,-54908] [1444,54908] [4,-1988] [4,1988]
3952097 2 [-86,-1821] [-86,1821]
3952100 2 [20,-1990] [20,1990]
3952104 2 [166,-2920] [166,2920]
3952108 2 [86,-2142] [86,2142]
3952117 2 [3,-1988] [3,1988]
3952132 2 [864,-25474] [864,25474]
3952136 2 [2,-1988] [2,1988]
3952137 2 [163,-2878] [163,2878]
3952138 2 [183,-3175] [183,3175]
3952142 2 [59,-2039] [59,2039]
3952143 2 [1,-1988] [1,1988]
3952144 8 [-112,-1596] [-112,1596] [0,-1988] [0,1988] [1136,-38340] [1136,38340] [7728,-679364] [7728,679364]
3952145 4 [-1,-1988] [-1,1988] [656,-16919] [656,16919]
3952151 2 [18517,-2519742] [18517,2519742]
3952152 4 [-2,-1988] [-2,1988] [1753,-73423] [1753,73423]
3952154 2 [215,-3727] [215,3727]
3952161 2 [-110,-1619] [-110,1619]
3952168 2 [-54,-1948] [-54,1948]
3952171 2 [-3,-1988] [-3,1988]
3952173 2 [-89,-1802] [-89,1802]
3952188 4 [2541,-128103] [2541,128103] [6333,-503985] [6333,503985]
3952192 2 [-48,-1960] [-48,1960]
3952196 6 [-128,-1362] [-128,1362] [-20,-1986] [-20,1986] [1109,-36985] [1109,36985]
3952208 6 [-103,-1691] [-103,1691] [-4,-1988] [-4,1988] [116,-2348] [116,2348]
3952225 2 [210,-3635] [210,3635]

3952229 2 [323,-6136] [323,6136]
3952233 4 [-158,-89] [-158,89] [846,-24687] [846,24687]
3952252 2 [69,-2069] [69,2069]
3952262 2 [-157,-287] [-157,287]
3952264 4 [225,-3917] [225,3917] [78,-2104] [78,2104]
3952265 2 [-16,-1987] [-16,1987]
3952268 2 [293,-5395] [293,5395]
3952269 2 [-5,-1988] [-5,1988]
3952273 2 [-144,-983] [-144,983]
3952274 2 [455,-9907] [455,9907]
3952320 2 [484,-10832] [484,10832]
3952342 2 [83,-2127] [83,2127]
3952350 2 [-45,-1965] [-45,1965]
3952359 2 [-155,-478] [-155,478]
3952360 2 [-6,-1988] [-6,1988]
3952366 2 [27,-1993] [27,1993]
3952369 4 [1100,-36537] [1100,36537] [990,-31213] [990,31213]
3952373 2 [47,-2014] [47,2014]
3952377 8 [108,-2283] [108,2283] [147,-2670] [147,2670] [15874,-1999999] [15874,1999999] [243,-4278] [243,4278]
3952378 2 [-33,-1979] [-33,1979]
3952384 2 [180,-3128] [180,3128]
3952385 6 [-64,-1921] [-64,1921] [646,-16539] [646,16539] [94,-2187] [94,2187]
3952392 2 [-23,-1985] [-23,1985]
3952403 2 [-143,-1014] [-143,1014]
3952404 2 [93,-2181] [93,2181]
3952405 2 [-141,-1072] [-141,1072]
3952412 2 [-158,-90] [-158,90]
3952428 2 [25942,-4178354] [25942,4178354]
3952431 2 [289,-5300] [289,5300]
3952434 2 [463,-10159] [463,10159]
3952439 2 [25,-1992] [25,1992]
3952441 6 [-148,-843] [-148,843] [-156,-395] [-156,395] [3440,-201771] [3440,201771]
3952453 6 [1407,-52814] [1407,52814] [63,-2050] [63,2050] [927,-28294] [927,28294]
3952455 2 [1369,-50692] [1369,50692]
3952457 2 [304,-5661] [304,5661]
3952458 2 [-153,-609] [-153,609]
3952484 2 [133,-2511] [133,2511]
3952487 2 [-7,-1988] [-7,1988]
3952488 2 [785926,-696742792] [785926,696742792]
3952489 2 [-60,-1933] [-60,1933]
3952503 2 [213,-3690] [213,3690]
3952511 2 [65,-2056] [65,2056]
3952516 2 [-75,-1879] [-75,1879]
3952521 2 [-125,-1414] [-125,1414]
3952531 2 [-43,-1968] [-43,1968]
3952537 2 [564,-13541] [564,13541]
3952557 2 [43,-2008] [43,2008]
3952560 2 [169,-2963] [169,2963]
3952565 2 [431,-9166] [431,9166]
3952568 2 [-154,-548] [-154,548]
3952569 2 [160,-2837] [160,2837]
3952593 12 [-108,-1641] [-108,1641] [-158,-91] [-158,91] [-158,91] [-84,-1833] [-84,1833] [1227,-43026] [1227,43026] [256,-4553] [256,4553] [918,-27885] [918,27885]
3952600 2 [-150,-760] [-150,760]
3952625 2 [-130,-1325] [-130,1325]
3952639 2 [-79,-1860] [-79,1860]
3952644 2 [85,-2137] [85,2137]
3952656 2 [-8,-1988] [-8,1988]
3952663 2 [441,-9472] [441,9472]
3952665 2 [64,-2053] [64,2053]
3952674 2 [-57,-1941] [-57,1941]
3952678 2 [1491,-57607] [1491,57607]
3952684 4 [-147,-881] [-147,881] [-67,-1911] [-67,1911]
3952690 2 [39,-2003] [39,2003]

3952691 2 [145,-2646] [145,2646]
3952700 2 [34,-1998] [34,1998]
3952704 2 [-152,-664] [-152,664]
3952711 2 [165,-2906] [165,2906]
3952713 2 [-29,-1982] [-29,1982]
3952716 2 [2488405,-3925379029] [2488405,3925379029]
3952720 4 [164,-2892] [164,2892] [84,-2132] [84,2132]
3952727 2 [-71,-1896] [-71,1896]
3952728 6 [-114,-1572] [-114,1572] [-87,-1815] [-87,1815] [282,-5136] [282,5136]
3952746 2 [15,-1989] [15,1989]
3952747 2 [-151,-714] [-151,714]
3952758 2 [-149,-803] [-149,803]
3952769 2 [80,-2113] [80,2113]
3952776 2 [-158,-92] [-158,92]
3952777 2 [-78,-1865] [-78,1865]
3952783 2 [-127,-1380] [-127,1380]
3952784 4 [-40,-1972] [-40,1972] [881,-26225] [881,26225]
3952785 2 [2716,-141559] [2716,141559]
3952808 2 [106,-2268] [106,2268]
3952811 2 [329,-6290] [329,6290]
3952828 4 [-99,-1727] [-99,1727] [146,-2658] [146,2658]
3952829 2 [491,-11060] [491,11060]
3952833 2 [6127,-479596] [6127,479596]
3952837 2 [-157,-288] [-157,288]
3952846 2 [10059,-1008865] [10059,1008865]
3952849 2 [150,-2707] [150,2707]
3952853 2 [227,-3956] [227,3956]
3952862 2 [-133,-1265] [-133,1265]
3952863 2 [381,-7698] [381,7698]
3952873 14 [-138,-1151] [-138,1151] [-9,-1988] [-9,1988] [-94,-1767] [-94,1767] [186,-3223] [186,3223] [428,-9075] [428,9075] [4946,-347847] [4946,347847] [867,-25606] [867,25606]
3952875 2 [265,-4750] [265,4750]
3952912 2 [-72,-1892] [-72,1892]
3952921 2 [18090,-2433089] [18090,2433089]
3952929 2 [340,-6577] [340,6577]
3952961 2 [-158,-93] [-158,93]
3952977 2 [184,-3191] [184,3191]
3952990 2 [17579,-2330727] [17579,2330727]
3952996 6 [27852,-4648198] [27852,4648198] [360,-7114] [360,7114] [45,-2011] [45,2011]
3953000 2 [-70,-1900] [-70,1900]
3953001 2 [199,-3440] [199,3440]
3953008 2 [297,-5491] [297,5491]
3953025 18 [-129,-1344] [-129,1344] [-146,-917] [-146,917] [-80,-1855] [-80,1855] [1275,-45570] [1275,45570] [17964,-2407713] [17964,2407713] [1990,-88795] [1990,88795]
[2370,-115395] [2370,115395] [30,-1995] [30,1995] [540,-12705] [540,12705]
3953026 2 [-145,-951] [-145,951]
3953036 2 [254,-4510] [254,4510]
3953057 2 [-136,-1199] [-136,1199]
3953062 2 [1019,-32589] [1019,32589]
3953063 2 [104741,-33898078] [104741,33898078]
3953064 2 [1546,-60820] [1546,60820]
3953068 2 [111246,-37104502] [111246,37104502]
3953082 2 [-17,-1987] [-17,1987]
3953090 2 [-121,-1477] [-121,1477]
3953100 2 [5110,-365290] [5110,365290]
3953120 2 [1361,-50249] [1361,50249]
3953126 2 [35,-1999] [35,1999]
3953132 2 [38,-2002] [38,2002]
3953144 4 [-10,-1988] [-10,1988] [386,-7840] [386,7840]
3953148 2 [-158,-94] [-158,94]
3953152 2 [72,-2080] [72,2080]
3953153 2 [206,-3563] [206,3563]
3953164 2 [1350,-49642] [1350,49642]
3953168 2 [-32,-1980] [-32,1980]
3953187 2 [193,-3338] [193,3338]

3953195 2 [-119,-1506] [-119,1506]
3953196 2 [3085,-171361] [3085,171361]
3953201 2 [11357774,-38277171155] [11357774,38277171155]
3953209 2 [-105,-1672] [-105,1672]
3953216 2 [3752,-229832] [3752,229832]
3953223 2 [901,-27118] [901,27118]
3953224 6 [-142,-1044] [-142,1044] [126,-2440] [126,2440] [185,-3207] [185,3207]
3953225 2 [230,-4015] [230,4015]
3953232 2 [-156,-396] [-156,396]
3953240 2 [302554,-166419552] [302554,166419552]
3953241 4 [1692,-69627] [1692,69627] [19,-1990] [19,1990]
3953243 2 [317,-5984] [317,5984]
3953252 2 [14924,-1823174] [14924,1823174]
3953260 4 [-106,-1662] [-106,1662] [1574,-62478] [1574,62478]
3953267 2 [-47,-1962] [-47,1962]
3953279 2 [1373,-50914] [1373,50914]
3953291 2 [-55,-1946] [-55,1946]
3953292 2 [-122,-1462] [-122,1462]
3953295 2 [-111,-1608] [-111,1608]
3953311 2 [285,-5206] [285,5206]
3953316 4 [-155,-479] [-155,479] [157,-2797] [157,2797]
3953321 2 [734,-19985] [734,19985]
3953337 2 [-158,-95] [-158,95]
3953344 2 [36,-2000] [36,2000]
3953348 2 [37,-2001] [37,2001]
3953349 4 [-65,-1918] [-65,1918] [351,-6870] [351,6870]
3953353 2 [486,-10897] [486,10897]
3953360 2 [209,-3617] [209,3617]
3953376 2 [625,-15751] [625,15751]
3953377 4 [14,-1989] [14,1989] [294,-5419] [294,5419]
3953400 2 [130,-2480] [130,2480]
3953404 2 [1733,-72171] [1733,72171]
3953408 2 [56,-2032] [56,2032]
3953412 2 [13528,-1573442] [13528,1573442]
3953414 2 [-157,-289] [-157,289]
3953420 2 [28174,-4729038] [28174,4729038]
3953432 4 [-118,-1520] [-118,1520] [113,-2323] [113,2323]
3953433 8 [-77,-1870] [-77,1870] [1576,-62597] [1576,62597] [22,-1991] [22,1991] [6886,-571417] [6886,571417]
3953448 2 [153,-2745] [153,2745]
3953457 2 [-21,-1986] [-21,1986]
3953460 2 [709,-18983] [709,18983]
3953465 2 [544,-12843] [544,12843]
3953467 2 [77,-2100] [77,2100]
3953475 4 [-11,-1988] [-11,1988] [-59,-1936] [-59,1936]
3953481 2 [310,-5809] [310,5809]
3953491 2 [177,-3082] [177,3082]
3953495 2 [-139,-1126] [-139,1126]
3953497 2 [1518,-59177] [1518,59177]
3953498 2 [503,-11455] [503,11455]
3953516 2 [16205,-2062879] [16205,2062879]
3953528 2 [-158,-96] [-158,96]
3953538 2 [6367,-508049] [6367,508049]
3953543 2 [33317,-6081334] [33317,6081334]
3953561 2 [-73,-1888] [-73,1888]
3953580 2 [6337381,-15953821411] [6337381,15953821411]
3953600 2 [260,-4640] [260,4640]
3953601 4 [172,-3007] [172,3007] [550,-13051] [550,13051]
3953609 2 [355,-6978] [355,6978]
3953612 2 [16838,-2184922] [16838,2184922]
3953636 2 [4312,-283158] [4312,283158]
3953640 2 [-134,-1244] [-134,1244]
3953652 4 [109,-2291] [109,2291] [10933,-1143167] [10933,1143167]
3953659 2 [-135,-1222] [-135,1222]

3953662 2 [99, -2219] [99, 2219]
3953664 2 [48, -2016] [48, 2016]
3953665 4 [-154, -549] [-154, 549] [251, -4446] [251, 4446]
3953671 2 [1125, -37786] [1125, 37786]
3953673 2 [451, -9782] [451, 9782]
3953677 2 [-153, -610] [-153, 610]
3953699 2 [865, -25518] [865, 25518]
3953708 2 [-83, -1839] [-83, 1839]
3953721 2 [-158, -97] [-158, 97]
3953725 2 [-69, -1904] [-69, 1904]
3953727 2 [-131, -1306] [-131, 1306]
3953728 6 [336, -6472] [336, 6472] [572, -13824] [572, 13824] [6488, -522600] [6488, 522600]
3953744 2 [140, -2588] [140, 2588]
3953745 2 [2236, -105751] [2236, 105751]
3953750 4 [275, -4975] [275, 4975] [3875, -241225] [3875, 241225]
3953753 2 [296, -5467] [296, 5467]
3953756 2 [122, -2402] [122, 2402]
3953762 2 [-41, -1971] [-41, 1971]
3953763 2 [97, -2206] [97, 2206]
3953764 4 [-132, -1286] [-132, 1286] [60, -2042] [60, 2042]
3953818 2 [207, -3581] [207, 3581]
3953832 2 [-26, -1984] [-26, 1984]
3953836 2 [117, -2357] [117, 2357]
3953841 2 [16927, -2202268] [16927, 2202268]
3953872 2 [-12, -1988] [-12, 1988]
3953873 2 [15878, -2000755] [15878, 2000755]
3953874 2 [295, -5443] [295, 5443]
3953889 2 [208, -3599] [208, 3599]
3953896 2 [90, -2164] [90, 2164]
3953916 2 [-158, -98] [-158, 98]
3953924 4 [13, -1989] [13, 1989] [68, -2066] [68, 2066]
3953937 2 [88, -2153] [88, 2153]
3953938 2 [1911, -83563] [1911, 83563]
3953941 2 [-81, -1850] [-81, 1850]
3953948 2 [866, -25562] [866, 25562]
3953953 4 [-88, -1809] [-88, 1809] [14036, -1662897] [14036, 1662897]
3953961 2 [42, -2007] [42, 2007]
3953967 2 [673, -17572] [673, 17572]
3953969 2 [236, -4135] [236, 4135]
3953988 2 [-104, -1682] [-104, 1682]
3953993 2 [-157, -290] [-157, 290]
3954000 2 [-140, -1100] [-140, 1100]
3954001 2 [-18, -1987] [-18, 1987]
3954025 2 [-156, -397] [-156, 397]
3954033 4 [-152, -665] [-152, 665] [142, -2611] [142, 2611]
3954039 2 [73, -2084] [73, 2084]
3954041 2 [18022, -2419383] [18022, 2419383]
3954049 2 [-24, -1985] [-24, 1985]
3954064 2 [-120, -1492] [-120, 1492]
3954069 2 [435, -9288] [435, 9288]
3954077 2 [923, -28112] [923, 28112]
3954084 2 [28, -1994] [28, 1994]
3954092 2 [-91, -1789] [-91, 1789]
3954104 2 [518, -11956] [518, 11956]
3954105 2 [-116, -1547] [-116, 1547]
3954106 2 [287, -5253] [287, 5253]
3954113 2 [-158, -99] [-158, 99]
3954117 2 [127, -2450] [127, 2450]
3954118 2 [1971, -87527] [1971, 87527]
3954121 4 [-150, -761] [-150, 761] [4707, -322942] [4707, 322942]
3954128 2 [-148, -844] [-148, 844]
3954147 2 [-107, -1652] [-107, 1652]
3954152 2 [-31, -1981] [-31, 1981]

3954176 2 [-151,-715] [-151,715]
3954192 2 [889,-26581] [889,26581]
3954209 2 [-97,-1744] [-97,1744]
3954211 2 [129,-2470] [129,2470]
3954212 2 [-92,-1782] [-92,1782]
3954225 2 [31,-1996] [31,1996]
3954233 2 [467,-10286] [467,10286]
3954240 16 [-144,-984] [-144,984] [-96,-1752] [-96,1752] [156,-2784] [156,2784] [24,-1992] [24,1992] [264,-4728] [264,4728] [3489,-206097] [3489,206097] [496,-11224] [496,11224]
[76,-2096] [76,2096]
3954241 2 [-28,-1983] [-28,1983]
3954257 2 [58,-2037] [58,2037]
3954268 4 [18,-1990] [18,1990] [4218,-273950] [4218,273950]
3954273 2 [-44,-1967] [-44,1967]
3954275 4 [-155,-480] [-155,480] [2369,-115322] [2369,115322]
3954293 2 [4687,-320886] [4687,320886]
3954297 2 [112,-2315] [112,2315]
3954300 2 [154,-2758] [154,2758]
3954312 2 [-158,-100] [-158,100]
3954329 4 [-137,-1176] [-137,1176] [70,-2073] [70,2073]
3954337 2 [738,-20147] [738,20147]
3954341 2 [-13,-1988] [-13,1988]
3954345 2 [3811,-235274] [3811,235274]
3954365 2 [-149,-804] [-149,804]
3954380 2 [134,-2522] [134,2522]
3954385 2 [-124,-1431] [-124,1431]
3954393 2 [12,-1989] [12,1989]
3954401 8 [-101,-1710] [-101,1710] [110,-2299] [110,2299] [352,-6897] [352,6897] [982,-30837] [982,30837]
3954429 2 [1143,-38694] [1143,38694]
3954432 2 [-143,-1015] [-143,1015]
3954447 2 [-147,-882] [-147,882]
3954448 2 [128,-2460] [128,2460]
3954456 2 [817,-23437] [817,23437]
3954473 2 [26,-1993] [26,1993]
3954475 2 [-115,-1560] [-115,1560]
3954483 4 [7281,-621282] [7281,621282] [81,-2118] [81,2118]
3954491 2 [1357,-50028] [1357,50028]
3954496 2 [105,-2261] [105,2261]
3954497 2 [239,-4196] [239,4196]
3954513 4 [-158,-101] [-158,101] [72496,-19519607] [72496,19519607]
3954520 2 [74,-2088] [74,2088]
3954525 2 [55,-2030] [55,2030]
3954537 4 [198,-3423] [198,3423] [354,-6951] [354,6951]
3954550 2 [-141,-1073] [-141,1073]
3954566 2 [155,-2771] [155,2771]
3954574 2 [-157,-291] [-157,291]
3954589 2 [75,-2092] [75,2092]
3954596 2 [275684,-144749590] [275684,144749590]
3954601 2 [-76,-1875] [-76,1875]
3954609 2 [-102,-1701] [-102,1701]
3954616 2 [-90,-1796] [-90,1796]
3954617 6 [124,-2421] [124,2421] [244,-4299] [244,4299] [2768,-145643] [2768,145643]
3954618 4 [111,-2307] [111,2307] [1447,-55079] [1447,55079]
3954632 2 [-46,-1964] [-46,1964]
3954641 4 [1700,-70121] [1700,70121] [194,-3355] [194,3355]
3954648 2 [241,-4237] [241,4237]
3954657 2 [268,-4817] [268,4817]
3954663 2 [261,-4662] [261,4662]
3954673 2 [203,-3510] [203,3510]
3954675 2 [49,-2018] [49,2018]
3954676 4 [-123,-1447] [-123,1447] [-51,-1955] [-51,1955]
3954680 4 [-74,-1884] [-74,1884] [706,-18864] [706,18864]
3954712 2 [3642,-219800] [3642,219800]
3954713 4 [176,-3067] [176,3067] [58508,-14152165] [58508,14152165]

3954715 2 [189,-3272] [189,3272]
3954716 2 [-158,-102] [-158,102]
3954721 2 [-66,-1915] [-66,1915]
3954725 2 [115,-2340] [115,2340]
3954728 2 [281,-5113] [281,5113]
3954734 2 [403,-8331] [403,8331]
3954745 2 [3444,-202123] [3444,202123]
3954752 2 [-56,-1944] [-56,1944]
3954756 2 [4237,-275803] [4237,275803]
3954764 2 [-154,-550] [-154,550]
3954767 2 [173,-3022] [173,3022]
3954769 2 [-117,-1534] [-117,1534]
3954777 2 [1198,-41513] [1198,41513]
3954780 4 [-126,-1398] [-126,1398] [714,-19182] [714,19182]
3954790 4 [11,-1989] [11,1989] [1211,-42189] [1211,42189]
3954792 2 [433,-9227] [433,9227]
3954799 2 [353,-6924] [353,6924]
3954817 2 [-52,-1953] [-52,1953]
3954820 8 [-156,-398] [-156,398] [21,-1991] [21,1991] [216,-3746] [216,3746] [3309,-190357] [3309,190357]
3954833 6 [-58,-1939] [-58,1939] [1456,-55593] [1456,55593] [46,-2013] [46,2013]
3954834 2 [231,-4035] [231,4035]
3954842 2 [79,-2109] [79,2109]
3954843 2 [301,-5588] [301,5588]
3954844 2 [-22,-1986] [-22,1986]
3954849 2 [-50,-1957] [-50,1957]
3954856 2 [330,-6316] [330,6316]
3954860 2 [-146,-918] [-146,918]
3954869 2 [25423,-4053594] [25423,4053594]
3954888 6 [-14,-1988] [-14,1988] [-98,-1736] [-98,1736] [121,-2393] [121,2393]
3954896 2 [-68,-1908] [-68,1908]
3954898 2 [-153,-611] [-153,611]
3954905 2 [344,-6683] [344,6683]
3954916 2 [44,-2010] [44,2010]
3954920 2 [161,-2851] [161,2851]
3954921 6 [-128,-1363] [-128,1363] [-158,-103] [-158,103] [2050,-92839] [2050,92839]
3954924 2 [118,-2366] [118,2366]
3954929 2 [-145,-952] [-145,952]
3954960 2 [976,-30556] [976,30556]
3954961 2 [-100,-1719] [-100,1719]
3954969 6 [168,-2949] [168,2949] [27111,-4463940] [27111,4463940] [7308,-624741] [7308,624741]
3954975 2 [-95,-1760] [-95,1760]
3954980 2 [224,-3898] [224,3898]
3954982 2 [-93,-1775] [-93,1775]
3954988 4 [-42,-1970] [-42,1970] [542,-12774] [542,12774]
3954989 2 [263,-4706] [263,4706]
3954995 2 [181,-3144] [181,3144]
3955001 2 [272,-4907] [272,4907]
3955015 2 [5481,-405784] [5481,405784]
3955024 2 [201,-3475] [201,3475]
3955028 2 [-19,-1987] [-19,1987]
3955033 2 [132,-2501] [132,2501]
3955041 2 [3700,-225071] [3700,225071]
3955044 2 [61,-2045] [61,2045]
3955058 2 [27391,-4533273] [27391,4533273]
3955065 2 [6214,-489847] [6214,489847]
3955076 4 [100,-2226] [100,2226] [149,-2695] [149,2695]
3955096 2 [857,-25167] [857,25167]
3955100 2 [1445,-54965] [1445,54965]
3955115 2 [41,-2006] [41,2006]
3955121 2 [10,-1989] [10,1989]
3955122 2 [-113,-1585] [-113,1585]
3955125 2 [59791,-14620214] [59791,14620214]
3955128 6 [-158,-104] [-158,104] [262,-4684] [262,4684] [838,-24340] [838,24340]

3955133 2 [107,-2276] [107,2276]
3955145 2 [824354,-748463497] [824354,748463497]
3955154 2 [191,-3305] [191,3305]
3955157 2 [-157,-292] [-157,292]
3955176 2 [-138,-1152] [-138,1152]
3955185 8 [-36,-1977] [-36,1977] [316,-5959] [316,5959] [4566,-308541] [4566,308541] [594,-14613] [594,14613]
3955187 2 [17,-1990] [17,1990]
3955190 2 [-109,-1631] [-109,1631]
3955206 2 [67,-2063] [67,2063]
3955212 2 [342,-6630] [342,6630]
3955224 2 [9790,-968668] [9790,968668]
3955229 2 [-37,-1976] [-37,1976]
3955236 2 [-155,-481] [-155,481]
3955241 2 [32,-1997] [32,1997]
3955254 2 [5491,-406895] [5491,406895]
3955264 2 [96,-2200] [96,2200]
3955276 2 [-130,-1326] [-130,1326]
3955278 2 [-53,-1951] [-53,1951]
3955297 4 [159,-2824] [159,2824] [201183,-90237472] [201183,90237472]
3955310 2 [139,-2577] [139,2577]
3955313 2 [-142,-1045] [-142,1045]
3955320 4 [1746,-72984] [1746,72984] [54,-2028] [54,2028]
3955324 2 [-30,-1982] [-30,1982]
3955325 2 [311,-5834] [311,5834]
3955329 4 [175,-3052] [175,3052] [91,-2170] [91,2170]
3955330 2 [-49,-1959] [-49,1959]
3955337 6 [-112,-1597] [-112,1597] [-158,-105] [-158,105] [1639,-66384] [1639,66384]
3955345 2 [174,-3037] [174,3037]
3955350 4 [-125,-1415] [-125,1415] [235,-4115] [235,4115]
3955359 2 [-35,-1978] [-35,1978]
3955364 2 [-152,-666] [-152,666]
3955392 2 [9,-1989] [9,1989]
3955393 8 [-133,-1266] [-133,1266] [-82,-1845] [-82,1845] [326,-6213] [326,6213] [3936,-246943] [3936,246943]
3955400 4 [-110,-1620] [-110,1620] [50,-2020] [50,2020]
3955401 2 [87,-2148] [87,2148]
3955418 2 [1391,-51917] [1391,51917]
3955428 2 [276,-4998] [276,4998]
3955430 2 [179,-3113] [179,3113]
3955449 2 [151,-2720] [151,2720]
3955456 8 [-136,-1200] [-136,1200] [120,-2384] [120,2384] [212,-3672] [212,3672] [692,-18312] [692,18312]
3955463 2 [197,-3406] [197,3406]
3955466 2 [119,-2375] [119,2375]
3955484 2 [170,-2978] [170,2978]
3955497 2 [-38,-1975] [-38,1975]
3955509 2 [195,-3372] [195,3372]
3955512 2 [-62,-1928] [-62,1928]
3955519 2 [-15,-1988] [-15,1988]
3955541 2 [335,-6446] [335,6446]
3955544 2 [-127,-1381] [-127,1381]
3955548 2 [-158,-106] [-158,106]
3955561 2 [3300,-189581] [3300,189581]
3955571 2 [3409,-199050] [3409,199050]
3955584 2 [481,-10735] [481,10735]
3955591 2 [-103,-1692] [-103,1692]
3955600 2 [320,-6060] [320,6060]
3955607 2 [-151,-716] [-151,716]
3955609 2 [8,-1989] [8,1989]
3955610 2 [1631,-65899] [1631,65899]
3955617 2 [-156,-399] [-156,399]
3955625 2 [250,-4425] [250,4425]
3955633 2 [522,-12091] [522,12091]
3955635 2 [369,-7362] [369,7362]
3955636 2 [29,-1995] [29,1995]

3955644 2 [-150,-762] [-150,762]
3955652 2 [104,-2254] [104,2254]
3955672 2 [-63,-1925] [-63,1925]
3955681 6 [12507,-1398718] [12507,1398718] [1364,-50415] [1364,50415] [770,-21459] [770,21459]
3955709 2 [-85,-1828] [-85,1828]
3955714 4 [-129,-1345] [-129,1345] [135,-2533] [135,2533]
3955740 2 [-86,-1822] [-86,1822]
3955742 4 [-157,-293] [-157,293] [-61,-1931] [-61,1931]
3955745 2 [-34,-1979] [-34,1979]
3955748 2 [-139,-1127] [-139,1127]
3955761 4 [-158,-107] [-158,107] [82,-2123] [82,2123]
3955775 2 [41585,-8480180] [41585,8480180]
3955778 4 [-89,-1803] [-89,1803] [7,-1989] [7,1989]
3955782 2 [307,-5735] [307,5735]
3955785 2 [196,-3389] [196,3389]
3955793 2 [4112,-263689] [4112,263689]
3955799 2 [53,-2026] [53,2026]
3955801 2 [774,-21625] [774,21625]
3955817 2 [-148,-845] [-148,845]
3955833 2 [51,-2022] [51,2022]
3955844 2 [260288,-132794846] [260288,132794846]
3955850 4 [-25,-1985] [-25,1985] [415,-8685] [415,8685]
3955856 2 [392,-8012] [392,8012]
3955857 4 [232,-4055] [232,4055] [4303,-282272] [4303,282272]
3955865 2 [-154,-551] [-154,551]
3955873 2 [-114,-1573] [-114,1573]
3955876 2 [-108,-1642] [-108,1642]
3955897 2 [23,-1992] [23,1992]
3955898 2 [6767,-556669] [6767,556669]
3955903 2 [477,-10606] [477,10606]
3955904 2 [39316,-7795680] [39316,7795680]
3955905 2 [6,-1989] [6,1989]
3955922 2 [143,-2623] [143,2623]
3955939 2 [-27,-1984] [-27,1984]
3955945 2 [366,-7279] [366,7279]
3955948 2 [1446,-55022] [1446,55022]
3955960 2 [41174,-8354772] [41174,8354772]
3955968 2 [52,-2024] [52,2024]
3955971 2 [577,-14002] [577,14002]
3955974 2 [-149,-805] [-149,805]
3955976 6 [-158,-108] [-158,108] [290,-5324] [290,5324] [62,-2048] [62,2048]
3955988 2 [101,-2233] [101,2233]
3955995 2 [-39,-1974] [-39,1974]
3955996 2 [5,-1989] [5,1989]
3956004 2 [16,-1990] [16,1990]
3956018 2 [71,-2077] [71,2077]
3956025 2 [40,-2005] [40,2005]
3956032 4 [257,-4575] [257,4575] [57,-2035] [57,2035]
3956041 2 [29630,-5100321] [29630,5100321]
3956044 2 [270,-4862] [270,4862]
3956045 2 [-121,-1478] [-121,1478]
3956057 2 [4,-1989] [4,1989]
3956065 2 [-54,-1949] [-54,1949]
3956067 2 [33,-1998] [33,1998]
3956074 2 [1551,-61115] [1551,61115]
3956076 2 [502,-11422] [502,11422]
3956081 2 [20,-1991] [20,1991]
3956084 2 [925,-28203] [925,28203]
3956094 2 [3,-1989] [3,1989]
3956095 2 [1089,-35992] [1089,35992]
3956100 4 [280,-5090] [280,5090] [736,-20066] [736,20066]
3956104 4 [-135,-1223] [-135,1223] [66,-2060] [66,2060]
3956113 6 [-48,-1961] [-48,1961] [2,-1989] [2,1989] [6287,-498504] [6287,498504]

3956120 2 [1,-1989] [1,1989]
3956121 8 [-153,-612] [-153,612] [0,-1989] [0,1989] [234,-4095] [234,4095] [442,-9503] [442,9503]
3956122 2 [-1,-1989] [-1,1989]
3956129 4 [-134,-1245] [-134,1245] [-2,-1989] [-2,1989]
3956145 2 [406,-8419] [406,8419]
3956148 2 [-3,-1989] [-3,1989]
3956169 2 [-20,-1987] [-20,1987]
3956171 2 [797,-22588] [797,22588]
3956177 4 [908,-27433] [908,27433] [98,-2213] [98,2213]
3956185 2 [-4,-1989] [-4,1989]
3956193 2 [-158,-109] [-158,109]
3956199 2 [-155,-482] [-155,482]
3956201 2 [-140,-1101] [-140,1101]
3956208 2 [-119,-1507] [-119,1507]
3956209 2 [-144,-985] [-144,985]
3956212 2 [-147,-883] [-147,883]
3956217 2 [-122,-1463] [-122,1463]
3956221 2 [59,-2040] [59,2040]
3956224 2 [228,-3976] [228,3976]
3956228 2 [-64,-1922] [-64,1922]
3956240 2 [-16,-1988] [-16,1988]
3956246 4 [-5,-1989] [-5,1989] [347,-6763] [347,6763]
3956251 2 [537,-12602] [537,12602]
3956260 2 [-84,-1834] [-84,1834]
3956261 2 [95,-2194] [95,2194]
3956273 2 [331,-6342] [331,6342]
3956275 8 [-75,-1880] [-75,1880] [1905,-83170] [1905,83170] [245,-4320] [245,4320] [7205,-611580] [7205,611580]
3956281 2 [-45,-1966] [-45,1966]
3956282 2 [103,-2247] [103,2247]
3956283 2 [-99,-1728] [-99,1728]
3956284 2 [138,-2566] [138,2566]
3956288 4 [233,-4075] [233,4075] [92,-2176] [92,2176]
3956312 4 [878,-26092] [878,26092] [89,-2159] [89,2159]
3956319 2 [27873,-4653456] [27873,4653456]
3956329 2 [-157,-294] [-157,294]
3956337 14 [-132,-1287] [-132,1287] [-33,-1980] [-33,1980] [-6,-1989] [-6,1989] [1254,-44451] [1254,44451] [214,-3709] [214,3709] [21648,-3185127] [21648,3185127] [814,-23309] [814,23309]
3956340 2 [-131,-1307] [-131,1307]
3956346 2 [567,-13647] [567,13647]
3956353 2 [27,-1994] [27,1994]
3956356 4 [-60,-1934] [-60,1934] [6320,-502434] [6320,502434]
3956359 2 [-87,-1816] [-87,1816]
3956360 2 [-79,-1861] [-79,1861]
3956363 2 [-23,-1986] [-23,1986]
3956391 2 [69,-2070] [69,2070]
3956392 4 [1002,-31780] [1002,31780] [102,-2240] [102,2240]
3956393 2 [86,-2143] [86,2143]
3956402 2 [47,-2015] [47,2015]
3956408 2 [-94,-1768] [-94,1768]
3956412 2 [-158,-110] [-158,110]
3956416 2 [-156,-400] [-156,400]
3956417 2 [5548,-413247] [5548,413247]
3956424 2 [25,-1993] [25,1993]
3956459 2 [1193,-41254] [1193,41254]
3956463 2 [-143,-1016] [-143,1016]
3956464 2 [-7,-1989] [-7,1989]
3956468 4 [-43,-1969] [-43,1969] [2861,-153043] [2861,153043]
3956473 4 [-118,-1521] [-118,1521] [78,-2105] [78,2105]
3956477 2 [18299,-2475376] [18299,2475376]
3956480 2 [136,-2544] [136,2544]
3956481 2 [315,-5934] [315,5934]
3956499 2 [4885,-341432] [4885,341432]
3956507 2 [-67,-1912] [-67,1912]

3956508 4 [-78,-1866] [-78,1866] [277,-5021] [277,5021]
3956512 2 [-111,-1609] [-111,1609]
3956520 2 [-71,-1897] [-71,1897]
3956553 2 [312,-5859] [312,5859]
3956554 4 [-105,-1673] [-105,1673] [63,-2051] [63,2051]
3956557 2 [-57,-1942] [-57,1942]
3956574 2 [43,-2009] [43,2009]
3956576 2 [497,-11257] [497,11257]
3956585 6 [-106,-1663] [-106,1663] [1916,-83891] [1916,83891] [2804,-148493] [2804,148493]
3956597 2 [83,-2128] [83,2128]
3956624 2 [65,-2057] [65,2057]
3956633 6 [-158,-111] [-158,111] [-8,-1989] [-8,1989] [362,-7169] [362,7169]
3956636 2 [125,-2431] [125,2431]
3956671 2 [1265,-45036] [1265,45036]
3956672 2 [137,-2555] [137,2555]
3956678 2 [-29,-1983] [-29,1983]
3956680 2 [114,-2332] [114,2332]
3956682 2 [-137,-1177] [-137,1177]
3956688 2 [412,-8596] [412,8596]
3956696 2 [334,-6420] [334,6420]
3956697 26 [-141,-1074] [-141,1074] [-146,-919] [-146,919] [-152,-667] [-152,667] [-72,-1893] [-72,1893] [1248,-44133] [1248,44133] [148,-2683] [148,2683] [162,-2865] [162,2865] [1662,-67785] [1662,67785] [2062,-93655] [2062,93655] [34,-1999] [34,1999] [39,-2004] [39,2004] [6264,-495771] [6264,495771] [723,-19542] [723,19542]
3956724 2 [7005,-586293] [7005,586293]
3956725 2 [15,-1990] [15,1990]
3956728 2 [438,-9380] [438,9380]
3956729 4 [-40,-1973] [-40,1973] [1598,-63911] [1598,63911]
3956736 2 [-80,-1856] [-80,1856]
3956760 2 [94,-2188] [94,2188]
3956762 2 [167,-2935] [167,2935]
3956767 2 [93,-2182] [93,2182]
3956772 2 [64,-2054] [64,2054]
3956779 2 [141,-2600] [141,2600]
3956786 2 [655,-16881] [655,16881]
3956788 2 [533,-12465] [533,12465]
3956793 4 [2002,-89599] [2002,89599] [226,-3937] [226,3937]
3956801 2 [-70,-1901] [-70,1901]
3956804 2 [1216,-42450] [1216,42450]
3956832 2 [3513,-208227] [3513,208227]
3956834 2 [-145,-953] [-145,953]
3956844 2 [253,-4489] [253,4489]
3956850 4 [-9,-1989] [-9,1989] [279,-5067] [279,5067]
3956856 2 [-158,-112] [-158,112]
3956860 2 [1466,-56166] [1466,56166]
3956864 2 [188,-3256] [188,3256]
3956869 2 [1311,-47510] [1311,47510]
3956877 2 [123,-2412] [123,2412]
3956900 2 [380,-7670] [380,7670]
3956905 2 [116,-2349] [116,2349]
3956906 2 [647,-16577] [647,16577]
3956907 2 [457,-9970] [457,9970]
3956912 2 [217,-3765] [217,3765]
3956918 2 [-157,-295] [-157,295]
3956919 2 [85,-2138] [85,2138]
3956944 2 [108,-2284] [108,2284]
3956967 2 [249,-4404] [249,4404]
3956968 4 [-154,-552] [-154,552] [11177,-1181649] [11177,1181649]
3956984 2 [278,-5044] [278,5044]
3956985 2 [84,-2133] [84,2133]
3956990 2 [131,-2491] [131,2491]
3956996 2 [80,-2114] [80,2114]
3956998 2 [1371,-50803] [1371,50803]
3957001 2 [450,-9751] [450,9751]
3957016 2 [30,-1996] [30,1996]

3957019 2 [45,-2012] [45,2012]
3957032 2 [182,-3160] [182,3160]
3957035 2 [461,-10096] [461,10096]
3957040 2 [-151,-717] [-151,717]
3957049 2 [-120,-1493] [-120,1493]
3957054 2 [30235,-5257327] [30235,5257327]
3957056 2 [332,-6368] [332,6368]
3957057 2 [-17,-1988] [-17,1988]
3957066 2 [1119,-37485] [1119,37485]
3957074 2 [223,-3879] [223,3879]
3957081 2 [-158,-113] [-158,113]
3957100 2 [9510,-927410] [9510,927410]
3957120 2 [204,-3528] [204,3528]
3957121 2 [-10,-1989] [-10,1989]
3957124 2 [2076,-94610] [2076,94610]
3957125 2 [35,-2000] [35,2000]
3957129 2 [-32,-1981] [-32,1981]
3957137 4 [314,-5909] [314,5909] [38,-2003] [38,2003]
3957159 2 [313,-5884] [313,5884]
3957164 2 [-155,-483] [-155,483]
3957169 2 [-150,-763] [-150,763]
3957174 2 [-77,-1871] [-77,1871]
3957176 2 [17417,-2298583] [17417,2298583]
3957184 4 [-55,-1947] [-55,1947] [660,-17072] [660,17072]
3957185 8 [1919,-84088] [1919,84088] [284,-5183] [284,5183] [3266,-186659] [3266,186659] [35216,-6608609] [35216,6608609]
3957186 2 [-65,-1919] [-65,1919]
3957192 2 [-47,-1963] [-47,1963]
3957199 2 [333,-6394] [333,6394]
3957200 2 [-116,-1548] [-116,1548]
3957217 2 [-156,-401] [-156,401]
3957222 2 [19,-1991] [19,1991]
3957241 2 [144,-2635] [144,2635]
3957248 2 [-124,-1432] [-124,1432]
3957256 6 [1889,-82125] [1889,82125] [3710,-225984] [3710,225984] [642,-16388] [642,16388]
3957263 2 [5633,-422780] [5633,422780]
3957283 2 [2337,-112994] [2337,112994]
3957290 2 [359,-7087] [359,7087]
3957308 2 [-158,-114] [-158,114]
3957313 2 [72,-2081] [72,2081]
3957338 2 [-73,-1889] [-73,1889]
3957345 8 [106,-2269] [106,2269] [246,-4341] [246,4341] [3579,-214122] [3579,214122] [36,-2001] [36,2001]
3957346 2 [-153,-613] [-153,613]
3957348 4 [-59,-1937] [-59,1937] [1636,-66202] [1636,66202]
3957351 2 [37,-2002] [37,2002]
3957353 2 [-104,-1683] [-104,1683]
3957356 2 [14,-1990] [14,1990]
3957382 2 [339,-6551] [339,6551]
3957387 2 [-83,-1840] [-83,1840]
3957404 2 [-142,-1046] [-142,1046]
3957409 2 [158,-2811] [158,2811]
3957416 2 [22,-1992] [22,1992]
3957425 2 [10891,-1136586] [10891,1136586]
3957430 2 [-21,-1987] [-21,1987]
3957432 2 [12934,-1470956] [12934,1470956]
3957436 2 [1605,-64331] [1605,64331]
3957452 4 [-107,-1653] [-107,1653] [-11,-1989] [-11,1989]
3957458 2 [60551,-14899853] [60551,14899853]
3957473 2 [56,-2033] [56,2033]
3957481 4 [-138,-1153] [-138,1153] [152,-2733] [152,2733]
3957484 2 [606,-15050] [606,15050]
3957486 2 [547,-12947] [547,12947]
3957507 2 [133,-2512] [133,2512]
3957508 2 [-148,-846] [-148,846]

3957509 2 [-157,-296] [-157,296]
3957534 2 [-69,-1905] [-69,1905]
3957537 4 [-158,-115] [-158,115] [8068,-724687] [8068,724687]
3957540 2 [1381,-51359] [1381,51359]
3957542 2 [427,-9045] [427,9045]
3957553 2 [822,-23651] [822,23651]
3957571 2 [-123,-1448] [-123,1448]
3957572 2 [-88,-1810] [-88,1810]
3957577 4 [-126,-1399] [-126,1399] [2172,-101245] [2172,101245]
3957579 2 [841,-24470] [841,24470]
3957584 2 [1268,-45196] [1268,45196]
3957585 2 [-149,-806] [-149,806]
3957596 4 [-115,-1561] [-115,1561] [12434,-1386490] [12434,1386490]
3957607 2 [389,-7926] [389,7926]
3957632 2 [364,-7224] [364,7224]
3957633 2 [1048,-33985] [1048,33985]
3957642 4 [-81,-1851] [-81,1851] [303,-5637] [303,5637]
3957648 2 [-128,-1364] [-128,1364]
3957649 2 [255,-4532] [255,4532]
3957651 2 [1237,-43552] [1237,43552]
3957659 2 [2605,-132972] [2605,132972]
3957668 2 [77,-2101] [77,2101]
3957671 2 [-91,-1790] [-91,1790]
3957697 6 [248,-4383] [248,4383] [48,-2017] [48,2017] [728,-19743] [728,19743]
3957698 2 [-97,-1745] [-97,1745]
3957704 2 [238,-4176] [238,4176]
3957705 2 [-41,-1972] [-41,1972]
3957718 2 [147,-2671] [147,2671]
3957724 2 [1050,-34082] [1050,34082]
3957745 2 [-96,-1753] [-96,1753]
3957760 2 [1344,-49312] [1344,49312]
3957761 2 [902,-27163] [902,27163]
3957764 2 [200,-3458] [200,3458]
3957768 2 [-158,-116] [-158,116]
3957777 2 [-92,-1783] [-92,1783]
3957785 2 [211,-3654] [211,3654]
3957796 4 [192,-3322] [192,3322] [677,-17727] [677,17727]
3957801 2 [-26,-1985] [-26,1985]
3957809 2 [3506,-207605] [3506,207605]
3957820 2 [501,-11389] [501,11389]
3957821 2 [247,-4362] [247,4362]
3957822 2 [-101,-1711] [-101,1711]
3957833 2 [2126,-98047] [2126,98047]
3957838 4 [-117,-1535] [-117,1535] [171,-2993] [171,2993]
3957839 2 [833,-24124] [833,24124]
3957849 6 [-12,-1989] [-12,1989] [3088,-171611] [3088,171611] [60,-2043] [60,2043]
3957852 6 [178,-3098] [178,3098] [24469,-3827581] [24469,3827581] [613,-15307] [613,15307]
3957857 2 [-136,-1201] [-136,1201]
3957862 2 [267,-4795] [267,4795]
3957886 2 [3275,-187431] [3275,187431]
3957887 2 [989,-31166] [989,31166]
3957892 2 [468,-10318] [468,10318]
3957894 2 [163,-2879] [163,2879]
3957901 2 [507,-11588] [507,11588]
3957903 2 [13,-1990] [13,1990]
3957906 2 [135295,-49764841] [135295,49764841]
3957924 2 [748,-20554] [748,20554]
3957926 2 [-133,-1267] [-133,1267]
3957929 4 [-130,-1327] [-130,1327] [3016,-165645] [3016,165645]
3957945 2 [166,-2921] [166,2921]
3957971 2 [305,-5686] [305,5686]
3957976 4 [-18,-1988] [-18,1988] [42,-2008] [42,2008]
3957979 2 [-147,-884] [-147,884]

3957984 2 [145,-2647] [145,2647]
3958001 2 [-158,-117] [-158,117]
3958003 2 [-139,-1128] [-139,1128]
3958012 2 [-102,-1702] [-102,1702]
3958020 6 [-156,-402] [-156,402] [-24,-1986] [-24,1986] [324,-6162] [324,6162]
3958032 2 [-152,-668] [-152,668]
3958057 2 [68,-2067] [68,2067]
3958073 6 [-154,-553] [-154,553] [28,-1995] [28,1995] [322,-6111] [322,6111]
3958076 2 [242,-4258] [242,4258]
3958079 2 [113,-2324] [113,2324]
3958084 2 [581,-14145] [581,14145]
3958096 2 [300,-5564] [300,5564]
3958101 2 [99,-2220] [99,2220]
3958102 2 [-157,-297] [-157,297]
3958105 2 [126,-2441] [126,2441]
3958108 2 [498,-11290] [498,11290]
3958115 2 [-31,-1982] [-31,1982]
3958116 6 [12593869,-44692922795] [12593869,44692922795] [760,-21046] [760,21046] [772,-21542] [772,21542]
3958121 2 [2006384,-2841980435] [2006384,2841980435]
3958131 2 [-155,-484] [-155,484]
3958138 2 [383,-7755] [383,7755]
3958145 2 [146,-2659] [146,2659]
3958176 2 [97,-2207] [97,2207]
3958180 2 [-144,-986] [-144,986]
3958181 2 [-125,-1416] [-125,1416]
3958182 2 [5523,-410457] [5523,410457]
3958208 8 [-28,-1984] [-28,1984] [-44,-1968] [-44,1968] [61081,-15095907] [61081,15095907] [73,-2085] [73,2085]
3958209 2 [-90,-1797] [-90,1797]
3958218 2 [31,-1997] [31,1997]
3958225 6 [24,-1993] [24,1993] [3855,-239360] [3855,239360] [90,-2165] [90,2165]
3958235 2 [109,-2292] [109,2292]
3958236 4 [-158,-118] [-158,118] [9477,-922587] [9477,922587]
3958244 4 [160,-2838] [160,2838] [88,-2154] [88,2154]
3958249 2 [18,-1991] [18,1991]
3958253 2 [3163,-177900] [3163,177900]
3958264 2 [150,-2708] [150,2708]
3958293 2 [-113,-1586] [-113,1586]
3958307 2 [-127,-1382] [-127,1382]
3958316 2 [3809,-240665] [3809,240665]
3958318 4 [-13,-1989] [-13,1989] [1547,-60879] [1547,60879]
3958332 6 [1234,-43394] [1234,43394] [58,-2038] [58,2038] [7282,-621410] [7282,621410]
3958335 2 [2301,-110394] [2301,110394]
3958344 2 [510,-11688] [510,11688]
3958352 2 [-76,-1876] [-76,1876]
3958361 4 [-98,-1737] [-98,1737] [130,-2481] [130,2481]
3958372 2 [12,-1990] [12,1990]
3958396 2 [402,-8302] [402,8302]
3958397 2 [187,-3240] [187,3240]
3958400 2 [-100,-1720] [-100,1720]
3958404 2 [-140,-1102] [-140,1102]
3958405 2 [-129,-1346] [-129,1346]
3958424 2 [218,-3784] [218,3784]
3958433 2 [76,-2097] [76,2097]
3958449 2 [-74,-1885] [-74,1885]
3958453 2 [-109,-1632] [-109,1632]
3958460 2 [26,-1994] [26,1994]
3958473 2 [-158,-119] [-158,119]
3958475 2 [-151,-718] [-151,718]
3958476 2 [70,-2074] [70,2074]
3958483 2 [273,-4930] [273,4930]
3958487 2 [169,-2964] [169,2964]
3958489 4 [183,-3176] [183,3176] [563,-13506] [563,13506]
3958496 4 [-143,-1017] [-143,1017] [-95,-1761] [-95,1761]

3958505 2 [164,-2893] [164,2893]
3958506 2 [639,-16275] [639,16275]
3958510 2 [459,-10033] [459,10033]
3958521 2 [190,-3289] [190,3289]
3958524 2 [165,-2907] [165,2907]
3958525 2 [2135,-98670] [2135,98670]
3958532 2 [-112,-1598] [-112,1598]
3958533 2 [-93,-1776] [-93,1776]
3958536 2 [-146,-920] [-146,920]
3958551 4 [-135,-1224] [-135,1224] [117,-2358] [117,2358]
3958552 4 [-66,-1916] [-66,1916] [222,-3860] [222,3860]
3958561 6 [-46,-1965] [-46,1965] [122,-2403] [122,2403] [600,-14831] [600,14831]
3958573 2 [-153,-614] [-153,614]
3958586 2 [55,-2031] [55,2031]
3958587 2 [-51,-1956] [-51,1956]
3958608 2 [6892,-572164] [6892,572164]
3958611 2 [679729,-560407190] [679729,560407190]
3958620 2 [-134,-1246] [-134,1246]
3958631 2 [4105,-263016] [4105,263016]
3958641 10 [-110,-1621] [-110,1621] [-56,-1945] [-56,1945] [180,-3129] [180,3129] [202,-3493] [202,3493] [90219,-27098610] [90219,27098610]
3958648 2 [801,-22757] [801,22757]
3958684 2 [11781,-1278715] [11781,1278715]
3958696 2 [-150,-764] [-150,764]
3958697 4 [-157,-298] [-157,298] [74,-2089] [74,2089]
3958712 12 [-158,-120] [-158,120] [-58,-1940] [-58,1940] [1378,-51192] [1378,51192] [18674,-2551856] [18674,2551856] [454,-9876] [454,9876] [49,-2019] [49,2019]
3958713 2 [-68,-1909] [-68,1909]
3958720 2 [81,-2119] [81,2119]
3958722 2 [663,-17187] [663,17187]
3958724 2 [-52,-1954] [-52,1954]
3958736 2 [500,-11356] [500,11356]
3958741 2 [-145,-954] [-145,954]
3958748 2 [1261,-44823] [1261,44823]
3958764 2 [-50,-1958] [-50,1958]
3958769 2 [11,-1990] [11,1990]
3958774 2 [75,-2093] [75,2093]
3958796 2 [54509,-12726305] [54509,12726305]
3958803 2 [21,-1992] [21,1992]
3958817 2 [-22,-1987] [-22,1987]
3958825 2 [-156,-403] [-156,403]
3958830 2 [499,-11323] [499,11323]
3958846 2 [-141,-1075] [-141,1075]
3958849 2 [443,-9534] [443,9534]
3958857 2 [288,-5277] [288,5277]
3958860 2 [46,-2014] [46,2014]
3958865 2 [-14,-1989] [-14,1989]
3958872 2 [9289,-895271] [9289,895271]
3958897 2 [258,-4597] [258,4597]
3958911 2 [157,-2798] [157,2798]
3958912 2 [-132,-1288] [-132,1288]
3958921 2 [140,-2589] [140,2589]
3958928 2 [112,-2316] [112,2316]
3958929 2 [-42,-1971] [-42,1971]
3958933 2 [291,-5348] [291,5348]
3958937 4 [44,-2011] [44,2011] [892,-26715] [892,26715]
3958939 2 [153,-2746] [153,2746]
3958953 2 [-158,-121] [-158,121]
3958955 2 [-131,-1308] [-131,1308]
3958976 2 [-103,-1693] [-103,1693]
3958991 2 [205,-3546] [205,3546]
3958992 2 [804,-22884] [804,22884]
3959000 2 [110,-2300] [110,2300]
3959002 4 [-121,-1479] [-121,1479] [7143,-603703] [7143,603703]
3959003 2 [-19,-1988] [-19,1988]

3959018 2 [127,-2451] [127,2451]
3959019 2 [105,-2262] [105,2262]
3959020 4 [-114,-1574] [-114,1574] [1349,-49587] [1349,49587]
3959027 2 [229,-3996] [229,3996]
3959028 2 [25117,-3980629] [25117,3980629]
3959037 2 [-137,-1178] [-137,1178]
3959038 2 [23867,-3687201] [23867,3687201]
3959061 2 [79,-2110] [79,2110]
3959071 2 [609,-15160] [609,15160]
3959084 2 [-82,-1846] [-82,1846]
3959089 2 [240,-4217] [240,4217]
3959100 8 [-155,-485] [-155,485] [10,-1990] [10,1990] [10170,-1025610] [10170,1025610] [370,-7390] [370,7390]
3959128 2 [41,-2007] [41,2007]
3959135 2 [61,-2046] [61,2046]
3959137 2 [464,-10191] [464,10191]
3959140 2 [-36,-1978] [-36,1978]
3959144 2 [-122,-1464] [-122,1464]
3959146 2 [1095,-36289] [1095,36289]
3959152 2 [129,-2471] [129,2471]
3959161 4 [-108,-1643] [-108,1643] [492,-11093] [492,11093]
3959168 4 [17,-1991] [17,1991] [4556,-307528] [4556,307528]
3959172 8 [11512,-1235170] [11512,1235170] [3973,-250433] [3973,250433] [408,-8478] [408,8478] [624,-15714] [624,15714]
3959180 4 [-154,-554] [-154,554] [4861,-338919] [4861,338919]
3959181 2 [-53,-1952] [-53,1952]
3959182 2 [-37,-1977] [-37,1977]
3959196 2 [-158,-122] [-158,122]
3959198 2 [-149,-807] [-149,807]
3959201 2 [-148,-847] [-148,847]
3959217 2 [128728,-46185913] [128728,46185913]
3959223 2 [-119,-1508] [-119,1508]
3959224 2 [393,-8041] [393,8041]
3959225 2 [10360,-1054485] [10360,1054485]
3959233 2 [111,-2308] [111,2308]
3959236 2 [32,-1998] [32,1998]
3959244 2 [286,-5230] [286,5230]
3959245 2 [551,-13086] [551,13086]
3959249 2 [-49,-1960] [-49,1960]
3959256 2 [142,-2612] [142,2612]
3959289 2 [-30,-1983] [-30,1983]
3959294 2 [-157,-299] [-157,299]
3959300 2 [476,-10574] [476,10574]
3959316 2 [-35,-1979] [-35,1979]
3959320 2 [186,-3224] [186,3224]
3959333 2 [67,-2064] [67,2064]
3959338 2 [327,-6239] [327,6239]
3959350 2 [219,-3803] [219,3803]
3959353 2 [1436,-54453] [1436,54453]
3959360 2 [184,-3192] [184,3192]
3959366 2 [-85,-1829] [-85,1829]
3959369 18 [-152,-669] [-152,669] [-62,-1929] [-62,1929] [1036,-33405] [1036,33405] [128,-2461] [128,2461] [1469350,-1781098287] [1469350,1781098287] [3043,-167874] [3043,167874]
[35625286,-212636364945] [35625286,212636364945] [410,-8537] [410,8537] [983,-30884] [983,30884]
3959371 2 [9,-1990] [9,1990]
3959377 2 [54,-2029] [54,2029]
3959385 6 [-86,-1823] [-86,1823] [-89,-1804] [-89,1804] [1461856,-1767489701] [1461856,1767489701]
3959387 2 [3289,-188634] [3289,188634]
3959406 2 [115,-2341] [115,2341]
3959409 2 [715,-19222] [715,19222]
3959420 2 [221,-3841] [221,3841]
3959425 2 [134,-2523] [134,2523]
3959441 4 [-158,-123] [-158,123] [50,-2021] [50,2021]
3959448 2 [-38,-1976] [-38,1976]
3959460 4 [124,-2422] [124,2422] [784,-22042] [784,22042]
3959466 2 [319,-6035] [319,6035]

3959473 2 [457578,-309526405] [457578,309526405]
3959488 2 [308,-5760] [308,5760]
3959496 6 [-15,-1989] [-15,1989] [210,-3636] [210,3636] [430,-9136] [430,9136]
3959497 2 [-142,-1047] [-142,1047]
3959516 2 [-118,-1522] [-118,1522]
3959523 2 [-63,-1926] [-63,1926]
3959529 2 [100,-2227] [100,2227]
3959551 2 [449,-9720] [449,9720]
3959553 4 [1531,-59938] [1531,59938] [277936,-146526847] [277936,146526847]
3959588 2 [8,-1990] [8,1990]
3959601 2 [874,-25915] [874,25915]
3959605 2 [-61,-1932] [-61,1932]
3959609 2 [215,-3728] [215,3728]
3959616 2 [172,-3008] [172,3008]
3959627 2 [29,-1996] [29,1996]
3959632 2 [-156,-404] [-156,404]
3959639 2 [185,-3208] [185,3208]
3959648 2 [1241,-43763] [1241,43763]
3959655 2 [9829,-974462] [9829,974462]
3959656 2 [177,-3083] [177,3083]
3959657 2 [118,-2367] [118,2367]
3959665 2 [96,-2201] [96,2201]
3959670 2 [91,-2171] [91,2171]
3959672 2 [914,-27704] [914,27704]
3959675 2 [121,-2394] [121,2394]
3959684 4 [1460,-55822] [1460,55822] [220,-3822] [220,3822]
3959686 2 [107,-2277] [107,2277]
3959688 2 [-158,-124] [-158,124]
3959698 2 [87,-2149] [87,2149]
3959704 4 [-34,-1980] [-34,1980] [32670,-5905052] [32670,5905052]
3959720 2 [3286,-188376] [3286,188376]
3959721 2 [960,-29811] [960,29811]
3959731 2 [-111,-1610] [-111,1610]
3959740 2 [-99,-1729] [-99,1729]
3959748 2 [-147,-885] [-147,885]
3959757 2 [7,-1990] [7,1990]
3959788 2 [-138,-1154] [-138,1154]
3959802 2 [-153,-615] [-153,615]
3959809 2 [156,-2785] [156,2785]
3959817 2 [154,-2759] [154,2759]
3959821 2 [-25,-1986] [-25,1986]
3959829 2 [2991,-163590] [2991,163590]
3959852 2 [53,-2027] [53,2027]
3959856 2 [489,-10995] [489,10995]
3959857 2 [9032,-858375] [9032,858375]
3959864 4 [193,-3339] [193,3339] [55465,-13062567] [55465,13062567]
3959878 2 [51,-2023] [51,2023]
3959882 4 [199,-3441] [199,3441] [23,-1993] [23,1993]
3959884 4 [213,-3691] [213,3691] [6,-1990] [6,1990]
3959886 2 [48547,-10696547] [48547,10696547]
3959893 2 [-157,-300] [-157,300]
3959901 4 [-105,-1674] [-105,1674] [907,-27388] [907,27388]
3959908 4 [-27,-1985] [-27,1985] [348,-6790] [348,6790]
3959912 6 [-106,-1664] [-106,1664] [-151,-719] [-151,719] [698,-18548] [698,18548]
3959921 2 [4502,-302077] [4502,302077]
3959929 4 [-84,-1835] [-84,1835] [416,-8715] [416,8715]
3959936 2 [3772,-231672] [3772,231672]
3959937 2 [-158,-125] [-158,125]
3959944 2 [-39,-1975] [-39,1975]
3959945 2 [-94,-1769] [-94,1769]
3959958 2 [523,-12125] [523,12125]
3959964 2 [-54,-1950] [-54,1950]
3959975 2 [5,-1990] [5,1990]

3959985 2 [16,-1991] [16,1991]
3959992 4 [-87,-1817] [-87,1817] [953,-29487] [953,29487]
3960008 2 [82,-2124] [82,2124]
3960016 2 [252,-4468] [252,4468]
3960017 2 [52,-2025] [52,2025]
3960035 2 [18049,-2424822] [18049,2424822]
3960036 22 [-120,-1494] [-120,1494] [-48,-1962] [-48,1962] [-75,-1881] [-75,1881] [12277,-1360313] [12277,1360313] [132,-2502] [132,2502] [2229,-105255] [2229,105255]
[2472,-122922] [2472,122922] [4,-1990] [4,1990] [40,-2006] [40,2006] [5820,-444006] [5820,444006] [877020,-821323494] [877020,821323494]
3960045 2 [999,-31638] [999,31638]
3960064 6 [20,-1992] [20,1992] [33,-1999] [33,1999] [94196,-28910040] [94196,28910040]
3960071 2 [-155,-486] [-155,486]
3960073 6 [-64,-1923] [-64,1923] [3,-1990] [3,1990] [62,-2049] [62,2049]
3960083 2 [-79,-1862] [-79,1862]
3960091 2 [957,-29672] [957,29672]
3960092 2 [2,-1990] [2,1990]
3960099 4 [1,-1990] [1,1990] [225,-3918] [225,3918]
3960100 2 [0,-1990] [0,1990]
3960101 2 [-1,-1990] [-1,1990]
3960103 2 [57,-2036] [57,2036]
3960108 2 [-2,-1990] [-2,1990]
3960109 2 [155,-2772] [155,2772]
3960113 2 [-124,-1433] [-124,1433]
3960125 2 [1771,-74556] [1771,74556]
3960127 2 [-3,-1990] [-3,1990]
3960136 2 [1550,-61056] [1550,61056]
3960144 2 [-20,-1988] [-20,1988]
3960153 2 [-144,-987] [-144,987]
3960161 2 [104,-2255] [104,2255]
3960164 2 [-4,-1990] [-4,1990]
3960173 2 [71,-2078] [71,2078]
3960180 2 [3861,-239919] [3861,239919]
3960185 2 [3674,-222703] [3674,222703]
3960188 2 [-158,-126] [-158,126]
3960214 2 [-45,-1967] [-45,1967]
3960217 4 [-16,-1989] [-16,1989] [119,-2376] [119,2376]
3960225 16 [-150,-765] [-150,765] [-5,-1990] [-5,1990] [-60,-1935] [-60,1935] [1110,-37035] [1110,37035] [120,-2385] [120,2385] [379,-7642] [379,7642] [516,-11889] [516,11889]
[66,-2061] [66,2061]
3960241 2 [-78,-1867] [-78,1867]
3960260 6 [-136,-1202] [-136,1202] [-139,-1129] [-139,1129] [604004,-469417982] [604004,469417982]
3960280 2 [206,-3564] [206,3564]
3960283 2 [237,-4156] [237,4156]
3960289 2 [-154,-555] [-154,555]
3960297 2 [-116,-1549] [-116,1549]
3960298 2 [-33,-1981] [-33,1981]
3960302 2 [59,-2041] [59,2041]
3960315 2 [-71,-1898] [-71,1898]
3960316 2 [-6,-1990] [-6,1990]
3960332 4 [-67,-1913] [-67,1913] [87589,-25922349] [87589,25922349]
3960336 2 [-23,-1987] [-23,1987]
3960342 2 [27,-1995] [27,1995]
3960350 2 [4595,-311485] [4595,311485]
3960376 2 [-126,-1400] [-126,1400]
3960377 6 [-128,-1365] [-128,1365] [-146,-921] [-146,921] [16403,-2100802] [16403,2100802]
3960385 2 [654,-16843] [654,16843]
3960407 2 [-43,-1970] [-43,1970]
3960411 2 [25,-1994] [25,1994]
3960413 2 [283,-5160] [283,5160]
3960433 6 [266,-4773] [266,4773] [47,-2016] [47,2016] [648,-16615] [648,16615]
3960441 8 [-156,-405] [-156,405] [-158,-127] [-158,127] [19635,-2751354] [19635,2751354] [71070,-18946521] [71070,18946521]
3960442 2 [-57,-1943] [-57,1943]
3960443 2 [-7,-1990] [-7,1990]
3960445 2 [2199,-103138] [2199,103138]
3960449 2 [-80,-1857] [-80,1857]

3960455 2 [101,-2234] [101,2234]
3960461 2 [-133,-1268] [-133,1268]
3960465 2 [139,-2578] [139,2578]
3960467 4 [149,-2696] [149,2696] [5009,-354514] [5009,354514]
3960468 2 [-123,-1449] [-123,1449]
3960472 2 [10398,-1060292] [10398,1060292]
3960475 2 [345,-6710] [345,6710]
3960484 2 [-72,-1894] [-72,1894]
3960491 2 [269,-4840] [269,4840]
3960494 2 [-157,-301] [-157,301]
3960531 2 [-143,-1018] [-143,1018]
3960532 2 [69,-2071] [69,2071]
3960558 2 [387,-7869] [387,7869]
3960568 2 [3126,-174788] [3126,174788]
3960584 2 [-130,-1328] [-130,1328]
3960593 2 [43,-2010] [43,2010]
3960595 2 [209,-3618] [209,3618]
3960604 4 [-70,-1902] [-70,1902] [98,-2214] [98,2214]
3960605 2 [731,-19864] [731,19864]
3960609 4 [-140,-1103] [-140,1103] [3160,-177647] [3160,177647]
3960612 2 [-8,-1990] [-8,1990]
3960623 2 [161,-2852] [161,2852]
3960631 4 [7383189,-20061619030] [7383189,20061619030] [89,-2160] [89,2160]
3960641 2 [92,-2177] [92,2177]
3960645 2 [-29,-1984] [-29,1984]
3960650 4 [-145,-955] [-145,955] [95,-2195] [95,2195]
3960657 2 [63,-2052] [63,2052]
3960676 4 [-40,-1974] [-40,1974] [1724,-71610] [1724,71610]
3960680 2 [86,-2144] [86,2144]
3960684 2 [78,-2106] [78,2106]
3960696 4 [-158,-128] [-158,128] [34,-2000] [34,2000]
3960701 2 [299,-5540] [299,5540]
3960706 4 [15,-1991] [15,1991] [39,-2005] [39,2005]
3960708 2 [-152,-670] [-152,670]
3960714 2 [271,-4885] [271,4885]
3960719 6 [-115,-1562] [-115,1562] [2093,-95774] [2093,95774] [385,-7812] [385,7812]
3960720 4 [-104,-1684] [-104,1684] [2496,-124716] [2496,124716]
3960739 2 [65,-2058] [65,2058]
3960759 2 [-107,-1654] [-107,1654]
3960760 2 [3441,-201859] [3441,201859]
3960766 2 [227,-3957] [227,3957]
3960777 2 [103,-2248] [103,2248]
3960781 2 [135,-2534] [135,2534]
3960791 2 [469,-10350] [469,10350]
3960812 2 [173,-3023] [173,3023]
3960813 2 [-149,-808] [-149,808]
3960829 2 [-9,-1990] [-9,1990]
3960832 2 [1104,-36736] [1104,36736]
3960841 2 [444,-9565] [444,9565]
3960848 2 [176,-3068] [176,3068]
3960854 2 [83,-2129] [83,2129]
3960868 2 [168,-2950] [168,2950]
3960873 2 [102,-2241] [102,2241]
3960881 2 [64,-2055] [64,2055]
3960883 2 [1317,-47836] [1317,47836]
3960888 2 [358,-7060] [358,7060]
3960890 4 [151,-2721] [151,2721] [8431,-774141] [8431,774141]
3960896 2 [-148,-848] [-148,848]
3960909 2 [-117,-1536] [-117,1536]
3960917 2 [-77,-1872] [-77,1872]
3960934 2 [243,-4279] [243,4279]
3960937 2 [903,-27208] [903,27208]
3960946 2 [159,-2825] [159,2825]

3960953 4 [-158,-129] [-158,129] [4072,-259851] [4072,259851]
3960956 2 [722,-19502] [722,19502]
3960981 2 [207,-3582] [207,3582]
3960993 2 [532,-12431] [532,12431]
3960995 2 [341,-6604] [341,6604]
3960997 2 [-141,-1076] [-141,1076]
3961000 2 [-135,-1225] [-135,1225]
3961009 2 [30,-1997] [30,1997]
3961014 2 [-125,-1417] [-125,1417]
3961025 2 [-65,-1920] [-65,1920]
3961033 2 [-153,-616] [-153,616]
3961034 4 [-17,-1989] [-17,1989] [631,-15975] [631,15975]
3961044 4 [-155,-487] [-155,487] [45,-2013] [45,2013]
3961068 2 [-83,-1841] [-83,1841]
3961072 4 [-127,-1383] [-127,1383] [593,-14577] [593,14577]
3961079 2 [-55,-1948] [-55,1948]
3961088 2 [208,-3600] [208,3600]
3961092 2 [-32,-1982] [-32,1982]
3961097 2 [-157,-302] [-157,302]
3961098 2 [-129,-1347] [-129,1347]
3961099 2 [1385,-51582] [1385,51582]
3961100 2 [-10,-1990] [-10,1990]
3961111 2 [597,-14722] [597,14722]
3961113 2 [-134,-1247] [-134,1247]
3961117 2 [-73,-1890] [-73,1890]
3961119 2 [-47,-1964] [-47,1964]
3961126 2 [35,-2001] [35,2001]
3961127 2 [1253,-44398] [1253,44398]
3961132 2 [93,-2183] [93,2183]
3961137 2 [94,-2189] [94,2189]
3961144 4 [38,-2004] [38,2004] [5393,-396051] [5393,396051]
3961153 2 [338,-6525] [338,6525]
3961161 2 [3640,-219619] [3640,219619]
3961169 2 [143,-2624] [143,2624]
3961182 2 [259,-4619] [259,4619]
3961189 2 [-97,-1746] [-97,1746]
3961193 2 [-88,-1811] [-88,1811]
3961196 2 [85,-2139] [85,2139]
3961200 2 [2761,-145091] [2761,145091]
3961205 2 [19,-1992] [19,1992]
3961209 2 [883,-26314] [883,26314]
3961212 2 [-158,-130] [-158,130]
3961216 2 [2444,-120840] [2444,120840]
3961223 2 [-59,-1938] [-59,1938]
3961225 2 [80,-2115] [80,2115]
3961228 2 [1062,-34666] [1062,34666]
3961241 2 [1400,-52421] [1400,52421]
3961245 4 [-101,-1712] [-101,1712] [21751,-3207886] [21751,3207886]
3961252 12 [-156,-406] [-156,406] [-91,-1791] [-91,1791] [-96,-1754] [-96,1754] [1548,-60938] [1548,60938] [502868,-356599722] [502868,356599722] [84,-2134] [84,2134]
3961256 2 [230,-4016] [230,4016]
3961260 4 [189,-3273] [189,3273] [82326,-23621394] [82326,23621394]
3961271 2 [2825,-150164] [2825,150164]
3961284 2 [181,-3145] [181,3145]
3961296 2 [292,-5372] [292,5372]
3961304 2 [395185,-248428077] [395185,248428077]
3961328 2 [401,-8273] [401,8273]
3961329 2 [448,-9689] [448,9689]
3961337 2 [14,-1991] [14,1991]
3961344 2 [-92,-1784] [-92,1784]
3961345 8 [-69,-1906] [-69,1906] [-81,-1852] [-81,1852] [114,-2333] [114,2333] [8646,-803941] [8646,803941]
3961347 2 [1249,-44186] [1249,44186]
3961348 2 [36,-2002] [36,2002]
3961351 2 [-151,-720] [-151,720]

3961352 2 [194,-3356] [194,3356]
3961356 4 [1412796814,-53103061563250] [1412796814,53103061563250] [37,-2003] [37,2003]
3961364 2 [3221,-182815] [3221,182815]
3961371 2 [12205,-1348364] [12205,1348364]
3961384 2 [198,-3424] [198,3424]
3961385 4 [274,-4953] [274,4953] [6071,-473036] [6071,473036]
3961386 2 [367,-7307] [367,7307]
3961394 2 [-137,-1179] [-137,1179]
3961400 2 [-154,-556] [-154,556]
3961401 2 [22,-1993] [22,1993]
3961405 2 [-21,-1988] [-21,1988]
3961413 2 [483,-10800] [483,10800]
3961417 4 [-102,-1703] [-102,1703] [138,-2567] [138,2567]
3961420 2 [174,-3038] [174,3038]
3961421 2 [183335,-78499714] [183335,78499714]
3961426 2 [5644095,-13408848151] [5644095,13408848151]
3961431 2 [-11,-1990] [-11,1990]
3961434 2 [175,-3053] [175,3053]
3961441 2 [170,-2979] [170,2979]
3961449 2 [426,-9015] [426,9015]
3961466 2 [-113,-1587] [-113,1587]
3961473 2 [-158,-131] [-158,131]
3961476 2 [72,-2082] [72,2082]
3961489 2 [-132,-1289] [-132,1289]
3961499 2 [125,-2432] [125,2432]
3961513 2 [108,-2285] [108,2285]
3961519 2 [-147,-886] [-147,886]
3961540 2 [56,-2034] [56,2034]
3961569 2 [136,-2545] [136,2545]
3961572 2 [-131,-1309] [-131,1309]
3961585 2 [2246,-106461] [2246,106461]
3961592 4 [-142,-1048] [-142,1048] [3202,-181200] [3202,181200]
3961604 4 [1040,-33598] [1040,33598] [116,-2350] [116,2350]
3961611 2 [2397,-117372] [2397,117372]
3961617 2 [628,-15863] [628,15863]
3961638 2 [7483,-647315] [7483,647315]
3961650 2 [-41,-1973] [-41,1973]
3961657 2 [179,-3114] [179,3114]
3961665 2 [604,-14977] [604,14977]
3961694 2 [203,-3511] [203,3511]
3961700 2 [256,-4554] [256,4554]
3961702 4 [-157,-303] [-157,303] [123,-2413] [123,2413]
3961718 2 [-109,-1633] [-109,1633]
3961729 2 [-112,-1599] [-112,1599]
3961732 2 [48,-2018] [48,2018]
3961736 2 [-158,-132] [-158,132]
3961741 2 [519,-11990] [519,11990]
3961756 2 [-150,-766] [-150,766]
3961765 2 [191,-3306] [191,3306]
3961772 2 [-26,-1986] [-26,1986]
3961783 2 [137,-2556] [137,2556]
3961804 2 [-90,-1798] [-90,1798]
3961828 4 [-12,-1990] [-12,1990] [8072,-725226] [8072,725226]
3961836 2 [-98,-1738] [-98,1738]
3961841 4 [-100,-1721] [-100,1721] [2987,-163262] [2987,163262]
3961860 2 [1549,-60997] [1549,60997]
3961865 2 [1559,-61588] [1559,61588]
3961871 2 [77,-2102] [77,2102]
3961884 6 [-110,-1622] [-110,1622] [106,-2270] [106,2270] [13,-1991] [13,1991]
3961889 4 [475,-10542] [475,10542] [988,-31119] [988,31119]
3961905 2 [436,-9319] [436,9319]
3961913 2 [371,-7418] [371,7418]
3961916 2 [394,-8070] [394,8070]

3961918 2 [3443,-202035] [3443,202035]
3961936 2 [60,-2044] [60,2044]
3961953 2 [-18,-1989] [-18,1989]
3961961 4 [-121,-1480] [-121,1480] [887,-26492] [887,26492]
3961973 2 [131,-2492] [131,2492]
3961975 4 [201,-3476] [201,3476] [405,-8390] [405,8390]
3961980 2 [141,-2601] [141,2601]
3961993 4 [-24,-1987] [-24,1987] [42,-2009] [42,2009]
3962001 2 [-158,-133] [-158,133]
3962008 2 [602,-14904] [602,14904]
3962017 2 [1502,-58245] [1502,58245]
3962019 4 [-155,-488] [-155,488] [-95,-1762] [-95,1762]
3962034 2 [17431,-2301355] [17431,2301355]
3962042 2 [343,-6657] [343,6657]
3962049 2 [-152,-671] [-152,671]
3962057 2 [254,-4511] [254,4511]
3962064 6 [1345,-49367] [1345,49367] [148,-2684] [148,2684] [28,-1996] [28,1996]
3962065 2 [-156,-407] [-156,407]
3962073 2 [-122,-1465] [-122,1465]
3962080 2 [-31,-1983] [-31,1983]
3962086 2 [-93,-1777] [-93,1777]
3962091 2 [445,-9596] [445,9596]
3962097 4 [-138,-1155] [-138,1155] [744,-20391] [744,20391]
3962105 2 [-76,-1877] [-76,1877]
3962113 2 [22458,-3365555] [22458,3365555]
3962128 2 [-144,-988] [-144,988]
3962145 2 [-44,-1969] [-44,1969]
3962161 2 [302,-5613] [302,5613]
3962169 2 [-114,-1575] [-114,1575]
3962177 2 [-28,-1985] [-28,1985]
3962192 2 [68,-2068] [68,2068]
3962209 2 [480,-10703] [480,10703]
3962212 2 [24,-1994] [24,1994]
3962213 2 [31,-1998] [31,1998]
3962220 8 [-146,-922] [-146,922] [-74,-1886] [-74,1886] [1741,-72671] [1741,72671] [38014,-7411658] [38014,7411658]
3962232 2 [18,-1992] [18,1992]
3962233 2 [906,-27343] [906,27343]
3962240 4 [-119,-1509] [-119,1509] [236,-4136] [236,4136]
3962254 2 [195,-3373] [195,3373]
3962266 2 [-153,-617] [-153,617]
3962268 2 [-158,-134] [-158,134]
3962276 2 [197,-3407] [197,3407]
3962283 2 [361,-7142] [361,7142]
3962297 4 [-13,-1990] [-13,1990] [512,-11755] [512,11755]
3962309 2 [-157,-304] [-157,304]
3962313 2 [216,-3747] [216,3747]
3962341 2 [447,-9658] [447,9658]
3962353 2 [12,-1991] [12,1991]
3962363 2 [-103,-1694] [-103,1694]
3962372 2 [6668,-544498] [6668,544498]
3962376 2 [265,-4751] [265,4751]
3962379 2 [73,-2086] [73,2086]
3962385 2 [-66,-1917] [-66,1917]
3962400 2 [2185,-102155] [2185,102155]
3962402 2 [439,-9411] [439,9411]
3962409 2 [58,-2039] [58,2039]
3962422 2 [1643,-66627] [1643,66627]
3962428 2 [162,-2866] [162,2866]
3962430 2 [-149,-809] [-149,809]
3962448 2 [-108,-1644] [-108,1644]
3962449 2 [26,-1995] [26,1995]
3962487 2 [1813,-77222] [1813,77222]
3962488 2 [4833,-335995] [4833,335995]

3962489 2 [13490,-1566817] [13490,1566817]
3962492 2 [-46,-1966] [-46,1966]
3962500 2 [-51,-1957] [-51,1957]
3962505 2 [1306,-47239] [1306,47239]
3962512 2 [144,-2636] [144,2636]
3962513 2 [-154,-557] [-154,557]
3962519 4 [-139,-1130] [-139,1130] [3305,-190012] [3305,190012]
3962525 2 [695,-18430] [695,18430]
3962532 6 [-56,-1946] [-56,1946] [-68,-1910] [-68,1910] [133,-2513] [133,2513]
3962537 2 [-158,-135] [-158,135]
3962542 2 [99,-2221] [99,2221]
3962553 2 [88,-2155] [88,2155]
3962556 2 [90,-2166] [90,2166]
3962558 2 [251,-4447] [251,4447]
3962561 6 [-118,-1523] [-118,1523] [-145,-956] [-145,956] [704,-18785] [704,18785]
3962564 2 [196,-3390] [196,3390]
3962568 2 [-143,-1019] [-143,1019]
3962577 2 [33088,-6018743] [33088,6018743]
3962591 2 [97,-2208] [97,2208]
3962593 10 [-148,-849] [-148,849] [-58,-1941] [-58,1941] [1167,-39916] [1167,39916] [122568,-42910705] [122568,42910705] [446,-9627] [446,9627]
3962596 2 [309,-5785] [309,5785]
3962625 2 [70,-2075] [70,2075]
3962628 2 [76,-2098] [76,2098]
3962633 4 [-52,-1955] [-52,1955] [167,-2936] [167,2936]
3962645 2 [6451,-518136] [6451,518136]
3962649 4 [1900,-82843] [1900,82843] [55,-2032] [55,2032]
3962664 2 [298,-5516] [298,5516]
3962665 2 [-136,-1203] [-136,1203]
3962668 2 [318,-6010] [318,6010]
3962673 2 [328,-6265] [328,6265]
3962681 2 [-50,-1959] [-50,1959]
3962716 2 [1869,-80825] [1869,80825]
3962728 2 [113,-2325] [113,2325]
3962729 2 [1058,-34471] [1058,34471]
3962745 2 [904,-27253] [904,27253]
3962750 2 [11,-1991] [11,1991]
3962751 2 [49,-2020] [49,2020]
3962756 2 [49064,-10867870] [49064,10867870]
3962766 2 [1627,-65657] [1627,65657]
3962777 6 [-82,-1847] [-82,1847] [224,-3899] [224,3899] [764,-21211] [764,21211]
3962788 2 [21,-1993] [21,1993]
3962792 6 [-151,-721] [-151,721] [-22,-1988] [-22,1988] [614,-15344] [614,15344]
3962796 2 [11182,-1182442] [11182,1182442]
3962801 2 [212,-3673] [212,3673]
3962808 2 [-158,-136] [-158,136]
3962816 2 [-140,-1104] [-140,1104]
3962820 2 [109,-2293] [109,2293]
3962832 2 [1348,-49532] [1348,49532]
3962844 4 [-14,-1990] [-14,1990] [378,-7614] [378,7614]
3962857 2 [984,-30931] [984,30931]
3962872 2 [-42,-1972] [-42,1972]
3962876 2 [74,-2090] [74,2090]
3962879 2 [413,-8626] [413,8626]
3962880 2 [-156,-408] [-156,408]
3962881 2 [260,-4641] [260,4641]
3962889 4 [14296,-1709315] [14296,1709315] [46,-2015] [46,2015]
3962890 2 [239,-4197] [239,4197]
3962905 8 [1476,-56741] [1476,56741] [188682534,-2591776515047] [188682534,2591776515047] [231,-4036] [231,4036] [306,-5711] [306,5711]
3962918 2 [-157,-305] [-157,305]
3962924 2 [470,-10382] [470,10382]
3962940 4 [349,-6817] [349,6817] [514,-11822] [514,11822]
3962948 6 [152,-2734] [152,2734] [653,-16805] [653,16805] [716,-19262] [716,19262]
3962952 2 [-111,-1611] [-111,1611]

3962959 2 [81,-2120] [81,2120]
3962960 4 [44,-2012] [44,2012] [649,-16653] [649,16653]
3962961 2 [75,-2094] [75,2094]
3962962 2 [1079,-35499] [1079,35499]
3962980 4 [-124,-1434] [-124,1434] [-19,-1989] [-19,1989]
3962988 2 [126,-2442] [126,2442]
3962994 2 [-89,-1805] [-89,1805]
3962996 2 [-155,-489] [-155,489]
3962998 2 [-133,-1269] [-133,1269]
3963001 2 [282,-5137] [282,5137]
3963025 8 [-120,-1495] [-120,1495] [-85,-1830] [-85,1830] [390,-7955] [390,7955] [9230,-886755] [9230,886755]
3963032 6 [-86,-1824] [-86,1824] [158,-2812] [158,2812] [289,-5301] [289,5301]
3963048 2 [937,-28751] [937,28751]
3963059 2 [293,-5396] [293,5396]
3963061 2 [147,-2672] [147,2672]
3963081 4 [-158,-137] [-158,137] [10,-1991] [10,1991]
3963086 2 [-53,-1953] [-53,1953]
3963097 2 [-36,-1979] [-36,1979]
3963108 2 [-128,-1366] [-128,1366]
3963123 2 [241,-4238] [241,4238]
3963137 2 [-37,-1978] [-37,1978]
3963143 2 [41,-2008] [41,2008]
3963150 2 [-141,-1077] [-141,1077]
3963151 2 [17,-1992] [17,1992]
3963158 2 [691,-18273] [691,18273]
3963170 2 [-49,-1961] [-49,1961]
3963176 2 [970,-30276] [970,30276]
3963177 2 [-126,-1401] [-126,1401]
3963179 2 [905,-27298] [905,27298]
3963199 2 [-99,-1730] [-99,1730]
3963216 2 [244,-4300] [244,4300]
3963219 2 [325,-6188] [325,6188]
3963228 6 [-62,-1930] [-62,1930] [151282,-58841114] [151282,58841114] [61,-2047] [61,2047]
3963233 4 [27956,-4674257] [27956,4674257] [32,-1999] [32,1999]
3963235 2 [321,-6086] [321,6086]
3963241 6 [-106,-1665] [-106,1665] [-130,-1329] [-130,1329] [432,-9197] [432,9197]
3963250 2 [-105,-1675] [-105,1675]
3963256 2 [-30,-1984] [-30,1984]
3963268 2 [117,-2359] [117,2359]
3963275 4 [-35,-1980] [-35,1980] [6025,-467670] [6025,467670]
3963279 2 [145,-2648] [145,2648]
3963282 2 [79,-2111] [79,2111]
3963289 4 [-150,-767] [-150,767] [24270,-3780983] [24270,3780983]
3963292 2 [-147,-887] [-147,887]
3963312 2 [417,-8745] [417,8745]
3963314 2 [671,-17495] [671,17495]
3963324 2 [130,-2482] [130,2482]
3963340 2 [741,-20269] [741,20269]
3963352 2 [9,-1991] [9,1991]
3963353 2 [182,-3161] [182,3161]
3963356 2 [-158,-138] [-158,138]
3963367 2 [-123,-1450] [-123,1450]
3963368 2 [122,-2404] [122,2404]
3963376 2 [-63,-1927] [-63,1927]
3963377 2 [188,-3257] [188,3257]
3963386 2 [575,-13931] [575,13931]
3963392 2 [-152,-672] [-152,672]
3963393 2 [582,-14181] [582,14181]
3963396 2 [-116,-1550] [-116,1550]
3963401 4 [-38,-1977] [-38,1977] [6574,-533025] [6574,533025]
3963422 2 [539,-12671] [539,12671]
3963436 2 [54,-2030] [54,2030]
3963451 2 [-135,-1226] [-135,1226]

3963457 2 [524, -12159] [524, 12159]
3963462 2 [67, -2065] [67, 2065]
3963464 2 [146, -2660] [146, 2660]
3963470 2 [-61, -1933] [-61, 1933]
3963473 2 [21227, -3092666] [21227, 3092666]
3963475 2 [-15, -1990] [-15, 1990]
3963484 4 [-94, -1770] [-94, 1770] [50, -2022] [50, 2022]
3963501 2 [-153, -618] [-153, 618]
3963513 2 [562, -13471] [562, 13471]
3963515 2 [569, -13718] [569, 13718]
3963529 4 [-157, -306] [-157, 306] [710, -19023] [710, 19023]
3963531 2 [3337, -192778] [3337, 192778]
3963536 2 [400, -8244] [400, 8244]
3963542 2 [1043, -33743] [1043, 33743]
3963544 2 [105, -2263] [105, 2263]
3963561 4 [112, -2317] [112, 2317] [382, -7727] [382, 7727]
3963569 2 [8, -1991] [8, 1991]
3963581 2 [235, -4116] [235, 4116]
3963597 2 [487, -10930] [487, 10930]
3963600 2 [-84, -1836] [-84, 1836]
3963601 2 [110, -2301] [110, 2301]
3963608 2 [-134, -1248] [-134, 1248]
3963620 2 [29, -1997] [29, 1997]
3963625 2 [780, -21875] [780, 21875]
3963627 2 [-87, -1818] [-87, 1818]
3963628 2 [-154, -558] [-154, 558]
3963633 2 [-158, -139] [-158, 139]
3963637 2 [6659, -543396] [6659, 543396]
3963653 2 [163, -2880] [163, 2880]
3963665 2 [-34, -1981] [-34, 1981]
3963676 2 [474, -10510] [474, 10510]
3963681 2 [150, -2709] [150, 2709]
3963688 2 [2358, -114520] [2358, 114520]
3963689 2 [-142, -1049] [-142, 1049]
3963697 6 [-156, -409] [-156, 409] [168687, -69282320] [168687, 69282320] [264, -4729] [264, 4729]
3963701 2 [275, -4976] [275, 4976]
3963704 2 [4166, -268900] [4166, 268900]
3963710 2 [1091, -36091] [1091, 36091]
3963724 2 [285, -5207] [285, 5207]
3963738 2 [7, -1991] [7, 1991]
3963744 2 [11385, -1214787] [11385, 1214787]
3963753 2 [-137, -1180] [-137, 1180]
3963756 2 [214, -3710] [214, 3710]
3963780 4 [304, -5662] [304, 5662] [796, -22546] [796, 22546]
3963788 2 [166, -2922] [166, 2922]
3963793 2 [-129, -1348] [-129, 1348]
3963794 2 [-25, -1987] [-25, 1987]
3963796 2 [357, -7033] [357, 7033]
3963799 2 [-75, -1882] [-75, 1882]
3963808 2 [-79, -1863] [-79, 1863]
3963809 2 [506, -11555] [506, 11555]
3963825 4 [171, -2994] [171, 2994] [1839, -78888] [1839, 78888]
3963839 2 [-127, -1384] [-127, 1384]
3963844 2 [-115, -1563] [-115, 1563]
3963849 2 [-125, -1418] [-125, 1418]
3963850 2 [111, -2309] [111, 2309]
3963865 4 [-54, -1951] [-54, 1951] [6, -1991] [6, 1991]
3963869 4 [23, -1994] [23, 1994] [823, -23694] [823, 23694]
3963879 2 [-27, -1986] [-27, 1986]
3963883 2 [1677, -68704] [1677, 68704]
3963895 2 [-39, -1976] [-39, 1976]
3963907 2 [53, -2028] [53, 2028]
3963912 2 [-158, -140] [-158, 140]

3963920 2 [-64,-1924] [-64,1924]
3963921 6 [127,-2452] [127,2452] [160,-2839] [160,2839] [3442,-201947] [3442,201947]
3963925 2 [51,-2024] [51,2024]
3963926 2 [395,-8099] [395,8099]
3963931 2 [4797,-332248] [4797,332248]
3963944 2 [1286,-46160] [1286,46160]
3963945 2 [3196,-180691] [3196,180691]
3963956 2 [5,-1991] [5,1991]
3963961 2 [-48,-1963] [-48,1963]
3963962 2 [623,-15677] [623,15677]
3963968 6 [16,-1992] [16,1992] [232,-4056] [232,4056] [536,-12568] [536,12568]
3963974 2 [851,-24905] [851,24905]
3963975 2 [-155,-490] [-155,490]
3963976 2 [-78,-1868] [-78,1868]
3963982 2 [-117,-1537] [-117,1537]
3963984 2 [100,-2228] [100,2228]
3963986 2 [1847,-79403] [1847,79403]
3963988 2 [261,-4663] [261,4663]
3963991 2 [297,-5492] [297,5492]
3963997 2 [87,-2150] [87,2150]
3964013 2 [91,-2172] [91,2172]
3964017 4 [1252,-44345] [1252,44345] [4,-1991] [4,1991]
3964033 2 [552,-13121] [552,13121]
3964042 2 [1599,-63971] [1599,63971]
3964049 12 [-149,-810] [-149,810] [1151,-39100] [1151,39100] [178,-3099] [178,3099] [20,-1993] [20,1993] [39940,-7982007] [39940,7982007] [40,-2007] [40,2007]
3964054 2 [3,-1991] [3,1991]
3964060 2 [434,-9258] [434,9258]
3964063 2 [33,-2000] [33,2000]
3964065 2 [-146,-923] [-146,923]
3964068 10 [-107,-1655] [-107,1655] [-132,-1290] [-132,1290] [372,-7446] [372,7446] [52,-2026] [52,2026] [96,-2202] [96,2202]
3964073 2 [2,-1991] [2,1991]
3964080 2 [1,-1991] [1,1991]
3964081 2 [0,-1991] [0,1991]
3964082 2 [-1,-1991] [-1,1991]
3964083 2 [721,-19462] [721,19462]
3964089 6 [-104,-1685] [-104,1685] [-2,-1991] [-2,1991] [115,-2342] [115,2342]
3964095 4 [129,-2472] [129,2472] [1629,-65778] [1629,65778]
3964096 2 [-60,-1936] [-60,1936]
3964100 6 [140,-2590] [140,2590] [485,-10865] [485,10865] [896,-26894] [896,26894]
3964103 2 [7877,-699106] [7877,699106]
3964105 2 [-144,-989] [-144,989]
3964108 2 [-3,-1991] [-3,1991]
3964112 2 [-71,-1899] [-71,1899]
3964121 4 [-20,-1989] [-20,1989] [1250,-44239] [1250,44239]
3964142 2 [-157,-307] [-157,307]
3964145 2 [-4,-1991] [-4,1991]
3964149 2 [-45,-1968] [-45,1968]
3964159 4 [-67,-1914] [-67,1914] [27905,-4661472] [27905,4661472]
3964164 2 [-80,-1858] [-80,1858]
3964172 2 [62,-2050] [62,2050]
3964176 2 [57,-2037] [57,2037]
3964177 4 [204,-3529] [204,3529] [228,-3977] [228,3977]
3964191 2 [-131,-1310] [-131,1310]
3964193 8 [-158,-141] [-158,141] [1118,-37435] [1118,37435] [3227,-183326] [3227,183326] [832,-24081] [832,24081]
3964196 2 [-16,-1990] [-16,1990]
3964206 2 [-5,-1991] [-5,1991]
3964216 2 [294,-5420] [294,5420]
3964220 2 [1426,-53886] [1426,53886]
3964229 2 [14563,-1757424] [14563,1757424]
3964235 2 [-151,-722] [-151,722]
3964241 2 [107,-2278] [107,2278]
3964248 2 [337,-6499] [337,6499]
3964250 2 [1055,-34325] [1055,34325]

3964257 2 [82, -2125] [82, 2125]
3964259 2 [545, -12878] [545, 12878]
3964261 2 [-33, -1982] [-33, 1982]
3964273 2 [-72, -1895] [-72, 1895]
3964276 2 [749, -20595] [749, 20595]
3964281 2 [35872, -6794123] [35872, 6794123]
3964284 2 [885, -26403] [885, 26403]
3964285 2 [471, -10414] [471, 10414]
3964292 10 [-148, -850] [-148, 850] [128, -2462] [128, 2462] [164, -2894] [164, 2894] [2308, -110898] [2308, 110898] [268, -4818] [268, 4818]
3964297 2 [-6, -1991] [-6, 1991]
3964305 2 [124, -2423] [124, 2423]
3964311 4 [-23, -1988] [-23, 1988] [39901845, -252051604206] [39901845, 252051604206]
3964312 2 [234, -4096] [234, 4096]
3964313 2 [2108, -96805] [2108, 96805]
3964318 2 [531, -12397] [531, 12397]
3964329 2 [-57, -1944] [-57, 1944]
3964330 2 [71, -2079] [71, 2079]
3964333 2 [27, -1996] [27, 1996]
3964339 2 [165, -2908] [165, 2908]
3964348 8 [-43, -1971] [-43, 1971] [1346, -49422] [1346, 49422] [453, -9845] [453, 9845] [66, -2062] [66, 2062]
3964367 2 [2513, -125992] [2513, 125992]
3964379 2 [365, -7252] [365, 7252]
3964381 2 [987, -31072] [987, 31072]
3964385 2 [59, -2042] [59, 2042]
3964387 2 [933, -28568] [933, 28568]
3964392 2 [118, -2368] [118, 2368]
3964400 2 [25, -1995] [25, 1995]
3964402 2 [263, -4707] [263, 4707]
3964408 2 [-138, -1156] [-138, 1156]
3964409 2 [-70, -1903] [-70, 1903]
3964416 4 [169, -2965] [169, 2965] [19492, -2721352] [19492, 2721352]
3964421 2 [1955, -86464] [1955, 86464]
3964424 2 [-7, -1991] [-7, 1991]
3964432 4 [153, -2747] [153, 2747] [3288, -188548] [3288, 188548]
3964439 2 [233, -4076] [233, 4076]
3964441 4 [1392, -51973] [1392, 51973] [192, -3323] [192, 3323]
3964443 2 [217, -3766] [217, 3766]
3964464 2 [121, -2395] [121, 2395]
3964466 2 [47, -2017] [47, 2017]
3964472 2 [134, -2524] [134, 2524]
3964474 2 [-145, -957] [-145, 957]
3964476 4 [-158, -142] [-158, 142] [250, -4426] [250, 4426]
3964481 8 [142, -2613] [142, 2613] [279858139, -4681735916790] [279858139, 4681735916790] [650, -16691] [650, 16691] [652, -16767] [652, 16767]
3964497 2 [262, -4685] [262, 4685]
3964500 2 [2829, -150483] [2829, 150483]
3964502 4 [323, -6137] [323, 6137] [39083, -7726483] [39083, 7726483]
3964508 2 [157, -2799] [157, 2799]
3964516 2 [-156, -410] [-156, 410]
3964541 2 [3287, -188462] [3287, 188462]
3964546 2 [759, -21005] [759, 21005]
3964562 2 [767, -21335] [767, 21335]
3964577 2 [1604, -64271] [1604, 64271]
3964593 2 [-8, -1991] [-8, 1991]
3964600 4 [1010, -32160] [1010, 32160] [425, -8985] [425, 8985]
3964606 2 [1347, -49477] [1347, 49477]
3964607 2 [-143, -1020] [-143, 1020]
3964613 2 [287, -5254] [287, 5254]
3964614 4 [-29, -1985] [-29, 1985] [43, -2011] [43, 2011]
3964625 2 [-40, -1975] [-40, 1975]
3964641 2 [-113, -1588] [-113, 1588]
3964653 2 [1131, -38088] [1131, 38088]
3964662 4 [-77, -1873] [-77, 1873] [363, -7197] [363, 7197]
3964667 2 [473, -10478] [473, 10478]

3964668 2 [226,-3938] [226,3938]
3964670 2 [-101,-1713] [-101,1713]
3964672 2 [104,-2256] [104,2256]
3964675 2 [69,-2072] [69,2072]
3964681 2 [200,-3459] [200,3459]
3964682 2 [-97,-1747] [-97,1747]
3964688 2 [296,-5468] [296,5468]
3964689 2 [15,-1992] [15,1992]
3964697 4 [34,-2001] [34,2001] [80804,-22969381] [80804,22969381]
3964700 2 [3029,-166717] [3029,166717]
3964717 2 [39,-2006] [39,2006]
3964719 2 [493,-11126] [493,11126]
3964726 2 [995,-31449] [995,31449]
3964731 2 [2425,-119434] [2425,119434]
3964737 4 [-152,-673] [-152,673] [1492,-57665] [1492,57665]
3964738 2 [-153,-619] [-153,619]
3964743 2 [1093,-36190] [1093,36190]
3964745 2 [-154,-559] [-154,559]
3964751 2 [-83,-1842] [-83,1842]
3964757 2 [-157,-308] [-157,308]
3964761 8 [-158,-143] [-158,143] [-96,-1755] [-96,1755] [295,-5444] [295,5444] [930,-28431] [930,28431]
3964762 2 [63,-2053] [63,2053]
3964763 2 [377,-7586] [377,7586]
3964768 2 [69057,-18147281] [69057,18147281]
3964780 2 [-139,-1131] [-139,1131]
3964810 2 [-9,-1991] [-9,1991]
3964814 2 [15835,-1992633] [15835,1992633]
3964816 6 [-88,-1812] [-88,1812] [272,-4908] [272,4908] [75152,-20602068] [75152,20602068]
3964824 4 [-102,-1704] [-102,1704] [-150,-768] [-150,768]
3964833 2 [223,-3880] [223,3880]
3964835 2 [-91,-1792] [-91,1792]
3964836 2 [17404,-2296010] [17404,2296010]
3964842 2 [183,-3177] [183,3177]
3964856 2 [65,-2059] [65,2059]
3964859 2 [985,-30978] [985,30978]
3964866 2 [-65,-1921] [-65,1921]
3964868 2 [472,-10446] [472,10446]
3964873 2 [1842,-79081] [1842,79081]
3964878 2 [187,-3241] [187,3241]
3964892 2 [578,-14038] [578,14038]
3964897 2 [78,-2107] [78,2107]
3964898 2 [-73,-1891] [-73,1891]
3964900 2 [180,-3130] [180,3130]
3964905 2 [456,-9939] [456,9939]
3964913 2 [-92,-1785] [-92,1785]
3964916 2 [245,-4321] [245,4321]
3964922 2 [-121,-1481] [-121,1481]
3964924 2 [101,-2235] [101,2235]
3964928 2 [-112,-1600] [-112,1600]
3964933 2 [1187,-40944] [1187,40944]
3964952 2 [89,-2161] [89,2161]
3964955 2 [281,-5114] [281,5114]
3964956 2 [-155,-491] [-155,491]
3964969 2 [86,-2145] [86,2145]
3964970 2 [119,-2377] [119,2377]
3964976 2 [-55,-1949] [-55,1949]
3964985 2 [-109,-1634] [-109,1634]
3964990 2 [651,-16729] [651,16729]
3964992 2 [64,-2056] [64,2056]
3964996 6 [120,-2386] [120,2386] [26357,-4279017] [26357,4279017] [92,-2178] [92,2178]
3965004 12 [-122,-1466] [-122,1466] [2293,-109819] [2293,109819] [30,-1998] [30,1998] [3270,-187002] [3270,187002] [678,-17766] [678,17766] [9364413,-28656347751] [9364413,28656347751]
3965013 4 [-17,-1990] [-17,1990] [1251,-44292] [1251,44292]

3965025 2 [-140,-1105] [-140,1105]
3965026 2 [399,-8215] [399,8215]
3965032 2 [5609,-420081] [5609,420081]
3965033 2 [98,-2215] [98,2215]
3965041 6 [132,-2503] [132,2503] [15902,-2005293] [15902,2005293] [95,-2196] [95,2196]
3965048 6 [-158,-144] [-158,144] [-47,-1965] [-47,1965] [566,-13612] [566,13612]
3965050 2 [-81,-1853] [-81,1853]
3965057 2 [-32,-1983] [-32,1983]
3965067 4 [-147,-888] [-147,888] [777,-21750] [777,21750]
3965071 2 [45,-2014] [45,2014]
3965072 2 [-136,-1204] [-136,1204]
3965081 2 [-10,-1991] [-10,1991]
3965094 4 [211,-3655] [211,3655] [325035,-185308437] [325035,185308437]
3965100 6 [-59,-1939] [-59,1939] [190,-3290] [190,3290] [310,-5810] [310,5810]
3965104 2 [465,-10223] [465,10223]
3965113 2 [83,-2130] [83,2130]
3965129 6 [-110,-1623] [-110,1623] [35,-2002] [35,2002] [700,-18627] [700,18627]
3965147 2 [637,-16200] [637,16200]
3965153 2 [38,-2005] [38,2005]
3965156 2 [41560,-8472534] [41560,8472534]
3965158 2 [-69,-1907] [-69,1907]
3965183 2 [257,-4576] [257,4576]
3965184 2 [6640,-541072] [6640,541072]
3965190 2 [19,-1993] [19,1993]
3965212 2 [317,-5985] [317,5985]
3965248 2 [396,-8128] [396,8128]
3965256 4 [2505,-125391] [2505,125391] [462,-10128] [462,10128]
3965259 2 [-119,-1510] [-119,1510]
3965274 2 [103,-2249] [103,2249]
3965284 2 [-100,-1722] [-100,1722]
3965297 4 [1808,-76903] [1808,76903] [674,-17611] [674,17611]
3965305 2 [-141,-1078] [-141,1078]
3965308 2 [2562,-129694] [2562,129694]
3965313 2 [-98,-1739] [-98,1739]
3965320 4 [-114,-1576] [-114,1576] [14,-1992] [14,1992]
3965321 2 [35960,-6819139] [35960,6819139]
3965328 2 [4512,-303084] [4512,303084]
3965336 6 [154,-2760] [154,2760] [1897,-82647] [1897,82647] [350,-6844] [350,6844]
3965337 8 [-156,-411] [-156,411] [-158,-145] [-158,145] [18003,-2415558] [18003,2415558] [77598,-21616023] [77598,21616023]
3965353 2 [36,-2003] [36,2003]
3965356 2 [102,-2242] [102,2242]
3965361 2 [57355,-13735894] [57355,13735894]
3965363 2 [37,-2004] [37,2004]
3965369 2 [986,-31025] [986,31025]
3965374 2 [-157,-309] [-157,309]
3965380 2 [156,-2786] [156,2786]
3965382 2 [-21,-1989] [-21,1989]
3965388 2 [22,-1994] [22,1994]
3965391 2 [717,-19302] [717,19302]
3965392 2 [329,-6291] [329,6291]
3965401 2 [-90,-1799] [-90,1799]
3965412 2 [-11,-1991] [-11,1991]
3965417 2 [5114,-365719] [5114,365719]
3965419 2 [5261,-381600] [5261,381600]
3965425 2 [276,-4999] [276,4999]
3965432 2 [854,-25036] [854,25036]
3965433 2 [346,-6737] [346,6737]
3965444 2 [3340,-193038] [3340,193038]
3965456 2 [80,-2116] [80,2116]
3965475 2 [85,-2140] [85,2140]
3965476 2 [8652,-804778] [8652,804778]
3965492 2 [3077,-170695] [3077,170695]
3965499 2 [93,-2184] [93,2184]

3965508 2 [1432,-54226] [1432,54226]
3965516 2 [94,-2190] [94,2190]
3965521 2 [84,-2135] [84,2135]
3965537 2 [-133,-1270] [-133,1270]
3965544 2 [-95,-1763] [-95,1763]
3965545 2 [4394,-291273] [4394,291273]
3965559 2 [373,-7474] [373,7474]
3965592 2 [5338,-390008] [5338,390008]
3965597 2 [-41,-1974] [-41,1974]
3965608 2 [-118,-1524] [-118,1524]
3965609 2 [56,-2035] [56,2035]
3965615 2 [1649,-66992] [1649,66992]
3965622 2 [139,-2579] [139,2579]
3965624 2 [4198,-272004] [4198,272004]
3965626 2 [1199,-41565] [1199,41565]
3965628 4 [-158,-146] [-158,146] [202,-3494] [202,3494]
3965629 2 [1083,-35696] [1083,35696]
3965633 4 [144316,-54824127] [144316,54824127] [172,-3009] [172,3009]
3965641 4 [-93,-1778] [-93,1778] [72,-2083] [72,2083]
3965647 2 [429,-9106] [429,9106]
3965654 2 [155,-2773] [155,2773]
3965657 2 [1958,-86663] [1958,86663]
3965670 2 [-149,-811] [-149,811]
3965680 2 [-151,-723] [-151,723]
3965706 2 [77815,-21706759] [77815,21706759]
3965732 2 [548,-12982] [548,12982]
3965737 2 [-108,-1645] [-108,1645]
3965739 2 [973,-30416] [973,30416]
3965745 4 [-26,-1987] [-26,1987] [184,-3193] [184,3193]
3965752 2 [-103,-1695] [-103,1695]
3965769 12 [1020,-32637] [1020,32637] [1210,-42137] [1210,42137] [186,-3225] [186,3225] [270,-4863] [270,4863] [48,-2019] [48,2019] [643,-16426] [643,16426]
3965776 2 [249,-4405] [249,4405]
3965788 2 [-142,-1050] [-142,1050]
3965804 2 [398,-8186] [398,8186]
3965809 6 [-12,-1991] [-12,1991] [11310,-1202803] [11310,1202803] [858,-25211] [858,25211]
3965823 6 [13441,-1558288] [13441,1558288] [177,-3084] [177,3084] [253,-4490] [253,4490]
3965841 2 [-128,-1367] [-128,1367]
3965849 2 [-124,-1435] [-124,1435]
3965850 2 [135,-2535] [135,2535]
3965860 4 [-76,-1878] [-76,1878] [149,-2697] [149,2697]
3965864 2 [-154,-560] [-154,560]
3965867 2 [13,-1992] [13,1992]
3965876 2 [397,-8157] [397,8157]
3965880 2 [626146,-495465496] [626146,495465496]
3965900 2 [-130,-1330] [-130,1330]
3965904 4 [-135,-1227] [-135,1227] [5220,-377148] [5220,377148]
3965912 2 [-146,-924] [-146,924]
3965921 4 [-158,-147] [-158,147] [12812,-1450193] [12812,1450193]
3965932 2 [-18,-1990] [-18,1990]
3965939 2 [-155,-492] [-155,492]
3965968 2 [-24,-1988] [-24,1988]
3965977 4 [-153,-620] [-153,620] [659,-17034] [659,17034]
3965980 2 [-126,-1402] [-126,1402]
3965988 2 [376,-7558] [376,7558]
3965993 18 [-148,-851] [-148,851] [-157,-310] [-157,310] [-74,-1887] [-74,1887] [1591,-63492] [1591,63492] [16946,-2205977] [16946,2205977] [218,-3785] [218,3785] [38036,-7418093] [38036,7418093] [418,-8775] [418,8775] [592,-14541] [592,14541]
3966012 4 [114,-2334] [114,2334] [42,-2010] [42,2010]
3966016 2 [-120,-1496] [-120,1496]
3966020 6 [301,-5589] [301,5589] [356,-7006] [356,7006] [51784,-11784018] [51784,11784018]
3966025 2 [60,-2045] [60,2045]
3966028 4 [246,-4342] [246,4342] [702,-18706] [702,18706]
3966047 2 [-31,-1984] [-31,1984]
3966056 2 [185,-3209] [185,3209]

3966057 4 [238,-4177] [238,4177] [28,-1997] [28,1997]
3966065 2 [14776,-1796121] [14776,1796121]
3966071 2 [665,-17264] [665,17264]
3966076 2 [77,-2103] [77,2103]
3966084 18 [-144,-990] [-144,990] [-152,-674] [-152,674] [-44,-1970] [-44,1970] [108,-2286] [108,2286] [205,-3547] [205,3547] [340,-6578] [340,6578] [43560,-9091422] [43560,9091422] [5080,-362078] [5080,362078] [720,-19422] [720,19422]
3966105 2 [-134,-1249] [-134,1249]
3966114 2 [-137,-1181] [-137,1181]
3966124 2 [525,-12193] [525,12193]
3966148 2 [-28,-1986] [-28,1986]
3966160 2 [-156,-412] [-156,412]
3966174 2 [3487315,-6512335507] [3487315,6512335507]
3966175 2 [-111,-1612] [-111,1612]
3966193 2 [368,-7335] [368,7335]
3966195 2 [1909,-83432] [1909,83432]
3966201 6 [12420,-1384149] [12420,1384149] [1512,-58827] [1512,58827] [24,-1995] [24,1995]
3966210 2 [31,-1999] [31,1999]
3966216 2 [-158,-148] [-158,148]
3966217 2 [18,-1993] [18,1993]
3966220 2 [-66,-1918] [-66,1918]
3966268 2 [-123,-1451] [-123,1451]
3966273 2 [222,-3861] [222,3861]
3966278 2 [-13,-1991] [-13,1991]
3966281 2 [280,-5091] [280,5091]
3966305 2 [116,-2351] [116,2351]
3966307 2 [4389,-290776] [4389,290776]
3966328 2 [161,-2853] [161,2853]
3966329 2 [68,-2069] [68,2069]
3966333 2 [151,-2722] [151,2722]
3966336 2 [12,-1992] [12,1992]
3966353 2 [-68,-1911] [-68,1911]
3966361 2 [-150,-769] [-150,769]
3966363 2 [633,-16050] [633,16050]
3966364 2 [125,-2433] [125,2433]
3966380 2 [374,-7502] [374,7502]
3966389 2 [-145,-958] [-145,958]
3966415 2 [-51,-1958] [-51,1958]
3966418 2 [143,-2625] [143,2625]
3966425 8 [-46,-1967] [-46,1967] [-56,-1947] [-56,1947] [106,-2271] [106,2271] [108434,-35706577] [108434,35706577]
3966431 2 [785,-22084] [785,22084]
3966440 2 [26,-1996] [26,1996]
3966449 2 [1526,-59645] [1526,59645]
3966458 2 [407,-8449] [407,8449]
3966464 2 [248,-4384] [248,4384]
3966472 2 [-82,-1848] [-82,1848]
3966476 2 [-58,-1942] [-58,1942]
3966481 2 [5000,-353559] [5000,353559]
3966488 2 [58,-2040] [58,2040]
3966490 2 [-129,-1349] [-129,1349]
3966497 2 [-116,-1551] [-116,1551]
3966513 2 [-158,-149] [-158,149]
3966525 2 [375,-7530] [375,7530]
3966529 2 [123,-2414] [123,2414]
3966543 2 [193,-3340] [193,3340]
3966544 2 [-52,-1956] [-52,1956]
3966546 2 [247,-4363] [247,4363]
3966551 2 [277,-5022] [277,5022]
3966552 4 [138,-2568] [138,2568] [73,-2087] [73,2087]
3966553 2 [13382,-1548039] [13382,1548039]
3966572 2 [-106,-1666] [-106,1666]
3966588 2 [31162,-5500954] [31162,5500954]
3966593 2 [242,-4259] [242,4259]
3966594 2 [1111,-37085] [1111,37085]

3966597 2 [159,-2826] [159,2826]
3966600 2 [-50,-1960] [-50,1960]
3966601 2 [-105,-1676] [-105,1676]
3966605 2 [-89,-1806] [-89,1806]
3966608 2 [-127,-1385] [-127,1385]
3966614 2 [-157,-311] [-157,311]
3966622 2 [4563,-308237] [4563,308237]
3966623 2 [1853,-79790] [1853,79790]
3966625 2 [290,-5325] [290,5325]
3966648 4 [-143,-1021] [-143,1021] [1222,-42764] [1222,42764]
3966649 2 [-132,-1291] [-132,1291]
3966660 4 [-99,-1731] [-99,1731] [136,-2546] [136,2546]
3966673 2 [336,-6473] [336,6473]
3966678 2 [1963,-86995] [1963,86995]
3966681 2 [-86,-1825] [-86,1825]
3966686 4 [-125,-1419] [-125,1419] [-85,-1831] [-85,1831]
3966702 2 [42523,-8768713] [42523,8768713]
3966714 4 [255,-4533] [255,4533] [55,-2033] [55,2033]
3966721 2 [-138,-1157] [-138,1157]
3966732 2 [718,-19342] [718,19342]
3966733 2 [11,-1992] [11,1992]
3966753 2 [7771,-685042] [7771,685042]
3966765 2 [199,-3442] [199,3442]
3966769 12 [-22,-1989] [-22,1989] [168,-2951] [168,2951] [1760,-73863] [1760,73863] [210,-3637] [210,3637] [51915,-11828762] [51915,11828762] [530,-12363] [530,12363]
3966775 4 [21,-1994] [21,1994] [8565,-792670] [8565,792670]
3966776 2 [70,-2076] [70,2076]
3966786 2 [615,-15381] [615,15381]
3966792 2 [49,-2021] [49,2021]
3966794 2 [37535,-7272013] [37535,7272013]
3966796 2 [509,-11655] [509,11655]
3966812 6 [-131,-1311] [-131,1311] [-158,-150] [-158,150] [2138,-98878] [2138,98878]
3966817 4 [-42,-1973] [-42,1973] [1128,-37937] [1128,37937]
3966825 4 [-14,-1991] [-14,1991] [76,-2099] [76,2099]
3966844 2 [-147,-889] [-147,889]
3966848 2 [812,-23224] [812,23224]
3966859 2 [173,-3024] [173,3024]
3966864 2 [88,-2156] [88,2156]
3966870 2 [1291,-46429] [1291,46429]
3966889 2 [90,-2167] [90,2167]
3966896 2 [137,-2557] [137,2557]
3966920 2 [46,-2016] [46,2016]
3966924 2 [-155,-493] [-155,493]
3966957 2 [219,-3804] [219,3804]
3966958 8 [131,-2493] [131,2493] [1907,-83301] [1907,83301] [21019211,-96366173583] [21019211,96366173583] [411,-8567] [411,8567]
3966959 2 [-19,-1990] [-19,1990]
3966965 2 [719,-19382] [719,19382]
3966968 2 [818,-23480] [818,23480]
3966971 2 [-115,-1564] [-115,1564]
3966985 16 [-154,-561] [-154,561] [-156,-413] [-156,413] [176,-3069] [176,3069] [237479,-115727832] [237479,115727832] [279,-5068] [279,5068] [44,-2013] [44,2013] [5786,-440121] [5786,440121] [99,-2222] [99,2222]
3966993 2 [-53,-1954] [-53,1954]
3966994 2 [311,-5835] [311,5835]
3967001 2 [424,-8955] [424,8955]
3967008 2 [97,-2209] [97,2209]
3967020 2 [229,-3997] [229,3997]
3967025 4 [-94,-1771] [-94,1771] [10490,-1074395] [10490,1074395]
3967043 2 [-139,-1132] [-139,1132]
3967056 2 [-36,-1980] [-36,1980]
3967057 6 [-117,-1538] [-117,1538] [404,-8361] [404,8361] [74,-2091] [74,2091]
3967064 4 [10,-1992] [10,1992] [2990,-163508] [2990,163508]
3967066 2 [215,-3729] [215,3729]
3967073 2 [278,-5045] [278,5045]
3967083 2 [573,-13860] [573,13860]

3967089 2 [-62,-1931] [-62,1931]
3967090 2 [351,-6871] [351,6871]
3967093 2 [-49,-1962] [-49,1962]
3967094 2 [-37,-1979] [-37,1979]
3967103 2 [221,-3842] [221,3842]
3967104 2 [316,-5960] [316,5960]
3967110 2 [571,-13789] [571,13789]
3967113 2 [-158,-151] [-158,151]
3967127 2 [-151,-724] [-151,724]
3967136 2 [17,-1993] [17,1993]
3967148 2 [30806,-5406958] [30806,5406958]
3967150 2 [75,-2095] [75,2095]
3967160 2 [41,-2009] [41,2009]
3967179 2 [541,-12740] [541,12740]
3967183 2 [141,-2602] [141,2602]
3967200 2 [81,-2121] [81,2121]
3967218 2 [-153,-621] [-153,621]
3967225 4 [-30,-1985] [-30,1985] [360,-7115] [360,7115]
3967231 2 [-63,-1928] [-63,1928]
3967232 2 [32,-2000] [32,2000]
3967236 4 [-140,-1106] [-140,1106] [-35,-1981] [-35,1981]
3967237 2 [-157,-312] [-157,312]
3967241 2 [4352,-287107] [4352,287107]
3967253 2 [307,-5736] [307,5736]
3967264 2 [-87,-1819] [-87,1819]
3967267 2 [213,-3692] [213,3692]
3967273 4 [-84,-1837] [-84,1837] [6356,-506733] [6356,506733]
3967293 2 [-149,-812] [-149,812]
3967323 2 [61,-2048] [61,2048]
3967329 2 [220,-3823] [220,3823]
3967332 4 [1984,-88394] [1984,88394] [388,-7898] [388,7898]
3967335 2 [9,-1992] [9,1992]
3967337 2 [-61,-1934] [-61,1934]
3967356 2 [-38,-1978] [-38,1978]
3967364 2 [440,-9442] [440,9442]
3967370 2 [2599,-132513] [2599,132513]
3967379 4 [-107,-1656] [-107,1656] [113,-2326] [113,2326]
3967384 2 [10410,-1062128] [10410,1062128]
3967400 2 [170,-2980] [170,2980]
3967407 2 [109,-2294] [109,2294]
3967409 2 [206,-3565] [206,3565]
3967416 2 [-158,-152] [-158,152]
3967433 4 [-152,-675] [-152,675] [148,-2685] [148,2685]
3967451 2 [1122649,-1189504230] [1122649,1189504230]
3967453 2 [267,-4796] [267,4796]
3967456 2 [-15,-1991] [-15,1991]
3967460 2 [-104,-1686] [-104,1686]
3967462 2 [-141,-1079] [-141,1079]
3967468 2 [3006,-164822] [3006,164822]
3967474 2 [543,-12809] [543,12809]
3967481 2 [-136,-1205] [-136,1205]
3967489 4 [28190,-4733067] [28190,4733067] [330,-6317] [330,6317]
3967497 4 [174,-3039] [174,3039] [54,-2031] [54,2031]
3967505 2 [79,-2112] [79,2112]
3967524 2 [240,-4218] [240,4218]
3967529 2 [50,-2023] [50,2023]
3967530 2 [10591,-1089949] [10591,1089949]
3967535 2 [-79,-1864] [-79,1864]
3967541 2 [175,-3054] [175,3054]
3967552 6 [284,-5184] [284,5184] [384,-7784] [384,7784] [8,-1992] [8,1992]
3967559 2 [133,-2514] [133,2514]
3967561 2 [1004,-31875] [1004,31875]
3967564 2 [-75,-1883] [-75,1883]

3967566 2 [355,-6979] [355,6979]
3967575 2 [181,-3146] [181,3146]
3967579 2 [3353,-194166] [3353,194166]
3967593 2 [67,-2066] [67,2066]
3967615 4 [29,-1998] [29,1998] [561,-13436] [561,13436]
3967626 2 [727,-19703] [727,19703]
3967628 2 [-34,-1982] [-34,1982]
3967665 2 [10846,-1129549] [10846,1129549]
3967696 2 [-148,-852] [-148,852]
3967713 2 [-78,-1869] [-78,1869]
3967721 6 [-158,-153] [-158,153] [320,-6061] [320,6061] [7,-1992] [7,1992]
3967741 2 [11067,-1164248] [11067,1164248]
3967750 2 [635,-16125] [635,16125]
3967752 2 [622,-15640] [622,15640]
3967761 2 [-146,-925] [-146,925]
3967768 2 [-54,-1952] [-54,1952]
3967769 4 [-25,-1988] [-25,1988] [-64,-1925] [-64,1925]
3967784 2 [490,-11028] [490,11028]
3967785 6 [1314,-47673] [1314,47673] [144,-2637] [144,2637] [391,-7984] [391,7984]
3967802 2 [583,-14217] [583,14217]
3967807 2 [189,-3274] [189,3274]
3967809 2 [610,-15197] [610,15197]
3967812 2 [-156,-414] [-156,414]
3967818 2 [-113,-1589] [-113,1589]
3967820 2 [326,-6214] [326,6214]
3967832 2 [209,-3619] [209,3619]
3967848 4 [-39,-1977] [-39,1977] [6,-1992] [6,1992]
3967852 2 [-27,-1987] [-27,1987]
3967858 2 [23,-1995] [23,1995]
3967862 2 [-157,-313] [-157,313]
3967873 2 [126,-2443] [126,2443]
3967881 2 [-80,-1859] [-80,1859]
3967885 2 [-121,-1482] [-121,1482]
3967886 2 [179,-3115] [179,3115]
3967888 2 [-48,-1964] [-48,1964]
3967889 2 [-142,-1051] [-142,1051]
3967900 2 [-150,-770] [-150,770]
3967911 4 [-155,-494] [-155,494] [-71,-1900] [-71,1900]
3967920 2 [3001,-164411] [3001,164411]
3967936 2 [225,-3919] [225,3919]
3967937 2 [-122,-1467] [-122,1467]
3967939 2 [5,-1992] [5,1992]
3967953 4 [16,-1993] [16,1993] [526,-12227] [526,12227]
3967956 2 [837,-24297] [837,24297]
3967959 2 [553,-13156] [553,13156]
3967964 2 [53,-2029] [53,2029]
3967966 2 [419,-8805] [419,8805]
3967969 2 [-60,-1937] [-60,1937]
3967973 2 [707,-18904] [707,18904]
3967974 2 [51,-2025] [51,2025]
3967987 2 [117,-2360] [117,2360]
3967988 2 [-67,-1915] [-67,1915]
3968000 2 [4,-1992] [4,1992]
3968002 2 [479,-10671] [479,10671]
3968025 2 [99076,-31185499] [99076,31185499]
3968028 2 [-158,-154] [-158,154]
3968036 2 [20,-1994] [20,1994]
3968037 4 [3,-1992] [3,1992] [50143,-11228338] [50143,11228338]
3968056 2 [2,-1992] [2,1992]
3968063 2 [1,-1992] [1,1992]
3968064 14 [-72,-1896] [-72,1896] [0,-1992] [0,1992] [14608,-1765576] [14608,1765576] [2988,-163344] [2988,163344] [33,-2001] [33,2001] [40,-2008] [40,2008] [9960,-994008] [9960,994008]
3968065 6 [-1,-1992] [-1,1992] [-144,-991] [-144,991] [194,-3357] [194,3357]

3968071 2 [105,-2264] [105,2264]
3968072 2 [-2,-1992] [-2,1992]
3968076 2 [11845,-1289149] [11845,1289149]
3968078 2 [-133,-1271] [-133,1271]
3968086 2 [-45,-1969] [-45,1969]
3968091 2 [-3,-1992] [-3,1992]
3968092 6 [258,-4598] [258,4598] [458,-10002] [458,10002] [4613,-313317] [4613,313317]
3968097 2 [-101,-1714] [-101,1714]
3968100 2 [-20,-1990] [-20,1990]
3968108 2 [-154,-562] [-154,562]
3968121 2 [52,-2027] [52,2027]
3968128 6 [-4,-1992] [-4,1992] [2876,-154248] [2876,154248] [67281,-17451737] [67281,17451737]
3968129 2 [-112,-1601] [-112,1601]
3968135 2 [409,-8508] [409,8508]
3968144 2 [4280,-280012] [4280,280012]
3968146 2 [207,-3583] [207,3583]
3968161 2 [162,-2867] [162,2867]
3968177 6 [-16,-1991] [-16,1991] [-97,-1748] [-97,1748] [122,-2405] [122,2405]
3968189 4 [-5,-1992] [-5,1992] [1463,-55994] [1463,55994]
3968196 4 [112,-2318] [112,2318] [352,-6898] [352,6898]
3968204 2 [110,-2302] [110,2302]
3968216 2 [-70,-1904] [-70,1904]
3968218 2 [-57,-1945] [-57,1945]
3968225 2 [460,-10065] [460,10065]
3968226 2 [-33,-1983] [-33,1983]
3968233 4 [-102,-1705] [-102,1705] [198,-3425] [198,3425]
3968249 2 [14558,-1756519] [14558,1756519]
3968251 2 [57,-2038] [57,2038]
3968254 2 [-109,-1635] [-109,1635]
3968260 2 [381,-7699] [381,7699]
3968272 8 [-96,-1756] [-96,1756] [153008,-59850972] [153008,59850972] [312,-5860] [312,5860] [344,-6684] [344,6684]
3968273 2 [62,-2051] [62,2051]
3968280 6 [-119,-1511] [-119,1511] [-6,-1992] [-6,1992] [1086,-35844] [1086,35844]
3968288 2 [-23,-1989] [-23,1989]
3968289 6 [130,-2483] [130,2483] [208,-3601] [208,3601] [5746,-435565] [5746,435565]
3968291 2 [-43,-1972] [-43,1972]
3968298 2 [87,-2151] [87,2151]
3968306 2 [-145,-959] [-145,959]
3968324 2 [1508,-58594] [1508,58594]
3968326 2 [27,-1997] [27,1997]
3968337 2 [-158,-155] [-158,155]
3968344 2 [273,-4931] [273,4931]
3968345 2 [806,-22969] [806,22969]
3968350 2 [315,-5935] [315,5935]
3968352 2 [529,-12329] [529,12329]
3968358 4 [2131,-98393] [2131,98393] [91,-2173] [91,2173]
3968359 2 [-135,-1228] [-135,1228]
3968376 2 [-110,-1624] [-110,1624]
3968378 4 [1327,-48381] [1327,48381] [191,-3307] [191,3307]
3968391 2 [25,-1996] [25,1996]
3968392 2 [414,-8656] [414,8656]
3968406 2 [147,-2673] [147,2673]
3968407 2 [-7,-1992] [-7,1992]
3968409 2 [-77,-1874] [-77,1874]
3968415 2 [669,-17418] [669,17418]
3968417 2 [152,-2735] [152,2735]
3968420 2 [-91,-1793] [-91,1793]
3968434 2 [335,-6447] [335,6447]
3968436 2 [-83,-1843] [-83,1843]
3968440 2 [354,-6952] [354,6952]
3968441 4 [-88,-1813] [-88,1813] [100,-2229] [100,2229]
3968461 2 [-153,-622] [-153,622]
3968466 2 [3919,-245345] [3919,245345]

3968469 2 [111,-2310] [111,2310]
3968470 2 [59,-2043] [59,2043]
3968473 8 [-114,-1577] [-114,1577] [342,-6631] [342,6631] [66,-2063] [66,2063] [96,-2203] [96,2203]
3968477 2 [-137,-1182] [-137,1182]
3968484 2 [-92,-1786] [-92,1786]
3968489 4 [-157,-314] [-157,314] [71,-2080] [71,2080]
3968501 2 [47,-2018] [47,2018]
3968506 2 [167,-2937] [167,2937]
3968508 2 [82,-2126] [82,2126]
3968561 2 [-130,-1331] [-130,1331]
3968576 20 [-128,-1368] [-128,1368] [-151,-725] [-151,725] [-40,-1976] [-40,1976] [-8,-1992] [-8,1992] [145,-2649] [145,2649] [15424,-1915560] [15424,1915560] [1612,-64752] [1612,64752] [520,-12024] [520,12024] [8560,-791976] [8560,791976] [920,-27976] [920,27976]
3968580 2 [4684,-320578] [4684,320578]
3968585 2 [-29,-1986] [-29,1986]
3968596 2 [237,-4157] [237,4157]
3968604 2 [-134,-1250] [-134,1250]
3968623 4 [-147,-890] [-147,890] [4337,-285624] [4337,285624]
3968637 2 [43,-2012] [43,2012]
3968641 2 [-156,-415] [-156,415]
3968648 4 [-158,-156] [-158,156] [353,-6925] [353,6925]
3968657 4 [-118,-1525] [-118,1525] [158,-2813] [158,2813]
3968658 2 [423,-8925] [423,8925]
3968674 2 [15,-1993] [15,1993]
3968681 4 [-73,-1892] [-73,1892] [227,-3958] [227,3958]
3968691 2 [-143,-1022] [-143,1022]
3968700 4 [21061,-3056459] [21061,3056459] [34,-2002] [34,2002]
3968709 2 [-65,-1922] [-65,1922]
3968717 2 [203,-3512] [203,3512]
3968720 2 [-124,-1436] [-124,1436]
3968729 2 [-100,-1723] [-100,1723]
3968730 2 [39,-2007] [39,2007]
3968735 2 [2321,-111836] [2321,111836]
3968744 2 [2753,-144461] [2753,144461]
3968757 2 [-81,-1854] [-81,1854]
3968774 2 [115,-2343] [115,2343]
3968776 2 [977,-30603] [977,30603]
3968784 2 [-152,-676] [-152,676]
3968785 4 [-126,-1403] [-126,1403] [146,-2661] [146,2661]
3968792 2 [-98,-1740] [-98,1740]
3968793 2 [-9,-1992] [-9,1992]
3968798 2 [107,-2279] [107,2279]
3968800 2 [12441,-1387661] [12441,1387661]
3968801 2 [1190,-41099] [1190,41099]
3968812 2 [9998,-999702] [9998,999702]
3968820 2 [69,-2073] [69,2073]
3968825 2 [386,-7841] [386,7841]
3968826 2 [127,-2453] [127,2453]
3968859 2 [505,-11522] [505,11522]
3968869 2 [63,-2054] [63,2054]
3968875 2 [-55,-1950] [-55,1950]
3968896 2 [3180,-179336] [3180,179336]
3968897 2 [9812,-971935] [9812,971935]
3968900 2 [-155,-495] [-155,495]
3968917 2 [303,-5638] [303,5638]
3968918 4 [-149,-813] [-149,813] [87643,-25946325] [87643,25946325]
3968921 2 [17015,-2219464] [17015,2219464]
3968928 4 [201,-3477] [201,3477] [313,-5885] [313,5885]
3968930 2 [6479,-521513] [6479,521513]
3968938 2 [527,-12261] [527,12261]
3968945 2 [824,-23737] [824,23737]
3968953 2 [252,-4469] [252,4469]
3968956 2 [314,-5910] [314,5910]
3968958 2 [331,-6343] [331,6343]

3968961 4 [-158,-157] [-158,157] [1600,-64031] [1600,64031]
3968973 2 [-69,-1908] [-69,1908]
3968975 2 [65,-2060] [65,2060]
3968979 4 [-47,-1966] [-47,1966] [-59,-1940] [-59,1940]
3968994 2 [-17,-1991] [-17,1991]
3969000 2 [-90,-1800] [-90,1800]
3969001 4 [195,-3374] [195,3374] [30,-1999] [30,1999]
3969009 2 [-120,-1497] [-120,1497]
3969024 2 [-32,-1984] [-32,1984]
3969026 4 [1399,-52365] [1399,52365] [607,-15087] [607,15087]
3969028 4 [-108,-1646] [-108,1646] [5552,-413694] [5552,413694]
3969036 2 [-138,-1158] [-138,1158]
3969040 2 [129,-2473] [129,2473]
3969047 2 [437,-9350] [437,9350]
3969064 2 [-10,-1992] [-10,1992]
3969071 2 [-95,-1764] [-95,1764]
3969073 2 [528,-12295] [528,12295]
3969091 2 [197,-3408] [197,3408]
3969100 6 [150,-2710] [150,2710] [1830,-78310] [1830,78310] [45,-2015] [45,2015]
3969105 2 [64,-2057] [64,2057]
3969112 2 [78,-2108] [78,2108]
3969118 2 [-157,-315] [-157,315]
3969129 2 [118,-2369] [118,2369]
3969134 2 [35,-2003] [35,2003]
3969142 2 [843,-24557] [843,24557]
3969143 2 [-103,-1696] [-103,1696]
3969152 2 [124,-2424] [124,2424]
3969164 2 [38,-2006] [38,2006]
3969171 2 [-123,-1452] [-123,1452]
3969177 2 [19,-1994] [19,1994]
3969185 2 [104,-2257] [104,2257]
3969188 4 [452,-9814] [452,9814] [7312,-625254] [7312,625254]
3969189 2 [-129,-1350] [-129,1350]
3969198 2 [-93,-1779] [-93,1779]
3969217 2 [128,-2463] [128,2463]
3969225 6 [13680,-1600035] [13680,1600035] [300,-5565] [300,5565] [420,-8835] [420,8835]
3969232 4 [-132,-1292] [-132,1292] [7044,-591196] [7044,591196]
3969233 4 [-154,-563] [-154,563] [33242,-6060811] [33242,6060811]
3969252 2 [2664,-137514] [2664,137514]
3969253 2 [831,-24038] [831,24038]
3969255 2 [121,-2396] [121,2396]
3969260 2 [86,-2146] [86,2146]
3969275 2 [89,-2162] [89,2162]
3969276 4 [-158,-158] [-158,158] [56485,-13424549] [56485,13424549]
3969281 4 [140,-2591] [140,2591] [2780,-146591] [2780,146591]
3969289 2 [230,-4017] [230,4017]
3969294 2 [1603,-64211] [1603,64211]
3969305 2 [14,-1993] [14,1993]
3969308 2 [-139,-1133] [-139,1133]
3969318 2 [667,-17341] [667,17341]
3969344 2 [305,-5687] [305,5687]
3969345 2 [196,-3391] [196,3391]
3969353 2 [92,-2179] [92,2179]
3969360 4 [2676,-138444] [2676,138444] [36,-2004] [36,2004]
3969361 2 [-21,-1990] [-21,1990]
3969372 2 [37,-2005] [37,2005]
3969374 2 [83,-2131] [83,2131]
3969377 2 [22,-1995] [22,1995]
3969379 2 [-127,-1386] [-127,1386]
3969395 4 [-11,-1992] [-11,1992] [101,-2236] [101,2236]
3969400 2 [-111,-1613] [-111,1613]
3969401 2 [-148,-853] [-148,853]
3969405 2 [2871,-153846] [2871,153846]

3969412 2 [288,-5278] [288,5278]
3969414 2 [163,-2881] [163,2881]
3969431 2 [1337,-48928] [1337,48928]
3969434 2 [95,-2197] [95,2197]
3969435 2 [-131,-1312] [-131,1312]
3969439 2 [2385,-116492] [2385,116492]
3969441 2 [-150,-771] [-150,771]
3969442 2 [1719,-71299] [1719,71299]
3969449 2 [-140,-1107] [-140,1107]
3969464 2 [98,-2216] [98,2216]
3969472 2 [-156,-416] [-156,416]
3969493 2 [243,-4280] [243,4280]
3969496 2 [750,-20636] [750,20636]
3969497 2 [494,-11159] [494,11159]
3969516 2 [517,-11923] [517,11923]
3969521 2 [134,-2525] [134,2525]
3969525 2 [-125,-1420] [-125,1420]
3969537 2 [334,-6421] [334,6421]
3969546 2 [-41,-1975] [-41,1975]
3969548 2 [2302,-110466] [2302,110466]
3969577 2 [422,-8895] [422,8895]
3969593 4 [-158,-159] [-158,159] [2792,-147541] [2792,147541]
3969600 4 [-116,-1552] [-116,1552] [160,-2840] [160,2840]
3969604 2 [13508,-1569954] [13508,1569954]
3969612 4 [-146,-926] [-146,926] [1117,-37385] [1117,37385]
3969617 2 [-76,-1879] [-76,1879]
3969621 2 [-141,-1080] [-141,1080]
3969630 2 [291,-5349] [291,5349]
3969631 2 [2237,-105822] [2237,105822]
3969633 2 [166,-2923] [166,2923]
3969656 2 [482,-10768] [482,10768]
3969676 2 [182,-3162] [182,3162]
3969680 2 [56,-2036] [56,2036]
3969689 2 [80,-2117] [80,2117]
3969705 2 [286,-5231] [286,5231]
3969706 2 [-153,-623] [-153,623]
3969708 2 [142,-2614] [142,2614]
3969720 2 [-26,-1988] [-26,1988]
3969725 2 [119,-2378] [119,2378]
3969745 2 [1416,-53321] [1416,53321]
3969749 2 [-157,-316] [-157,316]
3969756 4 [690,-18234] [690,18234] [85,-2141] [85,2141]
3969764 2 [421,-8865] [421,8865]
3969765 2 [30259,-5263588] [30259,5263588]
3969768 2 [-74,-1888] [-74,1888]
3969769 2 [120,-2387] [120,2387]
3969773 8 [103,-2250] [103,2250] [1991,-88862] [1991,88862] [347,-6764] [347,6764] [9691,-954012] [9691,954012]
3969784 2 [758,-20964] [758,20964]
3969792 6 [-12,-1992] [-12,1992] [1777,-74935] [1777,74935] [84,-2136] [84,2136]
3969793 2 [332,-6369] [332,6369]
3969807 2 [2989,-163426] [2989,163426]
3969808 8 [216,-3748] [216,3748] [29121,-4969463] [29121,4969463] [48,-2020] [48,2020] [72,-2084] [72,2084]
3969814 2 [171,-2995] [171,2995]
3969828 2 [616,-15418] [616,15418]
3969841 2 [102,-2243] [102,2243]
3969852 2 [13,-1993] [13,1993]
3969857 2 [3707,-225710] [3707,225710]
3969860 2 [596,-14686] [596,14686]
3969868 2 [93,-2185] [93,2185]
3969891 2 [-155,-496] [-155,496]
3969892 4 [-136,-1206] [-136,1206] [188,-3258] [188,3258]
3969897 2 [94,-2191] [94,2191]
3969905 2 [-106,-1667] [-106,1667]

3969912 2 [-158,-160] [-158,160]
3969913 4 [-18,-1991] [-18,1991] [62151,-15494308] [62151,15494308]
3969927 2 [153,-2748] [153,2748]
3969945 2 [-24,-1989] [-24,1989]
3969954 4 [-105,-1677] [-105,1677] [591,-14505] [591,14505]
3969969 2 [640,-16313] [640,16313]
3969980 2 [266,-4774] [266,4774]
3969988 2 [333,-6395] [333,6395]
3969990 2 [1219,-42607] [1219,42607]
3969992 2 [-142,-1052] [-142,1052]
3970016 2 [-31,-1985] [-31,1985]
3970024 2 [873,-25871] [873,25871]
3970025 2 [-44,-1971] [-44,1971]
3970027 2 [-151,-726] [-151,726]
3970033 2 [42,-2011] [42,2011]
3970048 6 [-144,-992] [-144,992] [132,-2504] [132,2504] [4752,-327584] [4752,327584]
3970052 2 [28,-1998] [28,1998]
3970057 2 [-66,-1919] [-66,1919]
3970078 2 [1563,-61825] [1563,61825]
3970081 2 [164,-2895] [164,2895]
3970100 2 [-115,-1565] [-115,1565]
3970107 2 [157,-2800] [157,2800]
3970116 2 [60,-2046] [60,2046]
3970121 2 [-28,-1987] [-28,1987]
3970123 2 [-99,-1732] [-99,1732]
3970129 2 [1515,-59002] [1515,59002]
3970134 2 [-117,-1539] [-117,1539]
3970137 2 [-152,-677] [-152,677]
3970141 2 [795,-22504] [795,22504]
3970148 2 [212,-3674] [212,3674]
3970152 2 [6874,-569924] [6874,569924]
3970156 2 [165,-2909] [165,2909]
3970169 2 [-82,-1849] [-82,1849]
3970172 2 [269,-4841] [269,4841]
3970176 2 [-68,-1912] [-68,1912]
3970188 2 [733,-19945] [733,19945]
3970192 2 [24,-1996] [24,1996]
3970204 2 [18,-1994] [18,1994]
3970209 2 [31,-2000] [31,2000]
3970218 2 [-89,-1807] [-89,1807]
3970225 2 [-145,-960] [-145,960]
3970226 2 [599,-14795] [599,14795]
3970233 2 [-158,-161] [-158,161]
3970244 2 [1280,-45838] [1280,45838]
3970248 2 [178,-3100] [178,3100]
3970261 2 [-13,-1992] [-13,1992]
3970283 2 [77,-2104] [77,2104]
3970296 2 [322,-6112] [322,6112]
3970297 2 [2099,-96186] [2099,96186]
3970305 2 [-156,-417] [-156,417]
3970320 2 [-56,-1948] [-56,1948]
3970321 2 [12,-1993] [12,1993]
3970329 2 [466,-10255] [466,10255]
3970332 4 [-51,-1959] [-51,1959] [-86,-1826] [-86,1826]
3970345 2 [324,-6163] [324,6163]
3970347 2 [169,-2966] [169,2966]
3970349 2 [-85,-1832] [-85,1832]
3970360 8 [-154,-564] [-154,564] [-46,-1968] [-46,1968] [13865409,-51629631733] [13865409,51629631733] [369,-7363] [369,7363]
3970361 2 [-58,-1943] [-58,1943]
3970382 2 [-157,-317] [-157,317]
3970387 2 [917,-27840] [917,27840]
3970393 2 [627,-15826] [627,15826]
3970404 2 [-147,-891] [-147,891]

3970421 2 [259,-4620] [259,4620]
3970433 2 [26,-1997] [26,1997]
3970436 2 [1520,-59294] [1520,59294]
3970457 2 [-52,-1957] [-52,1957]
3970465 2 [8196,-742001] [8196,742001]
3970468 2 [68,-2070] [68,2070]
3970472 2 [235478,-114268232] [235478,114268232]
3970475 2 [5225,-377690] [5225,377690]
3970485 4 [271,-4886] [271,4886] [339,-6552] [339,6552]
3970486 2 [6747,-554203] [6747,554203]
3970504 2 [366,-7280] [366,7280]
3970513 2 [236,-4137] [236,4137]
3970521 2 [-50,-1961] [-50,1961]
3970545 2 [-149,-814] [-149,814]
3970548 2 [621,-15603] [621,15603]
3970556 2 [-158,-162] [-158,162]
3970568 2 [-94,-1772] [-94,1772]
3970569 2 [58,-2041] [58,2041]
3970576 2 [224,-3900] [224,3900]
3970601 2 [2924,-158125] [2924,158125]
3970617 2 [2968,-161707] [2968,161707]
3970621 2 [-133,-1272] [-133,1272]
3970657 2 [108,-2287] [108,2287]
3970673 2 [662,-17149] [662,17149]
3970681 2 [114,-2335] [114,2335]
3970692 2 [-107,-1657] [-107,1657]
3970718 2 [11,-1993] [11,1993]
3970727 2 [73,-2088] [73,2088]
3970734 2 [283,-5161] [283,5161]
3970736 2 [-143,-1023] [-143,1023]
3970748 2 [-22,-1990] [-22,1990]
3970764 8 [-42,-1974] [-42,1974] [1289551998,-46308241342734] [1289551998,46308241342734] [21,-1995] [21,1995] [3990,-252042] [3990,252042]
3970781 6 [139,-2580] [139,2580] [535,-12534] [535,12534] [55,-2034] [55,2034]
3970801 2 [560,-13401] [560,13401]
3970808 2 [-14,-1992] [-14,1992]
3970809 2 [256,-4555] [256,4555]
3970816 4 [-135,-1229] [-135,1229] [3912,-244688] [3912,244688]
3970820 2 [1016,-32446] [1016,32446]
3970823 2 [2153,-99920] [2153,99920]
3970833 2 [-104,-1687] [-104,1687]
3970835 2 [49,-2022] [49,2022]
3970842 2 [-137,-1183] [-137,1183]
3970850 4 [-121,-1483] [-121,1483] [3695,-224615] [3695,224615]
3970857 2 [154,-2761] [154,2761]
3970872 2 [-122,-1468] [-122,1468]
3970881 2 [-158,-163] [-158,163]
3970884 2 [-155,-497] [-155,497]
3970898 2 [431,-9167] [431,9167]
3970900 2 [2285,-109245] [2285,109245]
3970902 2 [-53,-1955] [-53,1955]
3970903 2 [-87,-1820] [-87,1820]
3970913 2 [6842,-565949] [6842,565949]
3970921 2 [135,-2536] [135,2536]
3970929 2 [70,-2077] [70,2077]
3970940 2 [-19,-1991] [-19,1991]
3970948 2 [-84,-1838] [-84,1838]
3970952 2 [-62,-1932] [-62,1932]
3970953 6 [-153,-624] [-153,624] [156,-2787] [156,2787] [46,-2017] [46,2017]
3970968 2 [106,-2272] [106,2272]
3970972 2 [362,-7170] [362,7170]
3970978 2 [231,-4037] [231,4037]
3970984 2 [-150,-772] [-150,772]
3970997 2 [-113,-1590] [-113,1590]

3971008 2 [116,-2352] [116,2352]
3971009 2 [308,-5761] [308,5761]
3971012 2 [44,-2014] [44,2014]
3971017 6 [-157,-318] [-157,318] [-36,-1981] [-36,1981] [554,-13191] [554,13191]
3971018 2 [-49,-1963] [-49,1963]
3971024 4 [428,-9076] [428,9076] [76,-2100] [76,2100]
3971049 2 [10,-1993] [10,1993]
3971053 2 [-37,-1980] [-37,1980]
3971072 2 [1124,-37736] [1124,37736]
3971073 2 [952,-29441] [952,29441]
3971080 2 [254,-4512] [254,4512]
3971088 4 [-63,-1929] [-63,1929] [192,-3324] [192,3324]
3971105 2 [-134,-1251] [-134,1251]
3971108 2 [-148,-854] [-148,854]
3971123 2 [17,-1994] [17,1994]
3971132 2 [2282,-109030] [2282,109030]
3971140 2 [-156,-418] [-156,418]
3971161 4 [11490,-1231631] [11490,1231631] [180,-3131] [180,3131]
3971177 4 [214,-3711] [214,3711] [88,-2157] [88,2157]
3971179 2 [41,-2010] [41,2010]
3971186 2 [679,-17805] [679,17805]
3971191 2 [632936469,-15923560410470] [632936469,15923560410470]
3971196 4 [-30,-1986] [-30,1986] [10002,-1000302] [10002,1000302]
3971197 2 [183,-3178] [183,3178]
3971199 2 [-35,-1982] [-35,1982]
3971201 2 [155,-2774] [155,2774]
3971206 2 [-61,-1935] [-61,1935]
3971208 2 [-158,-164] [-158,164]
3971224 4 [-130,-1332] [-130,1332] [90,-2168] [90,2168]
3971225 2 [800,-22715] [800,22715]
3971231 2 [125,-2434] [125,2434]
3971233 2 [32,-2001] [32,2001]
3971236 2 [204,-3530] [204,3530]
3971240 2 [74,-2092] [74,2092]
3971241 2 [1735,-72296] [1735,72296]
3971249 2 [12400,-1380807] [12400,1380807]
3971255 2 [149,-2698] [149,2698]
3971264 2 [-79,-1865] [-79,1865]
3971285 2 [239,-4198] [239,4198]
3971292 2 [274,-4954] [274,4954]
3971297 2 [1112,-37135] [1112,37135]
3971303 4 [-119,-1512] [-119,1512] [86821,-25582158] [86821,25582158]
3971305 2 [584,-14253] [584,14253]
3971313 4 [-128,-1369] [-128,1369] [-38,-1979] [-38,1979]
3971320 2 [9,-1993] [9,1993]
3971331 2 [-75,-1884] [-75,1884]
3971332 2 [-112,-1602] [-112,1602]
3971341 4 [6395,-511404] [6395,511404] [75,-2096] [75,2096]
3971353 2 [-138,-1159] [-138,1159]
3971358 2 [123,-2415] [123,2415]
3971361 2 [187,-3242] [187,3242]
3971384 2 [1393,-52029] [1393,52029]
3971397 4 [129919,-46828366] [129919,46828366] [403,-8332] [403,8332]
3971420 2 [61,-2049] [61,2049]
3971427 2 [97,-2210] [97,2210]
3971430 4 [1171,-40121] [1171,40121] [99,-2223] [99,2223]
3971439 2 [-15,-1992] [-15,1992]
3971443 2 [81,-2122] [81,2122]
3971452 2 [-78,-1870] [-78,1870]
3971453 2 [251,-4448] [251,4448]
3971465 4 [-146,-927] [-146,927] [359,-7088] [359,7088]
3971480 4 [-151,-727] [-151,727] [1601,-64091] [1601,64091]
3971489 2 [-154,-565] [-154,565]

3971492 2 [-152,-678] [-152,678]
3971525 2 [-109,-1636] [-109,1636]
3971526 2 [-101,-1715] [-101,1715]
3971537 6 [-158,-165] [-158,165] [319,-6036] [319,6036] [8,-1993] [8,1993]
3971544 2 [3625,-218263] [3625,218263]
3971560 2 [54,-2032] [54,2032]
3971574 2 [1035,-33357] [1035,33357]
3971575 2 [-139,-1134] [-139,1134]
3971576 2 [50,-2024] [50,2024]
3971592 2 [-126,-1404] [-126,1404]
3971593 6 [-124,-1437] [-124,1437] [-34,-1983] [-34,1983] [1602,-64151] [1602,64151]
3971600 6 [-80,-1860] [-80,1860] [200,-3460] [200,3460] [241,-4239] [241,4239]
3971608 2 [441,-9473] [441,9473]
3971612 4 [29,-1999] [29,1999] [7493,-648613] [7493,648613]
3971620 2 [-64,-1926] [-64,1926]
3971625 2 [-110,-1625] [-110,1625]
3971628 2 [-114,-1578] [-114,1578]
3971644 2 [-102,-1706] [-102,1706]
3971648 2 [1928,-84680] [1928,84680]
3971652 2 [172,-3010] [172,3010]
3971654 2 [-157,-319] [-157,319]
3971664 2 [-140,-1108] [-140,1108]
3971669 2 [143,-2626] [143,2626]
3971673 2 [-54,-1953] [-54,1953]
3971674 2 [-97,-1749] [-97,1749]
3971681 2 [190,-3291] [190,3291]
3971689 2 [138,-2569] [138,2569]
3971706 2 [7,-1993] [7,1993]
3971708 2 [-118,-1526] [-118,1526]
3971712 2 [-71,-1901] [-71,1901]
3971713 2 [1008,-32065] [1008,32065]
3971726 4 [3547,-211257] [3547,211257] [67,-2067] [67,2067]
3971730 2 [79,-2113] [79,2113]
3971737 2 [35148,-6589477] [35148,6589477]
3971738 2 [30167,-5239601] [30167,5239601]
3971746 2 [-25,-1989] [-25,1989]
3971753 2 [136,-2547] [136,2547]
3971778 2 [151,-2723] [151,2723]
3971782 4 [-141,-1081] [-141,1081] [299,-5541] [299,5541]
3971784 2 [913,-27659] [913,27659]
3971785 2 [-96,-1757] [-96,1757]
3971803 2 [-39,-1978] [-39,1978]
3971808 2 [1177,-40429] [1177,40429]
3971814 2 [235,-4117] [235,4117]
3971817 10 [-132,-1293] [-132,1293] [-48,-1965] [-48,1965] [15558,-1940577] [15558,1940577] [244,-4301] [244,4301] [327,-6240] [327,6240]
3971819 2 [-67,-1916] [-67,1916]
3971824 2 [176865,-74381143] [176865,74381143]
3971827 2 [-27,-1988] [-27,1988]
3971833 2 [6,-1993] [6,1993]
3971844 2 [-60,-1938] [-60,1938]
3971849 2 [23,-1996] [23,1996]
3971857 2 [-72,-1897] [-72,1897]
3971868 2 [-158,-166] [-158,166]
3971879 4 [-155,-498] [-155,498] [265,-4752] [265,4752]
3971881 2 [392,-8013] [392,8013]
3971890 2 [-129,-1351] [-129,1351]
3971898 2 [10903,-1138465] [10903,1138465]
3971912 2 [617,-15455] [617,15455]
3971924 2 [5,-1993] [5,1993]
3971925 2 [739,-20188] [739,20188]
3971940 2 [16,-1994] [16,1994]
3971945 2 [131,-2494] [131,2494]
3971976 2 [217,-3767] [217,3767]

3971977 2 [-156,-419] [-156,419]
3971980 2 [2166,-100826] [2166,100826]
3971985 2 [4,-1993] [4,1993]
3971992 2 [177,-3085] [177,3085]
3971996 2 [109,-2295] [109,2295]
3971998 2 [2051,-92907] [2051,92907]
3972004 2 [-120,-1498] [-120,1498]
3972007 2 [-91,-1794] [-91,1794]
3972011 2 [137,-2558] [137,2558]
3972016 2 [4505,-302379] [4505,302379]
3972022 2 [3,-1993] [3,1993]
3972023 2 [53,-2030] [53,2030]
3972025 12 [-45,-1970] [-45,1970] [-70,-1905] [-70,1905] [20,-1995] [20,1995] [24140,-3750645] [24140,3750645] [3746,-229281] [3746,229281] [51,-2026] [51,2026]
3972032 2 [113,-2327] [113,2327]
3972033 2 [-144,-993] [-144,993]
3972035 2 [161,-2854] [161,2854]
3972041 4 [2,-1993] [2,1993] [292,-5373] [292,5373]
3972048 2 [1,-1993] [1,1993]
3972049 2 [0,-1993] [0,1993]
3972050 2 [-1,-1993] [-1,1993]
3972057 6 [-2,-1993] [-2,1993] [-92,-1787] [-92,1787] [1858,-80113] [1858,80113]
3972060 2 [-131,-1313] [-131,1313]
3972067 2 [33,-2002] [33,2002]
3972068 2 [-88,-1814] [-88,1814]
3972069 2 [12565375,-44541330038] [12565375,44541330038]
3972073 2 [58902,-14295359] [58902,14295359]
3972076 8 [-123,-1453] [-123,1453] [-3,-1993] [-3,1993] [138870,-51750274] [138870,51750274] [15774,-1981130] [15774,1981130]
3972081 10 [-20,-1991] [-20,1991] [232,-4057] [232,4057] [364,-7225] [364,7225] [40,-2009] [40,2009] [41647,-8499152] [41647,8499152]
3972088 2 [962,-29904] [962,29904]
3972089 2 [455,-9908] [455,9908]
3972097 4 [-142,-1053] [-142,1053] [4988,-352287] [4988,352287]
3972109 2 [-57,-1946] [-57,1946]
3972113 2 [-4,-1993] [-4,1993]
3972123 2 [-83,-1844] [-83,1844]
3972132 6 [184,-3194] [184,3194] [228,-3978] [228,3978] [26157,-4230405] [26157,4230405]
3972146 2 [-145,-961] [-145,961]
3972152 2 [-127,-1387] [-127,1387]
3972158 2 [-77,-1875] [-77,1875]
3972160 2 [-16,-1992] [-16,1992]
3972164 2 [260,-4642] [260,4642]
3972171 2 [877,-26048] [877,26048]
3972174 4 [-149,-815] [-149,815] [-5,-1993] [-5,1993]
3972176 4 [-100,-1724] [-100,1724] [52,-2028] [52,2028]
3972187 2 [-147,-892] [-147,892]
3972193 2 [-33,-1984] [-33,1984]
3972201 2 [-158,-167] [-158,167]
3972202 2 [-153,-625] [-153,625]
3972220 4 [186,-3226] [186,3226] [786,-22126] [786,22126]
3972221 2 [1787,-75568] [1787,75568]
3972236 2 [-43,-1973] [-43,1973]
3972241 4 [13547,-1576758] [13547,1576758] [380,-7671] [380,7671]
3972250 2 [159,-2827] [159,2827]
3972265 2 [-6,-1993] [-6,1993]
3972267 2 [-23,-1990] [-23,1990]
3972273 2 [-98,-1741] [-98,1741]
3972293 2 [-157,-320] [-157,320]
3972305 4 [-136,-1207] [-136,1207] [7616,-664649] [7616,664649]
3972321 6 [-108,-1647] [-108,1647] [27,-1998] [27,1998] [810,-23139] [810,23139]
3972328 2 [57,-2039] [57,2039]
3972334 2 [4731,-325415] [4731,325415]
3972356 2 [620,-15566] [620,15566]
3972366 2 [-125,-1421] [-125,1421]
3972367 2 [4173,-269578] [4173,269578]

3972376 2 [62,-2052] [62,2052]
3972384 2 [25,-1997] [25,1997]
3972388 2 [141,-2603] [141,2603]
3972392 2 [-7,-1993] [-7,1993]
3972395 2 [1661,-67724] [1661,67724]
3972405 6 [12079,-1327538] [12079,1327538] [211,-3656] [211,3656] [5839,-446182] [5839,446182]
3972453 2 [511,-11722] [511,11722]
3972466 4 [-73,-1893] [-73,1893] [-81,-1855] [-81,1855]
3972468 2 [1501,-58187] [1501,58187]
3972475 2 [185,-3210] [185,3210]
3972505 2 [234,-4097] [234,4097]
3972529 6 [-150,-773] [-150,773] [-40,-1977] [-40,1977] [815,-23352] [815,23352]
3972536 4 [-103,-1697] [-103,1697] [-158,-168] [-158,168]
3972538 4 [47,-2019] [47,2019] [711,-19063] [711,19063]
3972545 2 [226,-3939] [226,3939]
3972554 2 [-65,-1923] [-65,1923]
3972557 2 [59,-2044] [59,2044]
3972558 2 [-29,-1987] [-29,1987]
3972561 2 [-8,-1993] [-8,1993]
3972564 2 [3565,-212867] [3565,212867]
3972588 2 [133,-2515] [133,2515]
3972592 2 [233,-4077] [233,4077]
3972594 2 [223,-3881] [223,3881]
3972600 8 [-95,-1765] [-95,1765] [105,-2265] [105,2265] [12150,-1339260] [12150,1339260] [66,-2064] [66,2064]
3972601 4 [-90,-1801] [-90,1801] [87,-2152] [87,2152]
3972617 2 [202,-3495] [202,3495]
3972620 2 [-154,-566] [-154,566]
3972627 4 [-111,-1614] [-111,1614] [4869,-339756] [4869,339756]
3972645 2 [1539,-60408] [1539,60408]
3972646 2 [435,-9289] [435,9289]
3972650 2 [71,-2081] [71,2081]
3972656 2 [820697,-743488523] [820697,743488523]
3972661 2 [15,-1994] [15,1994]
3972662 2 [43,-2013] [43,2013]
3972671 2 [2909,-156910] [2909,156910]
3972672 2 [168,-2952] [168,2952]
3972684 2 [1006,-31970] [1006,31970]
3972705 6 [-116,-1553] [-116,1553] [34,-2003] [34,2003] [91,-2174] [91,2174]
3972708 2 [117,-2361] [117,2361]
3972745 2 [39,-2008] [39,2008]
3972753 2 [463,-10160] [463,10160]
3972757 2 [-93,-1780] [-93,1780]
3972760 2 [126,-2444] [126,2444]
3972761 4 [82,-2127] [82,2127] [880,-26181] [880,26181]
3972775 2 [825,-23780] [825,23780]
3972776 2 [-55,-1951] [-55,1951]
3972778 2 [-9,-1993] [-9,1993]
3972783 2 [-143,-1024] [-143,1024]
3972790 2 [-69,-1909] [-69,1909]
3972803 2 [1781,-75188] [1781,75188]
3972804 6 [148,-2686] [148,2686] [565,-13577] [565,13577] [808,-23054] [808,23054]
3972809 2 [110,-2303] [110,2303]
3972816 2 [-156,-420] [-156,420]
3972817 2 [-148,-855] [-148,855]
3972833 2 [112,-2319] [112,2319]
3972844 2 [630,-15938] [630,15938]
3972849 2 [-152,-679] [-152,679]
3972860 2 [-59,-1941] [-59,1941]
3972873 6 [-158,-169] [-158,169] [5662,-426049] [5662,426049] [5722,-432839] [5722,432839]
3972876 2 [-155,-499] [-155,499]
3972880 2 [96,-2204] [96,2204]
3972897 2 [538,-12637] [538,12637]
3972900 2 [100,-2230] [100,2230]

3972908 2 [173,-3025] [173,3025]
3972912 2 [-47,-1967] [-47,1967]
3972913 2 [2031,-91552] [2031,91552]
3972934 2 [-157,-321] [-157,321]
3972935 2 [-151,-728] [-151,728]
3972937 2 [579,-14074] [579,14074]
3972944 2 [39785,-7935587] [39785,7935587]
3972961 2 [590,-14469] [590,14469]
3972967 2 [69,-2074] [69,2074]
3972969 2 [478,-10639] [478,10639]
3972977 2 [-17,-1992] [-17,1992]
3972978 2 [63,-2055] [63,2055]
3972984 2 [406,-8420] [406,8420]
3972988 4 [122,-2406] [122,2406] [2957,-160809] [2957,160809]
3972993 2 [-32,-1985] [-32,1985]
3972999 2 [745,-20432] [745,20432]
3973000 2 [30,-2000] [30,2000]
3973006 2 [1587,-63253] [1587,63253]
3973023 2 [2001,-89532] [2001,89532]
3973025 2 [830,-23995] [830,23995]
3973032 2 [618,-15492] [618,15492]
3973049 4 [-10,-1993] [-10,1993] [6670,-544743] [6670,544743]
3973057 2 [504,-11489] [504,11489]
3973060 2 [144,-2638] [144,2638]
3973069 2 [14283,-1706984] [14283,1706984]
3973075 2 [849,-24818] [849,24818]
3973077 2 [559,-13366] [559,13366]
3973086 2 [1147,-38897] [1147,38897]
3973090 2 [111,-2311] [111,2311]
3973096 2 [65,-2061] [65,2061]
3973097 2 [488,-10963] [488,10963]
3973105 2 [4191,-271324] [4191,271324]
3973117 2 [743127,-640611250] [743127,640611250]
3973124 2 [176,-3070] [176,3070]
3973131 2 [45,-2016] [45,2016]
3973140 2 [549,-13017] [549,13017]
3973141 2 [35,-2004] [35,2004]
3973156 2 [264,-4730] [264,4730]
3973166 4 [-133,-1273] [-133,1273] [19,-1995] [19,1995]
3973177 2 [38,-2007] [38,2007]
3973179 2 [205,-3548] [205,3548]
3973182 2 [619,-15529] [619,15529]
3973201 2 [555,-13226] [555,13226]
3973209 2 [-137,-1184] [-137,1184]
3973212 2 [-158,-170] [-158,170]
3973213 2 [-117,-1540] [-117,1540]
3973217 2 [8027,-719170] [8027,719170]
3973220 2 [64,-2058] [64,2058]
3973221 2 [415,-8686] [415,8686]
3973224 2 [193,-3341] [193,3341]
3973231 2 [-115,-1566] [-115,1566]
3973238 2 [451,-9783] [451,9783]
3973240 2 [-106,-1668] [-106,1668]
3973247 2 [433,-9228] [433,9228]
3973256 2 [130,-2484] [130,2484]
3973275 2 [-135,-1230] [-135,1230]
3973276 2 [282,-5138] [282,5138]
3973292 2 [14,-1994] [14,1994]
3973309 2 [-105,-1678] [-105,1678]
3973312 2 [644,-16464] [644,16464]
3973315 2 [261,-4664] [261,4664]
3973320 2 [-146,-928] [-146,928]
3973329 8 [1116,-37335] [1116,37335] [250,-4427] [250,4427] [2616,-133815] [2616,133815] [78,-2109] [78,2109]

3973342 2 [-21,-1991] [-21,1991]
3973353 2 [12163,-1341410] [12163,1341410]
3973357 2 [107,-2280] [107,2280]
3973361 2 [170,-2981] [170,2981]
3973368 2 [22,-1996] [22,1996]
3973369 2 [36,-2005] [36,2005]
3973376 2 [-76,-1880] [-76,1880]
3973380 2 [-11,-1993] [-11,1993]
3973383 2 [37,-2006] [37,2006]
3973388 2 [302,-5614] [302,5614]
3973401 2 [1482,-57087] [1482,57087]
3973410 4 [7119,-600663] [7119,600663] [9471,-921711] [9471,921711]
3973411 2 [2625,-134506] [2625,134506]
3973428 2 [1141,-38593] [1141,38593]
3973440 2 [2044,-92432] [2044,92432]
3973453 2 [-153,-626] [-153,626]
3973460 2 [389,-7927] [389,7927]
3973461 2 [115,-2344] [115,2344]
3973489 6 [255570,-129200683] [255570,129200683] [348,-6791] [348,6791] [495,-11192] [495,11192]
3973497 4 [-41,-1976] [-41,1976] [694,-18391] [694,18391]
3973511 2 [2585,-131444] [2585,131444]
3973537 2 [938,-28797] [938,28797]
3973545 2 [-74,-1889] [-74,1889]
3973553 4 [-158,-171] [-158,171] [86,-2147] [86,2147]
3973559 2 [245,-4322] [245,4322]
3973564 2 [218,-3786] [218,3786]
3973576 2 [174,-3040] [174,3040]
3973577 2 [-157,-322] [-157,322]
3973578 2 [751,-20677] [751,20677]
3973588 4 [-99,-1733] [-99,1733] [2061,-93587] [2061,93587]
3973600 4 [4545,-306415] [4545,306415] [89,-2163] [89,2163]
3973601 2 [16082,-2039437] [16082,2039437]
3973608 2 [-134,-1252] [-134,1252]
3973609 2 [48740,-10760397] [48740,10760397]
3973635 2 [289,-5302] [289,5302]
3973637 2 [83,-2132] [83,2132]
3973644 2 [1333,-48709] [1333,48709]
3973649 2 [383,-7756] [383,7756]
3973650 4 [175,-3055] [175,3055] [199,-3443] [199,3443]
3973654 2 [275,-4977] [275,4977]
3973657 2 [-156,-421] [-156,421]
3973672 2 [-138,-1160] [-138,1160]
3973697 4 [-26,-1989] [-26,1989] [298,-5517] [298,5517]
3973700 2 [104,-2258] [104,2258]
3973704 2 [658,-16996] [658,16996]
3973712 2 [92,-2180] [92,2180]
3973733 2 [127,-2454] [127,2454]
3973734 2 [1923,-84351] [1923,84351]
3973752 2 [1569,-62181] [1569,62181]
3973753 6 [-154,-567] [-154,567] [147,-2674] [147,2674] [56,-2037] [56,2037]
3973777 2 [-12,-1993] [-12,1993]
3973805 2 [-149,-816] [-149,816]
3973809 2 [-122,-1469] [-122,1469]
3973817 6 [-121,-1484] [-121,1484] [263,-4708] [263,4708] [4979,-351334] [4979,351334]
3973829 2 [95,-2198] [95,2198]
3973833 4 [-89,-1808] [-89,1808] [2307,-110826] [2307,110826]
3973836 2 [757,-20923] [757,20923]
3973839 2 [13,-1994] [13,1994]
3973844 2 [-139,-1135] [-139,1135]
3973849 2 [48,-2021] [48,2021]
3973852 4 [11941314,-41264651114] [11941314,41264651114] [293,-5397] [293,5397]
3973861 2 [515,-11856] [515,11856]
3973868 20 [-82,-1850] [-82,1850] [101,-2237] [101,2237] [118,-2370] [118,2370] [131342,-47599834] [131342,47599834] [1486,-57318] [1486,57318] [181,-3147] [181,3147]

[1861,-80307] [1861,80307] [2021,-90877] [2021,90877] [262,-4686] [262,4686] [73222,-19813554] [73222,19813554]
3973875 4 [-155,-500] [-155,500] [145,-2650] [145,2650]
3973879 2 [12245,-1354998] [12245,1354998]
3973881 6 [-140,-1109] [-140,1109] [370,-7391] [370,7391] [412,-8597] [412,8597]
3973888 2 [152,-2736] [152,2736]
3973889 2 [-130,-1333] [-130,1333]
3973896 14 [-158,-172] [-158,172] [-18,-1992] [-18,1992] [-66,-1920] [-66,1920] [162,-2868] [162,2868] [20802,-3000252] [20802,3000252] [345,-6711] [345,6711] [585,-14289] [585,14289]
3973897 2 [98,-2217] [98,2217]
3973922 2 [5887,-451695] [5887,451695]
3973924 4 [-24,-1990] [-24,1990] [80,-2118] [80,2118]
3973929 2 [268,-4819] [268,4819]
3973945 2 [-141,-1082] [-141,1082]
3973949 2 [2935,-159018] [2935,159018]
3973953 2 [763,-21170] [763,21170]
3973968 2 [-44,-1972] [-44,1972]
3973972 2 [-147,-893] [-147,893]
3973976 2 [730,-19824] [730,19824]
3973977 2 [72,-2085] [72,2085]
3973985 4 [-86,-1827] [-86,1827] [484,-10833] [484,10833]
3973987 4 [-31,-1986] [-31,1986] [129,-2474] [129,2474]
3973996 2 [222,-3862] [222,3862]
3974001 4 [-68,-1913] [-68,1913] [124,-2425] [124,2425]
3974007 2 [-107,-1658] [-107,1658]
3974014 2 [-85,-1833] [-85,1833]
3974020 2 [-144,-994] [-144,994]
3974039 2 [85,-2142] [85,2142]
3974044 2 [210,-3638] [210,3638]
3974048 2 [121,-2397] [121,2397]
3974049 4 [1770,-74493] [1770,74493] [28,-1999] [28,1999]
3974052 2 [-128,-1370] [-128,1370]
3974056 2 [42,-2012] [42,2012]
3974057 4 [4232,-275315] [4232,275315] [568,-13683] [568,13683]
3974058 2 [1687,-69319] [1687,69319]
3974065 2 [84,-2137] [84,2137]
3974069 2 [-145,-962] [-145,962]
3974075 2 [2521,-126594] [2521,126594]
3974076 2 [-150,-774] [-150,774]
3974078 2 [77867,-21728521] [77867,21728521]
3974096 2 [-28,-1988] [-28,1988]
3974108 2 [146,-2662] [146,2662]
3974113 4 [-94,-1773] [-94,1773] [576,-13967] [576,13967]
3974115 2 [769,-21418] [769,21418]
3974117 2 [179,-3116] [179,3116]
3974134 2 [42723,-8830649] [42723,8830649]
3974139 2 [285,-5208] [285,5208]
3974144 2 [128,-2464] [128,2464]
3974167 2 [309,-5786] [309,5786]
3974178 4 [-113,-1591] [-113,1591] [1063,-34715] [1063,34715]
3974185 4 [1671,-68336] [1671,68336] [24,-1997] [24,1997]
3974193 2 [18,-1995] [18,1995]
3974204 8 [-142,-1054] [-142,1054] [19157450,-83850672698] [19157450,83850672698] [338,-6526] [338,6526] [341,-6605] [341,6605]
3974208 6 [-104,-1688] [-104,1688] [-152,-680] [-152,680] [697,-18509] [697,18509]
3974209 4 [334728,-193659169] [334728,193659169] [60,-2047] [60,2047]
3974210 2 [31,-2001] [31,2001]
3974217 2 [-56,-1949] [-56,1949]
3974222 2 [-157,-323] [-157,323]
3974233 2 [546,-12913] [546,12913]
3974239 2 [93,-2186] [93,2186]
3974241 2 [-158,-173] [-158,173]
3974246 2 [-13,-1993] [-13,1993]
3974248 2 [-58,-1944] [-58,1944]
3974251 2 [-51,-1960] [-51,1960]

3974257 4 [6539,-528774] [6539,528774] [968,-30183] [968,30183]
3974274 2 [103,-2251] [103,2251]
3974280 2 [94,-2192] [94,2192]
3974284 2 [158,-2814] [158,2814]
3974297 2 [-46,-1969] [-46,1969]
3974308 2 [12,-1994] [12,1994]
3974328 8 [-119,-1513] [-119,1513] [102,-2244] [102,2244] [1113,-37185] [1113,37185] [306,-5712] [306,5712]
3974329 2 [840,-24427] [840,24427]
3974336 2 [257,-4577] [257,4577]
3974340 2 [1696,-69874] [1696,69874]
3974356 2 [189,-3275] [189,3275]
3974372 4 [-52,-1958] [-52,1958] [508,-11622] [508,11622]
3974381 2 [167,-2938] [167,2938]
3974383 2 [2573,-130530] [2573,130530]
3974392 2 [-151,-729] [-151,729]
3974401 2 [-126,-1405] [-126,1405]
3974404 2 [-132,-1294] [-132,1294]
3974412 2 [238,-4178] [238,4178]
3974428 2 [26,-1998] [26,1998]
3974444 2 [-50,-1962] [-50,1962]
3974449 2 [558,-13331] [558,13331]
3974464 2 [140,-2592] [140,2592]
3974468 2 [-124,-1438] [-124,1438]
3974482 2 [119,-2379] [119,2379]
3974492 2 [77,-2105] [77,2105]
3974500 2 [-156,-422] [-156,422]
3974505 2 [556,-13261] [556,13261]
3974514 2 [775,-21667] [775,21667]
3974521 2 [150,-2711] [150,2711]
3974525 2 [215,-3730] [215,3730]
3974528 2 [-148,-856] [-148,856]
3974537 2 [-112,-1603] [-112,1603]
3974540 2 [206,-3566] [206,3566]
3974544 4 [-87,-1821] [-87,1821] [120,-2388] [120,2388]
3974547 4 [11653,-1257932] [11653,1257932] [1429,-54056] [1429,54056]
3974566 4 [219,-3805] [219,3805] [8787,-823687] [8787,823687]
3974572 4 [134,-2526] [134,2526] [1493,-57723] [1493,57723]
3974587 2 [249,-4406] [249,4406]
3974588 2 [-158,-174] [-158,174]
3974593 2 [-129,-1352] [-129,1352]
3974603 2 [521,-12058] [521,12058]
3974609 2 [68,-2071] [68,2071]
3974612 2 [1013,-32303] [1013,32303]
3974625 2 [-84,-1839] [-84,1839]
3974633 2 [272,-4909] [272,4909]
3974652 6 [1098,-36438] [1098,36438] [213,-3693] [213,3693] [58,-2042] [58,2042]
3974687 2 [-131,-1314] [-131,1314]
3974689 6 [1200,-41617] [1200,41617] [1398,-52309] [1398,52309] [318,-6011] [318,6011]
3974705 2 [11,-1994] [11,1994]
3974706 2 [-153,-627] [-153,627]
3974713 6 [-42,-1975] [-42,1975] [1356,-49973] [1356,49973] [246,-4343] [246,4343]
3974720 2 [-136,-1208] [-136,1208]
3974729 2 [-22,-1991] [-22,1991]
3974737 2 [9114,-870091] [9114,870091]
3974755 2 [21,-1996] [21,1996]
3974761 4 [-118,-1527] [-118,1527] [3054,-168785] [3054,168785]
3974780 2 [194,-3358] [194,3358]
3974785 2 [-114,-1579] [-114,1579]
3974788 2 [221,-3843] [221,3843]
3974793 2 [-14,-1993] [-14,1993]
3974798 2 [-109,-1637] [-109,1637]
3974804 2 [253,-4491] [253,4491]
3974806 2 [467,-10287] [467,10287]

3974813 2 [-53,-1956] [-53,1956]
3974817 2 [-62,-1933] [-62,1933]
3974824 2 [513,-11789] [513,11789]
3974832 2 [-143,-1025] [-143,1025]
3974850 2 [55,-2035] [55,2035]
3974869 2 [-157,-324] [-157,324]
3974876 6 [-110,-1626] [-110,1626] [-155,-501] [-155,501] [890,-26626] [890,26626]
3974880 2 [49,-2023] [49,2023]
3974888 4 [-154,-568] [-154,568] [1946,-85868] [1946,85868]
3974896 2 [1209,-42085] [1209,42085]
3974904 2 [73,-2089] [73,2089]
3974923 4 [-19,-1992] [-19,1992] [557,-13296] [557,13296]
3974927 2 [-127,-1388] [-127,1388]
3974931 2 [3589,-215020] [3589,215020]
3974937 4 [-158,-175] [-158,175] [142,-2615] [142,2615]
3974945 2 [-49,-1964] [-49,1964]
3974947 2 [-63,-1930] [-63,1930]
3974950 2 [491,-11061] [491,11061]
3974957 2 [-101,-1716] [-101,1716]
3974976 6 [14124,-1678560] [14124,1678560] [220,-3824] [220,3824] [297,-5493] [297,5493]
3974980 2 [-36,-1982] [-36,1982]
3974983 2 [-123,-1454] [-123,1454]
3974988 2 [46,-2018] [46,2018]
3974993 2 [191,-3308] [191,3308]
3974995 2 [-79,-1866] [-79,1866]
3975001 4 [-120,-1499] [-120,1499] [402,-8303] [402,8303]
3975009 2 [358,-7061] [358,7061]
3975014 2 [-37,-1981] [-37,1981]
3975015 2 [229,-3998] [229,3998]
3975016 2 [7194,-610180] [7194,610180]
3975020 2 [589,-14433] [589,14433]
3975025 2 [2610,-133355] [2610,133355]
3975027 2 [1969,-87394] [1969,87394]
3975036 2 [10,-1994] [10,1994]
3975041 2 [44,-2015] [44,2015]
3975057 8 [-102,-1707] [-102,1707] [132,-2505] [132,2505] [294,-5421] [294,5421] [6124459,-15156593306] [6124459,15156593306]
3975071 4 [209,-3620] [209,3620] [605,-15014] [605,15014]
3975077 2 [-61,-1936] [-61,1936]
3975084 6 [1581,-62895] [1581,62895] [198,-3426] [198,3426] [70,-2078] [70,2078]
3975100 2 [-75,-1885] [-75,1885]
3975105 2 [304,-5663] [304,5663]
3975112 4 [17,-1995] [17,1995] [242,-4260] [242,4260]
3975122 2 [287,-5255] [287,5255]
3975128 2 [442,-9504] [442,9504]
3975148 4 [1406,-52758] [1406,52758] [486,-10898] [486,10898]
3975164 2 [-35,-1983] [-35,1983]
3975169 2 [-30,-1987] [-30,1987]
3975173 2 [-97,-1750] [-97,1750]
3975177 4 [-146,-929] [-146,929] [163,-2882] [163,2882]
3975184 2 [281,-5115] [281,5115]
3975193 2 [-78,-1871] [-78,1871]
3975200 2 [41,-2011] [41,2011]
3975204 2 [328,-6266] [328,6266]
3975207 2 [3013,-165398] [3013,165398]
3975208 2 [594246,-458088512] [594246,458088512]
3975209 2 [-125,-1422] [-125,1422]
3975225 2 [76,-2101] [76,2101]
3975232 2 [108,-2288] [108,2288]
3975233 2 [248,-4385] [248,4385]
3975236 2 [32,-2002] [32,2002]
3975246 2 [859,-25255] [859,25255]
3975256 2 [689,-18195] [689,18195]
3975260 2 [794,-22462] [794,22462]

3975268 2 [1101,-36587] [1101,36587]
3975272 2 [-38,-1980] [-38,1980]
3975273 2 [247,-4364] [247,4364]
3975281 2 [160,-2841] [160,2841]
3975288 2 [-158,-176] [-158,176]
3975300 2 [-96,-1758] [-96,1758]
3975301 2 [735,-20026] [735,20026]
3975307 4 [393,-8042] [393,8042] [9,-1994] [9,1994]
3975313 2 [207,-3584] [207,3584]
3975321 2 [-80,-1861] [-80,1861]
3975337 2 [803,-22842] [803,22842]
3975345 2 [-156,-423] [-156,423]
3975348 2 [781,-21917] [781,21917]
3975350 2 [1115,-37285] [1115,37285]
3975352 2 [114,-2336] [114,2336]
3975353 2 [826,-23823] [826,23823]
3975357 2 [343,-6658] [343,6658]
3975408 2 [321,-6087] [321,6087]
3975424 8 [-15,-1993] [-15,1993] [153,-2749] [153,2749] [276,-5000] [276,5000] [3540,-210632] [3540,210632]
3975425 2 [74,-2093] [74,2093]
3975438 2 [-149,-817] [-149,817]
3975448 2 [897,-26939] [897,26939]
3975473 2 [-64,-1927] [-64,1927]
3975480 2 [166,-2924] [166,2924]
3975489 2 [438,-9381] [438,9381]
3975492 6 [2008,-90002] [2008,90002] [208,-3602] [208,3602] [88,-2158] [88,2158]
3975496 2 [270,-4864] [270,4864]
3975510 2 [379,-7643] [379,7643]
3975513 2 [106,-2273] [106,2273]
3975515 4 [-71,-1902] [-71,1902] [829,-23952] [829,23952]
3975518 2 [-157,-325] [-157,325]
3975519 2 [61,-2050] [61,2050]
3975524 2 [8,-1994] [8,1994]
3975534 2 [75,-2097] [75,2097]
3975545 2 [4286,-280601] [4286,280601]
3975560 2 [-34,-1984] [-34,1984]
3975561 2 [90,-2169] [90,2169]
3975569 4 [-152,-681] [-152,681] [586,-14325] [586,14325]
3975574 2 [3243,-184691] [3243,184691]
3975578 2 [-137,-1185] [-137,1185]
3975580 2 [-54,-1954] [-54,1954]
3975596 4 [-91,-1795] [-91,1795] [325,-6189] [325,6189]
3975606 2 [3715,-226441] [3715,226441]
3975611 4 [29,-2000] [29,2000] [845,-24644] [845,24644]
3975616 2 [-108,-1648] [-108,1648]
3975623 2 [601,-14868] [601,14868]
3975625 16 [-100,-1725] [-100,1725] [-150,-775] [-150,775] [2750,-144225] [2750,144225] [296,-5469] [296,5469] [50,-2025] [50,2025] [54,-2033] [54,2033] [611,-15234] [611,15234] [675,-17650] [675,17650]
3975632 2 [-92,-1788] [-92,1788]
3975633 2 [427,-9046] [427,9046]
3975641 2 [-158,-177] [-158,177]
3975643 2 [893,-26760] [893,26760]
3975650 2 [295,-5445] [295,5445]
3975651 2 [2277,-108672] [2277,108672]
3975652 6 [-67,-1917] [-67,1917] [-72,-1898] [-72,1898] [582308,-444354042] [582308,444354042]
3975681 2 [1114,-37235] [1114,37235]
3975688 2 [81,-2123] [81,2123]
3975693 2 [7,-1994] [7,1994]
3975697 4 [-88,-1815] [-88,1815] [1739,-72546] [1739,72546]
3975708 2 [157,-2801] [157,2801]
3975713 4 [-133,-1274] [-133,1274] [116,-2353] [116,2353]
3975721 4 [-60,-1939] [-60,1939] [7242,-616297] [7242,616297]
3975725 2 [-25,-1990] [-25,1990]

3975729 2 [1468,-56281] [1468,56281]
3975736 2 [-135,-1231] [-135,1231]
3975742 2 [203,-3513] [203,3513]
3975748 2 [-48,-1966] [-48,1966]
3975750 2 [195,-3375] [195,3375]
3975756 2 [-98,-1742] [-98,1742]
3975757 2 [9063,-862798] [9063,862798]
3975759 2 [-147,-894] [-147,894]
3975760 2 [-39,-1979] [-39,1979]
3975775 2 [225,-3920] [225,3920]
3975781 4 [1405827,-1666854992] [1405827,1666854992] [255,-4534] [255,4534]
3975804 2 [-27,-1989] [-27,1989]
3975805 2 [171,-2996] [171,2996]
3975812 6 [-116,-1554] [-116,1554] [-83,-1845] [-83,1845] [10808,-1123618] [10808,1123618]
3975814 2 [1283,-45999] [1283,45999]
3975820 2 [6,-1994] [6,1994]
3975836 2 [-70,-1906] [-70,1906]
3975842 2 [23,-1997] [23,1997]
3975848 2 [97,-2211] [97,2211]
3975851 2 [-151,-730] [-151,730]
3975856 2 [-111,-1615] [-111,1615]
3975861 2 [67,-2068] [67,2068]
3975872 2 [164,-2896] [164,2896]
3975876 2 [2380,-116126] [2380,116126]
3975877 2 [99,-2224] [99,2224]
3975879 2 [-155,-502] [-155,502]
3975883 2 [201,-3478] [201,3478]
3975896 2 [737,-20107] [737,20107]
3975898 2 [18927,-2603891] [18927,2603891]
3975908 2 [197,-3409] [197,3409]
3975909 2 [-77,-1876] [-77,1876]
3975911 2 [5,-1994] [5,1994]
3975921 2 [1455,-55536] [1455,55536]
3975929 4 [1166,-39865] [1166,39865] [16,-1995] [16,1995]
3975931 4 [-103,-1698] [-103,1698] [141197,-53056452] [141197,53056452]
3975942 2 [139,-2581] [139,2581]
3975948 2 [1078,-35450] [1078,35450]
3975957 2 [79,-2114] [79,2114]
3975961 4 [-153,-628] [-153,628] [240,-4219] [240,4219]
3975966 2 [-45,-1971] [-45,1971]
3975972 2 [4,-1994] [4,1994]
3975975 6 [165,-2910] [165,2910] [1849,-79532] [1849,79532] [2245,-106390] [2245,106390]
3975993 2 [-138,-1161] [-138,1161]
3975994 4 [-145,-963] [-145,963] [135,-2537] [135,2537]
3975996 2 [-158,-178] [-158,178]
3976001 4 [182,-3163] [182,3163] [367,-7308] [367,7308]
3976002 2 [-57,-1947] [-57,1947]
3976009 4 [-144,-995] [-144,995] [3,-1994] [3,1994]
3976016 2 [20,-1996] [20,1996]
3976025 2 [-154,-569] [-154,569]
3976028 2 [2,-1994] [2,1994]
3976035 2 [1,-1994] [1,1994]
3976036 2 [0,-1994] [0,1994]
3976037 2 [-1,-1994] [-1,1994]
3976044 2 [-2,-1994] [-2,1994]
3976063 2 [-3,-1994] [-3,1994]
3976064 2 [-20,-1992] [-20,1992]
3976072 2 [33,-2003] [33,2003]
3976078 2 [51,-2027] [51,2027]
3976084 2 [53,-2031] [53,2031]
3976100 10 [-140,-1110] [-140,1110] [-4,-1994] [-4,1994] [125,-2435] [125,2435] [40,-2010] [40,2010] [8245,-748665] [8245,748665]
3976110 2 [-141,-1083] [-141,1083]
3976113 2 [-134,-1253] [-134,1253]

3976115 2 [-139, -1136] [-139, 1136]
3976128 2 [196, -3392] [196, 3392]
3976129 4 [1980, -88127] [1980, 88127] [408, -8479] [408, 8479]
3976131 2 [-95, -1766] [-95, 1766]
3976137 2 [588, -14397] [588, 14397]
3976145 2 [-16, -1993] [-16, 1993]
3976161 2 [-5, -1994] [-5, 1994]
3976162 2 [-33, -1985] [-33, 1985]
3976169 2 [-157, -326] [-157, 326]
3976177 2 [-81, -1856] [-81, 1856]
3976183 2 [-43, -1974] [-43, 1974]
3976189 2 [123, -2416] [123, 2416]
3976192 2 [-156, -424] [-156, 424]
3976204 2 [-90, -1802] [-90, 1802]
3976208 2 [2497, -124791] [2497, 124791]
3976233 2 [52, -2029] [52, 2029]
3976241 4 [-148, -857] [-148, 857] [1394, -52085] [1394, 52085]
3976248 2 [-23, -1991] [-23, 1991]
3976252 4 [-6, -1994] [-6, 1994] [1194, -41306] [1194, 41306]
3976253 2 [-73, -1894] [-73, 1894]
3976280 2 [169, -2967] [169, 2967]
3976286 2 [1835, -78631] [1835, 78631]
3976294 2 [-117, -1541] [-117, 1541]
3976297 4 [188724, -81986189] [188724, 81986189] [387, -7870] [387, 7870]
3976313 2 [-142, -1055] [-142, 1055]
3976316 2 [4045, -257271] [4045, 257271]
3976318 12 [-93, -1781] [-93, 1781] [1667, -68091] [1667, 68091] [170643, -70490845] [170643, 70490845] [25667, -4112091] [25667, 4112091] [27, -1999] [27, 1999] [587, -14361] [587, 14361]
3976336 2 [680, -17844] [680, 17844]
3976344 2 [385, -7813] [385, 7813]
3976353 2 [-158, -179] [-158, 179]
3976364 2 [-115, -1567] [-115, 1567]
3976379 4 [-7, -1994] [-7, 1994] [25, -1998] [25, 1998]
3976380 2 [154, -2762] [154, 2762]
3976392 2 [4894, -342376] [4894, 342376]
3976393 2 [726, -19663] [726, 19663]
3976401 4 [-65, -1924] [-65, 1924] [11830, -1286701] [11830, 1286701]
3976407 2 [57, -2040] [57, 2040]
3976409 4 [188, -3259] [188, 3259] [503, -11456] [503, 11456]
3976444 2 [410, -8538] [410, 8538]
3976449 2 [178, -3101] [178, 3101]
3976464 2 [280, -5092] [280, 5092]
3976481 2 [62, -2053] [62, 2053]
3976484 2 [-40, -1978] [-40, 1978]
3976504 2 [450, -9752] [450, 9752]
3976505 2 [4736, -325931] [4736, 325931]
3976516 2 [752, -20718] [752, 20718]
3976528 2 [156, -2788] [156, 2788]
3976533 2 [-29, -1988] [-29, 1988]
3976534 2 [2603, -132819] [2603, 132819]
3976548 2 [-8, -1994] [-8, 1994]
3976555 2 [441321, -293178346] [441321, 293178346]
3976556 2 [-130, -1334] [-130, 1334]
3976568 2 [361, -7143] [361, 7143]
3976575 2 [349, -6818] [349, 6818]
3976577 4 [-106, -1669] [-106, 1669] [47, -2020] [47, 2020]
3976587 2 [109, -2296] [109, 2296]
3976596 2 [277, -5023] [277, 5023]
3976598 2 [227, -3959] [227, 3959]
3976600 2 [1305, -47185] [1305, 47185]
3976609 2 [-69, -1910] [-69, 1910]
3976646 2 [59, -2045] [59, 2045]
3976650 2 [15, -1995] [15, 1995]
3976652 2 [149, -2699] [149, 2699]

3976666 2 [-105,-1679] [-105,1679]
3976673 2 [827,-23866] [827,23866]
3976679 2 [-55,-1952] [-55,1952]
3976687 2 [113,-2328] [113,2328]
3976689 4 [43,-2014] [43,2014] [496,-11225] [496,11225]
3976694 2 [2555,-129163] [2555,129163]
3976696 2 [534,-12500] [534,12500]
3976708 4 [672,-17534] [672,17534] [756,-20882] [756,20882]
3976712 4 [-158,-180] [-158,180] [34,-2004] [34,2004]
3976721 2 [310,-5811] [310,5811]
3976729 4 [66,-2065] [66,2065] [828,-23909] [828,23909]
3976743 2 [-59,-1942] [-59,1942]
3976748 2 [-122,-1470] [-122,1470]
3976750 4 [155,-2775] [155,2775] [371,-7419] [371,7419]
3976762 2 [39,-2009] [39,2009]
3976765 2 [-9,-1994] [-9,1994]
3976777 2 [323,-6138] [323,6138]
3976785 2 [41244,-8376087] [41244,8376087]
3976786 2 [-121,-1485] [-121,1485]
3976793 2 [-128,-1371] [-128,1371]
3976813 2 [71,-2082] [71,2082]
3976821 2 [787,-22168] [787,22168]
3976822 2 [-157,-327] [-157,327]
3976828 2 [138,-2570] [138,2570]
3976847 2 [-47,-1968] [-47,1968]
3976848 6 [136,-2548] [136,2548] [457,-9971] [457,9971] [928,-28340] [928,28340]
3976870 2 [1851,-79661] [1851,79661]
3976882 2 [33063,-6011923] [33063,6011923]
3976883 2 [-143,-1026] [-143,1026]
3976884 2 [-155,-503] [-155,503]
3976900 2 [1260,-44770] [1260,44770]
3976906 2 [87,-2153] [87,2153]
3976911 2 [237,-4158] [237,4158]
3976922 2 [143,-2627] [143,2627]
3976932 4 [-152,-682] [-152,682] [2464,-122326] [2464,122326]
3976934 2 [131,-2495] [131,2495]
3976938 2 [847,-24731] [847,24731]
3976960 2 [1524,-59528] [1524,59528]
3976962 2 [-17,-1993] [-17,1993]
3976964 4 [-32,-1986] [-32,1986] [1021,-32685] [1021,32685]
3976984 2 [8330,-760272] [8330,760272]
3976993 4 [-132,-1295] [-132,1295] [1152,-39151] [1152,39151]
3977001 2 [30,-2001] [30,2001]
3977016 2 [82,-2128] [82,2128]
3977029 2 [1215,-42398] [1215,42398]
3977036 4 [-10,-1994] [-10,1994] [-146,-930] [-146,930]
3977041 2 [-156,-425] [-156,425]
3977046 4 [267,-4797] [267,4797] [4659,-318015] [4659,318015]
3977054 2 [91,-2175] [91,2175]
3977055 4 [-99,-1734] [-99,1734] [481,-10736] [481,10736]
3977060 2 [956,-29626] [956,29626]
3977073 6 [-149,-818] [-149,818] [-158,-181] [-158,181] [12628,-1419065] [12628,1419065]
3977089 2 [63,-2056] [63,2056]
3977109 2 [463023,-315067674] [463023,315067674]
3977116 4 [477,-10607] [477,10607] [69,-2075] [69,2075]
3977122 2 [279,-5069] [279,5069]
3977128 2 [137,-2559] [137,2559]
3977131 2 [105,-2266] [105,2266]
3977135 2 [27341,-4520866] [27341,4520866]
3977137 4 [-136,-1209] [-136,1209] [-76,-1881] [-76,1881]
3977150 2 [35,-2005] [35,2005]
3977153 2 [1616,-64993] [1616,64993]
3977157 2 [19,-1996] [19,1996]

3977164 6 [-154,-570] [-154,570] [278,-5046] [278,5046] [45,-2017] [45,2017]
3977171 2 [1105,-36786] [1105,36786]
3977176 2 [-150,-776] [-150,776]
3977183 2 [317,-5986] [317,5986]
3977192 2 [38,-2008] [38,2008]
3977199 2 [301,-5590] [301,5590]
3977212 2 [-126,-1406] [-126,1406]
3977216 2 [4240,-276096] [4240,276096]
3977218 2 [-153,-629] [-153,629]
3977219 2 [65,-2062] [65,2062]
3977225 2 [151,-2724] [151,2724]
3977226 2 [5527,-410903] [5527,410903]
3977228 2 [461,-10097] [461,10097]
3977244 2 [13698,-1603194] [13698,1603194]
3977247 2 [337,-6500] [337,6500]
3977254 2 [603,-14941] [603,14941]
3977276 2 [290,-5326] [290,5326]
3977279 2 [8305,-756852] [8305,756852]
3977281 2 [14,-1995] [14,1995]
3977289 6 [1410,-52983] [1410,52983] [258,-4599] [258,4599] [96,-2205] [96,2205]
3977293 2 [3687,-223886] [3687,223886]
3977298 2 [-129,-1353] [-129,1353]
3977305 2 [216,-3749] [216,3749]
3977312 2 [-151,-731] [-151,731]
3977316 2 [-131,-1315] [-131,1315]
3977317 2 [2303,-110538] [2303,110538]
3977324 6 [-107,-1659] [-107,1659] [-74,-1890] [-74,1890] [230,-4018] [230,4018]
3977325 2 [-21,-1992] [-21,1992]
3977337 2 [64,-2059] [64,2059]
3977345 2 [-124,-1439] [-124,1439]
3977355 2 [-119,-1514] [-119,1514]
3977360 2 [416,-8716] [416,8716]
3977361 6 [-113,-1592] [-113,1592] [100,-2231] [100,2231] [22,-1997] [22,1997]
3977367 2 [-11,-1994] [-11,1994]
3977368 2 [1242,-43816] [1242,43816]
3977380 2 [36,-2006] [36,2006]
3977396 2 [37,-2007] [37,2007]
3977416 2 [110,-2304] [110,2304]
3977424 2 [180,-3132] [180,3132]
3977431 2 [117,-2362] [117,2362]
3977436 2 [-158,-182] [-158,182]
3977450 8 [-41,-1977] [-41,1977] [-89,-1809] [-89,1809] [21791,-3216739] [21791,3216739] [29999,-5195893] [29999,5195893]
3977472 2 [112,-2320] [112,2320]
3977477 2 [-157,-328] [-157,328]
3977497 2 [212,-3675] [212,3675]
3977508 2 [2173,-101315] [2173,101315]
3977541 2 [6495,-523446] [6495,523446]
3977548 4 [-147,-895] [-147,895] [78,-2110] [78,2110]
3977554 2 [183,-3179] [183,3179]
3977569 2 [-82,-1851] [-82,1851]
3977582 2 [4523,-304193] [4523,304193]
3977585 2 [-104,-1689] [-104,1689]
3977595 2 [141,-2604] [141,2604]
3977612 2 [742,-20310] [742,20310]
3977619 2 [133,-2516] [133,2516]
3977625 2 [595,-14650] [595,14650]
3977640 2 [-86,-1828] [-86,1828]
3977649 4 [126,-2445] [126,2445] [2898,-156021] [2898,156021]
3977660 2 [-94,-1774] [-94,1774]
3977664 2 [2068,-94064] [2068,94064]
3977665 2 [87231,-25763584] [87231,25763584]
3977673 2 [172,-3011] [172,3011]
3977676 2 [-26,-1990] [-26,1990]

3977681 2 [-85,-1834] [-85,1834]
3977687 2 [30293,-5272462] [30293,5272462]
3977704 4 [-127,-1389] [-127,1389] [3110,-173448] [3110,173448]
3977713 2 [111,-2312] [111,2312]
3977737 4 [-66,-1921] [-66,1921] [192,-3325] [192,3325]
3977742 2 [137827,-51168355] [137827,51168355]
3977744 6 [-112,-1604] [-112,1604] [161,-2855] [161,2855] [7760,-683588] [7760,683588]
3977764 2 [-12,-1994] [-12,1994]
3977769 2 [430,-9137] [430,9137]
3977794 2 [2103,-96461] [2103,96461]
3977800 2 [2814,-149288] [2814,149288]
3977801 4 [-158,-183] [-158,183] [122,-2407] [122,2407]
3977816 2 [-118,-1528] [-118,1528]
3977820 2 [994,-31402] [994,31402]
3977828 6 [-68,-1914] [-68,1914] [13,-1995] [13,1995] [56,-2038] [56,2038]
3977846 2 [187,-3243] [187,3243]
3977848 2 [86,-2148] [86,2148]
3977863 2 [357,-7034] [357,7034]
3977875 2 [401,-8274] [401,8274]
3977881 2 [-18,-1993] [-18,1993]
3977891 2 [-155,-504] [-155,504]
3977892 10 [-123,-1455] [-123,1455] [-156,-426] [-156,426] [252,-4470] [252,4470] [3528,-209562] [3528,209562] [48,-2022] [48,2022]
3977902 2 [83,-2133] [83,2133]
3977905 4 [-24,-1991] [-24,1991] [159,-2828] [159,2828]
3977913 2 [-44,-1973] [-44,1973]
3977918 4 [107,-2281] [107,2281] [443,-9535] [443,9535]
3977921 4 [-145,-964] [-145,964] [284,-5185] [284,5185]
3977927 2 [89,-2164] [89,2164]
3977944 2 [-114,-1580] [-114,1580]
3977945 2 [338636,-197060549] [338636,197060549]
3977949 2 [-137,-1186] [-137,1186]
3977956 2 [-148,-858] [-148,858]
3977960 2 [-31,-1987] [-31,1987]
3977975 2 [329,-6292] [329,6292]
3977985 2 [94444,-29024287] [94444,29024287]
3978000 8 [-120,-1500] [-120,1500] [-144,-996] [-144,996] [11080,-1166300] [11080,1166300] [705,-18825] [705,18825]
3978017 2 [518,-11957] [518,11957]
3978048 2 [28,-2000] [28,2000]
3978052 2 [3168,-178322] [3168,178322]
3978054 4 [-125,-1423] [-125,1423] [243,-4281] [243,4281]
3978056 2 [3470,-204416] [3470,204416]
3978057 2 [394,-8071] [394,8071]
3978073 10 [-109,-1638] [-109,1638] [-28,-1989] [-28,1989] [18866,-2591313] [18866,2591313] [378,-7615] [378,7615] [92,-2181] [92,2181]
3978081 2 [42,-2013] [42,2013]
3978116 2 [-56,-1950] [-56,1950]
3978129 2 [-110,-1627] [-110,1627]
3978134 2 [-157,-329] [-157,329]
3978137 2 [-58,-1945] [-58,1945]
3978145 2 [626,-15789] [626,15789]
3978148 2 [72,-2086] [72,2086]
3978150 2 [115,-2345] [115,2345]
3978157 2 [1479,-56914] [1479,56914]
3978161 2 [80,-2119] [80,2119]
3978163 2 [177,-3086] [177,3086]
3978168 2 [-158,-184] [-158,184]
3978172 2 [-51,-1961] [-51,1961]
3978177 2 [148,-2687] [148,2687]
3978180 2 [24,-1998] [24,1998]
3978184 2 [18,-1996] [18,1996]
3978187 2 [-87,-1822] [-87,1822]
3978199 2 [-135,-1232] [-135,1232]
3978201 2 [4360,-287899] [4360,287899]
3978207 2 [273,-4932] [273,4932]

3978213 2 [31, -2002] [31, 2002]
3978217 2 [104, -2259] [104, 2259]
3978225 2 [130, -2485] [130, 2485]
3978226 2 [95, -2199] [95, 2199]
3978233 2 [-13, -1994] [-13, 1994]
3978236 4 [-46, -1970] [-46, 1970] [1397, -52253] [1397, 52253]
3978262 2 [-133, -1275] [-133, 1275]
3978264 2 [190, -3292] [190, 3292]
3978266 2 [1319, -47945] [1319, 47945]
3978270 2 [819, -23523] [819, 23523]
3978273 2 [1522, -59411] [1522, 59411]
3978277 2 [-141, -1084] [-141, 1084]
3978289 2 [-52, -1959] [-52, 1959]
3978297 8 [-152, -683] [-152, 683] [12, -1995] [12, 1995] [137004, -50710731] [137004, 50710731] [204, -3531] [204, 3531]
3978304 8 [-84, -1840] [-84, 1840] [110313, -36638699] [110313, 36638699] [60, -2048] [60, 2048] [753, -20759] [753, 20759]
3978305 4 [-154, -571] [-154, 571] [2264, -107743] [2264, 107743]
3978316 2 [-138, -1162] [-138, 1162]
3978321 2 [-140, -1111] [-140, 1111]
3978324 2 [85, -2143] [85, 2143]
3978332 2 [98, -2218] [98, 2218]
3978337 2 [144, -2639] [144, 2639]
3978340 2 [84, -2138] [84, 2138]
3978343 2 [101, -2238] [101, 2238]
3978353 2 [1232, -43289] [1232, 43289]
3978369 2 [-50, -1963] [-50, 1963]
3978377 2 [224, -3901] [224, 3901]
3978388 4 [-139, -1137] [-139, 1137] [1701, -70183] [1701, 70183]
3978390 2 [-101, -1717] [-101, 1717]
3978406 2 [755, -20841] [755, 20841]
3978424 2 [-142, -1056] [-142, 1056]
3978425 2 [26, -1999] [26, 1999]
3978433 2 [13272, -1528991] [13272, 1528991]
3978436 2 [540, -12706] [540, 12706]
3978465 2 [454, -9877] [454, 9877]
3978472 2 [-102, -1708] [-102, 1708]
3978477 2 [-153, -630] [-153, 630]
3978511 2 [19437, -2709842] [19437, 2709842]
3978521 6 [172672, -71751813] [172672, 71751813] [184, -3195] [184, 3195] [200, -3461] [200, 3461]
3978529 2 [468, -10319] [468, 10319]
3978537 2 [-158, -185] [-158, 185]
3978572 2 [638, -16238] [638, 16238]
3978576 2 [2524, -126820] [2524, 126820]
3978577 4 [168, -2953] [168, 2953] [459, -10034] [459, 10034]
3978600 2 [214, -3712] [214, 3712]
3978609 2 [118, -2371] [118, 2371]
3978612 2 [93, -2187] [93, 2187]
3978620 2 [-134, -1254] [-134, 1254]
3978626 2 [8999, -853675] [8999, 853675]
3978642 2 [127, -2455] [127, 2455]
3978664 2 [-42, -1976] [-42, 1976]
3978665 6 [311, -5836] [311, 5836] [94, -2193] [94, 2193] [964, -29997] [964, 29997]
3978673 2 [186, -3227] [186, 3227]
3978674 2 [-97, -1751] [-97, 1751]
3978675 2 [2769, -145722] [2769, 145722]
3978684 2 [-62, -1934] [-62, 1934]
3978688 2 [1737, -72421] [1737, 72421]
3978694 2 [11, -1995] [11, 1995]
3978703 2 [77, -2106] [77, 2106]
3978704 4 [3113, -173699] [3113, 173699] [47180, -10247948] [47180, 10247948]
3978710 2 [-149, -819] [-149, 819]
3978712 2 [-22, -1992] [-22, 1992]
3978726 4 [-53, -1957] [-53, 1957] [307, -5737] [307, 5737]
3978728 2 [-79, -1867] [-79, 1867]

3978729 2 [-150,-777] [-150,777]
3978737 4 [58,-2043] [58,2043] [6644,-541561] [6644,541561]
3978745 2 [-156,-427] [-156,427]
3978748 2 [21,-1997] [21,1997]
3978752 2 [68,-2072] [68,2072]
3978756 2 [405,-8391] [405,8391]
3978775 2 [-151,-732] [-151,732]
3978777 2 [103,-2252] [103,2252]
3978780 2 [-14,-1994] [-14,1994]
3978788 2 [236,-4138] [236,4138]
3978793 2 [-157,-330] [-157,330]
3978808 2 [-63,-1931] [-63,1931]
3978809 2 [1270,-45303] [1270,45303]
3978817 4 [-96,-1759] [-96,1759] [102,-2245] [102,2245]
3978843 2 [121,-2398] [121,2398]
3978852 2 [124,-2426] [124,2426]
3978871 2 [-75,-1886] [-75,1886]
3978874 2 [-49,-1965] [-49,1965]
3978884 2 [365,-7253] [365,7253]
3978891 2 [2269,-108100] [2269,108100]
3978896 2 [185,-3211] [185,3211]
3978897 2 [-146,-931] [-146,931]
3978900 2 [-155,-505] [-155,505]
3978908 6 [-158,-186] [-158,186] [-19,-1993] [-19,1993] [346,-6738] [346,6738]
3978913 2 [-108,-1649] [-108,1649]
3978921 6 [-116,-1555] [-116,1555] [502,-11423] [502,11423] [55,-2036] [55,2036]
3978927 2 [49,-2024] [49,2024]
3978936 12 [-143,-1027] [-143,1027] [-78,-1872] [-78,1872] [129,-2475] [129,2475] [390,-7956] [390,7956] [5097,-363897] [5097,363897] [754,-20800] [754,20800]
3978945 2 [-36,-1983] [-36,1983]
3978950 2 [-61,-1937] [-61,1937]
3978959 2 [173,-3026] [173,3026]
3978961 2 [372,-7447] [372,7447]
3978977 2 [-37,-1982] [-37,1982]
3978984 2 [8806,-826360] [8806,826360]
3978990 2 [771,-21501] [771,21501]
3978992 2 [449,-9721] [449,9721]
3979006 2 [1395,-52141] [1395,52141]
3979016 2 [382,-7728] [382,7728]
3979017 2 [21802,-3219175] [21802,3219175]
3979025 8 [10,-1995] [10,1995] [316,-5961] [316,5961] [350,-6845] [350,6845] [46,-2019] [46,2019]
3979041 2 [922,-28067] [922,28067]
3979044 2 [-80,-1862] [-80,1862]
3979053 2 [231,-4038] [231,4038]
3979057 2 [363,-7198] [363,7198]
3979072 2 [44,-2016] [44,2016]
3979073 2 [128,-2465] [128,2465]
3979076 2 [-100,-1726] [-100,1726]
3979081 2 [872,-25827] [872,25827]
3979083 2 [73,-2090] [73,2090]
3979087 2 [-111,-1616] [-111,1616]
3979091 2 [497,-11258] [497,11258]
3979100 2 [4370,-288890] [4370,288890]
3979102 2 [147,-2675] [147,2675]
3979103 2 [17,-1996] [17,1996]
3979131 2 [-35,-1984] [-35,1984]
3979139 2 [773,-21584] [773,21584]
3979143 2 [793,-22420] [793,22420]
3979144 4 [-30,-1988] [-30,1988] [51458,-11672916] [51458,11672916]
3979145 2 [38066,-7426871] [38066,7426871]
3979152 2 [544,-12844] [544,12844]
3979159 2 [16953,-2207344] [16953,2207344]
3979176 2 [145,-2651] [145,2651]
3979187 2 [-91,-1796] [-91,1796]

3979209 2 [-92,-1789] [-92,1789]
3979223 2 [41,-2012] [41,2012]
3979225 2 [-130,-1335] [-130,1335]
3979233 2 [-38,-1981] [-38,1981]
3979241 12 [-98,-1743] [-98,1743] [119,-2380] [119,2380] [32,-2003] [32,2003] [340,-6579] [340,6579] [70,-2079] [70,2079] [8092,-727923] [8092,727923]
3979250 2 [1951,-86199] [1951,86199]
3979256 2 [1730,-71984] [1730,71984]
3979265 2 [176,-3071] [176,3071]
3979281 2 [-158,-187] [-158,187]
3979289 2 [998,-31591] [998,31591]
3979295 2 [4829,-335578] [4829,335578]
3979296 4 [24705,-3883089] [24705,3883089] [9,-1995] [9,1995]
3979302 2 [27739,-4619939] [27739,4619939]
3979320 2 [-71,-1903] [-71,1903]
3979321 2 [120,-2389] [120,2389]
3979324 2 [170,-2982] [170,2982]
3979328 10 [-103,-1699] [-103,1699] [-64,-1928] [-64,1928] [-88,-1816] [-88,1816] [24488,-3832040] [24488,3832040] [8816,-827768] [8816,827768]
3979337 2 [2819,-149686] [2819,149686]
3979339 2 [-147,-896] [-147,896]
3979340 2 [766,-21294] [766,21294]
3979361 2 [152,-2737] [152,2737]
3979377 2 [-117,-1542] [-117,1542]
3979395 2 [1761,-73926] [1761,73926]
3979404 4 [2253,-106959] [2253,106959] [966,-30090] [966,30090]
3979411 2 [-15,-1994] [-15,1994]
3979416 2 [2977,-162443] [2977,162443]
3979428 2 [76,-2102] [76,2102]
3979433 2 [146,-2663] [146,2663]
3979448 2 [-154,-572] [-154,572]
3979449 2 [-72,-1899] [-72,1899]
3979452 2 [1474,-56626] [1474,56626]
3979454 2 [-157,-331] [-157,331]
3979460 2 [836,-24254] [836,24254]
3979475 2 [1045,-33840] [1045,33840]
3979478 2 [23531,-3609613] [23531,3609613]
3979480 2 [426,-9016] [426,9016]
3979487 2 [-67,-1918] [-67,1918]
3979489 2 [-54,-1955] [-54,1955]
3979499 2 [-115,-1568] [-115,1568]
3979503 2 [-83,-1846] [-83,1846]
3979511 2 [217,-3768] [217,3768]
3979513 2 [8,-1995] [8,1995]
3979516 2 [570,-13754] [570,13754]
3979520 4 [464,-10192] [464,10192] [6784,-558768] [6784,558768]
3979529 4 [-34,-1985] [-34,1985] [266,-4775] [266,4775]
3979536 2 [-128,-1372] [-128,1372]
3979556 4 [-136,-1210] [-136,1210] [6364,-507690] [6364,507690]
3979584 2 [-132,-1296] [-132,1296]
3979592 2 [574,-13896] [574,13896]
3979600 6 [-156,-428] [-156,428] [-60,-1940] [-60,1940] [10380,-1057540] [10380,1057540]
3979601 2 [1174,-40275] [1174,40275]
3979608 2 [202,-3496] [202,3496]
3979612 6 [29,-2001] [29,2001] [74,-2094] [74,2094] [8178,-739558] [8178,739558]
3979620 6 [336,-6474] [336,6474] [564,-13542] [564,13542] [61,-2051] [61,2051]
3979625 2 [134,-2527] [134,2527]
3979633 2 [162,-2869] [162,2869]
3979647 2 [1437,-54510] [1437,54510]
3979649 6 [-70,-1907] [-70,1907] [140,-2593] [140,2593] [93980,-28810657] [93980,28810657]
3979656 2 [-158,-188] [-158,188]
3979657 2 [174,-3041] [174,3041]
3979662 4 [-77,-1877] [-77,1877] [259,-4621] [259,4621]
3979664 12 [-152,-684] [-152,684] [-95,-1767] [-95,1767] [171760,-71184108] [171760,71184108] [2096,-95980] [2096,95980] [608,-15124] [608,15124] [688,-18156] [688,18156]
3979673 4 [-148,-859] [-148,859] [1396,-52197] [1396,52197]

3979676 2 [50,-2026] [50,2026]
3979681 2 [-48,-1967] [-48,1967]
3979682 4 [239,-4199] [239,4199] [7,-1995] [7,1995]
3979689 2 [-122,-1471] [-122,1471]
3979692 2 [54,-2034] [54,2034]
3979704 2 [550,-13052] [550,13052]
3979706 2 [-25,-1991] [-25,1991]
3979718 2 [211,-3657] [211,3657]
3979719 2 [-39,-1980] [-39,1980]
3979729 2 [75,-2098] [75,2098]
3979738 2 [-153,-631] [-153,631]
3979755 4 [2601,-132666] [2601,132666] [6234601,-15567289334] [6234601,15567289334]
3979757 2 [-121,-1486] [-121,1486]
3979761 2 [175,-3056] [175,3056]
3979783 2 [-27,-1990] [-27,1990]
3979789 2 [14535,-1752358] [14535,1752358]
3979792 2 [2504,-125316] [2504,125316]
3979809 10 [-90,-1803] [-90,1803] [108,-2289] [108,2289] [1650,-67053] [1650,67053] [6,-1995] [6,1995] [88,-2159] [88,2159]
3979816 2 [522,-12092] [522,12092]
3979820 2 [45254,-9626878] [45254,9626878]
3979836 2 [4650,-317094] [4650,317094]
3979837 2 [23,-1998] [23,1998]
3979844 2 [320,-6062] [320,6062]
3979850 2 [-145,-965] [-145,965]
3979855 2 [269,-4842] [269,4842]
3979879 2 [645,-16502] [645,16502]
3979881 2 [-93,-1782] [-93,1782]
3979890 4 [-81,-1857] [-81,1857] [332559,-191779887] [332559,191779887]
3979897 2 [-57,-1948] [-57,1948]
3979900 6 [2306,-110754] [2306,110754] [5,-1995] [5,1995] [90,-2170] [90,2170]
3979907 4 [193,-3342] [193,3342] [3649,-220434] [3649,220434]
3979909 4 [-45,-1972] [-45,1972] [11423,-1220874] [11423,1220874]
3979911 2 [-155,-506] [-155,506]
3979913 2 [158,-2815] [158,2815]
3979916 2 [-106,-1670] [-106,1670]
3979920 4 [16,-1996] [16,1996] [256,-4556] [256,4556]
3979935 2 [81,-2124] [81,2124]
3979936 2 [377,-7587] [377,7587]
3979941 2 [91267,-27572152] [91267,27572152]
3979944 2 [150,-2712] [150,2712]
3979947 2 [-131,-1316] [-131,1316]
3979953 2 [13471,-1563508] [13471,1563508]
3979961 4 [2962,-161217] [2962,161217] [4,-1995] [4,1995]
3979969 2 [288,-5279] [288,5279]
3979972 2 [444,-9566] [444,9566]
3979993 6 [-144,-997] [-144,997] [2868,-153605] [2868,153605] [312,-5861] [312,5861]
3979998 4 [3,-1995] [3,1995] [67,-2069] [67,2069]
3980004 2 [3628,-218534] [3628,218534]
3980005 2 [-129,-1354] [-129,1354]
3980009 2 [20,-1997] [20,1997]
3980017 2 [2,-1995] [2,1995]
3980024 2 [1,-1995] [1,1995]
3980025 16 [-105,-1680] [-105,1680] [-126,-1407] [-126,1407] [0,-1995] [0,1995] [114,-2337] [114,2337] [1330,-48545] [1330,48545] [21840,-3227595] [21840,3227595] [400,-8245] [400,8245] [855,-25080] [855,25080]
3980026 2 [-1,-1995] [-1,1995]
3980033 6 [-158,-189] [-158,189] [-2,-1995] [-2,1995] [356,-7007] [356,7007]
3980039 2 [31385,-5560108] [31385,5560108]
3980042 2 [-73,-1895] [-73,1895]
3980049 4 [-20,-1993] [-20,1993] [235,-4118] [235,4118]
3980052 2 [-3,-1995] [-3,1995]
3980060 4 [106,-2274] [106,2274] [91106,-27499226] [91106,27499226]
3980063 2 [14717,-1785374] [14717,1785374]
3980068 2 [132,-2506] [132,2506]

3980079 4 [241,-4240] [241,4240] [33,-2004] [33,2004]
3980081 2 [23990,-3715741] [23990,3715741]
3980084 2 [1133,-38189] [1133,38189]
3980089 4 [-4,-1995] [-4,1995] [228,-3979] [228,3979]
3980100 2 [580,-14110] [580,14110]
3980105 2 [254,-4513] [254,4513]
3980107 2 [1053,-34228] [1053,34228]
3980117 4 [-157,-332] [-157,332] [3023,-166222] [3023,166222]
3980121 2 [40,-2011] [40,2011]
3980124 2 [330,-6318] [330,6318]
3980125 2 [395,-8100] [395,8100]
3980132 12 [-16,-1994] [-16,1994] [-43,-1975] [-43,1975] [21668,-3189542] [21668,3189542] [413,-8627] [413,8627] [664,-17226] [664,17226] [9532,-930630] [9532,930630]
3980133 4 [-33,-1986] [-33,1986] [51,-2028] [51,2028]
3980147 2 [53,-2032] [53,2032]
3980150 2 [-5,-1995] [-5,1995]
3980159 2 [2225,-104972] [2225,104972]
3980163 2 [181,-3148] [181,3148]
3980168 4 [142,-2616] [142,2616] [286,-5232] [286,5232]
3980181 2 [1039,-33550] [1039,33550]
3980186 2 [79,-2115] [79,2115]
3980194 2 [303,-5639] [303,5639]
3980196 2 [232,-4058] [232,4058]
3980201 4 [1292,-46483] [1292,46483] [632,-16013] [632,16013]
3980221 2 [315,-5936] [315,5936]
3980224 4 [-124,-1440] [-124,1440] [708,-18944] [708,18944]
3980228 2 [788,-22210] [788,22210]
3980231 2 [-23,-1992] [-23,1992]
3980240 2 [-151,-733] [-151,733]
3980241 2 [-6,-1995] [-6,1995]
3980249 4 [326,-6215] [326,6215] [8894300,-26525749307] [8894300,26525749307]
3980250 2 [-65,-1925] [-65,1925]
3980258 4 [167,-2939] [167,2939] [271,-4887] [271,4887]
3980260 2 [2261,-107529] [2261,107529]
3980271 2 [97,-2212] [97,2212]
3980276 2 [205,-3549] [205,3549]
3980284 2 [-150,-778] [-150,778]
3980288 2 [1001,-31733] [1001,31733]
3980292 2 [52,-2030] [52,2030]
3980312 2 [778,-21792] [778,21792]
3980316 2 [92869,-28301285] [92869,28301285]
3980317 2 [27,-2000] [27,2000]
3980322 2 [-137,-1187] [-137,1187]
3980326 2 [99,-2225] [99,2225]
3980329 2 [291,-5350] [291,5350]
3980349 2 [-149,-820] [-149,820]
3980350 4 [179,-3117] [179,3117] [251,-4449] [251,4449]
3980356 2 [300,-5566] [300,5566]
3980357 2 [223,-3882] [223,3882]
3980368 2 [-7,-1995] [-7,1995]
3980371 2 [657,-16958] [657,16958]
3980376 4 [1674,-68520] [1674,68520] [25,-1999] [25,1999]
3980377 2 [5022,-355895] [5022,355895]
3980384 2 [-119,-1515] [-119,1515]
3980387 2 [2453,-121508] [2453,121508]
3980412 2 [-158,-190] [-158,190]
3980420 6 [116,-2354] [116,2354] [2344,-113502] [2344,113502] [244,-4302] [244,4302]
3980424 2 [226,-3940] [226,3940]
3980430 2 [-69,-1911] [-69,1911]
3980441 2 [-40,-1979] [-40,1979]
3980446 2 [-141,-1085] [-141,1085]
3980448 2 [681,-17883] [681,17883]
3980449 2 [476,-10575] [476,10575]
3980457 2 [-156,-429] [-156,429]

3980459 2 [6185,-486422] [6185,486422]
3980480 2 [641,-16351] [641,16351]
3980481 2 [712,-19103] [712,19103]
3980483 2 [-127,-1390] [-127,1390]
3980488 2 [57,-2041] [57,2041]
3980492 2 [934,-28614] [934,28614]
3980508 2 [373,-7475] [373,7475]
3980510 2 [-29,-1989] [-29,1989]
3980516 2 [17444,-2303930] [17444,2303930]
3980524 2 [-99,-1735] [-99,1735]
3980537 8 [-142,-1057] [-142,1057] [-8,-1995] [-8,1995] [199,-3444] [199,3444] [542,-12775] [542,12775]
3980544 6 [-140,-1112] [-140,1112] [27220,-4490888] [27220,4490888] [436,-9320] [436,9320]
3980546 2 [-113,-1593] [-113,1593]
3980584 2 [-55,-1953] [-55,1953]
3980585 2 [3357404,-6151845293] [3357404,6151845293]
3980588 2 [62,-2054] [62,2054]
3980593 2 [-154,-573] [-154,573]
3980599 2 [501,-11390] [501,11390]
3980618 2 [47,-2021] [47,2021]
3980628 2 [-59,-1943] [-59,1943]
3980641 6 [-138,-1163] [-138,1163] [15,-1996] [15,1996] [1500,-58129] [1500,58129]
3980643 2 [-107,-1660] [-107,1660]
3980656 2 [1185,-40841] [1185,40841]
3980663 2 [-139,-1138] [-139,1138]
3980664 2 [-135,-1233] [-135,1233]
3980674 2 [951,-29395] [951,29395]
3980683 2 [26973,-4429900] [26973,4429900]
3980689 2 [498,-11291] [498,11291]
3980691 2 [6405,-512604] [6405,512604]
3980699 2 [313,-5886] [313,5886]
3980700 2 [234,-4098] [234,4098]
3980708 2 [448,-9690] [448,9690]
3980718 2 [43,-2015] [43,2015]
3980719 2 [305,-5688] [305,5688]
3980721 2 [34,-2005] [34,2005]
3980737 2 [59,-2046] [59,2046]
3980747 2 [233,-4078] [233,4078]
3980754 2 [-9,-1995] [-9,1995]
3980760 2 [-146,-932] [-146,932]
3980777 2 [314,-5911] [314,5911]
3980780 2 [1366,-50526] [1366,50526]
3980781 2 [39,-2010] [39,2010]
3980782 2 [-157,-333] [-157,333]
3980784 2 [-47,-1969] [-47,1969]
3980793 2 [-158,-191] [-158,191]
3980803 4 [-123,-1456] [-123,1456] [417,-8746] [417,8746]
3980813 2 [-133,-1276] [-133,1276]
3980833 2 [351,-6872] [351,6872]
3980854 2 [5363,-392751] [5363,392751]
3980860 2 [66,-2066] [66,2066]
3980864 2 [368,-7336] [368,7336]
3980873 2 [-118,-1529] [-118,1529]
3980880 2 [37929,-7386813] [37929,7386813]
3980889 2 [598,-14759] [598,14759]
3980900 2 [-76,-1882] [-76,1882]
3980901 2 [-125,-1424] [-125,1424]
3980907 2 [189,-3276] [189,3276]
3980923 2 [153,-2750] [153,2750]
3980924 2 [-155,-507] [-155,507]
3980926 2 [2547,-128557] [2547,128557]
3980936 2 [1310,-47456] [1310,47456]
3980937 2 [-32,-1987] [-32,1987]
3980942 2 [163,-2883] [163,2883]

3980949 2 [-17,-1994] [-17,1994]
3980953 2 [-112,-1605] [-112,1605]
3980964 4 [-104,-1690] [-104,1690] [160,-2842] [160,2842]
3980971 2 [125,-2436] [125,2436]
3980978 2 [71,-2083] [71,2083]
3980991 2 [-143,-1028] [-143,1028]
3981001 4 [-120,-1501] [-120,1501] [-153,-632] [-153,632]
3981004 2 [30,-2002] [30,2002]
3981008 2 [8756,-819332] [8756,819332]
3981022 2 [123,-2417] [123,2417]
3981025 2 [-10,-1995] [-10,1995]
3981033 2 [-152,-685] [-152,685]
3981041 2 [1144,-38745] [1144,38745]
3981057 2 [283,-5162] [283,5162]
3981069 4 [-89,-1810] [-89,1810] [135,-2538] [135,2538]
3981078 2 [507,-11589] [507,11589]
3981105 8 [-114,-1581] [-114,1581] [-74,-1891] [-74,1891] [139,-2582] [139,2582] [376,-7559] [376,7559]
3981129 4 [-134,-1255] [-134,1255] [151360,-58886627] [151360,58886627]
3981132 2 [-147,-897] [-147,897]
3981137 2 [218,-3787] [218,3787]
3981144 2 [16858,-2188816] [16858,2188816]
3981146 2 [959,-29765] [959,29765]
3981148 2 [978,-30650] [978,30650]
3981150 4 [19,-1997] [19,1997] [5715,-432045] [5715,432045]
3981161 2 [35,-2006] [35,2006]
3981176 2 [-158,-192] [-158,192]
3981180 2 [109,-2297] [109,2297]
3981187 2 [6917,-575280] [6917,575280]
3981199 2 [45,-2018] [45,2018]
3981201 2 [274,-4955] [274,4955]
3981202 2 [63,-2057] [63,2057]
3981209 4 [-94,-1775] [-94,1775] [38,-2009] [38,2009]
3981213 2 [87,-2154] [87,2154]
3981220 2 [2484,-123818] [2484,123818]
3981225 2 [439,-9412] [439,9412]
3981259 2 [1965,-87128] [1965,87128]
3981267 2 [69,-2076] [69,2076]
3981272 4 [-82,-1852] [-82,1852] [14,-1996] [14,1996]
3981273 2 [82,-2129] [82,2129]
3981284 2 [445,-9597] [445,9597]
3981297 2 [-86,-1829] [-86,1829]
3981310 2 [-21,-1993] [-21,1993]
3981311 2 [157,-2802] [157,2802]
3981316 4 [-156,-430] [-156,430] [48780,-10773646] [48780,10773646]
3981321 2 [210,-3639] [210,3639]
3981329 4 [166,-2925] [166,2925] [335,-6448] [335,6448]
3981344 4 [113,-2329] [113,2329] [65,-2063] [65,2063]
3981348 2 [492,-11094] [492,11094]
3981350 4 [-109,-1639] [-109,1639] [-85,-1835] [-85,1835]
3981356 8 [-11,-1995] [-11,1995] [14630,-1769566] [14630,1769566] [22,-1998] [22,1998] [233086271902,-112531742406536358] [233086271902,112531742406536358]
3981377 2 [572,-13825] [572,13825]
3981384 4 [-110,-1628] [-110,1628] [265,-4753] [265,4753]
3981385 2 [374,-7503] [374,7503]
3981392 2 [-148,-860] [-148,860]
3981393 2 [36,-2007] [36,2007]
3981405 4 [-41,-1978] [-41,1978] [91,-2176] [91,2176]
3981411 2 [37,-2008] [37,2008]
3981449 8 [-157,-334] [-157,334] [260,-4643] [260,4643] [27926,-4666735] [27926,4666735] [500,-11357] [500,11357]
3981456 6 [360,-7116] [360,7116] [537,-12603] [537,12603] [64,-2060] [64,2060]
3981457 2 [399,-8216] [399,8216]
3981475 2 [2405,-117960] [2405,117960]
3981477 2 [499,-11324] [499,11324]
3981492 2 [469,-10351] [469,10351]

3981497 2 [194, -3359] [194, 3359]
3981505 2 [396, -8129] [396, 8129]
3981525 2 [355, -6980] [355, 6980]
3981531 2 [14137, -1680878] [14137, 1680878]
3981540 2 [661, -17111] [661, 17111]
3981561 2 [-158, -193] [-158, 193]
3981580 2 [-66, -1922] [-66, 1922]
3981586 2 [375, -7531] [375, 7531]
3981610 2 [191, -3309] [191, 3309]
3981626 2 [1727, -71797] [1727, 71797]
3981636 6 [1360, -50194] [1360, 50194] [2304, -110610] [2304, 110610] [432, -9198] [432, 9198]
3981641 2 [344, -6685] [344, 6685]
3981645 4 [331, -6344] [331, 6344] [699, -18588] [699, 18588]
3981657 6 [-26, -1991] [-26, 1991] [-68, -1915] [-68, 1915] [8743, -817508] [8743, 817508]
3981658 2 [447, -9659] [447, 9659]
3981664 2 [105, -2267] [105, 2267]
3981665 2 [164, -2897] [164, 2897]
3981672 2 [2449, -121211] [2449, 121211]
3981673 2 [206, -3567] [206, 3567]
3981700 2 [96, -2206] [96, 2206]
3981707 4 [-151, -734] [-151, 734] [62557, -15646380] [62557, 15646380]
3981719 2 [533, -12466] [533, 12466]
3981721 6 [2184, -102085] [2184, 102085] [222, -3863] [222, 3863] [510, -11689] [510, 11689]
3981736 2 [342, -6632] [342, 6632]
3981740 2 [-154, -574] [-154, 574]
3981753 2 [-12, -1995] [-12, 1995]
3981769 2 [78, -2111] [78, 2111]
3981781 2 [-145, -966] [-145, 966]
3981796 4 [165, -2911] [165, 2911] [792, -22378] [792, 22378]
3981798 2 [171, -2997] [171, 2997]
3981819 2 [13, -1996] [13, 1996]
3981824 2 [100, -2232] [100, 2232]
3981825 2 [-101, -1718] [-101, 1718]
3981832 2 [-87, -1823] [-87, 1823]
3981841 2 [-150, -779] [-150, 779]
3981847 2 [489, -10996] [489, 10996]
3981848 2 [446, -9628] [446, 9628]
3981860 2 [-44, -1974] [-44, 1974]
3981868 2 [-18, -1994] [-18, 1994]
3981888 2 [-24, -1992] [-24, 1992]
3981889 2 [-102, -1709] [-102, 1709]
3981896 4 [-130, -1336] [-130, 1336] [17230, -2261664] [17230, 2261664]
3981905 6 [154, -2763] [154, 2763] [2191, -102576] [2191, 102576] [56, -2039] [56, 2039]
3981925 2 [131, -2496] [131, 2496]
3981935 2 [-31, -1988] [-31, 1988]
3981937 4 [198, -3427] [198, 3427] [48, -2023] [48, 2023]
3981939 2 [-155, -508] [-155, 508]
3981945 2 [136, -2549] [136, 2549]
3981948 2 [-158, -194] [-158, 194]
3981960 2 [1201, -41669] [1201, 41669]
3981966 2 [316315, -177901529] [316315, 177901529]
3981969 2 [138, -2571] [138, 2571]
3981977 2 [-136, -1211] [-136, 1211]
3981985 2 [-84, -1841] [-84, 1841]
3981986 2 [215, -3731] [215, 3731]
3981987 2 [6817, -562850] [6817, 562850]
3981988 2 [-144, -998] [-144, 998]
3981989 2 [8435, -774692] [8435, 774692]
3981990 2 [-149, -821] [-149, 821]
3981993 2 [352, -6899] [352, 6899]
3982017 2 [-56, -1951] [-56, 1951]
3982021 2 [1059, -34520] [1059, 34520]
3982025 2 [110, -2305] [110, 2305]

3982028 2 [-58,-1946] [-58,1946]
3982032 2 [-116,-1556] [-116,1556]
3982039 2 [213,-3694] [213,3694]
3982049 2 [28,-2001] [28,2001]
3982051 2 [149,-2700] [149,2700]
3982052 2 [-28,-1990] [-28,1990]
3982053 2 [8707,-812464] [8707,812464]
3982055 2 [5861,-448706] [5861,448706]
3982095 2 [-51,-1962] [-51,1962]
3982105 2 [156,-2789] [156,2789]
3982108 2 [42,-2014] [42,2014]
3982113 2 [112,-2321] [112,2321]
3982118 2 [-157,-335] [-157,335]
3982145 2 [86,-2149] [86,2149]
3982156 2 [117,-2363] [117,2363]
3982169 2 [83,-2134] [83,2134]
3982177 42 [-132,-1297] [-132,1297] [-156,-431] [-156,431] [-46,-1971] [-46,1971] [-97,-1752] [-97,1752] [1034,-33309] [1034,33309] [119099,-41101926] [119099,41101926] [1208,-42033] [1208,42033] [143,-2628] [143,2628] [1494,-57781] [1494,57781] [1622,-65355] [1622,65355] [18,-1997] [18,1997] [185247,-79730920] [185247,79730920] [219,-3806] [219,3806] [2238,-105893] [2238,105893] [24,-1999] [24,1999] [3872,-240945] [3872,240945] [398,-8187] [398,8187] [443514,-295366339] [443514,295366339] [5472,-404785] [5472,404785] [73424,-19895601] [73424,19895601] [922328,-885784527] [922328,885784527]
3982184 2 [250,-4428] [250,4428]
3982191 2 [397,-8158] [397,8158]
3982204 2 [245,-4323] [245,4323]
3982208 2 [-52,-1960] [-52,1960]
3982212 2 [-108,-1650] [-108,1650]
3982215 2 [169,-2968] [169,2968]
3982218 2 [31,-2003] [31,2003]
3982222 2 [-13,-1995] [-13,1995]
3982238 2 [3467,-204151] [3467,204151]
3982247 2 [137,-2560] [137,2560]
3982256 2 [89,-2165] [89,2165]
3982266 2 [-153,-633] [-153,633]
3982281 2 [-128,-1373] [-128,1373]
3982288 2 [12,-1996] [12,1996]
3982296 2 [-50,-1964] [-50,1964]
3982301 2 [155,-2776] [155,2776]
3982312 2 [209,-3621] [209,3621]
3982320 2 [-111,-1617] [-111,1617]
3982321 2 [72,-2087] [72,2087]
3982328 2 [182,-3164] [182,3164]
3982336 4 [-96,-1760] [-96,1760] [4740,-326344] [4740,326344]
3982337 2 [-158,-195] [-158,195]
3982338 2 [111,-2313] [111,2313]
3982345 2 [354,-6953] [354,6953]
3982377 2 [5644,-424019] [5644,424019]
3982380 2 [334,-6422] [334,6422]
3982393 2 [852,-24949] [852,24949]
3982400 2 [80,-2120] [80,2120]
3982401 2 [60,-2049] [60,2049]
3982404 2 [-152,-686] [-152,686]
3982418 2 [2143,-99225] [2143,99225]
3982424 2 [26,-2000] [26,2000]
3982435 2 [789,-22252] [789,22252]
3982436 2 [92,-2182] [92,2182]
3982462 2 [-117,-1543] [-117,1543]
3982463 2 [-79,-1868] [-79,1868]
3982468 2 [912,-27614] [912,27614]
3982475 2 [221,-3844] [221,3844]
3982481 2 [107,-2282] [107,2282]
3982482 2 [207,-3585] [207,3585]
3982499 4 [2305,-110682] [2305,110682] [353,-6926] [353,6926]
3982501 2 [195,-3376] [195,3376]
3982505 2 [1424,-53773] [1424,53773]

3982513 6 [1566,-62003] [1566,62003] [4383,-290180] [4383,290180] [612,-15271] [612,15271]
3982515 2 [211921,-97557574] [211921,97557574]
3982521 2 [322,-6113] [322,6113]
3982529 2 [-100,-1727] [-100,1727]
3982530 2 [799,-22673] [799,22673]
3982532 4 [308,-5762] [308,5762] [332,-6370] [332,6370]
3982540 2 [126,-2446] [126,2446]
3982545 2 [1264,-44983] [1264,44983]
3982553 2 [-62,-1935] [-62,1935]
3982571 2 [425,-8986] [425,8986]
3982577 2 [434,-9259] [434,9259]
3982580 2 [-131,-1317] [-131,1317]
3982588 2 [1386,-51638] [1386,51638]
3982600 2 [8766,-820736] [8766,820736]
3982611 2 [85,-2144] [85,2144]
3982616 2 [122,-2408] [122,2408]
3982617 10 [-141,-1086] [-141,1086] [-42,-1977] [-42,1977] [264,-4731] [264,4731] [36731154,-222613685391] [36731154,222613685391] [84,-2139] [84,2139]
3982625 6 [-146,-933] [-146,933] [220,-3825] [220,3825] [95,-2200] [95,2200]
3982630 2 [939,-28843] [939,28843]
3982632 2 [-122,-1472] [-122,1472]
3982636 2 [-115,-1569] [-115,1569]
3982641 2 [-53,-1958] [-53,1958]
3982644 4 [-75,-1887] [-75,1887] [261,-4665] [261,4665]
3982652 6 [-142,-1058] [-142,1058] [133,-2517] [133,2517] [178,-3102] [178,3102]
3982671 2 [-63,-1932] [-63,1932]
3982672 2 [324,-6164] [324,6164]
3982674 2 [151,-2725] [151,2725]
3982681 4 [-78,-1873] [-78,1873] [16052,-2033733] [16052,2033733]
3982685 2 [11,-1996] [11,1996]
3982697 6 [-137,-1188] [-137,1188] [-22,-1993] [-22,1993] [208,-3603] [208,3603]
3982714 2 [-129,-1355] [-129,1355]
3982727 4 [-103,-1700] [-103,1700] [197,-3410] [197,3410]
3982728 4 [-158,-196] [-158,196] [-98,-1744] [-98,1744]
3982730 2 [-121,-1487] [-121,1487]
3982736 2 [104,-2260] [104,2260]
3982737 2 [25408,-4050007] [25408,4050007]
3982743 2 [21,-1998] [21,1998]
3982753 2 [1238,-43605] [1238,43605]
3982769 14 [-14,-1995] [-14,1995] [-140,-1113] [-140,1113] [-80,-1863] [-80,1863] [203,-3514] [203,3514] [238,-4179] [238,4179] [27230,-4493363] [27230,4493363] [98,-2219] [98,2219]
3982779 2 [333,-6396] [333,6396]
3982780 2 [-91,-1797] [-91,1797]
3982788 6 [-92,-1790] [-92,1790] [292,-5374] [292,5374] [69016,-18131122] [69016,18131122]
3982789 2 [-157,-336] [-157,336]
3982793 2 [746,-20473] [746,20473]
3982804 2 [141,-2605] [141,2605]
3982805 2 [-49,-1966] [-49,1966]
3982820 2 [101,-2239] [101,2239]
3982824 2 [58,-2044] [58,2044]
3982825 2 [-61,-1938] [-61,1938]
3982840 6 [-126,-1408] [-126,1408] [201,-3479] [201,3479] [65361,-16710061] [65361,16710061]
3982841 2 [115,-2346] [115,2346]
3982859 2 [1325,-48272] [1325,48272]
3982865 4 [299,-5542] [299,5542] [6464,-519703] [6464,519703]
3982884 2 [2620,-134122] [2620,134122]
3982889 2 [-154,-575] [-154,575]
3982895 2 [-19,-1994] [-19,1994]
3982897 4 [68,-2073] [68,2073] [9887,-983100] [9887,983100]
3982912 2 [-36,-1984] [-36,1984]
3982913 2 [196,-3393] [196,3393]
3982916 2 [77,-2107] [77,2107]
3982927 2 [-147,-898] [-147,898]
3982928 2 [188,-3260] [188,3260]

3982940 2 [-139, -1139] [-139, 1139]
3982942 2 [-37, -1983] [-37, 1983]
3982944 2 [4079161, -8238654115] [4079161, 8238654115]
3982956 2 [-155, -509] [-155, 509]
3982961 2 [-88, -1817] [-88, 1817]
3982968 2 [-138, -1164] [-138, 1164]
3982974 2 [475, -10543] [475, 10543]
3982976 2 [49, -2025] [49, 2025]
3982986 2 [687, -18117] [687, 18117]
3982987 2 [93, -2188] [93, 2188]
3982994 2 [55, -2037] [55, 2037]
3983012 2 [229, -3999] [229, 3999]
3983014 2 [483, -10801] [483, 10801]
3983016 2 [10, -1996] [10, 1996]
3983040 2 [-156, -432] [-156, 432]
3983048 2 [-143, -1029] [-143, 1029]
3983052 2 [94, -2194] [94, 2194]
3983064 2 [46, -2020] [46, 2020]
3983096 2 [17, -1997] [17, 1997]
3983100 2 [-35, -1985] [-35, 1985]
3983105 4 [-124, -1441] [-124, 1441] [44, -2017] [44, 2017]
3983107 2 [1413, -53152] [1413, 53152]
3983108 2 [2972, -162034] [2972, 162034]
3983113 4 [-148, -861] [-148, 861] [636, -16163] [636, 16163]
3983121 6 [-158, -197] [-158, 197] [-30, -1989] [-30, 1989] [384, -7785] [384, 7785]
3983127 2 [-71, -1904] [-71, 1904]
3983129 2 [388, -7899] [388, 7899]
3983131 2 [-135, -1234] [-135, 1234]
3983132 2 [1754, -73486] [1754, 73486]
3983176 2 [-151, -735] [-151, 735]
3983185 4 [-64, -1929] [-64, 1929] [1376, -51081] [1376, 51081]
3983196 6 [-38, -1982] [-38, 1982] [-83, -1847] [-83, 1847] [130, -2486] [130, 2486]
3983199 2 [-95, -1768] [-95, 1768]
3983225 4 [791, -22336] [791, 22336] [926, -28249] [926, 28249]
3983234 2 [263, -4709] [263, 4709]
3983241 2 [262, -4687] [262, 4687]
3983248 6 [-72, -1900] [-72, 1900] [32, -2004] [32, 2004] [41, -2013] [41, 2013]
3983257 2 [-106, -1671] [-106, 1671]
3983264 4 [-127, -1391] [-127, 1391] [73, -2091] [73, 2091]
3983282 2 [103, -2253] [103, 2253]
3983287 2 [9, -1996] [9, 1996]
3983302 2 [347, -6765] [347, 6765]
3983308 2 [102, -2246] [102, 2246]
3983324 2 [-67, -1919] [-67, 1919]
3983347 2 [693, -18352] [693, 18352]
3983352 2 [118, -2372] [118, 2372]
3983357 2 [407, -8450] [407, 8450]
3983366 2 [-133, -1277] [-133, 1277]
3983381 2 [547, -12948] [547, 12948]
3983386 2 [-105, -1681] [-105, 1681]
3983400 14 [-15, -1995] [-15, 1995] [-150, -780] [-150, 780] [-54, -1956] [-54, 1956] [246, -4344] [246, 4344] [249, -4407] [249, 4407] [70, -2080] [70, 2080] [8508394, -24818263372]
[8508394, 24818263372]
3983401 2 [860, -25299] [860, 25299]
3983415 2 [-119, -1516] [-119, 1516]
3983416 4 [-90, -1804] [-90, 1804] [64499202, -518002090232] [64499202, 518002090232]
3983417 2 [-77, -1878] [-77, 1878]
3983436 2 [790, -22294] [790, 22294]
3983444 2 [21293, -3107101] [21293, 3107101]
3983446 2 [-93, -1783] [-93, 1783]
3983455 2 [161, -2856] [161, 2856]
3983462 2 [-157, -337] [-157, 337]
3983464 2 [-70, -1908] [-70, 1908]
3983481 2 [-60, -1941] [-60, 1941]

3983491 2 [257,-4578] [257,4578]
3983500 2 [-34,-1986] [-34,1986]
3983501 2 [1799,-76330] [1799,76330]
3983504 2 [8,-1996] [8,1996]
3983516 4 [-158,-198] [-158,198] [682,-17922] [682,17922]
3983533 2 [-153,-634] [-153,634]
3983544 2 [418,-8776] [418,8776]
3983549 2 [6455,-518618] [6455,518618]
3983552 2 [148,-2688] [148,2688]
3983553 6 [127,-2456] [127,2456] [1992,-88929] [1992,88929] [282,-5139] [282,5139]
3983562 2 [159,-2829] [159,2829]
3983568 2 [268,-4820] [268,4820]
3983589 2 [703,-18746] [703,18746]
3983590 2 [339,-6553] [339,6553]
3983605 2 [-81,-1858] [-81,1858]
3983609 2 [275,-4978] [275,4978]
3983610 2 [319,-6037] [319,6037]
3983612 2 [629,-15901] [629,15901]
3983615 2 [29,-2002] [29,2002]
3983616 10 [-48,-1968] [-48,1968] [144,-2640] [144,2640] [225,-3921] [225,3921] [480,-10704] [480,10704] [6192,-487248] [6192,487248]
3983633 6 [-149,-822] [-149,822] [242,-4261] [242,4261] [76,-2103] [76,2103]
3983640 6 [-134,-1256] [-134,1256] [121,-2399] [121,2399] [634,-16088] [634,16088]
3983641 2 [567,-13648] [567,13648]
3983659 2 [381,-7700] [381,7700]
3983673 4 [3778,-232225] [3778,232225] [7,-1996] [7,1996]
3983680 2 [-39,-1981] [-39,1981]
3983681 2 [2162,-100547] [2162,100547]
3983689 6 [-25,-1992] [-25,1992] [180,-3133] [180,3133] [470,-10383] [470,10383]
3983696 2 [172,-3012] [172,3012]
3983705 2 [124,-2427] [124,2427]
3983714 2 [-145,-967] [-145,967]
3983716 4 [-123,-1457] [-123,1457] [2544,-128330] [2544,128330]
3983723 2 [61,-2052] [61,2052]
3983729 2 [50,-2027] [50,2027]
3983733 2 [-113,-1594] [-113,1594]
3983737 2 [1224,-42869] [1224,42869]
3983750 2 [-125,-1425] [-125,1425]
3983754 2 [391,-7985] [391,7985]
3983761 2 [54,-2035] [54,2035]
3983764 2 [-27,-1991] [-27,1991]
3983777 4 [-152,-687] [-152,687] [7148,-604337] [7148,604337]
3983780 4 [404,-8362] [404,8362] [4076,-260234] [4076,260234]
3983787 2 [253,-4492] [253,4492]
3983794 2 [-57,-1949] [-57,1949]
3983800 2 [6,-1996] [6,1996]
3983801 2 [74,-2095] [74,2095]
3983833 4 [-73,-1896] [-73,1896] [13427,-1555854] [13427,1555854]
3983834 2 [23,-1999] [23,1999]
3983846 2 [21659,-3187555] [21659,3187555]
3983849 2 [670,-17457] [670,17457]
3983854 2 [-45,-1973] [-45,1973]
3983860 2 [429,-9107] [429,9107]
3983887 2 [129,-2476] [129,2476]
3983891 2 [5,-1996] [5,1996]
3983905 2 [-156,-433] [-156,433]
3983913 8 [-158,-199] [-158,199] [16,-1997] [16,1997] [183,-3180] [183,3180] [762,-21129] [762,21129]
3983926 2 [75,-2099] [75,2099]
3983932 4 [-118,-1530] [-118,1530] [882,-26270] [882,26270]
3983940 2 [924,-28158] [924,28158]
3983945 2 [974,-30463] [974,30463]
3983952 2 [4,-1996] [4,1996]
3983964 2 [-107,-1661] [-107,1661]
3983975 2 [-155,-510] [-155,510]

3983976 2 [577,-14003] [577,14003]
3983985 2 [-144,-999] [-144,999]
3983989 2 [3,-1996] [3,1996]
3983995 4 [-99,-1736] [-99,1736] [12249,-1355662] [12249,1355662]
3984002 4 [119,-2381] [119,2381] [247,-4365] [247,4365]
3984004 12 [-120,-1502] [-120,1502] [128,-2466] [128,2466] [20,-1998] [20,1998] [248,-4386] [248,4386] [516,-11890] [516,11890] [725,-19623] [725,19623]
3984008 4 [16097,-2042291] [16097,2042291] [2,-1996] [2,1996]
3984015 2 [1,-1996] [1,1996]
3984016 2 [0,-1996] [0,1996]
3984017 2 [-1,-1996] [-1,1996]
3984024 2 [-2,-1996] [-2,1996]
3984036 2 [-20,-1994] [-20,1994]
3984039 4 [1893,-82386] [1893,82386] [453,-9846] [453,9846]
3984040 2 [-154,-576] [-154,576]
3984043 2 [-3,-1996] [-3,1996]
3984058 2 [1967,-87261] [1967,87261]
3984080 2 [-4,-1996] [-4,1996]
3984081 2 [182530,-77983259] [182530,77983259]
3984083 2 [-43,-1976] [-43,1976]
3984088 2 [33,-2005] [33,2005]
3984093 2 [411,-8568] [411,8568]
3984100 2 [120,-2390] [120,2390]
3984101 2 [-65,-1926] [-65,1926]
3984106 2 [-33,-1987] [-33,1987]
3984121 4 [-16,-1995] [-16,1995] [3145332,-5578272683] [3145332,5578272683]
3984128 2 [88,-2160] [88,2160]
3984137 4 [-157,-338] [-157,338] [67,-2070] [67,2070]
3984141 2 [-5,-1996] [-5,1996]
3984144 2 [40,-2012] [40,2012]
3984160 2 [95241,-29392459] [95241,29392459]
3984164 2 [-112,-1606] [-112,1606]
3984184 2 [81,-2125] [81,2125]
3984190 2 [51,-2029] [51,2029]
3984209 2 [523,-12126] [523,12126]
3984212 2 [53,-2033] [53,2033]
3984216 2 [-23,-1993] [-23,1993]
3984232 2 [-6,-1996] [-6,1996]
3984240 2 [289,-5303] [289,5303]
3984241 2 [90,-2171] [90,2171]
3984253 2 [-69,-1912] [-69,1912]
3984268 4 [-114,-1582] [-114,1582] [3381,-196603] [3381,196603]
3984275 2 [5525,-410680] [5525,410680]
3984298 2 [327,-6241] [327,6241]
3984312 2 [-158,-200] [-158,200]
3984318 2 [27,-2001] [27,2001]
3984333 2 [187,-3244] [187,3244]
3984336 2 [177,-3087] [177,3087]
3984345 2 [-104,-1691] [-104,1691]
3984353 2 [52,-2031] [52,2031]
3984359 2 [-7,-1996] [-7,1996]
3984375 2 [25,-2000] [25,2000]
3984388 4 [108,-2290] [108,2290] [192,-3326] [192,3326]
3984400 6 [-136,-1212] [-136,1212] [-40,-1980] [-40,1980] [240,-4220] [240,4220]
3984408 2 [48121,-10556063] [48121,10556063]
3984412 2 [594,-14614] [594,14614]
3984417 2 [79,-2116] [79,2116]
3984452 2 [272,-4910] [272,4910]
3984453 2 [147,-2676] [147,2676]
3984479 2 [145,-2652] [145,2652]
3984484 2 [168,-2954] [168,2954]
3984489 2 [-29,-1990] [-29,1990]
3984491 2 [-55,-1954] [-55,1954]
3984492 2 [-146,-934] [-146,934]

3984508 2 [386,-7842] [386,7842]
3984515 4 [-59,-1944] [-59,1944] [4481,-299966] [4481,299966]
3984517 2 [227,-3960] [227,3960]
3984528 4 [-8,-1996] [-8,1996] [1888,-82060] [1888,82060]
3984529 2 [37995,-7406102] [37995,7406102]
3984554 2 [1535,-60173] [1535,60173]
3984556 2 [285,-5209] [285,5209]
3984569 2 [-130,-1337] [-130,1337]
3984571 2 [57,-2042] [57,2042]
3984580 2 [1784,-75378] [1784,75378]
3984609 2 [106,-2275] [106,2275]
3984617 2 [302,-5615] [302,5615]
3984618 2 [7351,-630263] [7351,630263]
3984620 2 [44006,-9231406] [44006,9231406]
3984629 2 [-109,-1640] [-109,1640]
3984634 2 [15,-1997] [15,1997]
3984641 2 [-110,-1629] [-110,1629]
3984647 4 [-151,-736] [-151,736] [293,-5398] [293,5398]
3984652 2 [1814,-77286] [1814,77286]
3984661 2 [47,-2022] [47,2022]
3984665 2 [-76,-1883] [-76,1883]
3984680 2 [134,-2528] [134,2528]
3984685 2 [1179,-40532] [1179,40532]
3984690 2 [-89,-1811] [-89,1811]
3984696 2 [97,-2213] [97,2213]
3984697 4 [474,-10511] [474,10511] [62,-2055] [62,2055]
3984700 2 [114,-2338] [114,2338]
3984713 2 [-158,-201] [-158,201]
3984723 2 [-47,-1970] [-47,1970]
3984724 2 [-147,-899] [-147,899]
3984729 2 [1558,-61529] [1558,61529]
3984732 4 [298,-5518] [298,5518] [34,-2006] [34,2006]
3984745 2 [-9,-1996] [-9,1996]
3984749 2 [43,-2016] [43,2016]
3984750 2 [3315,-190875] [3315,190875]
3984760 4 [-94,-1776] [-94,1776] [146,-2664] [146,2664]
3984769 2 [-142,-1059] [-142,1059]
3984772 10 [-132,-1298] [-132,1298] [-156,-434] [-156,434] [10824,-1126114] [10824,1126114] [1584,-63074] [1584,63074] [66528,-17159582] [66528,17159582]
3984777 2 [99,-2226] [99,2226]
3984780 2 [712486,-601401494] [712486,601401494]
3984784 2 [456,-9940] [456,9940]
3984788 2 [701,-18667] [701,18667]
3984790 2 [-141,-1087] [-141,1087]
3984802 4 [-153,-635] [-153,635] [39,-2011] [39,2011]
3984804 2 [216,-3750] [216,3750]
3984814 2 [-157,-339] [-157,339]
3984830 2 [59,-2047] [59,2047]
3984836 6 [-148,-862] [-148,862] [140,-2594] [140,2594] [152,-2738] [152,2738]
3984848 2 [212,-3676] [212,3676]
3984849 2 [190,-3293] [190,3293]
3984850 2 [255,-4535] [255,4535]
3984863 2 [2081,-94952] [2081,94952]
3984867 2 [50209,-11250514] [50209,11250514]
3984879 2 [625,-15752] [625,15752]
3984888 2 [-74,-1892] [-74,1892]
3984912 6 [-32,-1988] [-32,1988] [184,-3196] [184,3196] [424,-8956] [424,8956]
3984938 2 [-17,-1995] [-17,1995]
3984945 2 [676,-17689] [676,17689]
3984956 2 [-86,-1830] [-86,1830]
3984961 2 [-150,-781] [-150,781]
3984977 2 [-82,-1853] [-82,1853]
3984993 2 [66,-2067] [66,2067]
3984996 4 [-140,-1114] [-140,1114] [-155,-511] [-155,511]

3985003 2 [99113,-31202970] [99113,31202970]
3985009 2 [30,-2003] [30,2003]
3985012 2 [173,-3027] [173,3027]
3985016 2 [-10,-1996] [-10,1996]
3985021 2 [-85,-1836] [-85,1836]
3985025 2 [3260,-186145] [3260,186145]
3985028 2 [-128,-1374] [-128,1374]
3985038 2 [931,-28477] [931,28477]
3985040 2 [6056,-471284] [6056,471284]
3985065 2 [366,-7281] [366,7281]
3985074 4 [-137,-1189] [-137,1189] [35535,-6698607] [35535,6698607]
3985081 2 [132,-2507] [132,2507]
3985087 2 [369,-7364] [369,7364]
3985107 2 [-143,-1030] [-143,1030]
3985114 2 [471,-10415] [471,10415]
3985116 2 [-158,-202] [-158,202]
3985128 2 [186,-3228] [186,3228]
3985129 4 [116,-2355] [116,2355] [2316,-111475] [2316,111475]
3985145 8 [-116,-1557] [-116,1557] [19,-1998] [19,1998] [71,-2084] [71,2084] [92306,-28044319] [92306,28044319]
3985152 4 [-152,-688] [-152,688] [409,-8509] [409,8509]
3985174 2 [35,-2007] [35,2007]
3985193 2 [-154,-577] [-154,577]
3985215 2 [-131,-1318] [-131,1318]
3985219 2 [-139,-1140] [-139,1140]
3985225 2 [270,-4865] [270,4865]
3985228 6 [237,-4159] [237,4159] [38,-2010] [38,2010] [686,-18078] [686,18078]
3985236 2 [45,-2019] [45,2019]
3985241 2 [1082,-35647] [1082,35647]
3985252 2 [11304,-1201846] [11304,1201846]
3985262 2 [-101,-1719] [-101,1719]
3985263 2 [2733,-142890] [2733,142890]
3985265 2 [14,-1997] [14,1997]
3985278 2 [-149,-823] [-149,823]
3985281 2 [7722,-678573] [7722,678573]
3985289 2 [170,-2983] [170,2983]
3985291 2 [1769,-74430] [1769,74430]
3985297 6 [-138,-1165] [-138,1165] [-21,-1994] [-21,1994] [888,-26537] [888,26537]
3985308 2 [-102,-1710] [-102,1710]
3985313 2 [362,-7171] [362,7171]
3985317 2 [63,-2058] [63,2058]
3985319 2 [185,-3212] [185,3212]
3985347 2 [-11,-1996] [-11,1996]
3985353 4 [22,-1999] [22,1999] [2563,-129770] [2563,129770]
3985354 2 [6935,-577527] [6935,577527]
3985359 2 [2125,-97978] [2125,97978]
3985360 2 [204,-3532] [204,3532]
3985361 2 [230,-4019] [230,4019]
3985362 2 [-41,-1979] [-41,1979]
3985369 2 [150,-2713] [150,2713]
3985372 2 [162,-2870] [162,2870]
3985401 2 [142,-2617] [142,2617]
3985408 4 [176,-3072] [176,3072] [36,-2008] [36,2008]
3985415 2 [281,-5116] [281,5116]
3985418 2 [551,-13087] [551,13087]
3985420 2 [69,-2077] [69,2077]
3985425 6 [-129,-1356] [-129,1356] [-66,-1923] [-66,1923] [276,-5001] [276,5001]
3985428 2 [37,-2009] [37,2009]
3985444 4 [12413,-1382979] [12413,1382979] [200,-3462] [200,3462]
3985445 2 [1139,-38492] [1139,38492]
3985458 2 [487,-10931] [487,10931]
3985464 4 [646,-16540] [646,16540] [898,-26984] [898,26984]
3985471 2 [65,-2064] [65,2064]
3985479 2 [-87,-1824] [-87,1824]

3985488 2 [-68,-1916] [-68,1916]
3985492 2 [813,-23267] [813,23267]
3985493 2 [-157,-340] [-157,340]
3985502 2 [563,-13507] [563,13507]
3985513 6 [-108,-1651] [-108,1651] [462,-10129] [462,10129] [666,-17303] [666,17303]
3985521 2 [-158,-203] [-158,203]
3985522 2 [87,-2155] [87,2155]
3985532 2 [82,-2130] [82,2130]
3985534 2 [683,-17961] [683,17961]
3985541 2 [5587,-417612] [5587,417612]
3985544 2 [158,-2816] [158,2816]
3985549 2 [-117,-1544] [-117,1544]
3985551 2 [465,-10224] [465,10224]
3985552 2 [1064,-34764] [1064,34764]
3985555 2 [-111,-1618] [-111,1618]
3985569 2 [1660,-67663] [1660,67663]
3985577 6 [-122,-1473] [-122,1473] [419,-8806] [419,8806] [64,-2061] [64,2061]
3985600 4 [-135,-1235] [-135,1235] [45060,-9565040] [45060,9565040]
3985604 2 [2416,-118770] [2416,118770]
3985609 2 [6156,-483005] [6156,483005]
3985613 2 [5383,-394950] [5383,394950]
3985624 2 [473,-10479] [473,10479]
3985633 2 [287,-5256] [287,5256]
3985640 2 [-26,-1992] [-26,1992]
3985641 2 [-156,-435] [-156,435]
3985642 2 [359,-7089] [359,7089]
3985649 2 [-145,-968] [-145,968]
3985657 2 [-126,-1409] [-126,1409]
3985668 2 [-84,-1842] [-84,1842]
3985681 2 [3039339,-5298692470] [3039339,5298692470]
3985682 2 [-97,-1753] [-97,1753]
3985705 4 [-121,-1488] [-121,1488] [414,-8657] [414,8657]
3985718 2 [971,-30323] [971,30323]
3985722 2 [519,-11991] [519,11991]
3985724 2 [1418,-53434] [1418,53434]
3985740 4 [174,-3042] [174,3042] [309,-5787] [309,5787]
3985744 2 [-12,-1996] [-12,1996]
3985753 2 [306,-5713] [306,5713]
3985758 2 [91,-2177] [91,2177]
3985761 2 [472,-10447] [472,10447]
3985775 4 [-115,-1570] [-115,1570] [109,-2298] [109,2298]
3985777 2 [1088,-35943] [1088,35943]
3985808 2 [512,-11756] [512,11756]
3985809 2 [-44,-1975] [-44,1975]
3985812 2 [13,-1997] [13,1997]
3985816 2 [1470,-56396] [1470,56396]
3985831 2 [485,-10866] [485,10866]
3985844 2 [125,-2437] [125,2437]
3985856 2 [532,-12432] [532,12432]
3985857 8 [-18,-1995] [-18,1995] [-96,-1761] [-96,1761] [123,-2418] [123,2418] [732,-19905] [732,19905]
3985873 2 [-24,-1993] [-24,1993]
3985874 2 [175,-3057] [175,3057]
3985893 2 [3967,-249866] [3967,249866]
3985900 2 [294,-5422] [294,5422]
3985912 2 [-31,-1989] [-31,1989]
3985913 2 [782,-21959] [782,21959]
3985920 2 [-56,-1952] [-56,1952]
3985921 6 [-133,-1278] [-133,1278] [-58,-1947] [-58,1947] [2040,-92161] [2040,92161]
3985928 2 [-158,-204] [-158,204]
3985945 2 [3834,-237407] [3834,237407]
3985956 2 [9400,-911366] [9400,911366]
3985963 2 [297,-5494] [297,5494]
3985984 18 [-100,-1728] [-100,1728] [-144,-1000] [-144,1000] [1311680,-1502248728] [1311680,1502248728] [257960,-131017272] [257960,131017272] [4088,-261384] [4088,261384]

[48,-2024] [48,2024] [56,-2040] [56,2040] [656,-16920] [656,16920] [832860,-760077728] [832860,760077728]

3985988 2 [-124,-1442] [-124,1442]

3985992 2 [78,-2112] [78,2112]

3986000 2 [18340,-2483700] [18340,2483700]

3986003 2 [113,-2330] [113,2330]

3986017 2 [2052,-92975] [2052,92975]

3986019 2 [-155,-512] [-155,512]

3986020 2 [-51,-1963] [-51,1963]

3986025 2 [214,-3713] [214,3713]

3986033 2 [-28,-1991] [-28,1991]

3986047 2 [-127,-1392] [-127,1392]

3986052 2 [28,-2002] [28,2002]

3986073 2 [-153,-636] [-153,636]

3986090 2 [1679,-68827] [1679,68827]

3986113 2 [96,-2207] [96,2207]

3986120 4 [-151,-737] [-151,737] [-46,-1972] [-46,1972]

3986128 2 [-103,-1701] [-103,1701]

3986129 2 [-52,-1961] [-52,1961]

3986137 4 [167,-2940] [167,2940] [42,-2015] [42,2015]

3986141 2 [11675,-1261496] [11675,1261496]

3986146 2 [135,-2539] [135,2539]

3986153 2 [-134,-1257] [-134,1257]

3986160 2 [40849,-8256047] [40849,8256047]

3986167 2 [729,-19784] [729,19784]

3986172 4 [18,-1998] [18,1998] [73458,-19909422] [73458,19909422]

3986174 2 [-157,-341] [-157,341]

3986176 2 [24,-2000] [24,2000]

3986180 2 [224,-3902] [224,3902]

3986192 2 [11891777,-41008145975] [11891777,41008145975]

3986199 2 [105,-2268] [105,2268]

3986200 2 [-79,-1869] [-79,1869]

3986213 2 [-13,-1996] [-13,1996]

3986217 2 [-98,-1745] [-98,1745]

3986225 8 [-50,-1965] [-50,1965] [2000,-89465] [2000,89465] [2420,-119065] [2420,119065] [31,-2004] [31,2004]

3986249 2 [440,-9443] [440,9443]

3986270 2 [139,-2583] [139,2583]

3986281 2 [12,-1997] [12,1997]

3986289 2 [100,-2233] [100,2233]

3986333 2 [75287,-20657606] [75287,20657606]

3986337 2 [-158,-205] [-158,205]

3986348 2 [-154,-578] [-154,578]

3986361 2 [-146,-935] [-146,935]

3986369 4 [-92,-1791] [-92,1791] [4622969368,-314326881393951] [4622969368,314326881393951]

3986375 4 [-91,-1798] [-91,1798] [581,-14146] [581,14146]

3986396 2 [685,-18039] [685,18039]

3986419 2 [-75,-1888] [-75,1888]

3986424 4 [-62,-1936] [-62,1936] [153,-2751] [153,2751]

3986425 2 [26,-2001] [26,2001]

3986428 2 [-78,-1874] [-78,1874]

3986432 2 [304,-5664] [304,5664]

3986438 2 [83,-2135] [83,2135]

3986444 2 [86,-2150] [86,2150]

3986448 2 [-119,-1517] [-119,1517]

3986460 2 [181,-3149] [181,3149]

3986488 2 [258,-4600] [258,4600]

3986496 6 [-80,-1864] [-80,1864] [684,-18000] [684,18000] [72,-2088] [72,2088]

3986500 2 [60,-2050] [60,2050]

3986509 2 [423,-8926] [423,8926]

3986512 2 [-156,-436] [-156,436]

3986519 2 [19193,-2658976] [19193,2658976]

3986523 2 [-147,-900] [-147,900]

3986524 2 [-150,-782] [-150,782]

3986529 4 [-152,-689] [-152,689] [2470,-122773] [2470,122773]

3986532 2 [364,-7226] [364,7226]
3986536 2 [-63,-1933] [-63,1933]
3986541 2 [295,-5446] [295,5446]
3986542 2 [1499,-58071] [1499,58071]
3986558 2 [-53,-1959] [-53,1959]
3986561 2 [-148,-863] [-148,863]
3986564 2 [296,-5470] [296,5470]
3986572 2 [-42,-1978] [-42,1978]
3986585 4 [179,-3118] [179,3118] [514,-11823] [514,11823]
3986587 2 [89,-2166] [89,2166]
3986592 2 [193,-3343] [193,3343]
3986596 2 [-88,-1818] [-88,1818]
3986600 2 [-106,-1672] [-106,1672]
3986601 4 [-125,-1426] [-125,1426] [202,-3497] [202,3497]
3986617 2 [243,-4282] [243,4282]
3986631 2 [-123,-1458] [-123,1458]
3986636 2 [110,-2306] [110,2306]
3986640 2 [876,-26004] [876,26004]
3986641 6 [1022,-32733] [1022,32733] [267,-4798] [267,4798] [80,-2121] [80,2121]
3986643 2 [277,-5024] [277,5024]
3986649 4 [160,-2843] [160,2843] [280,-5093] [280,5093]
3986666 2 [7775,-685571] [7775,685571]
3986678 2 [11,-1997] [11,1997]
3986680 2 [4674,-319552] [4674,319552]
3986684 2 [-22,-1994] [-22,1994]
3986702 2 [-61,-1939] [-61,1939]
3986709 2 [163,-2884] [163,2884]
3986712 2 [318,-6012] [318,6012]
3986729 4 [1123,-37686] [1123,37686] [916,-27795] [916,27795]
3986736 2 [-95,-1769] [-95,1769]
3986738 2 [-49,-1967] [-49,1967]
3986740 2 [21,-1999] [21,1999]
3986748 2 [-158,-206] [-158,206]
3986749 2 [-105,-1682] [-105,1682]
3986756 2 [112,-2322] [112,2322]
3986760 2 [-14,-1996] [-14,1996]
3986768 2 [668,-17380] [668,17380]
3986778 2 [871,-25783] [871,25783]
3986801 2 [92,-2183] [92,2183]
3986825 4 [-136,-1213] [-136,1213] [4436,-295459] [4436,295459]
3986833 2 [252,-4471] [252,4471]
3986846 2 [5267,-382253] [5267,382253]
3986857 2 [-157,-342] [-157,342]
3986881 2 [-36,-1985] [-36,1985]
3986883 2 [117,-2364] [117,2364]
3986884 2 [-19,-1995] [-19,1995]
3986888 2 [-142,-1060] [-142,1060]
3986891 2 [-83,-1848] [-83,1848]
3986893 2 [1287,-46214] [1287,46214]
3986896 4 [420,-8836] [420,8836] [84,-2140] [84,2140]
3986900 2 [85,-2145] [85,2145]
3986909 2 [-37,-1984] [-37,1984]
3986913 2 [58,-2045] [58,2045]
3986916 2 [157,-2803] [157,2803]
3986918 2 [131,-2497] [131,2497]
3986920 2 [506,-11556] [506,11556]
3986922 2 [-113,-1595] [-113,1595]
3986925 2 [-149,-824] [-149,824]
3986936 2 [-71,-1905] [-71,1905]
3986937 2 [1042,-33695] [1042,33695]
3986965 4 [-141,-1088] [-141,1088] [111,-2314] [111,2314]
3986972 2 [493,-11127] [493,11127]
3986977 2 [2244,-106319] [2244,106319]

3986984 2 [142070, -53549272] [142070, 53549272]
3986993 2 [-118, -1531] [-118, 1531]
3986998 2 [28107, -4712179] [28107, 4712179]
3987009 4 [-120, -1503] [-120, 1503] [10, -1997] [10, 1997]
3987013 2 [-93, -1784] [-93, 1784]
3987017 2 [19378, -2697513] [19378, 2697513]
3987025 2 [-90, -1805] [-90, 1805]
3987026 2 [95, -2201] [95, 2201]
3987027 2 [49, -2026] [49, 2026]
3987033 4 [211, -3658] [211, 3658] [4723, -324590] [4723, 324590]
3987044 10 [-155, -513] [-155, 513] [-64, -1930] [-64, 1930] [136, -2550] [136, 2550] [4420, -293862] [4420, 293862] [68, -2074] [68, 2074]
3987046 2 [107, -2283] [107, 2283]
3987048 2 [217, -3769] [217, 3769]
3987049 2 [-72, -1901] [-72, 1901]
3987065 2 [236, -4139] [236, 4139]
3987069 2 [55, -2038] [55, 2038]
3987071 2 [-35, -1986] [-35, 1986]
3987072 2 [348, -6792] [348, 6792]
3987073 2 [1472, -56511] [1472, 56511]
3987091 2 [17, -1998] [17, 1998]
3987100 2 [-30, -1990] [-30, 1990]
3987105 2 [46, -2021] [46, 2021]
3987112 2 [138, -2572] [138, 2572]
3987130 2 [231, -4039] [231, 4039]
3987131 2 [77, -2108] [77, 2108]
3987140 2 [44, -2018] [44, 2018]
3987161 4 [-158, -207] [-158, 207] [-38, -1983] [-38, 1983]
3987163 2 [-67, -1920] [-67, 1920]
3987168 2 [-143, -1031] [-143, 1031]
3987174 2 [-77, -1879] [-77, 1879]
3987180 2 [166, -2926] [166, 2926]
3987193 2 [5202, -375199] [5202, 375199]
3987200 2 [2216, -104336] [2216, 104336]
3987201 2 [33160, -6038399] [33160, 6038399]
3987204 2 [805, -22927] [805, 22927]
3987208 2 [98, -2220] [98, 2220]
3987225 2 [-140, -1115] [-140, 1115]
3987238 2 [101811, -32485687] [101811, 32485687]
3987244 2 [-130, -1338] [-130, 1338]
3987257 10 [104, -2261] [104, 2261] [1382, -51415] [1382, 51415] [278, -5047] [278, 5047] [32, -2005] [32, 2005] [338, -6527] [338, 6527]
3987261 2 [279, -5070] [279, 5070]
3987268 2 [1077, -35401] [1077, 35401]
3987275 2 [41, -2014] [41, 2014]
3987280 2 [9, -1997] [9, 1997]
3987281 2 [-70, -1909] [-70, 1909]
3987287 2 [-107, -1662] [-107, 1662]
3987299 2 [101, -2240] [101, 2240]
3987313 2 [-54, -1957] [-54, 1957]
3987319 2 [345, -6712] [345, 6712]
3987322 2 [-81, -1859] [-81, 1859]
3987346 2 [-153, -637] [-153, 637]
3987352 2 [713, -19143] [713, 19143]
3987361 4 [2000, -93519] [2000, 93519] [82412, -23658417] [82412, 23658417]
3987364 6 [-60, -1942] [-60, 1942] [696, -18470] [696, 18470] [93, -2189] [93, 2189]
3987368 4 [137, -2561] [137, 2561] [422, -8896] [422, 8896]
3987369 2 [-132, -1299] [-132, 1299]
3987375 2 [205, -3550] [205, 3550]
3987377 2 [-112, -1607] [-112, 1607]
3987385 2 [-156, -437] [-156, 437]
3987391 2 [-15, -1996] [-15, 1996]
3987404 2 [6278, -497434] [6278, 497434]
3987409 2 [1278, -45731] [1278, 45731]
3987411 2 [6097, -476078] [6097, 476078]

3987415 2 [341,-6606] [341,6606]
3987426 2 [199,-3445] [199,3445]
3987427 2 [3093,-172028] [3093,172028]
3987432 2 [154,-2764] [154,2764]
3987433 10 [-114,-1583] [-114,1583] [1202,-41721] [1202,41721] [122,-2409] [122,2409] [126,-2447] [126,2447] [1473548,-1788736755] [1473548,1788736755]
3987434 2 [143,-2629] [143,2629]
3987441 2 [94,-2195] [94,2195]
3987447 2 [73,-2092] [73,2092]
3987452 2 [149,-2701] [149,2701]
3987453 4 [-137,-1190] [-137,1190] [66871,-17292458] [66871,17292458]
3987460 6 [164,-2898] [164,2898] [189,-3277] [189,3277] [60656,-14938626] [60656,14938626]
3987468 2 [-99,-1737] [-99,1737]
3987469 2 [2855,-152562] [2855,152562]
3987471 2 [1165,-39814] [1165,39814]
3987473 2 [-34,-1987] [-34,1987]
3987495 2 [421,-8866] [421,8866]
3987497 2 [8,-1997] [8,1997]
3987500 2 [-139,-1141] [-139,1141]
3987505 2 [-154,-579] [-154,579]
3987529 2 [816,-23395] [816,23395]
3987534 2 [115,-2347] [115,2347]
3987542 2 [-157,-343] [-157,343]
3987546 2 [1495,-57839] [1495,57839]
3987553 2 [-48,-1969] [-48,1969]
3987561 2 [70,-2081] [70,2081]
3987576 2 [-158,-208] [-158,208]
3987583 2 [321,-6088] [321,6088]
3987584 2 [380,-7672] [380,7672]
3987585 2 [606,-15051] [606,15051]
3987586 2 [-145,-969] [-145,969]
3987595 2 [-151,-738] [-151,738]
3987618 2 [1207,-41981] [1207,41981]
3987619 2 [165,-2912] [165,2912]
3987620 2 [29,-2003] [29,2003]
3987626 2 [-73,-1897] [-73,1897]
3987628 2 [-138,-1166] [-138,1166]
3987643 2 [-39,-1982] [-39,1982]
3987666 2 [7,-1997] [7,1997]
3987674 2 [-25,-1993] [-25,1993]
3987684 4 [14053,-1665919] [14053,1665919] [156,-2790] [156,2790]
3987687 2 [133,-2518] [133,2518]
3987693 2 [-57,-1950] [-57,1950]
3987697 2 [278538,-147003163] [278538,147003163]
3987713 2 [2012,-90271] [2012,90271]
3987728 2 [-104,-1692] [-104,1692]
3987737 2 [328,-6267] [328,6267]
3987747 2 [-27,-1992] [-27,1992]
3987748 2 [437,-9351] [437,9351]
3987752 2 [4022,-255080] [4022,255080]
3987755 2 [1321,-48054] [1321,48054]
3987761 2 [9710,-956819] [9710,956819]
3987776 2 [524,-12160] [524,12160]
3987777 2 [-128,-1375] [-128,1375]
3987784 2 [50,-2028] [50,2028]
3987789 2 [103,-2254] [103,2254]
3987793 4 [171,-2998] [171,2998] [6,-1997] [6,1997]
3987797 2 [7139,-603196] [7139,603196]
3987801 4 [-45,-1974] [-45,1974] [102,-2247] [102,2247]
3987817 2 [1338,-48983] [1338,48983]
3987828 2 [61,-2053] [61,2053]
3987832 2 [54,-2036] [54,2036]
3987833 2 [23,-2000] [23,2000]
3987840 2 [76,-2104] [76,2104]

3987852 2 [-131,-1319] [-131,1319]
3987854 2 [155,-2777] [155,2777]
3987884 2 [5,-1997] [5,1997]
3987900 2 [-110,-1630] [-110,1630]
3987908 6 [-152,-690] [-152,690] [16,-1998] [16,1998] [392,-8014] [392,8014]
3987910 2 [-109,-1641] [-109,1641]
3987929 2 [290,-5327] [290,5327]
3987937 2 [3738,-228547] [3738,228547]
3987944 2 [8890,-838212] [8890,838212]
3987945 2 [4,-1997] [4,1997]
3987954 2 [-65,-1927] [-65,1927]
3987961 2 [5970,-461281] [5970,461281]
3987964 2 [2498,-124866] [2498,124866]
3987965 2 [8951,-846854] [8951,846854]
3987975 2 [325,-6190] [325,6190]
3987982 2 [3,-1997] [3,1997]
3987985 2 [-144,-1001] [-144,1001]
3987992 2 [74,-2096] [74,2096]
3987993 2 [-158,-209] [-158,209]
3988001 6 [2,-1997] [2,1997] [20,-1999] [20,1999] [49262,-10933723] [49262,10933723]
3988008 2 [1,-1997] [1,1997]
3988009 2 [0,-1997] [0,1997]
3988010 2 [-1,-1997] [-1,1997]
3988015 2 [141,-2606] [141,2606]
3988017 2 [-2,-1997] [-2,1997]
3988021 2 [3027,-166552] [3027,166552]
3988025 2 [-20,-1995] [-20,1995]
3988036 4 [-3,-1997] [-3,1997] [-43,-1977] [-43,1977]
3988048 2 [228,-3980] [228,3980]
3988062 2 [403,-8333] [403,8333]
3988071 4 [-135,-1236] [-135,1236] [-155,-514] [-155,514]
3988072 2 [273,-4933] [273,4933]
3988073 2 [-4,-1997] [-4,1997]
3988078 2 [-69,-1913] [-69,1913]
3988081 4 [-33,-1988] [-33,1988] [239,-4200] [239,4200]
3988089 2 [-150,-783] [-150,783]
3988097 4 [118,-2373] [118,2373] [458,-10003] [458,10003]
3988099 2 [33,-2006] [33,2006]
3988105 2 [1974,-87727] [1974,87727]
3988112 2 [-16,-1996] [-16,1996]
3988121 2 [19859,-2798570] [19859,2798570]
3988122 2 [223,-3883] [223,3883]
3988123 2 [1017,-32494] [1017,32494]
3988125 4 [151,-2726] [151,2726] [75,-2100] [75,2100]
3988129 2 [108510,-35744123] [108510,35744123]
3988134 2 [-5,-1997] [-5,1997]
3988138 2 [-129,-1357] [-129,1357]
3988152 2 [169,-2969] [169,2969]
3988162 2 [2399,-117519] [2399,117519]
3988169 6 [130,-2487] [130,2487] [2330,-112487] [2330,112487] [40,-2013] [40,2013]
3988203 2 [-23,-1994] [-23,1994]
3988216 2 [194,-3360] [194,3360]
3988224 2 [600,-14832] [600,14832]
3988225 2 [-6,-1997] [-6,1997]
3988227 2 [1153,-39202] [1153,39202]
3988229 4 [-157,-344] [-157,344] [191,-3310] [191,3310]
3988232 2 [-146,-936] [-146,936]
3988249 2 [51,-2030] [51,2030]
3988252 2 [6338,-504582] [6338,504582]
3988260 6 [-116,-1558] [-116,1558] [-156,-438] [-156,438] [1056,-34374] [1056,34374]
3988278 2 [67,-2071] [67,2071]
3988279 2 [53,-2034] [53,2034]
3988286 2 [235,-4119] [235,4119]

3988288 2 [-148,-864] [-148,864]
3988292 2 [284,-5186] [284,5186]
3988300 2 [2949,-160157] [2949,160157]
3988305 2 [226,-3941] [226,3941]
3988313 6 [-89,-1812] [-89,1812] [-94,-1777] [-94,1777] [232,-4059] [232,4059]
3988321 2 [27,-2002] [27,2002]
3988324 2 [-147,-901] [-147,901]
3988344 2 [310,-5812] [310,5812]
3988352 2 [-7,-1997] [-7,1997]
3988356 4 [460,-10066] [460,10066] [820,-23566] [820,23566]
3988361 2 [-40,-1981] [-40,1981]
3988376 2 [25,-2001] [25,2001]
3988380 2 [301,-5591] [301,5591]
3988400 2 [-55,-1955] [-55,1955]
3988404 4 [-59,-1945] [-59,1945] [4333,-285229] [4333,285229]
3988412 4 [-158,-210] [-158,210] [17043242,-70360402630] [17043242,70360402630]
3988416 2 [52,-2032] [52,2032]
3988432 2 [-76,-1884] [-76,1884]
3988435 2 [81,-2126] [81,2126]
3988439 2 [121,-2400] [121,2400]
3988441 2 [740,-20229] [740,20229]
3988449 2 [88,-2161] [88,2161]
3988466 2 [127,-2457] [127,2457]
3988467 2 [613,-15308] [613,15308]
3988469 2 [15875,-2000188] [15875,2000188]
3988470 2 [-29,-1991] [-29,1991]
3988476 2 [-126,-1410] [-126,1410]
3988478 2 [-133,-1279] [-133,1279]
3988508 2 [842,-24514] [842,24514]
3988521 2 [-8,-1997] [-8,1997]
3988524 4 [-122,-1474] [-122,1474] [40126,-8037830] [40126,8037830]
3988525 2 [48135,-10560670] [48135,10560670]
3988560 6 [124,-2428] [124,2428] [241,-4241] [241,4241] [2884,-154892] [2884,154892]
3988574 2 [-149,-825] [-149,825]
3988584 2 [90,-2172] [90,2172]
3988600 2 [210,-3640] [210,3640]
3988617 2 [-86,-1831] [-86,1831]
3988621 2 [-153,-638] [-153,638]
3988629 2 [15,-1998] [15,1998]
3988630 2 [139251,-51963391] [139251,51963391]
3988638 2 [-117,-1545] [-117,1545]
3988650 2 [79,-2117] [79,2117]
3988656 2 [57,-2043] [57,2043]
3988657 4 [182,-3165] [182,3165] [3332,-192345] [3332,192345]
3988664 8 [-154,-580] [-154,580] [-47,-1971] [-47,1971] [3430,-200892] [3430,200892] [370,-7392] [370,7392]
3988668 2 [-134,-1258] [-134,1258]
3988673 2 [-74,-1893] [-74,1893]
3988674 2 [343,-6659] [343,6659]
3988682 2 [-121,-1489] [-121,1489]
3988684 2 [-82,-1854] [-82,1854]
3988694 2 [-85,-1837] [-85,1837]
3988697 2 [1304,-47131] [1304,47131]
3988701 2 [-101,-1720] [-101,1720]
3988706 2 [47,-2023] [47,2023]
3988712 2 [218,-3788] [218,3788]
3988725 2 [1135,-38290] [1135,38290]
3988729 2 [-102,-1711] [-102,1711]
3988738 2 [-9,-1997] [-9,1997]
3988745 2 [34,-2007] [34,2007]
3988765 4 [119,-2382] [119,2382] [539,-12672] [539,12672]
3988782 2 [43,-2017] [43,2017]
3988792 4 [-111,-1619] [-111,1619] [198,-3428] [198,3428]
3988801 4 [79362,-22357277] [79362,22357277] [950,-29349] [950,29349]

3988808 4 [206,-3568] [206,3568] [62,-2056] [62,2056]
3988816 2 [-108,-1652] [-108,1652]
3988817 2 [452,-9815] [452,9815]
3988825 2 [39,-2012] [39,2012]
3988826 2 [164255,-66569899] [164255,66569899]
3988832 2 [-127,-1393] [-127,1393]
3988833 2 [-158,-211] [-158,211]
3988840 2 [129,-2477] [129,2477]
3988857 2 [178,-3103] [178,3103]
3988864 2 [5900,-453192] [5900,453192]
3988873 2 [-124,-1443] [-124,1443]
3988881 2 [120,-2391] [120,2391]
3988889 2 [-32,-1989] [-32,1989]
3988896 2 [6145,-481711] [6145,481711]
3988897 4 [144,-2641] [144,2641] [234,-4099] [234,4099]
3988904 2 [233,-4079] [233,4079]
3988905 2 [259,-4622] [259,4622]
3988916 2 [-115,-1571] [-115,1571]
3988918 2 [-157,-345] [-157,345]
3988925 2 [59,-2048] [59,2048]
3988929 4 [-17,-1996] [-17,1996] [148,-2689] [148,2689]
3988934 2 [1235,-43447] [1235,43447]
3988937 2 [128,-2467] [128,2467]
3988969 2 [108,-2291] [108,2291]
3988977 2 [60244,-14786681] [60244,14786681]
3988993 2 [2646,-136123] [2646,136123]
3989009 4 [-10,-1997] [-10,1997] [-142,-1061] [-142,1061]
3989016 2 [30,-2004] [30,2004]
3989025 2 [244,-4303] [244,4303]
3989033 2 [256,-4557] [256,4557]
3989054 2 [323,-6139] [323,6139]
3989055 2 [50689,-11412232] [50689,11412232]
3989072 2 [-151,-739] [-151,739]
3989080 2 [266,-4776] [266,4776]
3989100 4 [-155,-515] [-155,515] [1870,-80890] [1870,80890]
3989105 2 [536,-12569] [536,12569]
3989112 2 [673,-17573] [673,17573]
3989113 2 [531,-12398] [531,12398]
3989123 2 [97,-2214] [97,2214]
3989128 4 [-87,-1825] [-87,1825] [66,-2068] [66,2068]
3989132 4 [254,-4514] [254,4514] [358,-7062] [358,7062]
3989137 2 [-156,-439] [-156,439]
3989142 4 [-141,-1089] [-141,1089] [19,-1999] [19,1999]
3989146 2 [1047,-33937] [1047,33937]
3989156 2 [317,-5987] [317,5987]
3989157 2 [1183,-40738] [1183,40738]
3989160 2 [106,-2276] [106,2276]
3989162 2 [383,-7757] [383,7757]
3989168 2 [161,-2857] [161,2857]
3989177 2 [428,-9077] [428,9077]
3989189 4 [-97,-1754] [-97,1754] [35,-2008] [35,2008]
3989202 2 [919,-27931] [919,27931]
3989221 2 [159,-2830] [159,2830]
3989223 2 [15877,-2000566] [15877,2000566]
3989230 2 [99,-2227] [99,2227]
3989231 2 [-143,-1032] [-143,1032]
3989233 2 [431,-9168] [431,9168]
3989238 2 [10627,-1095511] [10627,1095511]
3989249 4 [251,-4450] [251,4450] [38,-2011] [38,2011]
3989252 2 [-136,-1214] [-136,1214]
3989254 2 [195,-3377] [195,3377]
3989256 2 [-158,-212] [-158,212]
3989260 2 [14,-1998] [14,1998]

3989272 2 [-66,-1924] [-66,1924]
3989275 2 [45,-2020] [45,2020]
3989286 4 [-21,-1995] [-21,1995] [1267,-45143] [1267,45143]
3989289 2 [-152,-691] [-152,691]
3989302 2 [1323,-48163] [1323,48163]
3989314 2 [71,-2085] [71,2085]
3989315 2 [389,-7928] [389,7928]
3989321 4 [-41,-1980] [-41,1980] [-68,-1917] [-68,1917]
3989340 2 [-11,-1997] [-11,1997]
3989345 2 [479,-10672] [479,10672]
3989352 2 [22,-2000] [22,2000]
3989353 2 [-84,-1843] [-84,1843]
3989368 2 [993,-31355] [993,31355]
3989377 4 [114,-2339] [114,2339] [2822,-149925] [2822,149925]
3989380 2 [-96,-1762] [-96,1762]
3989386 2 [1127,-37887] [1127,37887]
3989392 2 [609,-15161] [609,15161]
3989393 2 [1762,-73989] [1762,73989]
3989425 2 [36,-2009] [36,2009]
3989428 2 [213,-3695] [213,3695]
3989434 2 [63,-2059] [63,2059]
3989441 2 [-100,-1729] [-100,1729]
3989447 2 [37,-2010] [37,2010]
3989448 2 [222,-3864] [222,3864]
3989449 6 [188,-3261] [188,3261] [215,-3732] [215,3732] [66678,-17217649] [66678,17217649]
3989454 2 [-125,-1427] [-125,1427]
3989456 2 [-140,-1116] [-140,1116]
3989483 2 [-119,-1518] [-119,1518]
3989510 2 [1051,-34131] [1051,34131]
3989525 2 [-145,-970] [-145,970]
3989531 2 [-103,-1702] [-103,1702]
3989537 2 [2459,-121954] [2459,121954]
3989540 2 [269,-4843] [269,4843]
3989548 6 [-123,-1459] [-123,1459] [197,-3411] [197,3411] [7382,-634254] [7382,634254]
3989555 2 [209,-3622] [209,3622]
3989575 2 [69,-2078] [69,2078]
3989600 2 [65,-2065] [65,2065]
3989609 2 [-157,-346] [-157,346]
3989625 2 [-26,-1993] [-26,1993]
3989646 4 [1459,-55765] [1459,55765] [835,-24211] [835,24211]
3989653 2 [207,-3586] [207,3586]
3989656 2 [-150,-784] [-150,784]
3989681 2 [-158,-213] [-158,213]
3989700 4 [196,-3394] [196,3394] [64,-2062] [64,2062]
3989708 2 [-98,-1746] [-98,1746]
3989721 2 [172,-3013] [172,3013]
3989737 6 [-12,-1997] [-12,1997] [134,-2529] [134,2529] [839,-24384] [839,24384]
3989743 2 [7521,-652252] [7521,652252]
3989760 2 [-44,-1976] [-44,1976]
3989769 2 [3070,-170113] [3070,170113]
3989777 2 [884,-26359] [884,26359]
3989783 2 [-139,-1142] [-139,1142]
3989784 2 [145,-2653] [145,2653]
3989790 2 [219,-3807] [219,3807]
3989793 2 [82,-2131] [82,2131]
3989798 2 [203,-3515] [203,3515]
3989799 2 [201,-3480] [201,3480]
3989806 2 [147,-2677] [147,2677]
3989807 2 [13,-1998] [13,1998]
3989816 2 [-58,-1948] [-58,1948]
3989825 6 [-154,-581] [-154,581] [-56,-1953] [-56,1953] [406,-8421] [406,8421]
3989833 2 [87,-2156] [87,2156]
3989834 2 [-137,-1191] [-137,1191]

3989840 2 [116,-2356] [116,2356]
3989841 2 [490,-11029] [490,11029]
3989848 2 [-18,-1996] [-18,1996]
3989860 2 [-24,-1994] [-24,1994]
3989891 2 [-31,-1990] [-31,1990]
3989898 2 [-153,-639] [-153,639]
3989904 2 [208,-3604] [208,3604]
3989921 2 [-130,-1339] [-130,1339]
3989939 2 [-79,-1870] [-79,1870]
3989945 2 [-106,-1673] [-106,1673]
3989947 2 [-51,-1964] [-51,1964]
3989952 2 [-92,-1792] [-92,1792]
3989956 2 [180,-3134] [180,3134]
3989960 2 [2572489,-4126010127] [2572489,4126010127]
3989961 2 [-138,-1167] [-138,1167]
3989968 4 [-132,-1300] [-132,1300] [7068,-594220] [7068,594220]
3989972 2 [-91,-1799] [-91,1799]
3989988 2 [-144,-1002] [-144,1002]
3990001 2 [6060,-471751] [6060,471751]
3990016 12 [-120,-1504] [-120,1504] [-156,-440] [-156,440] [-28,-1992] [-28,1992] [1592,-63552] [1592,63552] [3192,-180352] [3192,180352] [545,-12879] [545,12879]
3990017 2 [-148,-865] [-148,865]
3990025 2 [140,-2595] [140,2595]
3990033 6 [271,-4888] [271,4888] [48,-2025] [48,2025] [642,-16389] [642,16389]
3990052 2 [-52,-1962] [-52,1962]
3990056 2 [-118,-1532] [-118,1532]
3990057 2 [28,-2003] [28,2003]
3990061 2 [647,-16578] [647,16578]
3990065 4 [-46,-1973] [-46,1973] [56,-2041] [56,2041]
3990089 2 [146,-2665] [146,2665]
3990096 2 [132,-2508] [132,2508]
3990105 2 [-146,-937] [-146,937]
3990107 2 [509,-11656] [509,11656]
3990108 2 [-158,-214] [-158,214]
3990113 4 [-113,-1596] [-113,1596] [91,-2178] [91,2178]
3990114 2 [-105,-1683] [-105,1683]
3990127 2 [-147,-902] [-147,902]
3990131 2 [-155,-516] [-155,516]
3990156 4 [-50,-1966] [-50,1966] [99637,-31450747] [99637,31450747]
3990164 2 [221,-3845] [221,3845]
3990168 2 [42,-2016] [42,2016]
3990169 2 [18,-1999] [18,1999]
3990177 6 [-78,-1875] [-78,1875] [1498,-58013] [1498,58013] [24,-2001] [24,2001]
3990185 2 [1096,-36339] [1096,36339]
3990196 2 [-75,-1889] [-75,1889]
3990201 2 [307,-5738] [307,5738]
3990206 2 [-13,-1997] [-13,1997]
3990212 2 [349,-6819] [349,6819]
3990217 2 [78,-2113] [78,2113]
3990225 6 [-149,-826] [-149,826] [-80,-1865] [-80,1865] [1750,-73235] [1750,73235]
3990227 2 [593,-14578] [593,14578]
3990233 2 [-88,-1819] [-88,1819]
3990234 2 [31,-2005] [31,2005]
3990248 4 [337,-6501] [337,6501] [886,-26448] [886,26448]
3990268 2 [861,-25343] [861,25343]
3990274 2 [183,-3181] [183,3181]
3990275 2 [-95,-1770] [-95,1770]
3990276 8 [12,-1998] [12,1998] [220,-3826] [220,3826] [552,-13122] [552,13122] [95197,-29372093] [95197,29372093]
3990297 2 [-62,-1937] [-62,1937]
3990302 2 [-157,-347] [-157,347]
3990313 2 [152,-2739] [152,2739]
3990321 2 [940,-28889] [940,28889]
3990338 2 [311,-5837] [311,5837]
3990372 2 [109,-2299] [109,2299]

3990392 2 [802,-22800] [802,22800]
3990393 2 [168,-2955] [168,2955]
3990403 2 [-63,-1934] [-63,1934]
3990428 4 [26,-2002] [26,2002] [30317,-5278729] [30317,5278729]
3990453 2 [1363,-50360] [1363,50360]
3990456 2 [562,-13472] [562,13472]
3990457 2 [1634,-66081] [1634,66081]
3990465 2 [724,-19583] [724,19583]
3990477 2 [-53,-1960] [-53,1960]
3990484 2 [1181,-40635] [1181,40635]
3990491 2 [-131,-1320] [-131,1320]
3990511 4 [177,-3088] [177,3088] [525,-12194] [525,12194]
3990528 8 [-128,-1376] [-128,1376] [1137,-38391] [1137,38391] [288,-5280] [288,5280] [96,-2208] [96,2208]
3990529 2 [-42,-1979] [-42,1979]
3990537 2 [-158,-215] [-158,215]
3990544 2 [-135,-1237] [-135,1237]
3990549 2 [655,-16882] [655,16882]
3990551 2 [-151,-740] [-151,740]
3990554 2 [2503,-125241] [2503,125241]
3990555 2 [441,-9474] [441,9474]
3990556 2 [597,-14723] [597,14723]
3990560 2 [329,-6293] [329,6293]
3990581 2 [-61,-1940] [-61,1940]
3990582 2 [-93,-1785] [-93,1785]
3990588 2 [-83,-1849] [-83,1849]
3990592 2 [-112,-1608] [-112,1608]
3990594 2 [415,-8687] [415,8687]
3990600 2 [-114,-1584] [-114,1584]
3990601 4 [60,-2051] [60,2051] [624,-15715] [624,15715]
3990612 2 [-107,-1663] [-107,1663]
3990617 2 [1619,-65174] [1619,65174]
3990618 2 [367,-7309] [367,7309]
3990628 2 [13376,-1546998] [13376,1546998]
3990633 2 [286,-5233] [286,5233]
3990636 4 [-90,-1806] [-90,1806] [142,-2618] [142,2618]
3990664 2 [113,-2331] [113,2331]
3990672 2 [-152,-692] [-152,692]
3990673 16 [-22,-1995] [-22,1995] [-49,-1968] [-49,1968] [11,-1998] [11,1998] [14652,-1773559] [14652,1773559] [1496,-57897] [1496,57897] [233787810146,-113040168058669947] [233787810146,113040168058669947] [4406,-292467] [4406,292467] [72,-2089] [72,2089]
3990682 2 [149183,-57620763] [149183,57620763]
3990694 2 [123,-2419] [123,2419]
3990709 2 [83,-2136] [83,2136]
3990716 2 [5869,-449625] [5869,449625]
3990719 2 [125,-2438] [125,2438]
3990727 2 [1829,-78246] [1829,78246]
3990731 2 [1865,-80566] [1865,80566]
3990736 4 [105,-2269] [105,2269] [260,-4644] [260,4644]
3990739 2 [21,-2000] [21,2000]
3990745 2 [86,-2151] [86,2151]
3990747 2 [-71,-1906] [-71,1906]
3990753 2 [-14,-1997] [-14,1997]
3990756 2 [100,-2234] [100,2234]
3990794 2 [743,-20351] [743,20351]
3990796 2 [150,-2714] [150,2714]
3990797 2 [379,-7644] [379,7644]
3990822 2 [187,-3245] [187,3245]
3990840 2 [466,-10256] [466,10256]
3990847 2 [2109,-96874] [2109,96874]
3990851 2 [245,-4324] [245,4324]
3990852 6 [-36,-1986] [-36,1986] [-72,-1902] [-72,1902] [11772,-1277250] [11772,1277250]
3990853 2 [-129,-1358] [-129,1358]
3990855 2 [361,-7144] [361,7144]
3990856 2 [1230,-43184] [1230,43184]

3990875 2 [-19,-1996] [-19,1996]
3990878 2 [-37,-1985] [-37,1985]
3990884 2 [80,-2122] [80,2122]
3990891 2 [265,-4754] [265,4754]
3990897 2 [-156,-441] [-156,441]
3990905 2 [-64,-1931] [-64,1931]
3990920 2 [89,-2167] [89,2167]
3990929 2 [5480,-405673] [5480,405673]
3990933 4 [-77,-1880] [-77,1880] [1011,-32208] [1011,32208]
3990940 2 [6954,-579902] [6954,579902]
3990943 2 [-99,-1738] [-99,1738]
3990948 2 [316,-5962] [316,5962]
3990952 2 [569,-13719] [569,13719]
3990968 2 [-158,-216] [-158,216]
3990988 2 [-154,-582] [-154,582]
3990997 2 [-157,-348] [-157,348]
3991004 6 [-67,-1921] [-67,1921] [10,-1998] [10,1998] [58,-2046] [58,2046]
3991005 2 [2779,-146512] [2779,146512]
3991011 2 [229,-4000] [229,4000]
3991030 2 [291,-5351] [291,5351]
3991037 2 [-133,-1280] [-133,1280]
3991041 8 [-81,-1860] [-81,1860] [192,-3327] [192,3327] [250,-4429] [250,4429] [894,-26805] [894,26805]
3991044 2 [-35,-1987] [-35,1987]
3991057 2 [639,-16276] [639,16276]
3991067 2 [173,-3028] [173,3028]
3991076 2 [412,-8598] [412,8598]
3991080 4 [49,-2027] [49,2027] [4906,-343636] [4906,343636]
3991081 2 [-30,-1991] [-30,1991]
3991088 2 [17,-1999] [17,1999]
3991100 2 [-70,-1910] [-70,1910]
3991102 2 [1203,-41773] [1203,41773]
3991112 2 [274,-4956] [274,4956]
3991113 4 [-104,-1693] [-104,1693] [162,-2871] [162,2871]
3991128 4 [-38,-1984] [-38,1984] [238,-4180] [238,4180]
3991132 2 [-142,-1062] [-142,1062]
3991142 2 [15299,-1892321] [15299,1892321]
3991146 2 [55,-2039] [55,2039]
3991148 2 [46,-2022] [46,2022]
3991161 2 [-110,-1631] [-110,1631]
3991164 2 [-155,-517] [-155,517]
3991168 2 [92,-2184] [92,2184]
3991177 14 [-153,-640] [-153,640] [10688,-1104957] [10688,1104957] [158,-2817] [158,2817] [4247,-276780] [4247,276780] [44,-2019] [44,2019] [8108,-730083] [8108,730083] [84,-2141] [84,2141]
3991183 2 [62673,-15689920] [62673,15689920]
3991184 2 [1033,-33261] [1033,33261]
3991185 2 [-134,-1259] [-134,1259]
3991191 2 [85,-2146] [85,2146]
3991193 6 [-109,-1642] [-109,1642] [482,-10769] [482,10769] [68,-2075] [68,2075]
3991225 8 [-150,-785] [-150,785] [1206,-41929] [1206,41929] [135,-2540] [135,2540] [435,-9290] [435,9290]
3991228 2 [-54,-1958] [-54,1958]
3991249 6 [-60,-1943] [-60,1943] [110,-2307] [110,2307] [575,-13932] [575,13932]
3991256 2 [170,-2984] [170,2984]
3991268 2 [32,-2006] [32,2006]
3991275 4 [7245,-616680] [7245,616680] [9,-1998] [9,1998]
3991276 2 [10149,-1022435] [10149,1022435]
3991277 2 [242759,-119608766] [242759,119608766]
3991282 2 [6039,-469301] [6039,469301]
3991296 2 [-143,-1033] [-143,1033]
3991297 4 [-126,-1411] [-126,1411] [768,-21377] [768,21377]
3991304 2 [41,-2015] [41,2015]
3991305 2 [184,-3197] [184,3197]
3991321 4 [-141,-1090] [-141,1090] [11142,-1176103] [11142,1176103]
3991329 2 [660,-17073] [660,17073]

3991330 2 [879,-26137] [879,26137]
3991347 2 [151537,-58989950] [151537,58989950]
3991348 2 [77,-2109] [77,2109]
3991360 2 [1644,-66688] [1644,66688]
3991361 2 [31067,-5475818] [31067,5475818]
3991377 4 [-116,-1559] [-116,1559] [2239,-105964] [2239,105964]
3991382 2 [283,-5163] [283,5163]
3991384 2 [-15,-1997] [-15,1997]
3991392 2 [393,-8043] [393,8043]
3991401 4 [-158,-217] [-158,217] [112,-2323] [112,2323]
3991421 2 [-73,-1898] [-73,1898]
3991427 2 [709,-18984] [709,18984]
3991429 2 [95,-2202] [95,2202]
3991436 2 [190,-3294] [190,3294]
3991437 2 [139,-2584] [139,2584]
3991448 2 [-34,-1988] [-34,1988]
3991459 4 [225,-3922] [225,3922] [4353,-287206] [4353,287206]
3991466 2 [-145,-971] [-145,971]
3991473 6 [-122,-1475] [-122,1475] [303,-5640] [303,5640] [747,-20514] [747,20514]
3991489 2 [300,-5567] [300,5567]
3991492 4 [-48,-1970] [-48,1970] [8,-1998] [8,1998]
3991496 2 [530,-12364] [530,12364]
3991498 2 [3231,-183667] [3231,183667]
3991528 2 [46457,-10013289] [46457,10013289]
3991545 2 [1651,-67114] [1651,67114]
3991552 2 [1497,-57955] [1497,57955]
3991553 2 [176,-3073] [176,3073]
3991585 2 [186,-3229] [186,3229]
3991589 2 [371,-7420] [371,7420]
3991594 4 [-57,-1951] [-57,1951] [111,-2315] [111,2315]
3991608 4 [-39,-1983] [-39,1983] [402,-8304] [402,8304]
3991612 4 [117,-2365] [117,2365] [1293,-46537] [1293,46537]
3991613 2 [107,-2284] [107,2284]
3991619 2 [-127,-1394] [-127,1394]
3991620 2 [604,-14978] [604,14978]
3991627 2 [29,-2004] [29,2004]
3991632 2 [73,-2093] [73,2093]
3991649 2 [98,-2221] [98,2221]
3991652 2 [6868,-569178] [6868,569178]
3991661 6 [-121,-1490] [-121,1490] [-25,-1994] [-25,1994] [7,-1998] [7,1998]
3991681 2 [-136,-1215] [-136,1215]
3991689 2 [-140,-1117] [-140,1117]
3991694 2 [-157,-349] [-157,349]
3991697 4 [28258,-4750203] [28258,4750203] [548,-12983] [548,12983]
3991704 2 [433,-9229] [433,9229]
3991716 2 [312,-5862] [312,5862]
3991724 2 [70,-2082] [70,2082]
3991729 2 [-117,-1546] [-117,1546]
3991730 2 [911,-27569] [911,27569]
3991732 2 [-27,-1993] [-27,1993]
3991743 2 [93,-2190] [93,2190]
3991744 4 [185,-3213] [185,3213] [6020,-467088] [6020,467088]
3991748 2 [-148,-866] [-148,866]
3991750 2 [-45,-1975] [-45,1975]
3991756 2 [582,-14182] [582,14182]
3991760 2 [-124,-1444] [-124,1444]
3991780 8 [-156,-442] [-156,442] [101,-2241] [101,2241] [104,-2262] [104,2262] [2252796,-3381292954] [2252796,3381292954]
3991788 2 [6,-1998] [6,1998]
3991809 2 [-65,-1928] [-65,1928]
3991816 2 [494,-11160] [494,11160]
3991817 2 [602,-14905] [602,14905]
3991825 2 [174,-3043] [174,3043]
3991828 2 [2613,-133585] [2613,133585]

3991832 2 [94, -2196] [94, 2196]
3991834 4 [18855, -2589047] [18855, 2589047] [23, -2001] [23, 2001]
3991836 2 [-158, -218] [-158, 218]
3991841 2 [50, -2029] [50, 2029]
3991868 2 [-94, -1778] [-94, 1778]
3991878 2 [-149, -827] [-149, 827]
3991879 2 [5, -1998] [5, 1998]
3991880 2 [1106, -36836] [1106, 36836]
3991900 2 [1170, -40070] [1170, 40070]
3991904 2 [505, -11523] [505, 11523]
3991905 8 [-69, -1914] [-69, 1914] [16, -1999] [16, 1999] [54, -2037] [54, 2037] [9999, -999852] [9999, 999852]
3991906 2 [455, -9909] [455, 9909]
3991913 2 [131, -2498] [131, 2498]
3991925 2 [3971, -250244] [3971, 250244]
3991927 2 [153, -2752] [153, 2752]
3991932 4 [-147, -903] [-147, 903] [357, -7035] [357, 7035]
3991935 2 [61, -2054] [61, 2054]
3991937 2 [1718, -71237] [1718, 71237]
3991938 2 [-89, -1813] [-89, 1813]
3991940 2 [4, -1998] [4, 1998]
3991969 2 [320, -6063] [320, 6063]
3991971 2 [385, -7814] [385, 7814]
3991975 2 [261, -4666] [261, 4666]
3991977 2 [3, -1998] [3, 1998]
3991980 2 [-146, -938] [-146, 938]
3991989 2 [175, -3058] [175, 3058]
3991991 2 [-43, -1978] [-43, 1978]
3991993 2 [-144, -1003] [-144, 1003]
3991996 2 [2, -1998] [2, 1998]
3992000 2 [20, -2000] [20, 2000]
3992003 2 [1, -1998] [1, 1998]
3992004 2 [0, -1998] [0, 1998]
3992005 2 [-1, -1998] [-1, 1998]
3992012 2 [-2, -1998] [-2, 1998]
3992016 2 [-20, -1996] [-20, 1996]
3992018 2 [167, -2941] [167, 2941]
3992031 4 [-111, -1620] [-111, 1620] [-3, -1998] [-3, 1998]
3992032 2 [-151, -741] [-151, 741]
3992038 2 [387, -7871] [387, 7871]
3992049 2 [76, -2105] [76, 2105]
3992057 2 [-152, -693] [-152, 693]
3992058 2 [-33, -1989] [-33, 1989]
3992059 2 [-115, -1572] [-115, 1572]
3992068 4 [-139, -1143] [-139, 1143] [-4, -1998] [-4, 1998]
3992070 2 [979, -30697] [979, 30697]
3992080 2 [264, -4732] [264, 4732]
3992081 2 [692, -18313] [692, 18313]
3992089 4 [19146, -2649215] [19146, 2649215] [246, -4345] [246, 4345]
3992094 2 [315, -5937] [315, 5937]
3992096 2 [305, -5689] [305, 5689]
3992105 4 [-16, -1997] [-16, 1997] [776, -21709] [776, 21709]
3992112 2 [33, -2007] [33, 2007]
3992121 2 [-108, -1653] [-108, 1653]
3992128 2 [3312, -190616] [3312, 190616]
3992129 4 [-5, -1998] [-5, 1998] [3890, -242627] [3890, 242627]
3992142 2 [-101, -1721] [-101, 1721]
3992145 2 [136, -2551] [136, 2551]
3992152 4 [-102, -1712] [-102, 1712] [1422, -53660] [1422, 53660]
3992153 2 [-154, -583] [-154, 583]
3992156 2 [242, -4262] [242, 4262]
3992185 2 [74, -2097] [74, 2097]
3992192 2 [-23, -1995] [-23, 1995]
3992196 2 [40, -2014] [40, 2014]

3992199 2 [-155,-518] [-155,518]
3992201 4 [-76,-1885] [-76,1885] [212,-3677] [212,3677]
3992214 2 [82795,-23823533] [82795,23823533]
3992215 2 [249,-4408] [249,4408]
3992217 2 [-137,-1192] [-137,1192]
3992220 2 [-6,-1998] [-6,1998]
3992229 2 [115,-2348] [115,2348]
3992252 2 [122,-2410] [122,2410]
3992257 2 [138,-2573] [138,2573]
3992273 4 [-158,-219] [-158,219] [566,-13613] [566,13613]
3992280 2 [-86,-1832] [-86,1832]
3992291 2 [1685,-69196] [1685,69196]
3992295 2 [-59,-1946] [-59,1946]
3992296 4 [-138,-1168] [-138,1168] [102,-2248] [102,2248]
3992298 2 [103,-2255] [103,2255]
3992305 2 [216,-3751] [216,3751]
3992309 2 [-125,-1428] [-125,1428]
3992310 2 [51,-2031] [51,2031]
3992311 2 [-55,-1956] [-55,1956]
3992321 2 [2072,-94337] [2072,94337]
3992324 2 [-40,-1982] [-40,1982]
3992326 4 [27,-2003] [27,2003] [75,-2101] [75,2101]
3992328 2 [126,-2448] [126,2448]
3992336 2 [160,-2844] [160,2844]
3992347 2 [-7,-1998] [-7,1998]
3992348 2 [53,-2035] [53,2035]
3992369 4 [-85,-1838] [-85,1838] [200,-3463] [200,3463]
3992379 2 [25,-2002] [25,2002]
3992383 2 [5373,-393850] [5373,393850]
3992385 2 [346,-6739] [346,6739]
3992393 4 [-157,-350] [-157,350] [-82,-1855] [-82,1855]
3992400 2 [340,-6580] [340,6580]
3992408 2 [526,-12228] [526,12228]
3992409 2 [706,-18865] [706,18865]
3992421 2 [67,-2072] [67,2072]
3992425 2 [204,-3533] [204,3533]
3992438 2 [227,-3961] [227,3961]
3992444 2 [1130,-38038] [1130,38038]
3992452 4 [1272,-45410] [1272,45410] [6453,-518377] [6453,518377]
3992453 4 [-29,-1992] [-29,1992] [1507,-58536] [1507,58536]
3992458 2 [-153,-641] [-153,641]
3992460 2 [-74,-1894] [-74,1894]
3992464 2 [4880,-340908] [4880,340908]
3992467 2 [-123,-1460] [-123,1460]
3992469 2 [3474355,-6476066312] [3474355,6476066312]
3992472 2 [313,-5887] [313,5887]
3992478 2 [163,-2885] [163,2885]
3992481 2 [52,-2033] [52,2033]
3992491 2 [137,-2562] [137,2562]
3992507 2 [1049,-34034] [1049,34034]
3992516 2 [-8,-1998] [-8,1998]
3992520 2 [-119,-1519] [-119,1519]
3992523 2 [157,-2804] [157,2804]
3992525 2 [955,-29580] [955,29580]
3992569 8 [-132,-1301] [-132,1301] [2835,-150962] [2835,150962] [336,-6475] [336,6475] [798,-22631] [798,22631]
3992576 2 [5924,-455960] [5924,455960]
3992600 4 [-130,-1340] [-130,1340] [314,-5912] [314,5912]
3992607 2 [-47,-1972] [-47,1972]
3992616 2 [262,-4688] [262,4688]
3992625 2 [520,-12025] [520,12025]
3992626 2 [15,-1999] [15,1999]
3992648 2 [257,-4579] [257,4579]
3992653 2 [263,-4710] [263,4710]

3992660 2 [541,-12741] [541,12741]
3992663 2 [761,-21088] [761,21088]
3992665 2 [-156,-443] [-156,443]
3992680 2 [326,-6216] [326,6216]
3992688 4 [7977,-712461] [7977,712461] [81,-2127] [81,2127]
3992693 2 [143,-2630] [143,2630]
3992698 2 [-97,-1755] [-97,1755]
3992712 2 [-158,-220] [-158,220]
3992716 2 [350,-6846] [350,6846]
3992724 2 [133,-2519] [133,2519]
3992733 6 [-9,-1998] [-9,1998] [1611,-64692] [1611,64692] [247,-4366] [247,4366]
3992743 2 [57,-2044] [57,2044]
3992753 2 [47,-2024] [47,2024]
3992759 2 [181,-3150] [181,3150]
3992760 2 [34,-2008] [34,2008]
3992761 4 [111390,-37176569] [111390,37176569] [330,-6319] [330,6319]
3992772 4 [253,-4493] [253,4493] [88,-2162] [88,2162]
3992777 2 [248,-4387] [248,4387]
3992779 2 [-87,-1826] [-87,1826]
3992796 2 [-150,-786] [-150,786]
3992805 2 [451,-9784] [451,9784]
3992809 4 [4770,-329447] [4770,329447] [7740,-680947] [7740,680947]
3992817 2 [43,-2018] [43,2018]
3992822 2 [179,-3119] [179,3119]
3992841 4 [240,-4221] [240,4221] [3732,-227997] [3732,227997]
3992844 4 [118,-2374] [118,2374] [2350,-113938] [2350,113938]
3992849 4 [1355,-49918] [1355,49918] [32176,-5771625] [32176,5771625]
3992850 2 [39,-2013] [39,2013]
3992855 2 [149,-2702] [149,2702]
3992868 4 [-32,-1990] [-32,1990] [2572,-130454] [2572,130454]
3992884 2 [765,-21253] [765,21253]
3992885 2 [79,-2118] [79,2118]
3992897 2 [27119,-4465916] [27119,4465916]
3992900 4 [-100,-1730] [-100,1730] [1085,-35795] [1085,35795]
3992905 2 [-96,-1763] [-96,1763]
3992912 2 [1148,-38948] [1148,38948]
3992921 2 [62,-2057] [62,2057]
3992922 2 [-17,-1997] [-17,1997]
3992924 2 [17330,-2281382] [17330,2281382]
3992929 2 [90,-2173] [90,2173]
3992936 2 [-103,-1703] [-103,1703]
3992961 4 [1204,-41825] [1204,41825] [154,-2765] [154,2765]
3992969 2 [578,-14039] [578,14039]
3992985 2 [631,-15976] [631,15976]
3993004 4 [-10,-1998] [-10,1998] [1205,-41877] [1205,41877]
3993011 2 [529,-12330] [529,12330]
3993019 2 [-135,-1238] [-135,1238]
3993022 2 [59,-2049] [59,2049]
3993025 4 [-120,-1505] [-120,1505] [30,-2005] [30,2005]
3993033 2 [166,-2927] [166,2927]
3993040 2 [-84,-1844] [-84,1844]
3993058 2 [11271,-1196587] [11271,1196587]
3993074 2 [463,-10161] [463,10161]
3993088 2 [408,-8480] [408,8480]
3993093 2 [543,-12810] [543,12810]
3993094 2 [-157,-351] [-157,351]
3993097 2 [663,-17188] [663,17188]
3993103 2 [10001,-1000152] [10001,1000152]
3993110 2 [1259,-44717] [1259,44717]
3993121 6 [-118,-1533] [-118,1533] [-66,-1925] [-66,1925] [870,-25739] [870,25739]
3993132 2 [-131,-1321] [-131,1321]
3993141 2 [19,-2000] [19,2000]
3993144 4 [130,-2488] [130,2488] [3025,-166387] [3025,166387]

3993145 2 [714, -19183] [714, 19183]
3993152 2 [1529, -59821] [1529, 59821]
3993153 2 [-158, -221] [-158, 221]
3993156 2 [-68, -1918] [-68, 1918]
3993157 2 [3263, -186402] [3263, 186402]
3993201 2 [-98, -1747] [-98, 1747]
3993206 2 [35, -2009] [35, 2009]
3993209 4 [1420, -53547] [1420, 53547] [268, -4821] [268, 4821]
3993228 2 [141, -2607] [141, 2607]
3993236 2 [-155, -519] [-155, 519]
3993240 2 [121, -2401] [121, 2401]
3993249 2 [6826, -563965] [6826, 563965]
3993251 2 [677, -17728] [677, 17728]
3993254 2 [1243, -43869] [1243, 43869]
3993257 6 [-142, -1063] [-142, 1063] [14, -1999] [14, 1999] [164, -2899] [164, 2899]
3993265 8 [156, -2791] [156, 2791] [2694, -139843] [2694, 139843] [66, -2069] [66, 2069] [6774, -557533] [6774, 557533]
3993272 2 [38, -2012] [38, 2012]
3993277 2 [-21, -1996] [-21, 1996]
3993279 2 [193, -3344] [193, 3344]
3993281 2 [-128, -1377] [-128, 1377]
3993282 2 [-41, -1981] [-41, 1981]
3993292 4 [-106, -1674] [-106, 1674] [734, -19986] [734, 19986]
3993297 2 [7984, -713399] [7984, 713399]
3993304 2 [378, -7616] [378, 7616]
3993306 2 [-113, -1597] [-113, 1597]
3993316 2 [45, -2021] [45, 2021]
3993320 2 [-154, -584] [-154, 584]
3993335 2 [-11, -1998] [-11, 1998]
3993344 2 [628, -15864] [628, 15864]
3993353 2 [22, -2001] [22, 2001]
3993360 2 [856, -25124] [856, 25124]
3993363 4 [-143, -1034] [-143, 1034] [517, -11924] [517, 11924]
3993381 2 [127, -2458] [127, 2458]
3993391 2 [365, -7254] [365, 7254]
3993393 2 [811, -23182] [811, 23182]
3993400 2 [230, -4020] [230, 4020]
3993409 4 [-145, -972] [-145, 972] [155, -2778] [155, 2778]
3993417 2 [124, -2429] [124, 2429]
3993444 6 [-152, -694] [-152, 694] [165, -2913] [165, 2913] [36, -2010] [36, 2010]
3993452 2 [214, -3714] [214, 3714]
3993454 2 [363, -7199] [363, 7199]
3993461 2 [527, -12262] [527, 12262]
3993468 2 [37, -2011] [37, 2011]
3993481 6 [-105, -1684] [-105, 1684] [-148, -867] [-148, 867] [614, -15345] [614, 15345]
3993485 2 [71, -2086] [71, 2086]
3993500 2 [1226, -42974] [1226, 42974]
3993502 2 [-141, -1091] [-141, 1091]
3993515 2 [-151, -742] [-151, 742]
3993521 2 [410, -8539] [410, 8539]
3993530 2 [119, -2383] [119, 2383]
3993531 2 [9145, -874534] [9145, 874534]
3993533 2 [-149, -828] [-149, 828]
3993537 4 [-92, -1793] [-92, 1793] [292, -5375] [292, 5375]
3993547 2 [237, -4160] [237, 4160]
3993552 6 [-156, -444] [-156, 444] [108, -2292] [108, 2292] [97, -2215] [97, 2215]
3993553 2 [63, -2060] [63, 2060]
3993566 4 [275, -4979] [275, 4979] [2871347, -4865511683] [2871347, 4865511683]
3993570 2 [-129, -1359] [-129, 1359]
3993571 2 [-91, -1800] [-91, 1800]
3993578 2 [151, -2727] [151, 2727]
3993584 2 [15233, -1880089] [15233, 1880089]
3993596 6 [-158, -222] [-158, 222] [202, -3498] [202, 3498] [3034, -167130] [3034, 167130]
3993598 2 [-133, -1281] [-133, 1281]

3993612 2 [-26,-1994] [-26,1994]
3993622 2 [2787,-147145] [2787,147145]
3993664 6 [120,-2392] [120,2392] [528,-12296] [528,12296] [648,-16616] [648,16616]
3993680 2 [-79,-1871] [-79,1871]
3993685 2 [99,-2228] [99,2228]
3993704 2 [-134,-1260] [-134,1260]
3993713 6 [-44,-1977] [-44,1977] [-58,-1949] [-58,1949] [106,-2277] [106,2277]
3993726 2 [427,-9047] [427,9047]
3993731 2 [65,-2066] [65,2066]
3993732 6 [-12,-1998] [-12,1998] [-56,-1954] [-56,1954] [69,-2079] [69,2079]
3993739 2 [-147,-904] [-147,904]
3993741 2 [-153,-642] [-153,642]
3993769 2 [-114,-1585] [-114,1585]
3993790 2 [171,-2999] [171,2999]
3993795 2 [129,-2478] [129,2478]
3993797 2 [-157,-352] [-157,352]
3993804 2 [13,-1999] [13,1999]
3993809 2 [-112,-1609] [-112,1609]
3993816 2 [-95,-1771] [-95,1771]
3993825 2 [64,-2063] [64,2063]
3993832 2 [282,-5140] [282,5140]
3993841 2 [-18,-1997] [-18,1997]
3993849 4 [-24,-1995] [-24,1995] [4915,-344582] [4915,344582]
3993856 2 [372,-7448] [372,7448]
3993857 4 [-146,-939] [-146,939] [1768,-74367] [1768,74367]
3993864 2 [4321,-284045] [4321,284045]
3993872 6 [-31,-1991] [-31,1991] [-88,-1820] [-88,1820] [128,-2468] [128,2468]
3993876 2 [-51,-1965] [-51,1965]
3993921 2 [255,-4536] [255,4536]
3993924 2 [-140,-1118] [-140,1118]
3993928 2 [-78,-1876] [-78,1876]
3993930 2 [1191,-41151] [1191,41151]
3993939 2 [-107,-1664] [-107,1664]
3993950 2 [299,-5543] [299,5543]
3993956 2 [-80,-1866] [-80,1866]
3993975 2 [-75,-1890] [-75,1890]
3993977 2 [-52,-1963] [-52,1963]
3993981 2 [5815,-443434] [5815,443434]
3993985 2 [224,-3903] [224,3903]
3994000 2 [-144,-1004] [-144,1004]
3994001 2 [-28,-1993] [-28,1993]
3994012 2 [-46,-1974] [-46,1974]
3994015 2 [189,-3278] [189,3278]
3994025 2 [1640,-66445] [1640,66445]
3994038 2 [34771,-6483743] [34771,6483743]
3994041 2 [-158,-223] [-158,223]
3994044 2 [850,-24862] [850,24862]
3994048 2 [356,-7008] [356,7008]
3994056 4 [114,-2340] [114,2340] [82,-2132] [82,2132]
3994057 2 [308,-5763] [308,5763]
3994064 2 [28,-2004] [28,2004]
3994072 2 [654,-16844] [654,16844]
3994084 2 [48,-2026] [48,2026]
3994089 4 [-50,-1967] [-50,1967] [1540,-60467] [1540,60467]
3994091 2 [169,-2970] [169,2970]
3994111 2 [42497,-8760672] [42497,8760672]
3994112 2 [-136,-1216] [-136,1216]
3994120 2 [-126,-1412] [-126,1412]
3994137 2 [442,-9505] [442,9505]
3994142 2 [899,-27029] [899,27029]
3994146 2 [87,-2157] [87,2157]
3994148 2 [56,-2042] [56,2042]
3994153 2 [-93,-1786] [-93,1786]

3994168 2 [18,-2000] [18,2000]
3994172 2 [-62,-1938] [-62,1938]
3994180 4 [144,-2642] [144,2642] [24,-2002] [24,2002]
3994200 2 [394,-8072] [394,8072]
3994201 10 [-13,-1998] [-13,1998] [2174,-101385] [2174,101385] [42,-2017] [42,2017] [5300,-385851] [5300,385851] [807,-23012] [807,23012]
3994226 2 [335,-6449] [335,6449]
3994245 2 [31,-2006] [31,2006]
3994248 2 [478,-10640] [478,10640]
3994249 2 [-90,-1807] [-90,1807]
3994252 2 [438,-9382] [438,9382]
3994264 2 [7646,-668580] [7646,668580]
3994270 2 [891,-26671] [891,26671]
3994272 4 [-63,-1935] [-63,1935] [553,-13157] [553,13157]
3994273 4 [12,-1999] [12,1999] [272,-4911] [272,4911]
3994275 2 [-155,-520] [-155,520]
3994287 2 [-83,-1850] [-83,1850]
3994289 2 [1195,-41358] [1195,41358]
3994306 2 [255135,-128870959] [255135,128870959]
3994308 2 [148,-2690] [148,2690]
3994315 2 [191529,-83820802] [191529,83820802]
3994317 2 [199,-3446] [199,3446]
3994334 2 [331,-6345] [331,6345]
3994350 4 [211,-3659] [211,3659] [6715,-550265] [6715,550265]
3994352 2 [1433,-54283] [1433,54283]
3994355 2 [-139,-1144] [-139,1144]
3994359 2 [1993,-88996] [1993,88996]
3994362 2 [11319,-1204239] [11319,1204239]
3994369 2 [-150,-787] [-150,787]
3994398 2 [-53,-1961] [-53,1961]
3994408 2 [-127,-1395] [-127,1395]
3994417 2 [779,-21834] [779,21834]
3994420 2 [-99,-1739] [-99,1739]
3994424 8 [-110,-1632] [-110,1632] [-122,-1476] [-122,1476] [401,-8275] [401,8275] [67313,-17464189] [67313,17464189]
3994433 2 [26,-2003] [26,2003]
3994436 2 [2204,-103490] [2204,103490]
3994441 2 [-156,-445] [-156,445]
3994444 4 [5133,-367759] [5133,367759] [78,-2114] [78,2114]
3994449 2 [2443,-120766] [2443,120766]
3994461 2 [11787,-1279692] [11787,1279692]
3994462 2 [-61,-1941] [-61,1941]
3994470 2 [91,-2179] [91,2179]
3994473 2 [382,-7729] [382,7729]
3994476 2 [205,-3551] [205,3551]
3994478 2 [-109,-1643] [-109,1643]
3994488 8 [-158,-224] [-158,224] [-42,-1980] [-42,1980] [2806,-148652] [2806,148652] [561,-13437] [561,13437]
3994489 2 [-154,-585] [-154,585]
3994496 2 [-116,-1560] [-116,1560]
3994500 2 [-104,-1694] [-104,1694]
3994502 2 [-157,-353] [-157,353]
3994553 2 [116,-2357] [116,2357]
3994557 2 [1003,-31828] [1003,31828]
3994560 2 [-71,-1907] [-71,1907]
3994561 2 [3675,-222794] [3675,222794]
3994565 2 [1379,-51248] [1379,51248]
3994578 2 [351,-6873] [351,6873]
3994584 2 [2410,-118328] [2410,118328]
3994587 2 [217,-3770] [217,3770]
3994597 2 [2243,-106248] [2243,106248]
3994602 2 [-137,-1193] [-137,1193]
3994610 2 [-49,-1969] [-49,1969]
3994632 2 [738,-20148] [738,20148]
3994633 2 [-138,-1169] [-138,1169]
3994642 2 [-121,-1491] [-121,1491]

3994646 2 [6635,-540461] [6635,540461]
3994649 2 [-124,-1445] [-124,1445]
3994657 2 [-72,-1903] [-72,1903]
3994664 2 [-22,-1996] [-22,1996]
3994670 2 [11,-1999] [11,1999]
3994683 2 [35641,-6728602] [35641,6728602]
3994689 2 [571,-13790] [571,13790]
3994694 2 [-77,-1881] [-77,1881]
3994704 2 [60,-2052] [60,2052]
3994740 2 [21,-2001] [21,2001]
3994748 4 [-14,-1998] [-14,1998] [322,-6114] [322,6114]
3994762 2 [-81,-1861] [-81,1861]
3994768 2 [-64,-1932] [-64,1932]
3994777 2 [1454,-55479] [1454,55479]
3994793 2 [416,-8717] [416,8717]
3994794 2 [1023,-32781] [1023,32781]
3994796 2 [134,-2530] [134,2530]
3994804 2 [573,-13861] [573,13861]
3994822 2 [-117,-1547] [-117,1547]
3994825 2 [-36,-1987] [-36,1987]
3994833 2 [-152,-695] [-152,695]
3994847 4 [-67,-1922] [-67,1922] [289,-5304] [289,5304]
3994849 4 [-37,-1986] [-37,1986] [390,-7957] [390,7957]
3994850 2 [191,-3311] [191,3311]
3994852 2 [72,-2090] [72,2090]
3994868 2 [-19,-1997] [-19,1997]
3994882 2 [159,-2831] [159,2831]
3994883 2 [161,-2858] [161,2858]
3994920 2 [2529,-127197] [2529,127197]
3994921 4 [-70,-1911] [-70,1911] [3152,-176973] [3152,176973]
3994929 2 [2466,-122475] [2466,122475]
3994937 4 [-158,-225] [-158,225] [194,-3361] [194,3361]
3994938 2 [3727,-227539] [3727,227539]
3994945 2 [96,-2209] [96,2209]
3994956 2 [270,-4866] [270,4866]
3994971 2 [109,-2300] [109,2300]
3994975 2 [285,-5210] [285,5210]
3994982 2 [83,-2137] [83,2137]
3994988 2 [182,-3166] [182,3166]
3995000 2 [-151,-743] [-151,743]
3995001 8 [10,-1999] [10,1999] [324,-6165] [324,6165] [342,-6633] [342,6633] [504855,-358715376] [504855,358715376]
3995012 2 [344,-6686] [344,6686]
3995019 2 [-35,-1988] [-35,1988]
3995024 2 [488,-10964] [488,10964]
3995026 2 [-153,-643] [-153,643]
3995048 2 [86,-2152] [86,2152]
3995064 4 [-30,-1992] [-30,1992] [178,-3104] [178,3104]
3995076 2 [592,-14542] [592,14542]
3995087 2 [17,-2000] [17,2000]
3995091 2 [145,-2654] [145,2654]
3995097 6 [-38,-1985] [-38,1985] [1744,-72859] [1744,72859] [58,-2047] [58,2047]
3995111 2 [377,-7588] [377,7588]
3995112 2 [3514,-208316] [3514,208316]
3995113 2 [132,-2509] [132,2509]
3995129 2 [80,-2123] [80,2123]
3995135 2 [49,-2028] [49,2028]
3995136 2 [-60,-1944] [-60,1944]
3995145 4 [-54,-1959] [-54,1959] [11566,-1243871] [11566,1243871]
3995161 2 [147,-2678] [147,2678]
3995166 2 [-125,-1429] [-125,1429]
3995172 2 [-132,-1302] [-132,1302]
3995176 2 [10305,-1046099] [10305,1046099]
3995182 2 [243,-4283] [243,4283]

3995190 2 [-149, -829] [-149, 829]
3995193 2 [46, -2023] [46, 2023]
3995204 2 [-115, -1573] [-115, 1573]
3995209 4 [-157, -354] [-157, 354] [231, -4040] [231, 4040]
3995216 8 [-148, -868] [-148, 868] [140, -2596] [140, 2596] [208532, -95226772] [208532, 95226772] [44, -2020] [44, 2020]
3995218 2 [-73, -1899] [-73, 1899]
3995225 10 [100, -2235] [100, 2235] [334, -6423] [334, 6423] [55, -2040] [55, 2040] [8870, -835385] [8870, 835385] [935, -28660] [935, 28660]
3995255 2 [89, -2168] [89, 2168]
3995272 6 [-111, -1621] [-111, 1621] [2005409, -2839909101] [2005409, 2839909101] [9, -1999] [9, 1999]
3995273 2 [332, -6371] [332, 6371]
3995275 2 [105, -2270] [105, 2270]
3995281 4 [-130, -1341] [-130, 1341] [32, -2007] [32, 2007]
3995314 2 [783, -22001] [783, 22001]
3995316 2 [-155, -521] [-155, 521]
3995317 2 [623, -15678] [623, 15678]
3995319 2 [2965, -161462] [2965, 161462]
3995327 2 [113, -2332] [113, 2332]
3995332 2 [-156, -446] [-156, 446]
3995335 2 [41, -2016] [41, 2016]
3995344 8 [1065, -34813] [1065, 34813] [1188, -40996] [1188, 40996] [236, -4140] [236, 4140] [68, -2076] [68, 2076]
3995354 2 [-145, -973] [-145, 973]
3995372 2 [1214, -42346] [1214, 42346]
3995379 2 [-15, -1998] [-15, 1998]
3995381 2 [467, -10288] [467, 10288]
3995384 2 [-142, -1064] [-142, 1064]
3995388 4 [-123, -1461] [-123, 1461] [-158, -226] [-158, 226]
3995420 2 [146, -2666] [146, 2666]
3995425 4 [-34, -1989] [-34, 1989] [-94, -1779] [-94, 1779]
3995428 4 [-108, -1654] [-108, 1654] [276, -5002] [276, 5002]
3995432 2 [-143, -1035] [-143, 1035]
3995433 2 [-48, -1971] [-48, 1971]
3995444 2 [293, -5399] [293, 5399]
3995455 2 [2289, -109532] [2289, 109532]
3995459 2 [373, -7476] [373, 7476]
3995460 4 [84, -2142] [84, 2142] [949, -29303] [949, 29303]
3995463 2 [12121, -1334468] [12121, 1334468]
3995484 2 [85, -2147] [85, 2147]
3995486 2 [355, -6981] [355, 6981]
3995489 2 [8, -1999] [8, 1999]
3995496 4 [-135, -1239] [-135, 1239] [1977, -87927] [1977, 87927]
3995497 2 [-57, -1952] [-57, 1952]
3995533 2 [123, -2420] [123, 2420]
3995537 4 [368, -7337] [368, 7337] [92, -2185] [92, 2185]
3995539 2 [405, -8392] [405, 8392]
3995548 2 [-147, -905] [-147, 905]
3995559 2 [-119, -1520] [-119, 1520]
3995565 2 [-89, -1814] [-89, 1814]
3995567 2 [77, -2110] [77, 2110]
3995572 2 [333, -6397] [333, 6397]
3995575 2 [-39, -1984] [-39, 1984]
3995577 2 [-102, -1713] [-102, 1713]
3995585 2 [-101, -1722] [-101, 1722]
3995596 2 [125, -2439] [125, 2439]
3995636 2 [29, -2005] [29, 2005]
3995639 2 [5173, -372066] [5173, 372066]
3995648 2 [281, -5117] [281, 5117]
3995649 2 [198, -3429] [198, 3429]
3995650 2 [-25, -1995] [-25, 1995]
3995652 4 [484, -10834] [484, 10834] [56872, -13562750] [56872, 13562750]
3995658 2 [7, -1999] [7, 1999]
3995660 2 [-154, -586] [-154, 586]
3995666 2 [-65, -1929] [-65, 1929]
3995667 2 [7189, -609544] [7189, 609544]

3995679 2 [1405,-52702] [1405,52702]
3995685 4 [-141,-1092] [-141,1092] [319,-6038] [319,6038]
3995689 4 [258,-4601] [258,4601] [360,-7117] [360,7117]
3995701 2 [-45,-1976] [-45,1976]
3995719 2 [-27,-1994] [-27,1994]
3995729 2 [10166,-1025005] [10166,1025005]
3995734 2 [-69,-1915] [-69,1915]
3995736 2 [-146,-940] [-146,940]
3995748 2 [172,-3014] [172,3014]
3995769 2 [298,-5519] [298,5519]
3995775 2 [-131,-1322] [-131,1322]
3995776 2 [252,-4472] [252,4472]
3995782 2 [723,-19543] [723,19543]
3995785 2 [6,-1999] [6,1999]
3995792 6 [11250352,-37735418100] [11250352,37735418100] [152,-2740] [152,2740] [352,-6900] [352,6900]
3995793 2 [1218,-42555] [1218,42555]
3995819 4 [1805,-76712] [1805,76712] [73,-2094] [73,2094]
3995834 2 [95,-2203] [95,2203]
3995837 2 [23,-2002] [23,2002]
3995841 4 [-158,-227] [-158,227] [862,-25387] [862,25387]
3995848 2 [302,-5616] [302,5616]
3995850 2 [535,-12535] [535,12535]
3995864 2 [110,-2308] [110,2308]
3995873 2 [142,-2619] [142,2619]
3995874 2 [495,-11193] [495,11193]
3995876 2 [5,-1999] [5,1999]
3995881 2 [210,-3641] [210,3641]
3995889 6 [1228,-43079] [1228,43079] [223,-3884] [223,3884] [70,-2083] [70,2083]
3995898 2 [511,-11723] [511,11723]
3995900 2 [50,-2030] [50,2030]
3995904 2 [16,-2000] [16,2000]
3995918 6 [-157,-355] [-157,355] [101443,-32309715] [101443,32309715] [7267,-619491] [7267,619491]
3995937 2 [4,-1999] [4,1999]
3995944 2 [-150,-788] [-150,788]
3995945 4 [-86,-1833] [-86,1833] [206,-3569] [206,3569]
3995948 2 [-43,-1979] [-43,1979]
3995972 4 [-76,-1886] [-76,1886] [188,-3262] [188,3262]
3995974 2 [3,-1999] [3,1999]
3995980 2 [54,-2038] [54,2038]
3995982 2 [2499,-124941] [2499,124941]
3995992 2 [678638,-559058508] [678638,559058508]
3995993 2 [2,-1999] [2,1999]
3996000 2 [1,-1999] [1,1999]
3996001 6 [0,-1999] [0,1999] [20,-2001] [20,2001] [39980,-7994001] [39980,7994001]
3996002 2 [-1,-1999] [-1,1999]
3996009 14 [-144,-1005] [-144,1005] [-2,-1999] [-2,1999] [-20,-1997] [-20,1997] [195,-3378] [195,3378] [228,-3981] [228,3981] [450,-9753] [450,9753] [49306,-10948375] [49306,10948375]
3996025 2 [3960,-249205] [3960,249205]
3996028 2 [-3,-1999] [-3,1999]
3996036 8 [-120,-1506] [-120,1506] [-128,-1378] [-128,1378] [14304,-1710750] [14304,1710750] [504,-11490] [504,11490]
3996037 2 [-33,-1990] [-33,1990]
3996044 4 [430,-9138] [430,9138] [61,-2055] [61,2055]
3996046 2 [-85,-1839] [-85,1839]
3996048 2 [112,-2324] [112,2324]
3996065 2 [-4,-1999] [-4,1999]
3996092 2 [98,-2222] [98,2222]
3996100 2 [-16,-1998] [-16,1998]
3996104 2 [-82,-1856] [-82,1856]
3996107 2 [19949,-2817616] [19949,2817616]
3996124 2 [93,-2191] [93,2191]
3996126 2 [-5,-1999] [-5,1999]
3996127 2 [33,-2008] [33,2008]
3996146 2 [287,-5257] [287,5257]

3996161 6 [-133,-1282] [-133,1282] [-140,-1119] [-140,1119] [117922,-40494147] [117922,40494147]
3996182 2 [107,-2285] [107,2285]
3996183 2 [-23,-1996] [-23,1996]
3996188 8 [-118,-1534] [-118,1534] [-59,-1947] [-59,1947] [226,-3942] [226,3942] [3658,-221250] [3658,221250]
3996198 2 [2091,-95637] [2091,95637]
3996209 2 [-97,-1756] [-97,1756]
3996217 2 [-6,-1999] [-6,1999]
3996224 6 [-152,-696] [-152,696] [-55,-1957] [-55,1957] [376,-7560] [376,7560]
3996225 24 [-134,-1261] [-134,1261] [-156,-447] [-156,447] [111,-2316] [111,2316] [150,-2715] [150,2715] [16380,-2096385] [16380,2096385] [1659,-67602] [1659,67602] [180,-3135] [180,3135] [3570,-213315] [3570,213315] [37695,-7318560] [37695,7318560] [40,-2015] [40,2015] [5950,-458965] [5950,458965] [94,-2197] [94,2197]
3996233 2 [736,-20067] [736,20067]
3996237 6 [1723,-71548] [1723,71548] [37543,-7274338] [37543,7274338] [583,-14218] [583,14218]
3996238 2 [267,-4799] [267,4799]
3996241 2 [16590,-2136829] [16590,2136829]
3996249 2 [-74,-1895] [-74,1895]
3996252 2 [354,-6954] [354,6954]
3996260 2 [76,-2106] [76,2106]
3996263 2 [101,-2242] [101,2242]
3996267 2 [649,-16654] [649,16654]
3996280 2 [809,-23097] [809,23097]
3996281 2 [336332,-195052843] [336332,195052843]
3996289 6 [-129,-1360] [-129,1360] [-40,-1983] [-40,1983] [218,-3789] [218,3789]
3996296 2 [-158,-228] [-158,228]
3996304 2 [168,-2956] [168,2956]
3996305 4 [104,-2263] [104,2263] [9476,-922441] [9476,922441]
3996306 2 [135,-2541] [135,2541]
3996313 2 [-153,-644] [-153,644]
3996326 2 [395,-8101] [395,8101]
3996333 2 [27,-2004] [27,2004]
3996343 6 [-103,-1704] [-103,1704] [117,-2366] [117,2366] [3081,-171028] [3081,171028]
3996344 2 [-7,-1999] [-7,1999]
3996352 2 [353,-6927] [353,6927]
3996359 2 [-155,-522] [-155,522]
3996361 2 [-100,-1731] [-100,1731]
3996371 2 [197,-3412] [197,3412]
3996373 2 [51,-2032] [51,2032]
3996380 2 [74,-2098] [74,2098]
3996384 2 [25,-2003] [25,2003]
3996392 2 [374,-7504] [374,7504]
3996405 2 [1999,-89398] [1999,89398]
3996419 2 [53,-2036] [53,2036]
3996427 2 [1929,-84746] [1929,84746]
3996432 8 [-87,-1827] [-87,1827] [-96,-1764] [-96,1764] [159384,-63630756] [159384,63630756] [232,-4060] [232,4060]
3996436 2 [10197,-1029697] [10197,1029697]
3996438 2 [-29,-1993] [-29,1993]
3996457 2 [1014,-32351] [1014,32351]
3996482 2 [239,-4201] [239,4201]
3996483 2 [961,-29858] [961,29858]
3996484 2 [6888,-571666] [6888,571666]
3996487 2 [-151,-744] [-151,744]
3996489 2 [196,-3395] [196,3395]
3996501 2 [-113,-1598] [-113,1598]
3996513 2 [-8,-1999] [-8,1999]
3996516 2 [400,-8246] [400,8246]
3996525 2 [235,-4120] [235,4120]
3996529 2 [75,-2102] [75,2102]
3996545 2 [-136,-1217] [-136,1217]
3996548 2 [52,-2034] [52,2034]
3996552 2 [-47,-1973] [-47,1973]
3996559 2 [653,-16806] [653,16806]
3996561 2 [1102,-36637] [1102,36637]
3996566 2 [67,-2073] [67,2073]
3996604 2 [941,-28935] [941,28935]

3996606 2 [139,-2585] [139,2585]
3996625 2 [15,-2000] [15,2000]
3996629 2 [-157,-356] [-157,356]
3996637 2 [183,-3182] [183,3182]
3996641 2 [-106,-1675] [-106,1675]
3996644 2 [-139,-1145] [-139,1145]
3996649 2 [375,-7532] [375,7532]
3996688 2 [177,-3089] [177,3089]
3996692 2 [277,-5025] [277,5025]
3996695 2 [2489,-124192] [2489,124192]
3996696 2 [-98,-1748] [-98,1748]
3996697 2 [339,-6554] [339,6554]
3996729 4 [-84,-1845] [-84,1845] [41460,-8441973] [41460,8441973]
3996730 2 [-9,-1999] [-9,1999]
3996745 2 [294,-5423] [294,5423]
3996753 2 [-158,-229] [-158,229]
3996757 2 [1763,-74052] [1763,74052]
3996760 2 [201,-3481] [201,3481]
3996764 2 [1090,-36042] [1090,36042]
3996777 2 [34,-2009] [34,2009]
3996781 2 [327,-6242] [327,6242]
3996791 2 [457,-9972] [457,9972]
3996793 2 [102,-2249] [102,2249]
3996800 4 [1276,-45624] [1276,45624] [209,-3623] [209,3623]
3996802 2 [47,-2025] [47,2025]
3996809 2 [103,-2256] [103,2256]
3996812 2 [158,-2818] [158,2818]
3996819 2 [213,-3696] [213,3696]
3996826 2 [207,-3587] [207,3587]
3996829 2 [203,-3516] [203,3516]
3996832 2 [57,-2045] [57,2045]
3996833 4 [-154,-587] [-154,587] [347,-6766] [347,6766]
3996836 2 [280,-5094] [280,5094]
3996846 2 [4635,-315561] [4635,315561]
3996849 4 [-149,-830] [-149,830] [-32,-1991] [-32,1991]
3996850 2 [-105,-1685] [-105,1685]
3996854 2 [43,-2019] [43,2019]
3996856 2 [162,-2872] [162,2872]
3996877 2 [39,-2014] [39,2014]
3996910 2 [131,-2499] [131,2499]
3996914 2 [215,-3733] [215,3733]
3996917 2 [-17,-1998] [-17,1998]
3996926 2 [115,-2349] [115,2349]
3996928 2 [1076,-35352] [1076,35352]
3996940 2 [-114,-1586] [-114,1586]
3996943 2 [81,-2128] [81,2128]
3996945 4 [-126,-1413] [-126,1413] [486,-10899] [486,10899]
3996952 2 [297,-5495] [297,5495]
3996953 2 [-148,-869] [-148,869]
3996963 2 [997,-31544] [997,31544]
3996966 2 [2275,-108529] [2275,108529]
3996972 6 [-138,-1170] [-138,1170] [-66,-1926] [-66,1926] [2053,-93043] [2053,93043]
3996989 6 [-137,-1194] [-137,1194] [443,-9536] [443,9536] [48571,-10704480] [48571,10704480]
3996993 2 [-68,-1919] [-68,1919]
3997001 2 [-10,-1999] [-10,1999]
3997009 2 [698,-18549] [698,18549]
3997010 2 [17999,-2414753] [17999,2414753]
3997016 2 [1690,-69504] [1690,69504]
3997017 2 [6904,-573659] [6904,573659]
3997028 4 [-112,-1610] [-112,1610] [1316,-47782] [1316,47782]
3997036 6 [16037,-2030883] [16037,2030883] [30,-2006] [30,2006] [62,-2058] [62,2058]
3997043 2 [241,-4242] [241,4242]
3997063 2 [233,-4080] [233,4080]

3997073 6 [122,-2411] [122,2411] [1487,-57376] [1487,57376] [491,-11062] [491,11062]
3997096 2 [234,-4100] [234,4100]
3997097 2 [88,-2163] [88,2163]
3997108 2 [3557,-212151] [3557,212151]
3997113 2 [208,-3605] [208,3605]
3997115 2 [1384121,-1628399974] [1384121,1628399974]
3997120 2 [-156,-448] [-156,448]
3997121 2 [59,-2050] [59,2050]
3997122 2 [79,-2119] [79,2119]
3997124 4 [-92,-1794] [-92,1794] [173,-3029] [173,3029]
3997132 2 [1038,-33502] [1038,33502]
3997142 2 [19,-2001] [19,2001]
3997148 2 [6602,-536434] [6602,536434]
3997164 2 [1693,-69689] [1693,69689]
3997172 2 [-91,-1801] [-91,1801]
3997177 2 [222,-3865] [222,3865]
3997180 2 [306,-5714] [306,5714]
3997184 2 [728,-19744] [728,19744]
3997193 2 [12068,-1325725] [12068,1325725]
3997199 2 [-127,-1396] [-127,1396]
3997212 2 [-158,-230] [-158,230]
3997220 2 [821,-23609] [821,23609]
3997225 10 [1164,-39763] [1164,39763] [126,-2449] [126,2449] [170,-2985] [170,2985] [2240,-106035] [2240,106035] [35,-2010] [35,2010]
3997245 2 [-41,-1982] [-41,1982]
3997248 2 [136,-2552] [136,2552]
3997256 2 [14,-2000] [14,2000]
3997268 2 [-107,-1665] [-107,1665]
3997270 2 [-21,-1997] [-21,1997]
3997276 2 [90,-2174] [90,2174]
3997288 2 [2426,-119508] [2426,119508]
3997297 2 [38,-2013] [38,2013]
3997301 2 [-145,-974] [-145,974]
3997313 2 [187,-3246] [187,3246]
3997315 2 [309,-5788] [309,5788]
3997332 2 [-11,-1999] [-11,1999]
3997342 2 [-157,-357] [-157,357]
3997352 2 [278,-5048] [278,5048]
3997356 2 [22,-2002] [22,2002]
3997359 6 [-147,-906] [-147,906] [-95,-1772] [-95,1772] [45,-2022] [45,2022]
3997377 2 [-122,-1477] [-122,1477]
3997387 2 [413,-8628] [413,8628]
3997393 2 [25776,-4138313] [25776,4138313]
3997400 2 [554,-13192] [554,13192]
3997402 2 [279,-5071] [279,5071]
3997404 6 [-155,-523] [-155,523] [138,-2574] [138,2574] [66,-2070] [66,2070]
3997405 2 [219,-3808] [219,3808]
3997423 4 [-79,-1872] [-79,1872] [461,-10098] [461,10098]
3997432 2 [153,-2753] [153,2753]
3997434 2 [295,-5447] [295,5447]
3997457 2 [5759,-437044] [5759,437044]
3997465 2 [36,-2011] [36,2011]
3997471 2 [12705,-1432064] [12705,1432064]
3997485 2 [2539,-127952] [2539,127952]
3997486 2 [2715,-141481] [2715,141481]
3997491 2 [37,-2012] [37,2012]
3997500 2 [2029,-91417] [2029,91417]
3997503 2 [-143,-1036] [-143,1036]
3997505 2 [296,-5471] [296,5471]
3997513 6 [-142,-1065] [-142,1065] [-88,-1821] [-88,1821] [426,-9017] [426,9017]
3997521 2 [-150,-789] [-150,789]
3997540 2 [-124,-1446] [-124,1446]
3997548 4 [2502,-125166] [2502,125166] [637,-16201] [637,16201]
3997549 2 [615,-15382] [615,15382]

3997574 4 [2195,-102857] [2195,102857] [515,-11857] [515,11857]
3997589 2 [1571,-62300] [1571,62300]
3997593 4 [118,-2375] [118,2375] [9418,-913985] [9418,913985]
3997601 2 [-26,-1995] [-26,1995]
3997602 2 [-153,-645] [-153,645]
3997604 2 [560,-13402] [560,13402]
3997612 2 [-58,-1950] [-58,1950]
3997616 2 [137,-2563] [137,2563]
3997617 16 [-116,-1561] [-116,1561] [-146,-941] [-146,941] [-152,-697] [-152,697] [25918,-4172557] [25918,4172557] [508,-11623] [508,11623] [564658,-424305077] [564658,424305077]
[74827,-20468570] [74827,20468570] [844,-24601] [844,24601]
3997625 2 [-121,-1492] [-121,1492]
3997632 2 [244,-4304] [244,4304]
3997641 2 [-56,-1955] [-56,1955]
3997656 2 [1914,-83760] [1914,83760]
3997658 2 [71,-2087] [71,2087]
3997668 2 [-44,-1978] [-44,1978]
3997673 4 [-158,-231] [-158,231] [5126,-367007] [5126,367007]
3997674 2 [63,-2061] [63,2061]
3997681 2 [-78,-1877] [-78,1877]
3997682 2 [23039,-3496999] [23039,3496999]
3997689 4 [-110,-1633] [-110,1633] [-80,-1867] [-80,1867]
3997696 2 [192,-3328] [192,3328]
3997700 6 [176,-3074] [176,3074] [184,-3198] [184,3198] [614296,-481467006] [614296,481467006]
3997714 2 [3255,-185717] [3255,185717]
3997726 2 [-93,-1787] [-93,1787]
3997729 2 [-12,-1999] [-12,1999]
3997730 2 [7679,-672913] [7679,672913]
3997737 2 [1368,-50637] [1368,50637]
3997738 2 [2183,-102015] [2183,102015]
3997745 2 [1154,-39253] [1154,39253]
3997756 2 [-75,-1891] [-75,1891]
3997761 2 [304,-5665] [304,5665]
3997763 2 [133,-2520] [133,2520]
3997764 2 [396,-8130] [396,8130]
3997765 2 [-109,-1644] [-109,1644]
3997777 2 [-132,-1303] [-132,1303]
3997803 2 [13,-2000] [13,2000]
3997807 2 [-51,-1966] [-51,1966]
3997817 2 [1438,-54567] [1438,54567]
3997836 2 [-18,-1998] [-18,1998]
3997840 2 [-24,-1996] [-24,1996]
3997854 2 [715,-19223] [715,19223]
3997855 4 [-31,-1992] [-31,1992] [221,-3846] [221,3846]
3997864 10 [-90,-1808] [-90,1808] [1313,-47619] [1313,47619] [65,-2067] [65,2067] [650,-16692] [650,16692] [7446,-642520] [7446,642520]
3997870 2 [-141,-1093] [-141,1093]
3997889 2 [-104,-1695] [-104,1695]
3997890 2 [399,-8217] [399,8217]
3997891 2 [69,-2080] [69,2080]
3997899 2 [-99,-1740] [-99,1740]
3997901 2 [167,-2942] [167,2942]
3997904 2 [-52,-1964] [-52,1964]
3997912 2 [174,-3044] [174,3044]
3997917 2 [-117,-1548] [-117,1548]
3997929 2 [220,-3827] [220,3827]
3997939 2 [273,-4934] [273,4934]
3997946 2 [86159,-25290125] [86159,25290125]
3997952 2 [64,-2064] [64,2064]
3997954 2 [143,-2631] [143,2631]
3997961 2 [-46,-1975] [-46,1975]
3997964 4 [-130,-1342] [-130,1342] [21446,-3140650] [21446,3140650]
3997968 2 [5656,-425372] [5656,425372]
3997969 2 [2580,-131063] [2580,131063]
3997975 2 [-135,-1240] [-135,1240]

3997976 2 [-151,-745] [-151,745]
3997977 2 [2023,-91012] [2023,91012]
3997983 2 [97,-2216] [97,2216]
3997988 4 [-28,-1994] [-28,1994] [-83,-1851] [-83,1851]
3998008 2 [-154,-588] [-154,588]
3998016 2 [652,-16768] [652,16768]
3998017 2 [-156,-449] [-156,449]
3998020 2 [-144,-1006] [-144,1006]
3998022 2 [2059,-93451] [2059,93451]
3998024 2 [-50,-1968] [-50,1968]
3998025 6 [-125,-1430] [-125,1430] [160,-2845] [160,2845] [190,-3295] [190,3295]
3998043 2 [121,-2402] [121,2402]
3998044 2 [186,-3230] [186,3230]
3998049 2 [-62,-1939] [-62,1939]
3998057 2 [-157,-358] [-157,358]
3998073 2 [28,-2005] [28,2005]
3998081 2 [39110,-7734491] [39110,7734491]
3998083 4 [1221,-42712] [1221,42712] [2757,-144776] [2757,144776]
3998106 2 [175,-3059] [175,3059]
3998115 2 [143829,-54546852] [143829,54546852]
3998116 2 [869,-25695] [869,25695]
3998121 2 [130,-2489] [130,2489]
3998132 2 [157,-2805] [157,2805]
3998136 2 [-158,-232] [-158,232]
3998137 6 [108,-2293] [108,2293] [48,-2027] [48,2027] [5028,-356533] [5028,356533]
3998142 4 [2403,-117813] [2403,117813] [99,-2229] [99,2229]
3998143 2 [-63,-1936] [-63,1936]
3998144 2 [2468,-122624] [2468,122624]
3998148 4 [16501,-2119657] [16501,2119657] [256,-4558] [256,4558]
3998150 4 [251,-4451] [251,4451] [259,-4623] [259,4623]
3998161 2 [254,-4515] [254,4515]
3998169 2 [18,-2001] [18,2001]
3998171 2 [185,-3214] [185,3214]
3998172 2 [538,-12638] [538,12638]
3998185 2 [24,-2003] [24,2003]
3998198 2 [-13,-1999] [-13,1999]
3998204 2 [610,-15198] [610,15198]
3998206 2 [1662867,-2144303587] [1662867,2144303587]
3998213 2 [9247,-889206] [9247,889206]
3998220 2 [454,-9878] [454,9878]
3998225 2 [6890,-571915] [6890,571915]
3998233 2 [56,-2043] [56,2043]
3998236 2 [42,-2018] [42,2018]
3998249 2 [163,-2886] [163,2886]
3998258 2 [31,-2007] [31,2007]
3998259 2 [1681,-68950] [1681,68950]
3998260 2 [149,-2703] [149,2703]
3998268 2 [106,-2278] [106,2278]
3998272 2 [12,-2000] [12,2000]
3998275 2 [3105,-173030] [3105,173030]
3998276 2 [124,-2430] [124,2430]
3998296 2 [417,-8747] [417,8747]
3998297 2 [119,-2384] [119,2384]
3998298 2 [127,-2459] [127,2459]
3998305 2 [671,-17496] [671,17496]
3998311 2 [-123,-1462] [-123,1462]
3998321 4 [-53,-1962] [-53,1962] [82,-2133] [82,2133]
3998331 2 [477,-10608] [477,10608]
3998345 2 [-61,-1942] [-61,1942]
3998351 2 [-115,-1574] [-115,1574]
3998375 4 [-71,-1908] [-71,1908] [86885,-25610450] [86885,25610450]
3998400 2 [-140,-1120] [-140,1120]
3998403 2 [513,-11790] [513,11790]

3998420 2 [-131,-1323] [-131,1323]
3998435 2 [449,-9722] [449,9722]
3998440 2 [26,-2004] [26,2004]
3998443 2 [141,-2608] [141,2608]
3998449 6 [-42,-1981] [-42,1981] [120,-2393] [120,2393] [651,-16730] [651,16730]
3998451 2 [-155,-524] [-155,524]
3998457 2 [-77,-1882] [-77,1882]
3998461 2 [87,-2158] [87,2158]
3998464 4 [-72,-1904] [-72,1904] [633,-16051] [633,16051]
3998465 4 [1274,-45517] [1274,45517] [297514,-162278547] [297514,162278547]
3998485 2 [-81,-1862] [-81,1862]
3998489 2 [1453730,-1752772817] [1453730,1752772817]
3998492 2 [154,-2766] [154,2766]
3998508 2 [397,-8159] [397,8159]
3998510 2 [-149,-831] [-149,831]
3998513 2 [4847,-337456] [4847,337456]
3998515 2 [-111,-1622] [-111,1622]
3998520 2 [834,-24168] [834,24168]
3998528 2 [481,-10737] [481,10737]
3998538 2 [2271,-108243] [2271,108243]
3998549 2 [-49,-1970] [-49,1970]
3998552 2 [398,-8188] [398,8188]
3998578 2 [6327,-503269] [6327,503269]
3998584 2 [290,-5328] [290,5328]
3998600 4 [-119,-1521] [-119,1521] [770,-21460] [770,21460]
3998601 8 [-158,-233] [-158,233] [1032,-33213] [1032,33213] [2770,-145801] [2770,145801] [6807,-561612] [6807,561612]
3998622 2 [643,-16427] [643,16427]
3998633 4 [-64,-1933] [-64,1933] [266,-4777] [266,4777]
3998637 2 [1579,-62776] [1579,62776]
3998646 2 [459,-10035] [459,10035]
3998657 2 [-22,-1997] [-22,1997]
3998665 2 [284,-5187] [284,5187]
3998669 2 [11,-2000] [11,2000]
3998673 2 [78,-2115] [78,2115]
3998679 2 [3385,-196952] [3385,196952]
3998692 6 [-148,-870] [-148,870] [-67,-1923] [-67,1923] [384,-7786] [384,7786]
3998720 2 [521,-12059] [521,12059]
3998726 2 [-133,-1283] [-133,1283]
3998737 6 [-108,-1655] [-108,1655] [114,-2341] [114,2341] [318,-6013] [318,6013]
3998743 2 [21,-2002] [21,2002]
3998744 2 [-70,-1912] [-70,1912]
3998745 2 [-14,-1999] [-14,1999]
3998748 2 [-134,-1262] [-134,1262]
3998752 2 [129,-2479] [129,2479]
3998762 2 [5239,-379209] [5239,379209]
3998774 2 [-157,-359] [-157,359]
3998793 2 [-128,-1379] [-128,1379]
3998800 2 [-36,-1988] [-36,1988]
3998802 2 [1303,-47077] [1303,47077]
3998809 4 [128,-2469] [128,2469] [60,-2053] [60,2053]
3998818 2 [5991,-463717] [5991,463717]
3998822 2 [-37,-1987] [-37,1987]
3998829 2 [91,-2180] [91,2180]
3998841 2 [2242,-106177] [2242,106177]
3998848 2 [156,-2792] [156,2792]
3998863 2 [-19,-1998] [-19,1998]
3998888 4 [166,-2928] [166,2928] [3146,-176468] [3146,176468]
3998893 2 [-153,-646] [-153,646]
3998916 2 [-156,-450] [-156,450]
3998928 2 [388,-7900] [388,7900]
3998935 2 [-139,-1146] [-139,1146]
3998965 2 [591,-14506] [591,14506]
3998966 2 [155,-2779] [155,2779]

3998980 2 [-136,-1218] [-136,1218]
3998984 2 [-94,-1780] [-94,1780]
3998996 2 [-35,-1989] [-35,1989]
3999000 2 [10,-2000] [10,2000]
3999004 2 [-102,-1714] [-102,1714]
3999010 4 [-129,-1361] [-129,1361] [2151,-99781] [2151,99781]
3999012 6 [-152,-698] [-152,698] [229,-4001] [229,4001] [25924,-4174006] [25924,4174006]
3999016 2 [1094,-36240] [1094,36240]
3999017 4 [-73,-1900] [-73,1900] [7748,-682003] [7748,682003]
3999025 2 [-60,-1945] [-60,1945]
3999030 2 [-101,-1723] [-101,1723]
3999032 2 [21958,-3253788] [21958,3253788]
3999033 10 [151,-2728] [151,2728] [3498,-206895] [3498,206895] [622,-15641] [622,15641] [72,-2091] [72,2091] [748,-20555] [748,20555]
3999049 4 [-120,-1507] [-120,1507] [-30,-1993] [-30,1993]
3999052 2 [774,-21626] [774,21626]
3999056 2 [164,-2900] [164,2900]
3999060 4 [181,-3151] [181,3151] [381,-7701] [381,7701]
3999061 2 [179,-3120] [179,3120]
3999064 2 [-54,-1960] [-54,1960]
3999068 4 [-158,-234] [-158,234] [-38,-1986] [-38,1986]
3999088 4 [13041,-1489247] [13041,1489247] [17,-2001] [17,2001]
3999097 2 [4424,-294261] [4424,294261]
3999100 2 [-150,-790] [-150,790]
3999105 2 [444,-9567] [444,9567]
3999129 2 [2878,-154409] [2878,154409]
3999140 2 [496,-11226] [496,11226]
3999142 2 [6227,-491385] [6227,491385]
3999168 2 [468,-10320] [468,10320]
3999169 2 [16388,-2097921] [16388,2097921]
3999172 2 [-147,-907] [-147,907]
3999175 2 [549,-13018] [549,13018]
3999181 2 [8715,-813584] [8715,813584]
3999185 4 [-154,-589] [-154,589] [436,-9321] [436,9321]
3999192 8 [205102,-92886980] [205102,92886980] [24298,-3787528] [24298,3787528] [49,-2029] [49,2029] [58,-2048] [58,2048]
3999194 2 [-89,-1815] [-89,1815]
3999201 2 [607,-15088] [607,15088]
3999221 2 [3535,-210186] [3535,210186]
3999227 2 [269,-4844] [269,4844]
3999233 2 [596,-14687] [596,14687]
3999240 2 [46,-2024] [46,2024]
3999241 2 [1532,-59997] [1532,59997]
3999250 2 [-145,-975] [-145,975]
3999257 6 [-118,-1535] [-118,1535] [44,-2021] [44,2021] [83,-2138] [83,2138]
3999268 2 [116,-2358] [116,2358]
3999271 4 [165,-2914] [165,2914] [9,-2000] [9,2000]
3999276 4 [1374,-50970] [1374,50970] [2230,-105326] [2230,105326]
3999296 4 [200,-3464] [200,3464] [32,-2008] [32,2008]
3999297 2 [15934,-2011349] [15934,2011349]
3999304 2 [225,-3923] [225,3923]
3999306 2 [55,-2041] [55,2041]
3999313 2 [-138,-1171] [-138,1171]
3999322 2 [503,-11457] [503,11457]
3999353 2 [86,-2153] [86,2153]
3999361 2 [9372,-907297] [9372,907297]
3999364 2 [96,-2210] [96,2210]
3999368 2 [41,-2017] [41,2017]
3999376 8 [-15,-1999] [-15,1999] [-48,-1972] [-48,1972] [80,-2124] [80,2124] [992,-31308] [992,31308]
3999378 2 [-137,-1195] [-137,1195]
3999386 2 [695,-18431] [695,18431]
3999402 2 [-57,-1953] [-57,1953]
3999404 2 [-34,-1990] [-34,1990]
3999406 2 [21339,-3117175] [21339,3117175]
3999436 2 [2517,-126293] [2517,126293]

3999465 2 [144,-2643] [144,2643]
3999467 2 [-151,-746] [-151,746]
3999488 2 [8,-2000] [8,2000]
3999489 2 [238,-4181] [238,4181]
3999492 2 [204,-3534] [204,3534]
3999493 2 [-157,-360] [-157,360]
3999497 2 [68,-2077] [68,2077]
3999500 8 [-146,-942] [-146,942] [-155,-525] [-155,525] [245,-4325] [245,4325] [26870,-4404550] [26870,4404550]
3999525 2 [-65,-1930] [-65,1930]
3999530 2 [1511,-58769] [1511,58769]
3999537 2 [-158,-235] [-158,235]
3999544 2 [-39,-1985] [-39,1985]
3999556 2 [212,-3678] [212,3678]
3999563 2 [301,-5592] [301,5592]
3999565 2 [-69,-1916] [-69,1916]
3999572 6 [109,-2301] [109,2301] [7037,-590315] [7037,590315] [853,-24993] [853,24993]
3999576 4 [-143,-1037] [-143,1037] [910,-27524] [910,27524]
3999579 2 [1945,-85802] [1945,85802]
3999585 2 [4294,-281387] [4294,281387]
3999592 2 [89,-2169] [89,2169]
3999612 2 [-86,-1834] [-86,1834]
3999617 2 [1702,-70245] [1702,70245]
3999626 2 [16495,-2118501] [16495,2118501]
3999628 2 [366,-7282] [366,7282]
3999641 2 [-25,-1996] [-25,1996]
3999644 2 [-142,-1066] [-142,1066]
3999647 2 [29,-2006] [29,2006]
3999654 4 [-45,-1977] [-45,1977] [555,-13227] [555,13227]
3999656 2 [362,-7172] [362,7172]
3999657 2 [7,-2000] [7,2000]
3999689 4 [148,-2691] [148,2691] [5740,-434883] [5740,434883]
3999691 2 [969,-30230] [969,30230]
3999696 2 [100,-2236] [100,2236]
3999698 2 [-113,-1599] [-113,1599]
3999705 2 [691,-18274] [691,18274]
3999708 2 [-27,-1995] [-27,1995]
3999715 2 [2241,-106106] [2241,106106]
3999721 2 [4359,-287800] [4359,287800]
3999722 2 [-97,-1757] [-97,1757]
3999723 2 [46921,-10163678] [46921,10163678]
3999725 6 [-85,-1840] [-85,1840] [391,-7986] [391,7986] [875,-25960] [875,25960]
3999745 4 [-76,-1887] [-76,1887] [84,-2143] [84,2143]
3999752 2 [-103,-1705] [-103,1705]
3999753 2 [1767,-74304] [1767,74304]
3999760 2 [321,-6089] [321,6089]
3999761 2 [1060,-34569] [1060,34569]
3999772 2 [-126,-1414] [-126,1414]
3999779 2 [85,-2148] [85,2148]
3999784 2 [6,-2000] [6,2000]
3999788 2 [77,-2111] [77,2111]
3999789 2 [171,-3000] [171,3000]
3999808 4 [1776,-74872] [1776,74872] [216,-3752] [216,3752]
3999810 4 [271,-4889] [271,4889] [559,-13367] [559,13367]
3999812 2 [584,-14254] [584,14254]
3999816 4 [105,-2271] [105,2271] [369,-7365] [369,7365]
3999817 6 [-156,-451] [-156,451] [-82,-1857] [-82,1857] [599,-14796] [599,14796]
3999821 2 [359,-7090] [359,7090]
3999824 2 [-100,-1732] [-100,1732]
3999833 2 [5916098,-14389743055] [5916098,14389743055]
3999842 2 [23,-2003] [23,2003]
3999857 2 [134,-2531] [134,2531]
3999875 2 [5,-2000] [5,2000]
3999900 2 [250,-4430] [250,4430]

3999905 4 [16,-2001] [16,2001] [464,-10193] [464,10193]
3999907 4 [-43,-1980] [-43,1980] [929,-28386] [929,28386]
3999908 2 [92,-2186] [92,2186]
3999936 2 [4,-2000] [4,2000]
3999959 2 [565,-13578] [565,13578]
3999961 6 [-96,-1765] [-96,1765] [50,-2031] [50,2031] [722,-19503] [722,19503]
3999968 2 [193,-3345] [193,3345]
3999969 2 [310,-5813] [310,5813]
3999973 2 [3,-2000] [3,2000]
3999992 10 [-106,-1676] [-106,1676] [-127,-1397] [-127,1397] [113,-2333] [113,2333] [1334,-48764] [1334,48764] [2,-2000] [2,2000]
3999999 2 [1,-2000] [1,2000]
4000000 2 [0,-2000] [0,2000]